SLS Booster Radiation Environment

Anthony M. DeStefano NASA, MSFC, EV44

April 16, 2021

Contents

1	Executive Summary	1
2	Reproducing DSNE 200 km Tables using CREME96 2.1 Linear Energy Transfer (LET)	2
3	Updated 50 km Environment 3.1 Assumptions 3.1.1 BOLE Separation Location 3.1.2 LC-39b Location 3.1.3 Downrange Distance and Initial Bearing 3.1.4 Magnetic Epoch and L-Shell 3.1.5 L-Shell Range 3.2 GTRN, FLUX, and LETSPEC Options for 50 km Environments	8 8 9
4	Comparison of 50 km and 200 km Environments 4.1 Linear Energy Transfer (LET)	13
5	Results	17
Ap	ppendix	18
A	Raw CREME96 Output for Integral LET	18
В	Processed CREME96 Flux and LET Data	24

С	Python Conversion Scripts 6	55
List of Figures		
	Output generated from CREME96 FLUX are plotted against DSNE Table 3.2.13-2 for SPEs and GCRs. Output generated from CREME96 FLUX and converted to integral fluxes using Equation (4) are plotted against DSNE Table 3.2.13-3 for SPEs and GCRs. Comparison of integral LET fluxes between 50 km and 200 km environments. Comparison of differential fluxes between 50 km and 200 km environ-	3 5 7 1 3 5
List of Tables		
Listings	2 50 km Integral LET Flux as Shown in Figure 4, worst-case lines 1	9 2 4 6
Listings	SPE differential flux in units of p+/cm²-s-MeV as a function of energy in MeV. Note, values with zero flux are omitted	21 24 29 33 50 55 57
		70

1 Executive Summary

Reproducing DSNE 200 km Tables using CREME96

The 200 km LET (Linear Energy Transfer) and particle flux environments SLS-SPEC-159 Cross-Program Design Specification for Natural Environments (DSNE) were obtained using the Cosmic Ray Effects on Microelectrons 96 (CREME961). In this section, DSNE Tables 3.2.13-1 - 3 are reproduced using the technical notes provided in the DSNE.

For the LET and flux, the GTRN routine is run using the following options:

- 1.C.a. & 1.C.b. 200 km circular orbit
- 1.C.c. 51.6 degrees orbit inclination
- 1.C.g. Effective L-shell range: $2.4 \leqslant L \leqslant 2.55$
- · 2. Stormy magnetic weather conditions

2.1 Linear Energy Transfer (LET)

To compute the LET, the LETSPEC routine is used setting the following parameters:

- 2. and 3. Z = 1 to 92
- 4. particles > 0.1 MeV/nuc
- · 5. Silicon target material

Integral LET due to solar particle events (SPEs) and galactic cosmic rays (GCRs) are both computed as shown in Figure 1. Agreement in both the SPE and GCR integral LET spectra show that the CREME96 inputs were interpreted correctly. The SPE LET integral flux includes a factor of 2x on the CREME96 output to match what is in DSNE.

¹https://creme.isde.vanderbilt.edu/

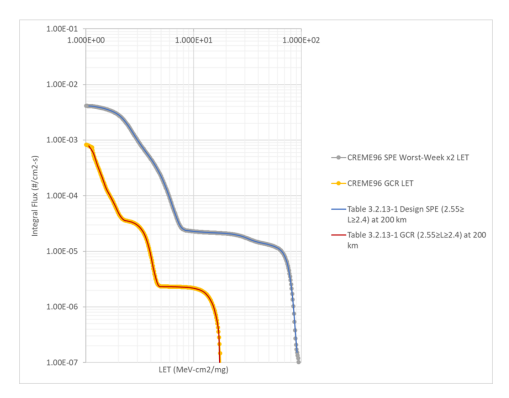


Figure 1: Output generated from CREME96 LETSPEC are plotted against DSNE Table 3.2.13-1 for SPEs and GCRs.

2.2 Differential Flux

The differential flux for both SPEs and GCRs are computed using the FLUX routine with the following options set:

SPE

- 1. and 2. Z = 1 to 92
- 2.a. CREME96
- 3.b. Worst Week
- 4. Inside Earth's Magnetosphere

GCR

- 1. and 2. Z = 1 to 92
- 2.a. CREME96
- 3.b. Solar Minimum (Cosmic-Ray Maximum)
- · 4. Inside Earth's Magnetosphere

The differential flux output from CREME96 is plotted against Table 3.2.13-2 in Figure 2 and shows perfect agreement. Note that there is a factor of 2x on the SPEs from CREME96 to DSNE. According to the technical notes in DSNE, "The x2 multiplier of the 1989 event is needed to simulate a 'worst case' SPE exposure at the high 97% probability level..."

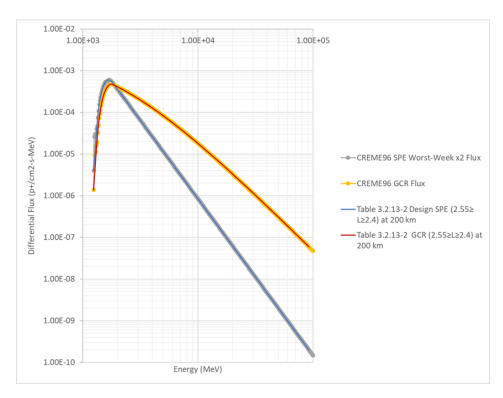


Figure 2: Output generated from CREME96 FLUX are plotted against DSNE Table 3.2.13-2 for SPEs and GCRs.

2.3 Integral Flux

The integral flux for both the SPEs and GRCs are derived from the differential flux output. Since the flux spectra have power-law-like features, the best way to approximate the differential flux is to interpolate using a power-law fit between data points (x_i, y_i) , i.e.

$$y(x) = y_i \left(\frac{x}{x_i}\right)^{b_i}, \text{ for } x_i \leqslant x \leqslant x_{i+1}, \tag{1}$$

where

$$b_i = \frac{\log(y_{i+1}/y_i)}{\log(x_{i+1}/x_i)}. (2)$$

The integral flux (> x) can then be computed by integrating from some x to infinity

$$Y(>x) = \int_{x}^{\infty} dx' y(x'). \tag{3}$$

Inserting Equation (1) for y(x), the integral flux becomes

$$Y(>x_n) = \sum_{i=n}^{N-1} \frac{y_i x_i}{b_i + 1} \left[\left(\frac{x_{i+1}}{x_i} \right)^{b_i + 1} - 1 \right].$$
 (4)

Applying Equation (4) to the differential fluxes shown in Section 2.2, the integral fluxes are derived and compared with DSNE Table 3.2.13-3 in Figure 3. The comparison again shows perfect agreement and also give merit to the power-law interpolation method outlined above.

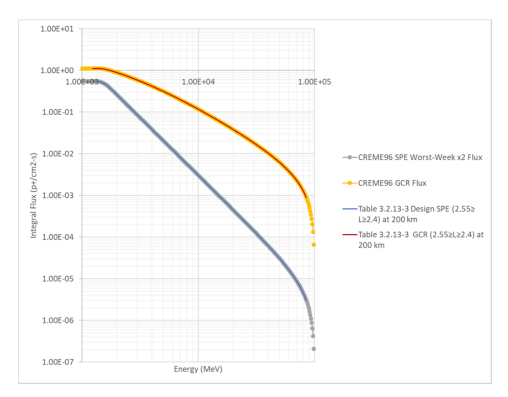


Figure 3: Output generated from CREME96 FLUX and converted to integral fluxes using Equation (4) are plotted against DSNE Table 3.2.13-3 for SPEs and GCRs.

Updated 50 km Environment

In this section, the methods used to derive the DSNE tables for the 200 km environments will be used to compute the new 50 km environments. The assumptions that went into the parameters used for the 50 km environments are discussed in Section 3.1. Following in Section 4, the integral LET spectra, differential fluxes, and integral fluxes generated for the 50 km environments are compared to the DSNE 200 km environments.

3.1 Assumptions

Information about the 3-DOF DAC-1 BOLE separation was given by Patrick Montgomery on 2/2/2021. The trajectory was optimized to produce maximum loads, so a lower separation altitude is achieved. There also was no dispersion in launch azimuth. The specific data provided is as follows:

3.1.1 BOLE Separation Location

- Altitude (ft): 1.47769768×10^5 to 1.56331111×10^5 (or 45.04 km to 47.65 km)
- Geodetic Latitude (deg): 28.63679 to 28.63769
- Longitude (deg): 279.844269 to 279.892322
- Inclination (deg): 28.48989 to 28.49106

3.1.2 LC-39b Location

In order to include dispersion in launch azimuth, the downrange distance is computed assuming a launch location from KSC launch complex 39b.

- Geodetic Latitude (deg): 28.627623
- Longitude (deg): 279.378890.

3.1.3 Downrange Distance and Initial Bearing

Given the latitude and longitude (ϕ, λ) of the starting and ending location, a downrange distance can be computed² using

$$D = 2r_E \arcsin(\sqrt{a}),\tag{5}$$

where $r_E = 6371$ km (Earth's radius), and

$$a = \sin^2(\Delta\phi/2) + \cos\phi_1\cos\phi_2\sin^2(\Delta\lambda/2),\tag{6}$$

for $\Delta \phi = \phi_1 - \phi_2$ and $\Delta \lambda = \lambda_1 - \lambda_2$.

²E.g., see https://www.movable-type.co.uk/scripts/latlong.html

The initial bearing from the launch point can also be calculated using

$$\tan \theta_{i(1,2)} = \frac{\sin \Delta \lambda \cos \phi_2}{\cos \phi_1 \sin \phi_2 - \sin \phi_1 \cos \phi_2 \cos \Delta \lambda}.$$
 (7)

Therefore, from the initial separation data, the bearing and downrange distance is the following:

- Nominal bearing (deg, from N CCW): -88.48 to -88.71 (i.e., almost strictly due East)
- Downrange distance (km): 45.4 to 50.1.

The range of valid bearings from KSC LC-39b are -35° to -120° , where the worst-case³ would be -35° (most northerly direction), giving an orbital inclination of 57° .

3.1.4 Magnetic Epoch and L-Shell

A magnetic epoch must be selected in order to convert geodetic latitude and longitude to magnetic latitude and longitude. The magnetic latitude and separation altitude are used to compute the L-shell. In DSNE, it is implicitly assumed that the magnetic epoch is 1980, driven by the assumptions built into CREME96. However, a magnetic epoch of 2020 is also used in the analysis for the lower bound⁴ on the L-shell.

The L-shell can be computed by

$$L = \frac{1 + \frac{h}{R_E}}{\cos(\phi_{\text{geomagnetic}})},\tag{8}$$

were h is the spacecraft altitude, $R_E=6371$ km, and $\phi_{\rm geomagnetic}$ is the geomagnetic latitude.

If a most-northerly(southerly) launch azimuth case is assumed, the magnetic latitude for different magnetic epochs is given in Table 1.

Table 1: The magnetic latitudes at BOLE separation for magnetic epochs of 1980 & 2020 and bounding cases for launch azimuths (65° to -30°).

	1980 epoch	2020 epoch
Most-northerly	39.83°	38.14°
Most-southerly	39.23°	37.54°

L-Shell Sensitivity: The L-shell sensitivity, or dL, is affected by magnetic epoch, launch azimuth, and separation altitude, summarized below:

³Worst-case in terms of a larger L-shell value, giving less magnetic field protection from space radiation. ⁴Currently, the magnetic south pole (near the geographic north pole) has been migrating towards the Asian continent, hence putting KSC at a lower L-shell over several decades.

- Magnetic epoch: Magnetic latitude difference of 1.69° ($dL \approx 0.08$ or 72% of total dL)
- Launch azimuth: Magnetic latitude difference of 0.60° ($dL \approx 0.03$ or 27% of total
- Altitude at separation: Altitude difference of 5 km ($dL \approx 0.0013$ or 1% of total dL)

Therefore, the choice of magnetic epoch drives the range of the L-shell compared to the launch azimuth range and range in separation altitude.

3.1.5 L-Shell Range

Given the analysis in Section 3.1.4, the L-shell range used in deriving the new 50 km environments is:

- From 1.60174 (most southerly launch azimuth, 2020 magnetic epoch, and separation altitude of 45 km)
- To 1.70896 (most northerly launch azimuth, 1980 magnetic epoch, and separation altitude of 50 km).

The difference from using a separation altitude of 47.65 km vs. 50 km changes the L-shell value only in the last two significant figures.

3.2 GTRN, FLUX, and LETSPEC Options for 50 km Environments

The options used in the GTRN routine for the 50 km environments (as a best guess worst-case) are as follows:

- 1.C.a. & 1.C.b. 50 km circular orbit
- · 1.C.c. 57 degrees orbit inclination
- 1.C.g. Effective L-shell range: $1.60174 \le L \le 1.70896$
- · 2. Stormy magnetic weather conditions.

Options for the FLUX and LETSPEC routines are the same as in Sections 2.2 and 2.1, respectively.

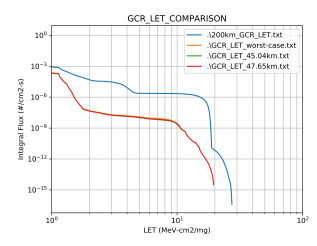
Comparison of 50 km and 200 km Environments

Linear Energy Transfer (LET)

The high resolution tables for the SPE and GCR LET spectra are given in Appendix B. Listings 5 and 6. For a lower resolution table (that would conform to what is in DSNE), see Table 2.



(a) Comparing different SPE LET BOLE environments with 200 km DSNE environment.



(b) Comparing different GCR LET BOLE environments with 200 km DSNE environment.

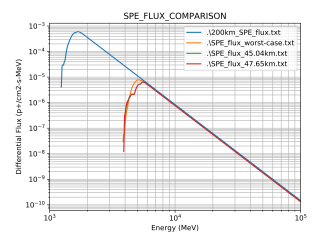
Figure 4: Comparison of integral LET fluxes between 50 km and 200 km environments.

Table 2: 50 km Integral LET Flux as Shown in Figure 4, worst-case lines.

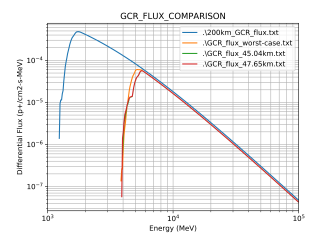
	Design SPE	GCR
LET (MeV-cm ² /mg)	Integral Flux (#/cm ² -s)	Integral Flux (#/cm ² -s)
1.00E+00	1.86E-04	2.23E-04
1.10E+00	1.84E-04	2.04E-04
1.20E+00	1.24E-04	5.81E-05
1.31E+00	5.31E-05	2.04E-05
1.44E+00	2.19E-05	3.32E-06
1.58E+00	1.01E-05	4.63E-07
1.73E+00	4.73E-06	1.21E-07
1.89E+00	2.19E-06	5.80E-08
2.07E+00	9.77E-07	4.33E-08
2.27E+00	4.92E-07	3.53E-08
2.49E+00	3.46E-07	3.04E-08
2.73E+00	3.11E-07	2.44E-08
2.99E+00	2.90E-07	2.03E-08
3.27E+00	2.71E-07	1.82E-08
3.58E+00	2.56E-07	1.71E-08
3.92E+00	2.45E-07	1.58E-08
4.30E+00	2.38E-07	1.47E-08
4.71E+00	2.32E-07	1.33E-08
5.16E+00	2.27E-07	1.16E-08
5.65E+00	2.22E-07	1.00E-08
6.19E+00	2.17E-07	9.19E-09
6.78E+00	2.10E-07	8.47E-09
7.43E+00	2.03E-07	7.90E-09
8.14E+00	1.93E-07	7.17E-09
8.91E+00	1.82E-07	5.79E-09
9.76E+00	1.71E-07	2.92E-09
1.07E+01	1.59E-07	9.12E-10
1.17E+01	1.49E-07	3.93E-10
1.28E+01	1.40E-07	8.18E-11
1.41E+01	1.34E-07	3.83E-11
1.54E+01	1.29E-07	5.54E-12
1.69E+01	1.25E-07	1.04E-12
1.85E+01	1.21E-07	1.10E-13
2.02E+01	1.17E-07	0.00E+00
2.22E+01	1.13E-07	0.00E+00
2.43E+01	1.07E-07	0.00E+00
2.66E+01	1.00E-07	0.00E+00
2.91E+01	9.00E-08	0.00E+00
3.19E+01	6.84E-08	0.00E+00
3.50E+01	3.58E-08	0.00E+00
3.83E+01	1.79E-08	0.00E+00
4.20E+01	8.48E-09	0.00E+00
4.60E+01	3.46E-09	0.00E+00
5.04E+01	1.27E-09	0.00E+00
5.52E+01	5.07E-10	0.00E+00
6.04E+01	1.82E-10	0.00E+00
6.62E+01	4.21E-11	0.00E+00
7.25E+01	4.54E-12	0.00E+00
7.94E+01	1.54E-13	0.00E+00
8.70E+01	2.84E-16	0.00E+00

4.2 Differential Flux

High resolution tables shown in Appendix B in Listings 3 and 4. The low resolution data is shown in Table 3.



(a) Comparing different differential SPE flux BOLE environments with 200 km DSNE environment.



(b) Comparing different differential GCR flux BOLE environments with 200 km DSNE environment.

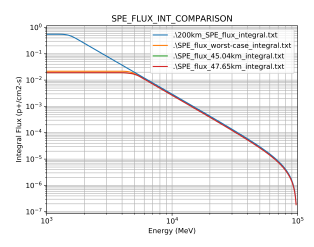
Figure 5: Comparison of differential fluxes between 50 km and 200 km environments.

Table 3: 50 km Differential Flux as Shown in Figure 5, worst-case lines.

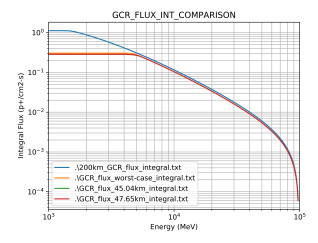
	Design SPE	GCR
Energy (MeV)	Differential Flux (p+/cm ² -s-MeV)	Differential Flux (p+/cm ² -s-MeV)
3.90E+03	5.50E-08	2.56E-07
4.17E+03	5.99E-07	3.17E-06
4.45E+03	2.77E-06	1.66E-05
4.75E+03	6.00E-06	4.01E-05
5.08E+03	7.97E-06	5.95E-05
5.42E+03	7.19E-06	6.00E-05
5.79E+03	5.92E-06	5.50E-05
6.19E+03	4.63E-06	4.78E-05
6.61E+03	3.61E-06	4.14E-05
7.06E+03	2.82E-06	3.58E-05
7.55E+03	2.20E-06	3.09E-05
8.06E+03	1.72E-06	2.66E-05
8.61E+03	1.34E-06	2.29E-05
9.20E+03	1.04E-06	1.97E-05
9.83E+03	8.15E-07	1.68E-05
1.05E+04	6.35E-07	1.44E-05
1.12E+04	4.96E-07	1.23E-05
1.20E+04	3.87E-07	1.05E-05
1.28E+04	3.02E-07	8.96E-06
1.37E+04	2.35E-07	7.62E-06
1.46E+04	1.84E-07	6.48E-06
1.56E+04	1.43E-07	5.50E-06
1.67E+04	1.12E-07	4.67E-06
1.78E+04	8.72E-08	3.95E-06
1.90E+04	6.80E-08	3.35E-06
2.03E+04	5.31E-08	2.83E-06
2.17E+04	4.14E-08	2.39E-06
2.32E+04	3.23E-08	2.02E-06
2.48E+04	2.52E-08	1.70E-06
2.64E+04	1.97E-08	1.44E-06
2.82E+04	1.53E-08	1.21E-06
3.02E+04	1.20E-08	1.02E-06
3.22E+04	9.34E-09	8.57E-07
3.44E+04	7.29E-09	7.21E-07
3.68E+04	5.69E-09	6.06E-07
3.93E+04	4.44E-09	5.09E-07
4.20E+04	3.46E-09	4.27E-07
4.48E+04	2.70E-09	3.59E-07
4.79E+04	2.11E-09	3.01E-07
5.12E+04	1.64E-09	2.52E-07
5.47E+04	1.28E-09	2.12E-07
5.84E+04	1.00E-09	1.77E-07
6.24E+04	7.80E-10	1.48E-07
6.66E+04	6.09E-10	1.24E-07
7.12E+04	4.75E-10	1.04E-07
7.60E+04	3.71E-10	8.71E-08
8.12E+04	2.89E-10	7.29E-08
8.68E+04	2.26E-10	6.10E-08
9.27E+04	1.76E-10	5.10E-08
9.90E+04	1.37E-10	4.27E-08

4.3 Integral Flux

High resolution tables are omitted from the appendix since they can be derived from Listings 3 and 4 by applying Equation (4). The low resolution data is shown in Table 4.



(a) Comparing different integral SPE flux BOLE environments with 200 km DSNE environment.



(b) Comparing different integral GCR flux BOLE environments with 200 km DSNE environment.

Figure 6: Comparison of integral fluxes between 50 km and 200 km environments.

Table 4: 50 km Integral Flux as Shown in Figure 6, worst-case lines.

	Design SPE	GCR
Energy (MeV)	Integral Flux (p+/cm ² -s)	Integral Flux (p+/cm ² -s)
3.50E+03	2.17E-02	3.05E-01
3.74E+03	2.17E-02	3.05E-01
4.00E+03	2.16E-02	3.04E-01
4.28E+03	2.14E-02	3.03E-01
4.58E+03	2.04E-02	2.97E-01
4.90E+03	1.84E-02	2.83E-01
5.24E+03	1.57E-02	2.63E-01
5.61E+03	1.31E-02	2.41E-01
6.00E+03	1.09E-02	2.20E-01
6.42E+03	9.04E-03	2.00E-01
6.87E+03	7.50E-03	1.82E-01
7.34E+03	6.23E-03	1.65E-01
7.86E+03	5.17E-03	1.50E-01
8.40E+03	4.29E-03	1.36E-01
8.99E+03	3.56E-03	1.23E-01
9.61E+03	2.96E-03	1.11E-01
1.03E+04	2.46E-03	9.98E-02
1.10E+04	2.04E-03	8.99E-02
1.18E+04	1.69E-03	8.09E-02
1.26E+04	1.40E-03	7.27E-02
1.35E+04	1.16E-03	6.53E-02
1.44E+04	9.66E-04	5.85E-02
1.54E+04	8.01E-04	5.24E-02
1.65E+04	6.64E-04	4.68E-02
1.76E+04	5.51E-04	4.18E-02
1.89E+04	4.56E-04	3.73E-02
2.02E+04	3.78E-04	3.32E-02
2.16E+04	3.13E-04	2.95E-02
2.31E+04	2.59E-04	2.62E-02
2.47E+04	2.14E-04	2.32E-02
2.64E+04	1.77E-04	2.05E-02
2.83E+04	1.46E-04	1.81E-02
3.02E+04	1.21E-04	1.59E-02
3.23E+04	9.93E-05	1.40E-02
3.46E+04	8.17E-05	1.22E-02
3.70E+04	6.70E-05	1.07E-02
3.96E+04	5.48E-05	9.26E-03
4.23E+04	4.47E-05	8.00E-03
4.53E+04	3.63E-05	6.88E-03
4.84E+04	2.93E-05	5.87E-03
5.18E+04	2.35E-05	4.97E-03
5.54E+04	1.87E-05	4.17E-03
5.93E+04	1.47E-05	3.45E-03
6.34E+04	1.14E-05	2.80E-03
6.78E+04	8.67E-06	2.23E-03
7.26E+04	6.39E-06	1.72E-03
7.76E+04	4.49E-06	1.26E-03
8.30E+04	2.91E-06	8.53E-04
8.88E+04	1.60E-06	4.89E-04
9.50E+04	5.14E-07	1.63E-04
9.50⊑+04	J. 14E-U/	1.03E-04

5 Results

In general, both the SPE and GCR fluxes 5 were reduced by flying in an altitude of 50 km vs. 200 km, which is to be expected. The peak SPE and GCR fluxes shifted from 1.7×10^3 MeV to 5.1×10^3 MeV (see Figure 5). The shifted peak is due to the lower L-shell the 50 km environment is in. This lower L-shell blocks particles of lower rigidity, and hence filters out the lower energy particles.

The overall integral SPE flux reduced by a factor of 25x whereas the overall integral GCR flux reduced by a factor of 3.7x (see Figure 6). Since the SPE energy spectrum occurs at much lower energies compared to the GCRs, it is expected that more of the SPEs would be shielded by the Earth's magnetic field compared to the GCRs.

At 1 LET (MeV-cm²/mg), the SPE LET flux reduced by a factor of 22x while the GCR LET flux reduced by a factor of 3.7x. However, at 10 LET (MeV-cm²/mg), the SPE LET flux reduced by a factor of 137x and the GCR LET flux reduced by a factor of 965x. Therefore, it is clear to see that the 50 km environments are much more benign compared with the 200 km environments that are in DSNE.

⁵Differences in fluxes due to heavy ions were not studied in this analysis.

A Raw CREME96 Output for Integral LET

Listing 1: 50 km worst case SPE integral LET.

```
14 Booster_50km_worst_case_worst_week_LET.LET
                                                                                210
    %Created by CREME96:LETSPEC_DRIVER Version 210 on 20210318 at 121049.0
    %ZMIN = 1 ZMAX = 92 LETMIN = 1.00E+00 LETMAX = 1.10E+05 MeV-cm2/g LBINS =
    \%EMINCUT = 1.00E-01 MeV/nuc
    %TARGET MATERIAL = SILICON
    %Input File to LETSPEC_DRIVER: Booster_50km_worst_case_worst_week.flx
    %Created by CREME96:FLUX_DRIVER Version 210 on 20210318 at 120824.4
    \%ZMIN = 1 ZMAX = 92
                2 WORST-WEEK SOLAR ENERGETIC PARTICLE MODEL
    %MODE =
    %TRANS =
                1 INSIDE MAGNETOSPHERE/NO TRAPPED FLUXES
    %INPUT GEOMAGNETIC TRANSMISSION FILE: Booster_50km_worst_case.gt1
11
    %Created by CREME96:GTRANS_DRIVER Version 210 on 20210318 at 120634.3
    %Incl = 57.000 \text{ deg } Apo = 0.5000E+02 \text{ Peri} = 0.5000E+02 \text{ km} 0.00
13
    %STORM = 1 IPRECALC = 0 Grid Epoch = 1980.0 L Bin: 0.1602E+01 0.1709E+01
    %Relative dwell time = 0.3899E-01
    1.0000E+00 1.1000E+05
                                              92 SILICON
                                                                                210
17
    8.7670E+00
                8.7670E+00 8.7670E+00 8.7670E+00
                                                     8.7670E+00
                                                                 8.7670E+00
    8.7670E+00
                8.7670E+00
                            8.7670E+00
                                         8.7670E+00
                                                     8.7670E+00
                                                                 8.7670F+00
19
    8.7670E+00
                8.7670E+00
                            8.7670E+00
                                         8.7670E+00
                                                     8.7670E+00
                                                                 8.7670E+00
    8.7670E+00
                8.7670E+00
                            8.7670E+00
                                         8.7670E+00
                                                     8.7670E+00
                                                                 8.7670E+00
21
    8.7670E+00
                8.7670E+00
                            8.7670E+00
                                         8.7670E+00
                                                     8.7670E+00
                                                                 8.7670E+00
22
    8.7670E+00
                8.7670E+00
                                         8.7670E+00
                                                     8.7670E+00
                            8.7670E+00
                                                                 8.7670E+00
    8.7670E+00
                8.7670E+00
                            8.7670E+00
                                         8.7670E+00
                                                     8.7670E+00
                                                                 8.7670E+00
    8.7670E+00
                8.7670E+00
                            8.7670E+00
                                         8.6588E+00
                                                     7.2476E+00
                                                                 5.0224E+00
    3.4655E+00
                2.4476E+00
                             1.7633E+00
                                         1.2896E+00
                                                     9.5834E-01
                                                                 7.2363E-01
26
    5.5640E-01
                4.3677E-01
                            3.5093E-01
                                         2.8938E-01
                                                     2.4530E-01
                                                                 2.1384E-01
    1.9143E-01
                1.7550E-01
                                         1.5645E-01
                             1.6431E-01
                                                     1.5097E-01
                                                                 1.4719E-01
    1.4460E-01
                1.4283E-01
                            1.4164E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
    1.4126E-01
                1.4126E-01
                            1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126E-01
                            1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
31
    1.4126E-01
                1.4126E-01
                             1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126E-01
                            1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126E-01
                            1.4126E-01
                                        1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
                1.4126E-01
                            1.4126E-01
                                         1.4126E-01
    1.4126E-01
                                                     1.4126E-01
                                                                 1.4126F-01
    1.4126E-01
                1.4126E-01
                             1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
36
    1.4126E-01
                1.4126E-01
                             1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126E-01
                            1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126E-01
                            1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126F-01
                            1.4126F-01
                                         1.4126F-01
                                                     1.4126F-01
                                                                 1.4126F-01
40
41
    1.4126E-01
                1.4126E-01
                             1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126E-01
                                         1.4126E-01
                             1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126E-01
                             1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.4126E-01
                            1.4126E-01
                                         1.4126E-01
                                                     1.4126E-01
                                                                 1.4126E-01
    1.4126E-01
                1.2918E-01
                             9.4673E-02
                                         8.9177E-02
                                                     8.6825E-02
                                                                 8.5462E-02
45
    8.4605E-02
                8.4038E-02
                             8.3652E-02
                                         8.3385E-02
                                                     8.3197E-02
                                                                 8.3064E-02
                8.2901E-02
                                         8.2817E-02
    8.2969E-02
                             8.2852E-02
                                                     8.2792E-02
                                                                 8.2774E-02
                8.2753E-02 8.2747E-02
                                        8.2742E-02
                                                    8.2739E-02
                                                                 8.2737E-02
```

```
8.2736E-02 8.2735E-02 8.2734E-02 8.2734E-02 8.2734E-02 8.2734E-02
49
    8.2734E-02
                8.2734E-02 8.2734E-02
                                         8.2734E-02 8.2734E-02
                                                                 8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
51
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
52
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                            8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
                8.2734E-02
    8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
57
    8.2734E-02
                8.2734E-02
                            8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                            8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                 8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
61
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                 8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                            8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
66
    8.2734E-02
                8.2734E-02
                            8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                 8.2734E-02
    8.2734E-02
                8.2734E-02
                            8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                            8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                            8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                 8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
71
    8.2734E-02
                8.2734E-02
                                         8.2734E-02
                             8.2734E-02
                                                     8.2734E-02
                                                                 8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2734E-02
75
    8.2734E-02
                8.2734E-02
                             8.2734E-02
                                         8.2734E-02
                                                     8.2734E-02
                                                                  8.2469E-02
76
    8.2060E-02
                8.1944E-02
                             8.1891E-02
                                         8.1859E-02
                                                     8.1837E-02
                                                                  8.1825E-02
    8.1818E-02
                8.1814E-02
                             8.1812E-02
                                         8.1810E-02
                                                     8.1809E-02
                                                                  8.1808E-02
                8.1808E-02
                            8.1807E-02
                                         8.1807E-02
                                                     8.1807E-02
    8.1808E-02
                                                                 8.1807E-02
    8.1807E-02
                8.1807E-02
                             8.1807E-02
                                         8.1807E-02
                                                     8.1807E-02
                                                                  8.1807E-02
    8.1807E-02
                8.1807E-02
                             8.1675E-02
                                         8.1584E-02
                                                     8.1545E-02
                                                                  8.1522E-02
    8.1510E-02
                8.1504E-02
                                         8.1501E-02
                                                     8.1500E-02
                             8.1502E-02
                                                                  8.1500E-02
    8.1500E-02
                8.1499E-02
                             8.1499E-02
                                         8.1499E-02
                                                     8.1499E-02
                                                                  8.1499E-02
    8.1499E-02
                8.1499E-02
                             8.1499E-02
                                         8.1499E-02
                                                     8.1499E-02
                                                                  8.1499E-02
    8.1499E-02
                8.0548E-02
                                         7.9199E-02
85
                             7.9603E-02
                                                     7.8994E-02
                                                                  7.8910E-02
    7.8880E-02
                7.8866E-02
                             7.8857E-02
                                         7.8852E-02
                                                     7.8848E-02
                                                                  7.8845E-02
    7.8843E-02
                7.8841E-02
                             7.8840E-02
                                         7.8840E-02
                                                     7.8839E-02
                                                                  7.8839E-02
    7.8839E-02
                7.8838E-02
                             7.8838E-02
                                         7.8838E-02
                                                     7.8838E-02
                                                                  7.8838E-02
                                                     7.8838E-02
                7.8838E-02
                             7.8838E-02
                                         7.8838E-02
    7.8838E-02
                                                                 7.8838E-02
    7.8838E-02
                 7.8838E-02
                             7.8838E-02
                                         7.8838E-02
                                                     7.8838E-02
                                                                  7.8838E-02
90
    7.8838E-02
                7.8838E-02
                             7.8838E-02
                                         7.8809E-02
                                                     7.8552E-02
                                                                  7.8455E-02
    7.8421E-02
                7.8409E-02
                             7.8403E-02
                                         7.8400E-02
                                                     7.8398E-02
                                                                  7.8396E-02
    7.8395E-02
                7.8395E-02
                             7.8394E-02
                                         7.8394E-02
                                                     7.8393E-02
                                                                  7.8393E-02
                             7.8380E-02
    7.8393E-02
                7.8393E-02
                                         7.8362E-02
                                                     7.8357E-02
                                                                  7.8355E-02
    7.8354E-02
                7.8354E-02
                             7.8353E-02
                                         7.8353E-02
                                                     7.8353E-02
                                                                  7.8353E-02
95
    7.8353E-02
                             7.8353E-02
                7.8353E-02
                                         7.8353E-02
                                                     7.8353E-02
                                                                  7.8230E-02
    7.7990E-02
                7.7912E-02
                             7.7888E-02
                                         7.7880E-02
                                                     7.7876E-02
                                                                  7.7874E-02
97
    7.7872E-02
                7.7871E-02
                             7.7870E-02
                                         7.7869E-02
                                                     7.7869E-02
                                                                  7.7868E-02
    7.7868E-02
                7.7853E-02
                             7.7829E-02
                                         7.7816E-02
                                                     7.7809E-02
                                                                  7.7806E-02
    7.7805E-02
                 7.7804E-02
                             7.7804E-02
                                         7.7804E-02
                                                     7.7804E-02
                                                                  7.7804E-02
100
    7.7804E-02
                7.7804E-02
                             7.7433E-02
                                         7.6982E-02
                                                     7.6736E-02
                                                                  7.6571E-02
101
    7.6440E-02
                 7.6326E-02
                             7.6224E-02
                                         7.6134E-02
                                                     7.6061E-02
                                                                  7.6004E-02
102
                7.5939E-02
                             7.5922E-02
                                                                  7.5901E-02
    7.5964E-02
                                         7.5912E-02
                                                     7.5905E-02
    7.5898E-02
                7.5896E-02
                             7.5895E-02
                                         7.5895E-02
                                                     7.5894E-02
                                                                  7.5894E-02
104
    7.5894E-02
                7.5826E-02 7.5681E-02
                                         7.5575E-02
                                                     7.5479E-02
                                                                 7.5395E-02
```

```
7.5324E-02
                 7.5267E-02
                              7.5224E-02
                                          7.5193E-02
                                                       7.5171E-02 7.5156E-02
106
     7.5146E-02
                 7.5139E-02
                              7.5135E-02
                                          7.5132E-02
                                                       7.5131E-02
                                                                    7.5130E-02
107
    7.5129E-02
                 7.5128E-02
                              7.5128E-02
                                           7.5128E-02
                                                       7.5125E-02
                                                                    7.5123E-02
108
     7.5121E-02
                 7.5118E-02
                              7.5116E-02
                                           7.5114E-02
                                                       7.5112E-02
                                                                    7.5109E-02
109
                                           7.5102E-02
    7.5107E-02
                 7.5105E-02
                              7.5103E-02
                                                       7.5100E-02
                                                                    7.5099E-02
    7.5098E-02
                 7.5097E-02
                              7.5097E-02
                                           7.5096E-02
                                                       7.5049E-02
                                                                    7.4980E-02
    7.4925E-02
                 7.4868E-02
                              7.4811E-02
                                           7.4753E-02
                                                       7.4698E-02
                                                                    7.4650E-02
                              7.4547E-02
                                                       7.4514E-02
    7.4609E-02
                 7.4573E-02
                                           7.4527E-02
                                                                    7.4504E-02
113
    7.4498E-02
                 7.4494E-02
                              7.4488E-02
                                           7.4452E-02
                                                       7.4426E-02
                                                                    7.4405E-02
114
    7.4386E-02
                 7.4368E-02
                              7.4350E-02
                                           7.4333E-02
                                                       7.4316E-02
                                                                    7.4297E-02
115
    7.4281E-02
                 7.4267E-02
                              7.4256E-02
                                           7.4246E-02
                                                       7.4238E-02
                                                                    7.4231E-02
116
                 7.4003E-02
    7.4110E-02
                              7.3923E-02
                                           7.3850E-02
                                                       7.3781E-02
                                                                    7.3713E-02
    7.3647E-02
                 7.3552E-02
                              7.3455E-02
                                           7.3375E-02
                                                       7.3306E-02
                                                                    7.3245E-02
118
    7.3191E-02
                              6.6072E-02
                 7.3135E-02
                                           5.9826E-02
                                                       5.5118E-02
                                                                    5.0818E-02
119
    4.6701E-02
                 4.2619E-02
                                           3.4629E-02
                              3.8613E-02
                                                       3.0929E-02
                                                                    2.7468E-02
120
121
    2.4462E-02
                 2.1742E-02
                              1.9317E-02
                                           1.7011E-02
                                                       1.5046E-02
                                                                    1.3411E-02
    1.1980E-02
                                                       7.9590E-03
                 1.0776E-02
                              9.7150E-03
                                           8.7951E-03
                                                                    7.2269E-03
     6.5527E-03
                 5.9520E-03
                              5.4094E-03
                                           4.9002E-03
                                                       4.4319E-03
                                                                    4.0129E-03
                 3.2998E-03
                                                       2.4663E-03
    3.6408E-03
                              2.9949E-03
                                           2.7185E-03
                                                                    2.2407E-03
124
    2.0328E-03
                 1.8509E-03
                                           1.5346E-03
                              1.6857E-03
                                                       1.3879E-03
                                                                    1.2588E-03
    1.1432E-03
                 1.0304E-03
                              9.3110E-04
                                           8.4657E-04
                                                       7.6001E-04
                                                                    6.8865E-04
126
    6.2005E-04
                 5.5765E-04
                              5.0500E-04
                                           4.5297E-04
                                                       4.1192E-04
                                                                    3.7017E-04
127
     3.3817E-04
                 3.0529E-04
                              2.8087E-04
                                           2.5620E-04
                                                       2.3620E-04
                                                                    2.1727E-04
128
                 1.8786E-04
                                           1.6594E-04
    2.0111E-04
                              1.7530E-04
                                                       1.5731E-04
                                                                    1.5117E-04
129
                 1.4163E-04
                                           1.3536E-04
    1.4608E-04
                              1.3832E-04
                                                       1.3292E-04
                                                                    1.3094E-04
130
    1.2925E-04
                 1.2785E-04
                              1.2653E-04
                                           1.2526E-04
                                                       1.2403E-04
                                                                    1.2289E-04
     1.2168E-04
                 1.2053E-04
                              1.1939E-04
                                           1.1830E-04
                                                       1.1723E-04
                                                                    1.1619E-04
132
     1.1517E-04
                 1.1417E-04
                              1.1316E-04
                                           1.1218E-04
                                                       1.1125E-04
                                                                    1.1032E-04
    1.0943E-04
                 1.0856E-04
                              1.0771E-04
                                           1.0688E-04
                                                                    1.0530E-04
                                                       1.0609E-04
134
    1.0456E-04
                 1.0383E-04
                                           1.0246E-04
                              1.0313E-04
                                                       1.0180E-04
                                                                    1.0117E-04
135
    1.0058E-04
                 9.9993E-05
                              9.9430E-05
                                           9.8906E-05
                                                       9.8386E-05
                                                                    9.7900E-05
    9.7427E-05
                 9.6990E-05
                              9.6563E-05
                                           9.6147E-05
                                                       9.5758E-05
                                                                    9.5388E-05
137
    9.5035E-05
                 9.4705E-05
                              9.4394E-05
                                           9.4053E-05
                                                       9.3744E-05
                                                                    9.3444E-05
138
    9.3176E-05
                 9.2915E-05
                              9.2662E-05
                                           9.2421E-05
                                                                    9.1869E-05
                                                       9.2132E-05
139
    9.1632E-05
                 9.1391E-05
                              9.1160E-05
                                           9.0933E-05
                                                       9.0684E-05
                                                                    9.0422E-05
140
                 8.9944E-05
                              8.9707E-05
                                                       8.9232E-05
    9.0177E-05
                                           8.9473E-05
                                                                    8.8956E-05
141
    8.8698E-05
                 8.8442E-05
                              8.8182E-05
                                           8.7919E-05
                                                       8.7651E-05
                                                                    8.7374E-05
142
    8.7093E-05
                              8.6524E-05
                 8.6816E-05
                                           8.6233E-05
                                                       8.5932E-05
                                                                    8.5618E-05
143
    8.5301E-05
                 8.4980E-05
                              8.4651E-05
                                           8.4312E-05
                                                       8.3965E-05
                                                                    8.3613E-05
144
    8.3252E-05
                 8.2881E-05
                              8.2501E-05
                                           8.2109E-05
                                                       8.1707E-05
                                                                    8.1297E-05
145
    8.0870E-05
                 8.0443E-05
                              8.0006E-05
                                           7.9546E-05
                                                       7.9080E-05
                                                                    7.8614E-05
146
    7.8126E-05
                 7.7633E-05
                              7.7125E-05
                                           7.6610E-05
                                                       7.6088E-05
                                                                    7.5550E-05
147
    7.5026E-05
                 7.4442E-05
                              7.3906E-05
                                           7.3329E-05
                                                       7.2751E-05
                                                                    7.2186E-05
    7.1590E-05
                 7.0998E-05
                              7.0401E-05
                                           6.9804E-05
                                                       6.9198E-05
                                                                    6.8606E-05
149
    6.7998E-05
                 6.7408E-05
                              6.6797E-05
                                           6.6203E-05
                                                       6.5600E-05
                                                                    6.5015E-05
150
                                           6.2705E-05
    6.4434E-05
                 6.3851E-05
                              6.3287E-05
                                                       6.2166E-05
                                                                    6.1609E-05
151
    6.1087E-05
                 6.0571E-05
                              6.0076E-05
                                           5.9582E-05
                                                       5.9099E-05
                                                                    5.8623E-05
152
                              5.7286E-05
    5.8165E-05
                 5.7724E-05
                                           5.6878E-05
                                                       5.6482E-05
153
                                                                    5.6094E-05
    5.5732E-05
                 5.5381E-05
                              5.5032E-05
                                           5.4705E-05
                                                       5.4393E-05
                                                                    5.4072E-05
154
    5.3773E-05
                 5.3498E-05
                              5.3215E-05
                                           5.2945E-05
                                                       5.2697E-05
                                                                    5.2449E-05
155
    5.2200E-05
                 5.1963E-05
                              5.1736E-05
                                          5.1510E-05
                                                       5.1285E-05
                                                                    5.1070E-05
156
    5.0865E-05
                 5.0657E-05
                              5.0454E-05
                                           5.0252E-05
                                                       5.0054E-05
                                                                    4.9859E-05
157
    4.9660E-05
                 4.9465E-05
                              4.9268E-05
                                           4.9078E-05
                                                       4.8879E-05
                                                                    4.8687E-05
158
     4.8492E-05
                 4.8296E-05
                              4.8099E-05
                                           4.7896E-05
                                                       4.7698E-05
                                                                    4.7491E-05
159
    4.7287E-05
                 4.7074E-05
                              4.6866E-05
                                           4.6650E-05
                                                       4.6433E-05
                                                                    4.6209E-05
                                                       4.5033E-05
     4.5986E-05
                 4.5754E-05
                              4.5521E-05
                                           4.5279E-05
                                                                    4.4790E-05
161
                 4.4272E-05
    4.4526E-05
                             4.4009E-05
                                          4.3728E-05
                                                       4.3456E-05
                                                                    4.3163E-05
```

```
4.2868E-05 4.2565E-05 4.2248E-05 4.1930E-05 4.1593E-05 4.1251E-05
163
    4.0889E-05 4.0522E-05 4.0127E-05 3.9725E-05 3.9300E-05 3.8849E-05
    3.8385E-05
                3.7883E-05 3.7338E-05
                                        3.6766E-05 3.6143E-05
                                                                3.5462E-05
165
    3.4710E-05
                3.3877E-05
                            3.2939E-05
                                        3.1894E-05
                                                    3.0714E-05
                                                                2.9367E-05
166
    2.7785E-05
                2.6077E-05
                            2.4452E-05
                                        2.2530E-05
                                                    2.0724E-05
                                                                1.9222F-05
167
                1.5816E-05 1.4462E-05
    1.7459E-05
                                        1.3234E-05
                                                    1.2120E-05
                                                                1.1064E-05
168
    1.0145E-05
                9.3097E-06 8.4972E-06
                                        7.8152E-06
                                                    7.1313E-06
                                                                6.5247E-06
    5.9796E-06
                5.4063E-06 4.9334E-06
                                        4.4973E-06
                                                   4.0625E-06
                                                                3.6770E-06
170
    3.3394E-06
                3.0241E-06 2.6962E-06
                                        2.4284E-06 2.1778E-06
                                                                1.9302E-06
171
    1.7127E-06
               1.5214E-06 1.3352E-06
                                        1.1853E-06 1.0429E-06
                                                                9.1569E-07
    8.0629E-07
                7.0320E-07 6.2233E-07
                                       5.4443E-07 4.8160E-07
                                                                4.2546E-07
173
                                        2.6745E-07 2.3910E-07
174
    3.8013F-07
                3.3721E-07 3.0119E-07
                                                                2.1320E-07
    1.8975E-07
                1.6741E-07
                            1.4873E-07
                                        1.3168E-07
                                                    1.1610E-07
                                                                1.0063E-07
    8.8020E-08
                7.6375E-08
                            6.5344E-08
                                        5.6031E-08
                                                    4.7504E-08
176
                                                                3.9560E-08
                2.6677E-08 2.1913E-08
    3.2889E-08
                                        1.7512E-08
                                                    1.3889E-08
                                                                1.0977E-08
178
    8.4935E-09
                6.3543E-09
                           4.7338E-09
                                        3.5154E-09
                                                    2.5674E-09
                                                                1.8406E-09
                8.8832E-10 5.9195E-10
    1.2957E-09
                                        3.9170E-10
                                                    2.5237E-10
                                                                1.6007E-10
179
    1.0003E-10
                5.8494E-11
                            3.3128E-11
                                        1.8683E-11
                                                    9.8686E-12
                                                                4.9447E-12
180
    2.3797E-12
                                                    5.6218E-15
                9.4333E-13
                            2.8423E-13
                                        8.5922E-14
                                                                0.0000E+00
181
    0.0000E+00
                0.0000E+00
                            0.0000E+00
                                        0.0000E+00
                                                    0.0000E+00
                                                                0.0000E+00
182
    0.0000E+00
                0.0000E+00 0.0000E+00
                                        0.0000E+00
                                                   0.0000E+00
                                                                0.0000E+00
183
    0.0000E+00
                0.0000E+00 0.0000E+00
                                        0.0000E+00 0.0000E+00
                                                                0.0000E+00
184
```

Listing 2: 50 km worst case GCR integral LET.

```
14 Booster_50km_worst_case_GCR_LET.LET
                                                                              210
    %Created by CREME96:LETSPEC_DRIVER Version 210 on 20210318 at 121114.4
2
    %ZMIN = 1 ZMAX = 92 LETMIN = 1.00E+00 LETMAX = 1.10E+05 MeV-cm2/g LBINS =
       1002
    %EMINCUT = 1.00E-01 MeV/nuc
    %TARGET MATERIAL = SILICON
    %Input File to LETSPEC_DRIVER: Booster_50km_worst_case_GCR.flx
    %Created by CREME96:FLUX_DRIVER Version 210 on 20210318 at 120916.8
    \%ZMIN = 1 ZMAX = 92
    %MODE =
               0 SOLAR-QUIET MODE: YEAR = 1977.0000
    %TRANS = 1 INSIDE MAGNETOSPHERE/NO TRAPPED FLUXES
    %INPUT GEOMAGNETIC TRANSMISSION FILE: Booster_50km_worst_case.gt1
11
    %Created by CREME96:GTRANS_DRIVER Version 210 on 20210318 at 120634.3
12
    %Incl = 57.000 \text{ deg } Apo = 0.5000E+02 \text{ Peri} = 0.5000E+02 \text{ km} 0.00
13
       0.00
    %STORM = 1 IPRECALC = 0 Grid Epoch = 1980.0 L Bin: 0.1602E+01 0.1709E+01
14
    %Relative dwell time = 0.3899E-01
15
    1.0000E+00 1.1000E+05 1002
                                             92 SILICON
                                                                              210
16
    2.8661E+02 2.8661E+02 2.8661E+02 2.8661E+02 2.8661E+02 2.8661E+02
18
    2.8661E+02
                2.8661E+02
                            2.8661E+02
                                        2.8661E+02
                                                    2.8661E+02
                                                                2.8661E+02
19
    2.8661E+02
                2.8661E+02
                            2.8661E+02
                                        2.8661E+02
                                                    2.8661E+02
                                                                2.8661F+02
    2.8661E+02
                2.8661E+02
                            2.8661E+02
                                        2.8661E+02
                                                    2.8661E+02
                                                                2.8661E+02
21
    2.8661E+02
                2.8661E+02
                            2.8661E+02
                                        2.8661E+02
                                                    2.8661E+02
                                                                2.8661F+02
    2.8661E+02
                2.8661E+02
                            2.8661E+02
                                        2.8661E+02
                                                    2.8661E+02
                                                                2.8661E+02
    2.8661E+02
                2.8661E+02
                            2.8661E+02
                                        2.8661E+02
                                                    2.8661E+02
                                                                2.8661E+02
    2.8661F+02
                2.8661E+02 2.8661E+02
                                        2.8539E+02 2.6622E+02
                                                                2.2927E+02
    1.9682E+02 1.7051E+02 1.4895E+02
                                        1.3099E+02 1.1600E+02
                                                                1.0342E+02
26
    9.2864E+01 8.3998E+01 7.6557E+01
                                       7.0328E+01 6.5128E+01
                                                                6.0810E+01
    5.7231E+01 5.4271E+01 5.1850E+01 4.9870E+01 4.8261E+01
                                                               4.6965E+01
```

```
4.5923E+01
                 4.5092E+01
                              4.4437E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
29
     4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
     4.4204E+01
                                           4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
31
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
     4.4204E+01
32
33
    4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
    4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
34
    4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
    4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
36
    4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
37
                                           4.4204E+01
38
    4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
                 4.4204E+01
                                           4.4204E+01
     4.4204E+01
                              4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
39
                 4.4204E+01
                                           4.4204E+01
    4.4204E+01
                              4.4204E+01
                                                       4.4204E+01
                                                                    4.4204E+01
    4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
41
42
    4.4204E+01
                 4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
                 4.4204E+01
                              4.4204E+01
    4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204F+01
43
                 4.4204E+01
44
    4.4204E+01
                              4.4204E+01
                                           4.4204E+01
                                                        4.4204E+01
                                                                    4.4204E+01
                 3.9349E+01
                              2.4113E+01
    4.4204E+01
45
                                           1.9282E+01
                                                        1.6192E+01
                                                                    1.3903E+01
     1.2119E+01
                 1.0689E+01
                              9.5213E+00
                                           8.5617E+00
                                                        7.7656E+00
                                                                    7.1042E+00
46
    6.5536E+00
                 6.0950E+00
                              5.7132E+00
                                           5.3960E+00
                                                       5.1331E+00
                                                                    4.9154E+00
47
    4.7368E+00
                 4.5899E+00
                              4.4703E+00
                                           4.3731E+00
                                                       4.2947E+00
                                                                    4.2315E+00
48
                                           4.1094E+00
    4.1812E+00
                 4.1413E+00
                              4.1131E+00
                                                        4.1094E+00
                                                                    4.1094E+00
49
    4.1094E+00
                 4.1094E+00
                              4.1094E+00
                                           4.1094E+00
                                                       4.1094E+00
                                                                    4.1094E+00
                 4.1094E+00
                                           4.1094E+00
51
    4.1094E+00
                              4.1094E+00
                                                        4.1094E+00
                                                                    4.1094E+00
    4.1094E+00
                 4.1094E+00
                              4.1094E+00
                                           4.1094E+00
                                                        4.1094E+00
                                                                    4.1094E+00
52
    4.1094E+00
                 4.1094E+00
                              4.1094E+00
                                           4.1094E+00
                                                        4.1094E+00
                                                                    4.1094E+00
    4.1094E+00
                 4.1094E+00
                              4.1094E+00
                                           4.1094E+00
                                                        4.1094E+00
                                                                    4.1094E+00
                                           4.1094E+00
    4.1094E+00
                 4.1094E+00
                              4.1094E+00
                                                        4.1094E+00
                                                                    4.1094E+00
55
    4.1094E+00
                 4.1094E+00
                              4.1094E+00
                                           4.1094E+00
                                                        4.1094E+00
                                                                    4.0868E+00
56
    3.9981E+00
                 3.9651E+00
                                           3.9400E+00
                              3.9502E+00
                                                       3.9321E+00
                                                                    3.9257E+00
    3.9204E+00
                 3.9161E+00
                              3.9125E+00
                                           3.9095E+00
                                                        3.9070E+00
                                                                    3.9049E+00
    3.9031E+00
                 3.9016E+00
                              3.9004E+00
                                           3.8994E+00
                                                       3.8985E+00
                                                                    3.8978E+00
    3.8973E+00
                 3.8968E+00
                              3.8964E+00
                                           3.8961E+00
                                                        3.8959E+00
                                                                    3.8957E+00
60
    3.8955E+00
                 3.8955E+00
                              3.8955E+00
                                           3.8955E+00
                                                        3.8955E+00
                                                                    3.8955E+00
61
    3.8955E+00
                 3.8955E+00
                              3.8955E+00
                                           3.8955E+00
                                                        3.8955E+00
                                                                    3.8955E+00
    3.8955E+00
                 3.8955E+00
                              3.8955E+00
                                           3.8955E+00
                                                        3.8955E+00
                                                                    3.8955E+00
63
    3.8955E+00
                 3.8955E+00
                              3.8955E+00
                                           3.8955E+00
                                                        3.8955E+00
                                                                    3.8955E+00
    3.8955E+00
                 3.8639E+00
                              3.8203E+00
                                           3.8073E+00
                                                        3.8002E+00
                                                                    3.7949E+00
65
    3.7909E+00
                 3.7877E+00
                              3.7851E+00
                                           3.7830E+00
                                                        3.7813E+00
                                                                    3.7799E+00
66
                              3.7771E+00
    3.7788E+00
                 3.7778E+00
                                           3.7764E+00
                                                        3.7759E+00
                                                                    3.7755E+00
67
                 3.7749E+00
                              3.7747E+00
                                           3.7746E+00
                                                        3.7744E+00
                                                                    3.7743E+00
    3.7752E+00
68
    3.7742E+00
                 3.7742E+00
                              3.7741E+00
                                           3.7741E+00
                                                       3.7741E+00
                                                                    3.7741E+00
    3.7741E+00
                 3.7741E+00
                              3.7741E+00
                                           3.7741E+00
                                                        3.7741E+00
                                                                    3.7741E+00
70
    3.7741E+00
                 3.7741E+00
                              3.7741E+00
                                           3.7637E+00
                                                        3.6140E+00
                                                                    3.5579E+00
71
    3.5342E+00
                 3.5180E+00
                              3.5058E+00
                                           3.4964F+00
                                                        3.4889E+00
                                                                    3.4830F+00
    3.4783E+00
                 3.4744E+00
                              3.4713E+00
                                           3.4688E+00
                                                        3.4668E+00
73
                                                                    3.4651E+00
    3.4638E+00
                 3.4628E+00
                              3.4619E+00
                                           3.4612E+00
                                                       3.4607E+00
74
                                                                    3.4603E+00
    3.4600E+00
                 3.4597E+00
                              3.4595E+00
                                           3.4594E+00
                                                        3.4593E+00
                                                                    3.4593E+00
75
    3.4593E+00
                 3.4593E+00
                              3.4593E+00
                                           3.4593E+00
                                                       3.4593E+00
                                                                    3.2203E+00
    2.8705E+00
                 2.7546E+00
                              2.6760E+00
                                           2.6170E+00
                                                       2.5706E+00
                                                                    2.5332E+00
77
    2.5027E+00
                 2.4776E+00
                              2.4567E+00
                                           2.4394E+00
                                                       2.4250E+00
                                                                    2.4129E+00
78
    2.4029E+00
                 2.3947E+00
                              2.3878E+00
                                           2.3821E+00
                                                       2.3775E+00
                                                                    2.3737E+00
79
    2.3706E+00
                 2.3681E+00
                                           2.3644E+00
80
                              2.3660E+00
                                                        2.3631E+00
                                                                    2.3621E+00
    2.3615E+00
                 2.3615E+00
                                           2.1926E+00
                                                        2.1674E+00
                              2.2488E+00
                                                                    2.1498E+00
    2.1366E+00
                 2.1263E+00
                              2.1181E+00
                                           2.1115E+00
                                                       2.1061E+00
                                                                    2.1017E+00
    2.0981E+00
                 2.0952E+00
                              2.0928E+00
                                           2.0908E+00
                                                       2.0892E+00
                                                                    2.0879E+00
                              2.0854E+00
                                           2.0848E+00
                                                       2.0844E+00
                                                                    2.0841E+00
    2.0869E+00
                 2.0860E+00
    2.0838E+00
                 1.7358E+00
                              1.4824E+00
                                          1.3799E+00
                                                       1.3074E+00
                                                                    1.2517E+00
```

```
1.2075E+00
                 1.1715E+00
                              1.1419E+00
                                          1.1173E+00
                                                       1.0968E+00 1.0797E+00
86
     1.0653E+00
                 1.0533E+00
                              1.0433E+00
                                           1.0349E+00
                                                       1.0279E+00
                                                                    1.0221E+00
     1.0174E+00
                 1.0135E+00
                              1.0102E+00
                                           1.0040E+00
                                                       9.9240E-01
                                                                    9.8806E-01
88
     9.8518E-01
                 9.8301E-01
                              9.8179E-01
                                           9.8115E-01
                                                       9.8064E-01
                                                                    9.8023E-01
89
                                           9.7926E-01
    9.7991E-01
                 9.7964E-01
                              9.7943E-01
                                                       9.7912E-01
                                                                    9.7901F-01
    9.7892E-01
                 9.7885E-01
                              9.7879E-01
                                           9.6966E-01
                                                       8.9850E-01
                                                                    8.7446E-01
91
                 8.5041E-01
                              8.4256E-01
                                           8.3631E-01
                                                       8.3122E-01
                                                                    8.2705E-01
    8.6055E-01
                                                       8.1473E-01
                                                                    8.1337E-01
    8.2360E-01
                 8.2074E-01
                              8.1836E-01
                                           8.1638E-01
93
    8.1223E-01
                 8.1130E-01
                              8.0152E-01
                                           7.8985E-01
                                                       7.8606E-01
                                                                    7.8351E-01
    7.8160E-01
                 7.8011E-01
                                           7.7799E-01
                                                       7.7724E-01
                              7.7893E-01
                                                                    7.7672E-01
    7.7630E-01
                 7.7596E-01
                              7.7568E-01
                                           7.7545E-01
                                                       7.7527E-01
                                                                    7.2686E-01
                 6.2706E-01
                              6.1054E-01
                                           5.9807E-01
97
    6.5148E-01
                                                       5.8821E-01
                                                                    5.8025E-01
    5.7372E-01
                 5.6831E-01
                              5.6380E-01
                                           5.6005E-01
                                                       5.5692E-01
                                                                    5.5430E-01
98
    5.5211E-01
                 5.3951E-01
                              5.2587E-01
                                           5.2080E-01
                                                       5.1720E-01
                                                                    5.1442E-01
                              5.0900E-01
    5.1221E-01
                 5.1044E-01
                                           5.0783E-01
                                                       5.0687E-01
                                                                    5.0609E-01
100
101
    5.0552E-01
                 5.0515E-01
                              4.4929E-01
                                           4.0869E-01
                                                       3.9203E-01
                                                                    3.8012E-01
    3.7095E-01
                 3.6360E-01
                              3.5759E-01
                                           3.5263E-01
                                                       3.4849E-01
                                                                    3.4502E-01
102
                 3.3966E-01
                                           3.3155E-01
     3.4211E-01
                              3.3503E-01
                                                        3.2949E-01
                                                                    3.2787E-01
    3.2656E-01
                                           3.2389E-01
                 3.2548E-01
                              3.2461E-01
                                                       3.2330E-01
                                                                    3.2283E-01
    3.2244E-01
                 3.1423E-01
                              3.0349E-01
                                           2.9981E-01
                                                       2.9731E-01
                                                                    2.9542E-01
105
    2.9392E-01
                 2.9271E-01
                              2.9171E-01
                                           2.9089E-01
                                                       2.9020E-01
                                                                    2.8944E-01
106
                 2.8388E-01
    2.8553E-01
                              2.8296E-01
                                           2.8228E-01
                                                       2.8175E-01
                                                                    2.8133E-01
107
    2.8098E-01
                 2.8071E-01
                              2.8048E-01
                                           2.7965E-01
                                                       2.7148E-01
                                                                    2.6815E-01
108
                 2.6576E-01
    2.6673E-01
                              2.6504E-01
                                           2.6448E-01
                                                       2.6404E-01
                                                                    2.6368E-01
109
    2.6339E-01
                 2.5968E-01
                              2.5605E-01
                                           2.5481E-01
                                                       2.5398E-01
                                                                    2.5335E-01
110
    2.5287E-01
                 2.5249E-01
                              2.5219E-01
                                           2.5195E-01
                                                       2.4251E-01
                                                                    2.3481E-01
                                           2.2688E-01
                 2.2973E-01
    2.3183E-01
                              2.2814E-01
                                                       2.2586E-01
                                                                    2.2504E-01
    2.2389E-01
                 2.2087E-01
                              2.1965E-01
                                           2.1888E-01
                                                        2.1829E-01
                                                                    2.1782E-01
113
    2.1744E-01
                 2.1713E-01
                                           2.0763E-01
                              2.1607E-01
                                                       2.0449E-01
                                                                    2.0308E-01
114
    2.0209E-01
                 2.0134E-01
                                           2.0029E-01
                              2.0075E-01
                                                       1.9873E-01
                                                                    1.9451E-01
115
    1.9308E-01
                 1.9232E-01
                                           1.9132E-01
                              1.9176E-01
                                                       1.9098E-01
                                                                    1.9069E-01
     1.8253E-01
                 1.7820E-01
                              1.7652E-01
                                           1.7537E-01
                                                       1.7450E-01
                                                                    1.7382E-01
     1.7327E-01
                 1.6849E-01
                              1.6441E-01
                                           1.6292E-01
                                                        1.6191E-01
                                                                    1.6112E-01
118
    1.6050E-01
                 1.5990E-01
                              1.0200E-01
                                           7.1024E-02
                                                                    4.9141E-02
                                                       5.8245E-02
119
    4.2063E-02
                 3.6345E-02
                              3.1534E-02
                                           2.7227E-02
                                                       2.3830E-02
                                                                    2.1016E-02
120
                              1.4989E-02
    1.8653E-02
                 1.6671E-02
                                           1.0747E-02
                                                       8.1834E-03
                                                                    6.5796E-03
121
    5.3094E-03
                 4.2770E-03
                              3.4361E-03
                                           2.7119E-03
                                                       2.1141E-03
                                                                    1.6343E-03
122
     1.2418E-03
                 9.2050E-04
                              6.8675E-04
                                           5.4543E-04
                                                        4.3932E-04
                                                                    3.6649E-04
123
    3.0737E-04
                 2.5851E-04
                              2.1786E-04
                                           1.8049E-04
                                                       1.5148E-04
                                                                    1.2832E-04
124
     1.0951E-04
                 9.4137E-05
                              7.7866E-05
                                           6.1212E-05
                                                        5.6402E-05
                                                                    5.3490E-05
125
    5.1199E-05
                 4.9292E-05
                              4.7168E-05
                                           4.5647E-05
                                                       4.4563E-05
                                                                    4.3688E-05
126
                                           3.5505E-05
     4.2964E-05
                 3.9581E-05
                              3.6727E-05
                                                        3.4789E-05
                                                                    3.4235E-05
127
    3.3348E-05
                 3.2498E-05
                              3.2033E-05
                                           3.1689E-05
                                                        3.1414E-05
                                                                    2.9872E-05
128
    2.8358E-05
                 2.7739E-05
                              2.7352E-05
                                           2.7061E-05
                                                       2.6280E-05
                                                                    2.5760E-05
129
    2.5476E-05
                 2.5267E-05
                              2.4733E-05
                                           2.2647E-05
                                                       2.1762E-05
                                                                    2.1322E-05
130
    2.1006E-05
                 2.0489E-05
                              1.9952E-05
                                           1.9678E-05
                                                       1.9479E-05
                                                                    1.9141E-05
131
     1.7937E-05
                 1.7409E-05
                              1.7130E-05
                                           1.6922E-05
                                                        1.6589E-05
                                                                    1.6339E-05
132
                              1.5666E-05
    1.6188E-05
                 1.6071E-05
                                           1.5146E-05
                                                        1.4938E-05
133
                                                                    1.4805E-05
     1.4673E-05
                 1.4531E-05
                              1.4442E-05
                                           1.4377E-05
                                                       1.4247E-05
                                                                    1.4010E-05
134
     1.3909E-05
                 1.3846E-05
                              1.3752E-05
                                           1.3617E-05
                                                       1.3553E-05
                                                                    1.3510E-05
135
                 1.3017E-05
     1.3295E-05
                              1.2913E-05
                                           1.2849E-05
                                                       1.2712E-05
                                                                    1.2613E-05
136
     1.2559E-05
                 1.2480E-05
                              1.2172E-05
                                           1.2029E-05
                                                        1.1957E-05
                                                                    1.1874E-05
137
    1.1782E-05
                 1.1731E-05
                              1.1676E-05
                                           1.1325E-05
                                                        1.1135E-05
                                                                    1.1047E-05
138
                 1.0849E-05
                                           1.0685E-05
                                                                    1.0033E-05
    1.0953E-05
                              1.0791E-05
                                                        1.0250E-05
139
    9.9275E-06
                 9.7919E-06
                              9.6924E-06
                                           9.6317E-06
                                                       9.4749E-06
                                                                    9.2804E-06
                                                       8.8208E-06
    9.1916E-06
                 9.1194E-06
                              9.0359E-06
                                           8.9867E-06
                                                                    8.3278E-06
141
    8.1115E-06
                 7.9960E-06
                              7.8830E-06
                                           7.8098E-06
                                                       7.7280E-06
                                                                    7.5600E-06
```

```
7.4740E-06
                 7.4142E-06
                              7.3458E-06
                                           7.3031E-06
                                                        7.2293E-06 7.0996E-06
143
     7.0417E-06
                 6.9993E-06
                              6.9615E-06
                                           6.9361E-06
                                                        6.8131E-06
                                                                     6.7114E-06
     6.6653E-06
                  6.6147E-06
                              6.5817E-06
                                           6.5268E-06
                                                        6.4118E-06
                                                                     6.3598E-06
145
     6.3122E-06
                  6.2693E-06
                              6.2311E-06
                                           6.1073E-06
                                                        6.0360E-06
                                                                     5.9746E-06
146
     5.9043E-06
                 5.8480E-06
                              5.7389E-06
                                           5.6537F-06
                                                        5.5687E-06
                                                                     5.4795F-06
147
     5.3708E-06
                  5.1914E-06
                              5.0327E-06
                                           4.8480E-06
                                                        4.6761E-06
                                                                     4.4471E-06
148
                                           3.3238E-06
     4.1695E-06
                 3.8914E-06
                              3.6085E-06
                                                        2.9966E-06
                                                                     2.6674E-06
149
                                                        1.3868E-06
     2.3640E-06
                 2.1037E-06
                              1.8731E-06
                                           1.5971E-06
                                                                     1.1986E-06
150
     1.0439E-06
                 8.9469E-07
                              7.2660E-07
                                           6.4722E-07
                                                        5.8162E-07
                                                                     5.3835E-07
151
     4.7452E-07
                 4.3710E-07
                              4.0548E-07
                                           3.8076E-07
                                                        3.0398E-07
152
                                                                     2.0661E-07
     1.6181E-07
                  1.3200E-07
                              1.1147E-07
                                           9.5485E-08
                                                        8.2435E-08
                                                                     7.1695E-08
154
     6.2787E-08
                 5.5373E-08
                              4.9204E-08
                                           4.4103E-08
                                                        3.9974E-08
                                                                     3.6548E-08
     3.3793E-08
                  3.1530E-08
                              2.9803E-08
                                           2.4768E-08
                                                        1.8889E-08
                                                                     1.5880E-08
155
     1.4122E-08
156
                  1.1337E-08
                              7.2386E-09
                                           5.0405E-09
                                                        3.7350E-09
                                                                     2.9959E-09
     2.4477E-09
                 2.0091E-09
                              1.6465E-09
                                           1.3454E-09
                                                        1.0939E-09
                                                                     8.8428E-10
157
158
     7.0953E-10
                 5.6435E-10
                              4.4382E-10
                                           3.4416E-10
                                                        2.6199E-10
                                                                     1.9456E-10
     1.3949E-10
                 9.4711E-11
                              5.8598E-11
                                           3.6624E-11
                                                        2.2632E-11
                                                                     1.1388E-11
159
     2.5699E-12
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
160
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
162
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
163
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
164
     0.0000E+00
                  0.0000E+00
                                           0.0000E+00
165
                              0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
     0.0000E+00
                                           0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
166
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
167
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
                  0.0000E+00
                                           0.0000E+00
     0.0000E+00
                              0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
169
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
170
     0.0000E+00
                 0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
171
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
174
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
     0.0000E+00
                  0.0000E+00
                                           0.0000E+00
                              0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
176
     0.0000E+00
                                           0.0000E+00
177
                  0.0000E+00
                              0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
178
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
179
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
180
                  0.0000E+00
     0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
181
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
182
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
183
     0.0000E+00
                  0.0000E+00
                              0.0000E+00
                                           0.0000E+00
                                                        0.0000E+00
                                                                     0.0000E+00
184
```

B Processed CREME96 Flux and LET Data

Listing 3: SPE differential flux in units of p+/cm²-s-MeV as a function of energy in MeV. Note, values with zero flux are omitted.

```
3849.5909565252637 3.003865231656417e-08

3903.0902315631893 5.701865002559331e-08

3957.3330070046322 5.4135924606659315e-08

4012.3296155662606 1.5648147343824614e-07

4068.090533562524 3.308474055348483e-07

4124.626382901348 4.825486315913922e-07
```

```
4181.947933107477 6.506866704115179e-07
   4240.06610337394 9.99654782372272e-07
   4298.991964642105 1.4062774027117063e-06
9
   4358.736741710519 1.7963878120638725e-06
10
   4419.311815373194 2.387786345916844e-06
   4480.7287245874595 3.209953709731907e-06
12
   4542.999168672099 3.911659844837724e-06
   4606.1350095358775 4.507054484546061e-06
14
   4670.148273937197 5.210771238950175e-06
15
   4735.051155774997 5.852410122519354e-06
   4800.856018411652 6.386732201041906e-06
17
   4867.575397027993 6.6739994332861565e-06
   4935.2220010112105 7.087181699086287e-06
19
   5003.808716375796 7.696399346470418e-06
   5073.348608218278 7.972608172574033e-06
   5143.8549232059095 7.900477205247612e-06
   5215.341092100118 \ \ 7.746916156340143e{-06}
   5287.820732314845 7.507652459842744e-06
5361.307650510617 7.3189055732150686e-06
24
   5435.815845224494 7.167355143605897e-06
   5511.359509536735 6.929599411582222e-06
   5587.953033774356 6.7207463319715725e-06
   5665.61100825243 6.411864942270624e-06
29
   5744.348226053355 \  \, 6.099716296209942e{-06}
   5905.12059473669 5.5287004154934615e-06
   5987.186371178312 5.248973005617826e-06
33
   6070.392647895075 \quad 4.983319930830273e{-06}
   6154.755274866495 4.731238536306228e-06
   6240.290322345519 4.4919748398088295e-06
   6327.014083919647 4.264774859101216e-06
   6414.943079614811 4.049135939358812e-06
38
   6504.0940590421615 3.8443040983447585e-06
   6594.484004588822 3.649776681234478e-06
40
   6686.130134652754 3.4650510332033982e-06
41
   6779.049906922799 \ \ 3.2898758268392316e{-06}
43
   6873.261021704094 3.123497079905116e-06
   6968.78142528991 2.9654121375764774e-06
   7065.629313380139 2.815369672441029e-06
   7163.823134547507 2.673118357086483e-06
   7263.381593751727 \ \ 2.5379042092759784e{-06}
   7364.3236559027355 2.409450768855999e-06
48
   7466.6685494731955 2.2875821066379437e-06
   7570.435770161459 2.1718709660209245e-06
50
   7675.645084605177 2.0619906213689676e-06
   7782.316534146764 \quad 1.9576897452697866e{-06}
   7890.470438651029 1.8586667448286364e-06
53
   8000.127400375862 1.7646451598920011e-06
   8111.308307896872 1.6753736630475935e-06
   8224.034340086333 \ 1.5906260596243552e{-06}
   8571.69941295444 1.3612646631710717e-06
   8690.823680861058 1.2924009522043833e-06
   8811.603465430217 1.227030692268487e-06
   8934.061774026108 \ 1.1649528214335527e{-06}
   9058.221933755356 1.1060416759934368e-06
```

```
9184.107595910458 1.0500710612770813e-06
   9311.742740475276 9.969655790607993e-07
   9441.151680692832 9.465241674147615e-07
   9572.359067696898 8.986462953740531e-07
67
   9705.38989520764 8.532062992325305e-07
   9840.269504292832 8.100282498015922e-07
   9977.023588194927 7.690618815987813e-07
   10115.67819722552 7.301563981767254e-07
    10256.25974372752 6.932364013117382e-07
   10398.795007106608 6.581510945564472e-07
    10543.311138932282 6.248753451696242e-07
   10689.835668110107 5.932583567038965e-07
    10838.396506125651 5.632498636768069e-07
    10989.021952361272 5.347493351234403e-07
   11141.740699487027 5.077065055613392e-07
   11296.581838926179 4.820208440255892e-07
   11453.574866396988 4.5764208503373235e-07
    11612.749687531192 4.344948303620828e-07
81
   11774.13662357091 4.1250368178695415e-07
   11937.766417144358 3.91643506567118e-07
   12103.670238122208 3.718389064788879e-07
   12271.879689554951 3.5303961603980655e-07
    12442.426813693159 3.351702370261879e-07
86
   12615.344098091025 \quad 3.1820563669680296e{-07}
   12790.664481795127 3.021206823104232e-07
   12968.42136161878 2.868399756433625e-07
   13148.64859850402 2.7233838395439196e-07
    13331.380523971564 2.585405090198256e-07
   13516.651946660839 2.4547399685501494e-07
   13704.498158960478 2.3305590941390522e-07
   13894.954943731389 2.212686537776363e-07
    14088.058581122814 2.1007453083436514e-07
    14283.84585548357 1.9944840784286302e-07
   14482.354062368882 1.893601255136555e-07
   14683.62101564501 1.797820378313909e-07
   14887.685054692352 1.7068649878071776e-07
    15094.58505170861 1.6205340216865303e-07
100
    15304.360419113784 1.5385510197984509e-07
101
   15517.051117057608 1.460740052954339e-07
102
   15732.69766103181 1.386849793741907e-07
103
   15951.341129587669 1.3166791802313255e-07
104
    16173.023172161324 1.2500774159752218e-07
105
    16397.78601700733 1.1868434390437663e-07
   16625.67247924299 1.126826452989587e-07
107
   16856.725969003943 1.0698253958828538e-07
108
   17090.99049971364 \ 1.0156894712761944e{-07}
    17328.510696467205 9.643181482046941e-08
   17569.33180453234 9.155354974797518e-08
111
   17813.499697967836 8.692409881364525e-08
   18061.060888362415 8.252586909861956e-08
113
   18312.06253369443 \ \ 7.835132078052943e{-08}
114
    18566.552447315302 7.438788748876055e-08
   18824.579107057205 7.062551612682142e-08
116
   19086.191664467897 6.705415359822054e-08
   19351.43995417332 6.366123353234357e-08
    19620.374503370906 6.044172938094475e-08
119
   19893.04654145421 5.7383074773409726e-08
```

```
20169.508009771867 5.448024316149275e-08
   20449.81157152182 5.172569472282523e-08
   20734.01062178298 4.9109376360915644e-08
    21022.159297686794 4.66237482533954e-08
124
   21314.31248872947 4.4266297126141615e-08
125
   21610.525847228237 4.2026969882662816e-08
126
   21910.85579892224 \  \  3.990073997471324e-08
   22215.35955372141 3.788258085404716e-08
   22524.095116604058 3.5967465972418824e-08
129
   22837.121298666603 3.4147855507459615e-08
130
   23154.497728326147 3.2418722910923793e-08
131
   23476.284862679473 3.078006818281136e-08
   23802.54399901916 2.9221838226630822e-08
   24133.337286510483 2.774403304238218e-08
   24468.727738029847 2.63416260818197e-08
135
   24808.7792421685 2.500883681446076e-08
   25153.55657540231 2.3743654621007082e-08
   25503.125414431415 2.254256091768663e-08
138
   25857.552348690613 2.1402288448139683e-08
   26216.904893034392 2.031982128341878e-08
140
   26581.251500597446 1.9291892167164202e-08
141
   26950.661575834725 1.8315987825253066e-08
142
   27325.205487741892 1.738959498356251e-08
143
   27704.954583260303 1.6509949040557367e-08
   28089.981200867736 1.5674788049527057e-08
145
   28480.35868435799 1.4881850063760995e-08
   28876.161396812553 1.412912446396088e-08
147
   29277.46473476558 1.341434930341613e-08
   29684.345142566675 1.2735765290240733e-08
   30096.880126942287 1.2091613132548684e-08
150
   30515.148271760496 1.147988221104168e-08
   30939.22925299995 1.0899315888658285e-08
152
   31369.203853927873 1.0347903546100205e-08
   31805.153980487972 9.824388546306001e-09
   32247.162676903234 9.327514252214239e-09
155
   32695.31414149451 8.855772699351196e-09
   33149.693742719995 8.407655923243148e-09
157
   33610.38803543657 7.982409941653234e-09
158
   34077.484777388156 7.57852679010773e-09
159
   34551.072945922184 7.195252486369775e-09
160
   35031.24275493945 6.831330393377933e-09
161
   35518.08567207842 6.485755201483056e-09
162
   36011.6944361395 6.1577729284482815e-09
   36512.16307475026 5.846126937212175e-09
164
   37019.58692227738 5.550565900362447e-09
   37534.06263798633 5.269581853425376e-09
   38055.688224454505 5.003174796400961e-09
167
   38584.56304623956 4.750088092227767e-09
   39120.78784880712 4.509819086081219e-09
169
   39664.4647777224 4.281613795724457e-09
   40215.69739810724 4.064969566332905e-09
    40774.590714368904 3.859383743081989e-09
   41341.25119020179 3.6641023437348477e-09
173
   41915.78676886829 3.4788740408791935e-09
174
   42498.30689376034 3.302944852278165e-09
    43088.92252924794 3.135812123107188e-09
   43687.74618181609 2.9772245259539754e-09
```

```
44294.89192149689 2.8266794059939524e-09
178
    44910.475403598066 2.6836741084025447e-09
    45534.61389073484 2.5479573057674655e-09
180
    46167.42627516664 2.419001210522912e-09
181
    46809.03310144558 2.2966298934802825e-09
182
    47459.55658937835 2.180466363521146e-09
183
    48119.12065730856 2.0701587622683014e-09
    48787.85094572127 1.965430629568232e-09
185
    49465.87484117702 1.8660306380086507e-09
186
    50153.321500576916 1.7716320619535848e-09
187
    50850.321875766596 1.6820087067319752e-09
188
189
    51557.0087384804 1.5969343776727636e-09
    52273.51670563398 1.5161577473636629e-09
190
    52999.982264966595 1.4394526211336143e-09
    53736.54380104148 1.3666430697940175e-09
192
193
    54483.34162160639 1.2975028986738132e-09
    55240.51798432056 1.2318813113256297e-09
    56008.217123854134 1.1695772458196368e-09
195
    56786.58527936256 1.110414772967234e-09
    57575.770722344656 1.0542430963210483e-09
197
    58375.92378488591 1.0009114194337081e-09
198
    59187.19688829625 \ \ 9.502689458578405e{-10}
199
    60009.744572143805 9.022151446285312e-10
200
    60843.72352369419 8.565740865571786e-10
    61689.2926077569 8.132452406788682e-10
    62546.61289694847 7.721029432874563e-10
    63415.84770237424 7.33046663418028e-10
204
    64297.16260473853 6.959758701056684e-10
    65190.72548588514 6.607648996442341e-10
    66096.70656077818 6.273383538100387e-10
207
    67015.27840992535 5.955957016381674e-10
    67946.61601225386 5.654866776461627e-10
209
    68890.89677844117 5.368856181278813e-10
    69848.30058471099 5.097171248596367e-10
211
    70819.00980709694 4.839309323589717e-10
    71803.20935618442 4.594516424022001e-10
    72801.08671233321 4.362038567656356e-10
214
    73812.83196139157 4.141373099668209e-10
    74838.63783090533 3.932017365232985e-10
216
    75878.69972683015 3.7329660547015355e-10
217
    76933.21577075552 3.544219168073861e-10
218
    78002.38683764367 3.365022723113099e-10
219
    79086.41659409564 3.194874064994676e-10
    80185.5115371464 3.033270538894017e-10
221
    81299.88103360188 2.879709489986548e-10
    82429.73735991989 2.7339395908599813e-10
    83575.29574264813 2.5957095141020305e-10
224
    84736.77439942134 2.464441206664435e-10
    85914.39458053098 2.3397828101699917e-10
    87108.38061106988 2.221432731723957e-10
    88318.95993366533 2.1090642456903572e-10
    89546.36315180332 2.0023757591744478e-10
    90790.82407375761 1.9010908120227129e-10
    92052.5797571265 1.8049329440816366e-10
    93331.8705539914 1.7136256951977028e-10
    94628.94015670012 \ 1.6269428706998533e{-10}
   95944.03564428937 1.5446331431758006e-10
```

```
97277.40752954928 1.4665205834369441e-10
98629.30980674532 1.3923287313297675e-10
100000.0 1.3220324541130424e-10
```

Listing 4: GCR differential flux in units of p+/cm²-s-MeV as a function of energy in MeV. Note, values with zero flux are omitted.

```
3849.5909565252637 1.3643308576009754e-07
   3903.0902315631893 2.657410393818534e-07
   3957.3330070046322 2.5886723465579897e-07
   4012.3296155662606 7.67654448089973e-07
   4068.090533562524 1.664792778990303e-06
   4124.626382901348 2.4904033283537008e-06
   4181.947933107477 3.4440651942774185e-06
   4240.06610337394 \ 5.425530512749573e{-06}
   4298.991964642105 7.825707300092175e-06
   4358.736741710519 1.024837789083448e-05
   4419.311815373194 1.3963751026675913e-05
   4480.7287245874595 \quad 1.924037004764533e{-05}
   4542.999168672099 2.4028157251716173e-05
13
   4606.1350095358775 2.837235157310014e-05
   4670.148273937197 3.360875820810361e-05
   4735.051155774997 3.867300556569035e-05
16
   4800.856018411652 4.3233341461641295e-05
   4867.575397027993 4.6275659787377646e-05
18
   4935.2220010112105 5.033082758463135e-05
   5003.808716375796 5.597312799047862e-05
   5073.348608218278 5.937107460460135e-05
   5143.8549232059095 6.0240667451115e-05
   5215.341092100118 6.047314530748064e-05
   5287.820732314845 5.9991853312950683e-05
   5361.307650510617 5.986241969562279e-05
   5435.815845224494 5.999813649825787e-05
   28
   5587.953033774356    5.888224278770278e-05
   5665.61100825243 5.747732255301742e-05
   5744.348226053355 5.593919878981985e-05
   5824.17968584476 5.463103960886506e-05
   5905.12059473669 5.305396009676299e-05
   5987.186371178312 5.151709297062686e-05
   6070.392647895075 5.002043823045668e-05
   6154.755274866495 4.856273923919102e-05
   6240.290322345519 4.7142739359768434e-05
   6327.014083919647 4.576169522925036e-05
   6414.943079614811 4.4415836936452495e-05
38
   6504.0940590421615 4.310516448137483e-05
   6594.484004588822 4.183093450107881e-05
   6686.130134652754 4.0589377084380126e-05
   6779.049906922799 3.938174886834021e-05
   6873.261021704094 3.820679321589763e-05
   6968.78142528991 3.706325348999094e-05
   7065.629313380139 3.5952386327681594e-05
   7163.823134547507 3.487042181778527e-05
   7263.381593751727 3.3818616597363405e-05
47
   7364.3236559027355 3.279571402935457e-05
   7466.6685494731955 3.180171411375876e-05
   7570.435770161459 3.08341035764531e-05
```

```
7675.645084605177 2.9895395691560468e-05
   7782.316534146764 2.898182054789656e-05
   7890.470438651029 2.8093378145461365e-05
53
   8000.127400375862 2.7231325121316324e-05
54
   8111.308307896872 2.639314820133857e-05
   8224.034340086333 2.557759074846666e-05
   8338.326970147675 2.4787166036823466e-05
   8454.207969705787 2.4018104155224687e-05
58
   8571.69941295444 2.3271661740731752e-05
59
   8690.823680861058 2.2546582156283226e-05
   8811.603465430217 2.1842865401879117e-05
   8934.061774026108 2.1159254840457973e-05
   9058.221933755356 2.049575047201981e-05
63
   9184.107595910458 1.985235229656462e-05
   9311.742740475276 1.922654703996953e-05
   9441.151680692832 1.8619591339295987e-05
   9572.359067696898 1.8031485194543977e-05
   9705.38989520764 1.7459715331590633e-05
68
   9840.269504292832 1.690428175043596e-05
   9977.023588194927 1.6366441088141386e-05
   10115.67819722552 1.584493670764548e-05
   10256.25974372752 1.5338511971886805e-05
    10398.795007106608 1.4847166880865364e-05
73
   10543.311138932282 1.4370901434581149e-05
   10689.835668110107 1.3908458995972731e-05
   10838.396506125651 1.3461096202101544e-05
   10989.021952361272 1.3026299778844718e-05
77
    11141.740699487027 \quad 1.2605326363263685e{-05}
78
   11296.581838926179 \ 1.219754763682773e{-05}
   11453.574866396988 1.180183262618156e-05
   11612.749687531192 1.1418181331325175e-05
   11774.13662357091 1.104646808855243e-05
    11937.766417144358 1.0686190243038754e-05
   12103.670238122208 1.0337096467371856e-05
   12271.879689554951 9.998809770433306e-06
   12442.426813693159 9.671078824810819e-06
87
   12615.344098091025 9.353526639385963e-06
    12790.664481795127 9.04590188674645e-06
   12968.42136161878 8.747827575773851e-06
   13148.64859850402 8.459303706468164e-06
   13331.380523971564 8.179701960298672e-06
    13516.651946660839 7.909022337265375e-06
92
    13704.498158960478 7.6467621825437e-06
   13894.954943731389 7.392921496133644e-06
   14088.058581122814 7.147123286916779e-06
   14283.84585548357 6.909116227480816e-06
    14482.354062368882 6.678774654119613e-06
97
   14683.62101564501 6.455721575714737e-06
   14887.685054692352 6.239831328560047e-06
   15094.58505170861 6.030852585243254e-06
   15304.360419113784 5.8285340183520715e-06
101
    15517.051117057608 5.632875627886499e-06
102
   15732.69766103181 5.443374759021963e-06
   15951.341129587669 5.260157075464606e-06
104
   16173.023172161324 5.082719922389854e-06
   16397.78601700733 4.911188963503851e-06
106
   16625.67247924299 4.7451872076881674e-06
```

```
16856.725969003943 4.584463327530513e-06
108
   17090.99049971364 4.429142986737034e-06
   17328.510696467205 4.278849194189298e-06
110
    17569.33180453234 4.133456286181163e-06
   17813.499697967836 3.992838599006483e-06
   18061.060888362415 3.856870468959117e-06
113
   18312.06253369443 \quad 3.72542623233292e{-06}
   18566.552447315302 3.5982545617156054e-06
    18824.579107057205 3.475229793401029e-06
116
   19086.191664467897 3.3563519273891913e-06
    19351.43995417332 3.2413696362678047e-06
118
   19620.374503370906 3.13028292003687e-06
119
   19893.04654145421 3.022840451284099e-06
120
   20169.508009771867 2.918916566303348e-06
121
   20449.81157152182 2.8185112650946185e-06
123
   20734.01062178298 2.7213732202456228e-06
   21022.159297686794 2.627628095462503e-06
   21314.31248872947 2.5368988996268295e-06
   21610.525847228237 2.4493112964447464e-06
   21910.85579892224 2.3646139585039653e-06
127
   22215.35955372141 2.282806885804487e-06
128
   22524.095116604058 2.203638750934024e-06
129
   22837.121298666603 2.1272352175987205e-06
130
   23154.497728326147 \ \ 2.0534706220924323e{-06}
131
   23476.284862679473 1.9820936370028724e-06
132
   23802.54399901916 1.9131042623300404e-06
   24133.337286510483 1.8465024980739369e-06
134
   24468.727738029847 \quad 1.782162680528418e{-06}
135
   24808.7792421685 1.7200848096934836e-06
   25153.55657540231 1.6600175581568465e-06
137
   25503.125414431415 1.6020865896246508e-06
   25857.552348690613 1.5460405766846088e-06
139
   26216.904893034392 1.4920051830428647e-06
   26581.251500597446 1.4397290812871303e-06
141
   26950.661575834725 1.3892122714174063e-06
142
   27325.205487741892 \ 1.340454753433693e-06
   27704.954583260303 1.2934565273359895e-06
144
   28089.981200867736 1.2480039648238526e-06
145
   28480.35868435799 1.2041221986385103e-06
146
   28876.161396812553 1.1617609632975055e-06
147
   29277.46473476558 1.120844860577152e-06
148
   29684.345142566675 1.080921501135333e-06
149
   30096.880126942287 1.0428076990619815e-06
   30515.148271760496 1.0060007995325235e-06
151
   30939.22925299995 9.704756698057301e-07
152
   31369.203853927873 9.36182044399144e-07
   31805.153980487972 9.03082224200922e-07
154
   32247.162676903234 8.711259437286066e-07
155
   32695.31414149451 8.402755038703548e-07
156
   33149.693742719995 8.105057718849379e-07
   33610.38803543657 \quad 7.817664822898986e{-07}
158
    34077.484777388156 7.540199359733934e-07
159
   34551.072945922184 7.272535665648084e-07
160
   35031.24275493945 7.014171085816859e-07
161
   35518.08567207842 6.764728629121829e-07
   36011.6944361395 6.524082631856852e-07
163
   36512.16307475026 6.291981766609637e-07
```

```
37019.58692227738 6.06779771484947e-07
165
    37534.06263798633 5.851530476576349e-07
    38055.688224454505 5.642928724377986e-07
167
    38584.56304623956 5.441615467135953e-07
168
    39120.78784880712 5.247339377437959e-07
169
    39664.4647777224 5.059849127871721e-07
170
    40215.69739810724 4.879019054731092e-07
    40774.590714368904 4.704597830603787e-07
    41341.25119020179 4.536208464371374e-07
173
    41915.78676886829 4.3738509560338537e-07
174
    42498.30689376034 4.2171483144727944e-07
175
    43088.92252924794 4.0661005396881976e-07
176
    43687.74618181609 3.9202049768554875e-07
    44294.89192149689 3.7795872896808086e-07
    44910.475403598066 3.643996150751873e-07
179
180
    45534.61389073484 3.51305456895025e-07
    46167.42627516664 3.386888207982084e-07
    46809.03310144558 3.265120076728944e-07
182
    47459.55658937835 3.1477501751908296e-07
    48119.12065730856 3.034527175955453e-07
184
    48787.85094572127 2.925199751610528e-07
185
    49465.87484117702 2.8198935658621985e-07
186
    50153.321500576916 2.718357291298176e-07
187
    50850.321875766596 2.6203396005061746e-07
188
    51557.0087384804 2.5258404934861936e-07
189
    52273.51670563398 2.4347343065320894e-07
    52999.982264966595 2.346895375937719e-07
191
    53736.54380104148 2.2620723742907946e-07
192
    54483.34162160639 2.1803909652974601e-07
193
    55240.51798432056 2.1015998215454281e-07
194
    56008.217123854134 2.025573279328555e-07
    56786.58527936256 1.952311338646841e-07
196
    57575.770722344656 1.8816883357941426e-07
    58375.92378488591 1.813578607064316e-07
198
    59187.19688829625 1.7479821524573608e-07
199
    60009.744572143805 1.6846476445609906e-07
    60843.72352369419 1.623575083375205e-07
201
    61689.2926077569 1.5647644689000042e-07
202
    62546.61289694847 1.5079644737231008e-07
203
    63415.84770237424 1.4533007615506384e-07
204
    64297.16260473853 1.4005220049703298e-07
    65190.72548588514 1.3497538676883187e-07
206
    66096.70656077818 1.3006193585861744e-07
    67015.27840992535 1.2534326369292556e-07
208
    67946.61601225386 1.2078795434522035e-07
209
    68890.89677844117 1.1639726445256327e-07
    69848.30058471099 1.1216491082964711e-07
211
    70819.00980709694 1.0808461029116468e-07
    71803.20935618442 1.0415133628887026e-07
    72801.08671233321 1.0036131891157953e-07
    73812.83196139157 9.670701833692389e-08
215
    74838.63783090533 9.3184664653719e-08
216
    75878.69972683015 8.978923131371917e-08
217
    76933.21577075552 8.651694840574003e-08
218
    78002.38683764367 8.336404601859732e-08
    79086.41659409564 8.032424096698383e-08
220
    80185.5115371464 7.739376333971527e-08
```

```
81299.88103360188 7.457009986266877e-08
82429.73735991989 7.184948062466e-08
83575.29574264813 6.92256224403818e-08
84736.77439942134 6.669852530983417e-08
85914.39458053098 6.426190604770994e-08
87108.38061106988 6.191450801694764e-08
88318.95993366533 5.965130466930156e-08
89546.36315180332 5.747103936771024e-08
90790.82407375761 5.5369942200989384e-08
92052.5797571265 5.334424325795469e-08
93331.8705539914 5.139394253860614e-08
94628.94015670012 4.951275685763657e-08
95944.03564428937 4.7700686215045986e-08
97277.40752954928 4.595521733671149e-08
98629.30980674532 4.42725803114488e-08
100000.0 4.2654031776319334e-08
```

Listing 5: SPE integral LET flux in units of #/cm²-s as a function of LET in units of MeV-cm²/mg. Note, values with zero LET are omitted.

```
0.001 0.022033874235217372
   0.001011664140702465  0.022033874235217372
   0.0010234643335832573 \quad 0.022033874235217372
   0.0010354021655741273 \quad 0.022033874235217372
   0.0010474792421170211 0.022033874235217372
   0.0010596971873799857 \ \ 0.022033874235217372
   0.0010720576444755924 \quad 0.022033874235217372
   0.0010845622756819092  0.022033874235217372
   0.0011100108067103262  0.022033874235217372
   0.0011229581289410524 \ \ 0.022033874235217372
   0.0011360564705599977  0.022033874235217372
   0.0011493075930785557 \ 0.022033874235217372
   0.0011627132785546356  0.022033874235217372
15
   0.0011762753298323217 \quad 0.022033874235217372
   0.0011899955707843244 \ \ 0.022033874235217372
   0.0012038758465572632  0.022033874235217372
   0.0012179180238198067 \ \ 0.022033874235217372
   0.0012321239910137091 0.022033874235217372
   0.001246495658607776 \ \ 0.022033874235217372
   0.0012610349593547893 0.022033874235217372
   0.001275743848551431 0.022033874235217372
   0.0012906243043012394  0.022033874235217372
   0.0013056783277806303  0.022033874235217372
   0.001320907943508023 \ \ 0.022033874235217372
   0.0013363151996161047 \ 0.022033874235217372
   0.0013519021681272698 \quad 0.022033874235217372
   0.001367670945232274 \quad 0.022033874235217372
   0.001383623651572137  0.022033874235217372
   0.0013997624325233328  0.022033874235217372
   0.00141608945848631 \ \ 0.022033874235217372
   0.0014326069251773721 \ \ 0.022033874235217372
   0.0014493170539239672 0.022033874235217372
   0.0014662220919634185  0.022033874235217372
34
   0.0014833243127451428 \quad 0.022033874235217372
   0.0015006260162363897  0.022033874235217372
   0.001518129529231551 \quad 0.022033874235217372
```

```
0.001535837205665075 0.022033874235217372
   0.0015537514269280332 \ 0.022033874235217372
   0.0015718746021883782  0.022033874235217372
   0.001590209168714935 \ \ 0.022033874235217372
41
   0.0016087575922051761 0.022033874235217372
   0.0016275223671168165 \quad 0.022033874235217372
   0.0016465060170032762\ 0.022033874235217372
   0.001665711094853058 0.022033874235217372
45
   0.0016851401834330816  0.021761937975122637
   0.001704795895636023  0.018215205532925906
   0.0017246808748317068 0.012622667954711501
   0.0017447977952225946 \quad 0.008709751472812343
   0.0017651493622034221 \ 0.006151489743141102
   0.0017857383127250295 \quad 0.004431656260859906
   0.0018065674156624372  0.003241118308855518
   0.0018276394721872128  0.0024085711229129936
   0.0018489573161441836 \quad 0.0018186805535337456
   0.0018705238144325418  0.0013983857219658888
55
   0.001892341867391395 \ \ 0.0010977227386467312
   0.0019144144091898141 0.0008819832879394129
   0.0019367444082214306  0.0007272912656766515
   0.001959334867503638  0.000616506142340461
   0.001982188825081447 \ 0.0005374385384349131
   0.0020053093544360506 \ 0.00048111606534135523
   0.002028699564898163  0.0004410796085640069
   0.002052362602066165  0.00041295607112907113
   0.0020763016482291423  0.0003932017365232985
64
   0.0021005199227948474 0.00037942899432996083
   0.0021250206827226575  0.0003699288181455053
   0.0021498072229615833  0.0003634194381672673
   0.0021748828768933834  0.00035897094296978414
   0.0022002510167808504 0.0003559801467635666
   0.0022259150542213247  0.00035502510259687536
   0.0022518784406054975 0.00035502510259687536
   0.002278144667581568 \quad 0.00035502510259687536
   0.00230471726752481 \ 0.00035502510259687536
74
   0.0023315998140126205  0.00035502510259687536
   0.0023587959223051055  0.00035502510259687536
75
   0.002386309249831274 \ \ 0.00035502510259687536
   0.0024141434966808996  0.00035502510259687536
   0.0024423024061021267 \quad 0.00035502510259687536
   0.0024707897650048717  0.00035502510259687536
79
   0.002499609404470099 \ 0.00035502510259687536
   0.0025287652002650442 0.00035502510259687536
   0.002558261073364433 0.00035502510259687536
   0.0025881009904777956 \quad 0.00035502510259687536
   0.002618288964582918 \quad 0.00035502510259687536
84
   0.002648829055465525 0.00035502510259687536
   0.002679725370265253  0.00035502510259687536
   0.0027109820640279928  0.00035502510259687536
   0.002742603340264675  0.00035502510259687536
   0.002774593451516573 0.00035502510259687536
   0.002806956699927201  0.00035502510259687536
   0.0028396974378208793  0.00035502510259687536
   0.002872820068288052 \quad 0.00035502510259687536
   0.00290632904577743  0.00035502510259687536
93
   0.002940228876695039 \quad 0.00035502510259687536
```

```
0.0029745241200102614  0.00035502510259687536
    0.0030092193878689375 \ \ 0.00035502510259687536
    0.003044319346213627  0.00035502510259687536
97
    0.0030798287154111 0.00035502510259687536
98
    0.0031157522708871476 \ 0.00035502510259687536
    0.0031520948437688007 \quad 0.00035502510259687536
100
    0.0031888613215340354 0.00035502510259687536
    0.003226056648669057 0.00035502510259687536
102
    0.0032636858273332567 \quad 0.00035502510259687536
103
    0.0033017539180319132  0.00035502510259687536
104
    0.0033402660402967535 \quad 0.00035502510259687536
105
    0.003379227373374441 \ \ 0.00035502510259687536
106
    0.003418643156923102 \  \  0.00035502510259687536
107
    0.003458518691716974 \quad 0.00035502510259687536
    0.003498859340359266 0.00035502510259687536
109
110
    0.003539670528003351  0.00035502510259687536
    0.0035809577430823514 \ 0.00035502510259687536
    0.0036227265380472462 0.00035502510259687536
    0.0036649825301135843 0.00035502510259687536
113
    0.0037077314020169064 0.00035502510259687536
114
    0.0037509789027769798  0.00035502510259687536
    0.003794730848470949 0.00035502510259687536
116
    0.003838993123015499 0.00035502510259687536
    0.003883771678958149 0.00035502510259687536
118
    0.003929072538277766 0.00035502510259687536
119
    0.003974901793194431 0.00035502510259687536
    0.004021265606988731  0.00035502510259687536
121
    0.004068170214830633 0.00035502510259687536
122
    0.004115621924617995 \ 0.00035502510259687536
    0.004163627117824889 0.00035502510259687536
124
    0.004212192250359799  0.00035502510259687536
    0.004261323853433829 0.00035502510259687536
126
    0.0043110285344390535  0.00035502510259687536
    0.0043613129778370925  0.00035502510259687536
128
    0.004412183946058071 \quad 0.00035502510259687536
129
    0.004463648280410051 \ 0.00035502510259687536
130
    0.004515712901999071  0.00035502510259687536
131
    0.004568384812659926 0.00035502510259687536
132
    0.004621671095897797  0.00035502510259687536
    0.004675578917840865 \quad 0.00035502510259687536
134
    0.00473011552820404 \ 0.00035502510259687536
135
    0.0047852882612639275  0.00035502510259687536
136
    0.004841104536845166 0.00035502510259687536
    0.00489757186131827  0.00035502510259687536
138
    0.0049546978286091215 0.00035502510259687536
139
    0.005012490121220217 \quad 0.00035502510259687536
    0.005070956511263847  0.00035502510259687536
141
    0.00513010486150731 \ 0.00035502510259687536
142
    0.005189943126430332 \quad 0.00035502510259687536
143
    0.005250479353294807 \quad 0.00035502510259687536
    0.005311721683227026  0.00035502510259687536
145
    0.0053736783523125236  0.00035502510259687536
146
    0.005436357692703687 \quad 0.00035502510259687536
147
    0.005499768133740312  0.00035502510259687536
148
    0.005563918203083193  0.00035502510259687536
    0.005628816527860962  0.00035502510259687536
150
    0.005694471835830296 0.00035502510259687536
```

```
0.005760892956549646 0.00035502510259687536
    0.005828088822566681 \quad 0.00035502510259687536
    0.005896068470619563  0.00035502510259687536
154
    0.005964841042852239 0.00035502510259687536
155
   0.0060344157880439075  0.00035502510259687536
156
    0.006104802062852829 \quad 0.00035502510259687536
157
    0.006176009333074644 \  \  0.00035502510259687536
    0.006248047174915365 0.00035502510259687536
159
    0.006320925276279219 0.00035502510259687536
160
    0.006394653438071509 0.00035502510259687536
161
    0.006469241575516677 \ 0.00035502510259687536
162
    0.0065446997194917415  0.00035502510259687536
163
    0.006621038017875277 0.00032466475119258357
164
    0.006698266736912147 \quad 0.00023793920103464518
    0.006776396262594133  0.0002241262464553416
166
167
    0.006855437102056689 0.00021821502571834703
    0.006935399884991979 \ \ 0.0002147894330888727
168
    0.007016295365078386  0.00021263555716557155
169
    0.0070981344214267154 \ 0.00021121053073790323
    0.007180928060043249 0.00021024040692647471
    0.007264687415309873 \quad 0.00020956936273566792
    0.007349423751481475  0.000209096867200568
173
    0.007435148464200795  0.00020876260174222607
174
    0.0075218730820309524 0.00020852384070055324
175
    0.0076096092680058465  0.00020835293806019796
176
    0.00769836882119865  0.0002082297876281772
    0.007788163678308582  0.0002081418230338767
178
    0.007879005915266205 \quad 0.00020807899118080494
179
    0.007970907748857425  0.00020803375224659321
180
    0.008063881538366466 0.00020800359295711877
181
    0.008157939787237984 \ 0.0002079809734900129
    0.008253095144758568 0.0002079658938452757
183
    0.008349360407757866 0.00020795332747466133
    0.008446748522329545  0.0002079457876522927
185
    0.008545272585572337  0.000207940761104047
186
    0.00864494584735137 \ 0.0002079382478299241
187
    0.00874578171208007  0.00020793573455580124
188
    0.00884779374052282  0.00020793322128167835
189
    0.008950995651618669 0.00020793322128167835
190
    0.009055401324326303 \quad 0.00020793322128167835
191
    0.009161024799490533 0.00020793322128167835
192
    0.009267880281730565 \quad 0.00020793322128167835
193
    0.009375982141350275 \ 0.00020793322128167835
    0.009485344916270785 0.00020793322128167835
195
    0.00959598331398558 0.00020793322128167835
196
    0.009707912213538415 \ 0.00020793322128167835
197
    0.009821146667524311  0.00020793322128167835
198
    0.009935701904113862 0.00020793322128167835
    0.010051593329101195  0.00020793322128167835
200
    0.010168836527975792  0.00020793322128167835
    0.010287447268018468 0.00020793322128167835
    0.010407441500421827  0.00020793322128167835
    0.010528835362435424  0.00020793322128167835
    0.010651645179535965  0.00020793322128167835
    0.010775887467622808 0.00020793322128167835
    0.010901578935239091  0.00020793322128167835
   0.01102873648581875 \quad 0.00020793322128167835
```

```
0.011157377219959753  0.00020793322128167835
   0.011287518437723841 0.00020793322128167835
    0.011419177640963122  0.00020793322128167835
211
    0.01155237253567376 \ 0.00020793322128167835
212
   0.011687121034377154 \ 0.00020793322128167835
    0.011823441258528869 \ 0.00020793322128167835
214
    0.011961351540955689 0.00020793322128167835
    0.012100870428321043  0.00020793322128167835
    0.01224201668361928  0.00020793322128167835
   0.012384809288698942  0.00020793322128167835
    0.012529267446815522  0.00020793322128167835
219
    0.012675410585213997 \quad 0.00020793322128167835
    0.012823258357741448 0.00020793322128167835
    0.012972830647490205 \quad 0.00020793322128167835
   0.013124147569471785 0.00020793322128167835
    0.013277229473322025  0.00020793322128167835
    0.013432096946037772 \quad 0.00020793322128167835
    0.013588770814745509 0.00020793322128167835
    0.013747272149502254 0.00020793322128167835
    0.013907622266129127  0.00020793322128167835
    0.014069842729077997 \quad 0.00020793322128167835
    0.014233955354331517  0.00020793322128167835
    0.014399982212337048  0.00020793322128167835
    0.014567945630974743 0.00020793322128167835
    0.014737868198560294  0.00020793322128167835
    0.014909772766882696 \ 0.00020793322128167835
    0.0150836824542774  0.00020793322128167835
    0.015259620648735397 \quad 0.00020793322128167835
   0.015437611011048489 0.00020793322128167835
    0.015617677477991284 0.00020793322128167835
    0.015799844265540295  0.00020793322128167835
    0.015984135872130593  0.00020793322128167835
240
    0.016170577081950445 0.00020793322128167835
    0.016359192968274375 \quad 0.00020793322128167835
242
    0.016550008896835115 \ 0.00020793322128167835
243
    0.01674305052923485 \ 0.00020793322128167835
    0.016938343826396328  0.00020793322128167835
245
    0.017135915052054147  0.00020793322128167835
    0.017335790776286795  0.00020793322128167835
247
    0.017537997879089905 \quad 0.00020793322128167835
248
    0.017742563553991144 0.00020793322128167835
    0.017949515311707326 \ 0.00020793322128167835
250
    0.018158880983844137 \quad 0.00020793322128167835
    0.018370688726639012  0.00020793322128167835
    0.01858496702474773  0.00020793322128167835
    0.018801744695075062 \quad 0.00020793322128167835
    0.019242915104547544 0.00020793322128167835
    0.019467367173852577  0.00020793322128167835
    0.019694437283674943 \quad 0.00020793322128167835
    0.019924155971207603  0.00020793322128167835
    0.02015655412983363 \ 0.00020793322128167835
    0.020391663013280867 \quad 0.00020793322128167835
    0.02062951423982504 \quad 0.00020793322128167835
    0.020870139796541867  0.00020793322128167835
    0.02111357204360885 \  \  0.00020793322128167835
   0.021359843718657137 \quad 0.00020793322128167835
```

```
0.02160898794117422 0.00020793322128167835
266
    0.02186103821695795  0.00020793322128167835
    0.022116028442622514 \quad 0.00020793322128167835
268
    0.022373992910156987 \quad 0.00020793322128167835
269
   0.022634966311537014 \ 0.00020793322128167835
    0.022898983743390344 \ 0.00020793322128167835
271
    0.023166080711716722 \quad 0.00020793322128167835
    0.023436293136662848 0.00020793322128167835
    0.0237096573573531 0.00020793322128167835
   0.024265988666730767 \quad 0.00020793322128167835
    0.024549030572823937 \quad 0.00020793322128167835
277
    0.024835373919534477 \ 0.00020793322128167835
278
    0.02512505721533026 \ 0.00020793322128167835
    0.025418119417847357 0.00020793322128167835
280
    0.025714599939129206  0.00020793322128167835
    0.02601453865092681 \quad 0.00020793322128167835
    0.02631797589006094  0.00020793322128167835
283
    0.026624952463846698 0.00020793322128167835
    0.02693550965558145 \ 0.00020793322128167835
    0.02724968923009676 \quad 0.00020793322128167835
    0.02756753343937506 0.00020793322128167835
    0.027889085028231845  0.00020793322128167835
288
    0.028214387240064157 \quad 0.00020793322128167835
    0.0285434838226661  0.00020793322128167835
    0.02887641903411223 \ 0.00020793322128167835
    0.02921323764870946 0.00020793322128167835
292
    0.02955398496301856 0.00020793322128167835
   0.029898706801945747  0.00020793322128167835
    0.030247449524905396  0.00020793322128167835
    0.030600260032054603  0.00020793322128167835
    0.030957185770600512  0.00020793322128167835
297
    0.031318274741181144 \  \  0.00020793322128167835
    0.03168357550432074 \ 0.00020793322128167835
    0.03205313718696034 \quad 0.00020793322128167835
300
    0.03242700948906446 0.00020793322128167835
    0.03280524269030508  0.00020793322128167835
302
    0.03318788765682332 0.00020793322128167835
    0.03357499584807011 0.00020793322128167835
    0.03396661932372668 \  \, 0.00020793322128167835
305
    0.034362810750705707 \  \  0.00020793322128167835
    0.03476362341023412 \ 0.00020793322128167835
307
    0.0351691112050186 \ 0.00020793322128167835
    0.03557932866649458 0.00020793322128167835
309
    0.03599433096215984  0.00020793322128167835
    0.03641417390299358 \ 0.00020793322128167835
311
    0.03683891395096213  0.00020793322128167835
312
    0.03726860822661216 \ 0.00020793322128167835
    0.03770331451675241 \ 0.00020793322128167835
314
    0.03814309128222511 \quad 0.00020793322128167835
    0.03858799766576796 0.00020793322128167835
316
    0.039038093499967876  0.00020793322128167835
    0.03949343931530749 \ 0.00020793322128167835
318
    0.03995409634830552  0.00020793322128167835
319
    0.04042012654975201 0.00020793322128167835
    0.04089159259303976 \quad 0.00020793322128167835
321
    0.04136855788259286 \ 0.00020793322128167835
```

```
0.041851086562393496  0.00020793322128167835
    0.04233924352460831 0.00020793322128167835
    0.04283309441831527  0.00020793322128167835
325
    0.04333270565833248  0.00020793322128167835
326
   0.043838144434149774 \ 0.00020793322128167835
    0.04434947871896469 \quad 0.00020793322128167835
    0.0448667772788237 \ 0.00020793322128167835
    0.045390109681870065 \quad 0.00020793322128167835
    0.045919546307699725  0.00020793322128167835
   0.0464551583568261 \quad 0.00020793322128167835
332
    0.04699701786025542 \ 0.00020793322128167835
333
    0.04754519768917371 0.00020793322128167835
    0.048099771564746756 0.00020793322128167835
335
    0.048660814068034394 0.00020793322128167835
    0.04922840065002044 0.00020793322128167835
337
    0.04980260764175963  0.00020793322128167835
    0.050383512264642785 \quad 0.00020793322128167835
    0.05097119264078196 \ 0.00020793322128167835
340
    0.051565727803516495 \ 0.00020793322128167835
    0.05216719770804173 \ 0.00020793322128167835
342
    0.05277568324216165 \ 0.00020793322128167835
    0.05339126623716695  0.00020793322128167835
344
    0.05401402947884004 0.00020793322128167835
345
    0.05464405671858834 \ 0.00020793322128167835
    0.05528143268470744 0.00020793322128167835
347
    0.055926243093775745 0.00020793322128167835
    0.05657857466218182  0.00020793322128167835
349
    0.057238515117786444 0.00020793322128167835
    0.05790615321172048 \ 0.00020793322128167835
    0.058581578730320494  0.00020793322128167835
352
    0.05926488250720349 0.00020793322128167835
    0.05995615643548258 0.0002072672036391173
354
    0.06065549348012506  0.0002062392745228627
    0.061362987690454694  0.0002059477347246096
356
    0.06207873421279983  0.0002058145311960974
357
    0.06280282930328887  0.0002057341064241655
    0.06353537034079533 0.0002056788143934623
359
    0.0642764558400336  0.00020564865510398786
    0.06502618546480754  0.00020563106218512774
    0.06578466004141365  0.00020562100908863627
    0.06655198157220053 \ 0.00020561598254039052
    0.06732825324928655  0.00020561095599214477
364
    0.06811357946843744 \ 0.0002056084427180219
    0.06890806584310583  0.00020560592944389905
366
    0.06971181921863459 0.00020560592944389905
    0.07052494768662555 \quad 0.00020560592944389905
    0.07134756059947635  0.00020560341616977616
369
    0.0721797685850863 0.00020560341616977616
    0.07302168356173412 \ 0.00020560341616977616
371
    0.07387341875312908 0.00020560341616977616
    0.07473508870363771  0.00020560341616977616
373
    0.07560680929368814 0.00020560341616977616
    0.07648869775535418 \ 0.00020560341616977616
    0.07738087268812101  0.00020560341616977616
    0.0782834540748348 0.00020560341616977616
    0.07919656329783864 0.00020560341616977616
378
   0.08012032315529631 \quad 0.00020560341616977616
```

```
0.08105485787770667  0.00020560341616977616
380
   0.08200029314461055 0.00020527166398555708
   0.08295675610149267 0.00020504295604037575
382
   0.08392437537688058 0.00020494493834958375
383
   0.08490328109964301 0.00020488713304475767
   0.0858936049164902 \ 0.00020485697375528323
385
   0.08689548000967814 \quad 0.00020484189411054598
   0.08790904111491928 0.00020483686756230025
387
   0.08893442453950248 0.0002048343542881774
   0.08997176818062401 0.0002048318410140545
   0.0910212115439324 \ 0.0002048318410140545
390
   0.09208289576228967 \quad 0.0002048318410140545
   0.09315696361475145 0.00020482932773993164
392
   0.09424355954576834 0.00020482932773993164
   0.09534282968461133 0.00020482932773993164
394
   0.09645492186502387  0.00020482932773993164
   0.09757998564510278  0.00020482932773993164
   0.0987181723274118  0.00020482932773993164
397
   0.09986963497932892  0.00020482932773993164
   0.10103452845363166 0.00020482932773993164
399
   0.10340523633269476  0.00020482932773993164
401
   0.10461136955865102 0.00020482932773993164
402
   0.10583157129226066 0.00020482932773993164
   0.10706600563057661 0.0002024392040490805
404
   0.10831483858470253 0.00020006416000296662
   0.10957823810211936  0.00019904879725732644
406
   0.11085637408927067  0.00019853357606213767
   0.11345754503073177  0.0001982470628121303
   0.11478092979972646 0.00019821187697441011
   0.1161197507148703  0.00019818925750730425
411
   0.11747418782554366 0.0001981766911366899
   0.11884442328124868 0.00019816663804019842
413
   0.12023064135610444 \ 0.00019815909821782978
414
   0.12163302847362972 \ 0.00019815407166958403
   0.12305177323181303 \ 0.00019814904512133828
416
   0.1244870664284768 0.00019814653184721542
   0.12593910108693562  0.00019814653184721542
418
   0.12740807248195568 0.0001981440185730926
419
   0.12889417816601514 0.0001981440185730926
   0.1303976179958721 \quad 0.0001981440185730926
421
   0.13191859415944232  0.0001981415052989697
   0.1334573112029894 0.0001981415052989697
423
   0.1365887980721809 \ 0.0001981415052989697
   0.1381819890312755  0.0001981415052989697
426
   0.1397937631938827 \quad 0.0001981415052989697
   0.14142433731710333  0.0001981415052989697
   0.143073930686323 0.0001981415052989697
   0.14474276514470294 0.0001981415052989697
   0.14813905766982133  0.0001981415052989697
432
   433
   0.1516150419356954 0.0001981415052989697
   0.15338350111744356 0.0001981415052989697
435
   0.15517258785591406 0.0001981415052989697
```

```
0.15698254275383117  0.0001981415052989697
    0.1588136092203427 0.0001981415052989697
    0.160666033503755 0.0001981415052989697
439
    0.16254006472464985 0.0001981415052989697
    0.1644359549093859 0.0001981415052989697
441
    0.16635395902399328  0.00019806862034940642
442
    0.16829433500846117 \quad 0.00019742270889982835
    0.17025734381142774 0.00019717892130990977
444
    0.17224324942527217  0.00019709346998973216
    0.1742523189216184 \quad 0.00019706331070025768
446
    0.1762848224872511  0.00019704823105552043
447
    0.1783410334604514 0.00019704069123315182
    0.18042122836775723  0.00019703566468490607
449
    0.18252568696115026 \ 0.00019703063813666032
    0.18465469225567932 0.0001970281248625375
451
    0.1868085305675199  0.0001970281248625375
    0.1889874915524803 \ 0.0001970256115884146
    0.19119186824495427  0.0001970256115884146
454
    0.19342195709733068 0.00019702309831429174
    0.19567805801986005 0.00019702309831429174
    0.19796047442098894 0.00019702309831429174
    0.2002695132481622 0.00019702309831429174
458
    0.2026054850291029 0.0001969904257506944
459
    0.20496870391357364 \ 0.00019694518681648269
    0.20735948771562338  0.00019693262044586832
461
    0.20977815795632962 \quad 0.00019692759389762258
    0.2122250399070361  0.00019692508062349971
463
    0.21470046263309814  0.00019692508062349971
   0.21720475903813485 0.00019692256734937685
    0.21973826590880083  0.00019692256734937685
    0.2223013239600769 \ 0.00019692256734937685
    0.2248942778810914  0.00019692256734937685
468
    0.22751747638147587 0.00019692256734937685
   0.23017127223825906 0.00019692256734937685
    0.23285602234331165 \ 0.00019692256734937685
471
    0.2355720877513403 \quad 0.00019692256734937685
    0.23831983372844553  0.00019692256734937685
    0.24109962980124208  0.0001966134346322636
    0.24391184980655617  0.0001960102488427744
475
    0.2467568719416985  0.00019581421346119037
476
    0.24963507881532657 \quad 0.00019575389488224145
477
    0.2525468574988996 \ 0.00019573378868925848
478
    0.25549259957873205 \ 0.00019572373559276698
    0.2584727012086571 0.00019571870904452123
480
    0.261487563163301  0.00019571368249627548
    0.26453759089198264 \quad 0.00019571116922215262
    0.26762319457323774  0.00019570865594802973
483
    0.27074478916998335  0.00019570614267390687
    0.2739027944853214  0.00019570614267390687
    0.27709763521899644 \  \  0.00019570362939978403
    0.28032974102451136  0.00019570362939978403
    0.2835995465669067 0.00019566593028794095
    0.2869074915812186  0.00019560561170899198
    0.2902540209316131  0.00019557293914539467
490
    0.29363958467121587  0.00019555534622653456
    0.2970646381026342  0.00019554780640416595
492
    0.3005296418391904  0.0001955452931300431
```

```
0.304035061866864 0.0001955427798559202
494
    0.307581369606962 \ 0.0001955427798559202
    0.3111690419795147 0.0001955427798559202
496
    0.31479856146741486 0.0001955427798559202
497
   0.3184704161813046 0.0001955427798559202
498
    0.3221850999252158  0.0001955427798559202
499
    0.3259431122629815  0.0001955427798559202
    0.32974495858541614 0.00019461035515633477
501
    0.33359115017828517  0.00019347686852691954
502
   0.3374822042910617  0.0001928586030926931
    0.34141864420649093  0.00019244391286241924
504
    0.34540099931096047 \ 0.00019211467395232302
    0.34942980516569544 0.00019182816070231564
506
    0.35350560357878325 \ 0.00019157180674178272
    0.35762894267803585 0.00019134561207072423
508
    0.3618003769847065  0.00019116214305975462
    0.3660204674880609 0.00019101888643475093
    0.3702897817208239 0.00019091835546983604
511
    0.3746088938355005  0.00019085552361676426
    0.3789783846815928  0.00019081279795667543
513
    0.3833988418837121  0.00019078766521544668
514
    0.38787085992060566 0.0001907700722965866
515
    0.392395040205106 0.0001907600192000951
516
    0.3969719911650076 0.00019075247937772649
517
    0.4016023283248942  0.00019074745282948076
518
    0.4062866743889132  0.00019074493955535787
    0.41102565932452234 0.00019074493955535787
520
    0.4158199204472069 \ 0.000190742426281235
   0.42067010250619113 \ 0.000190742426281235
    0.42557685777114407 0.000190742426281235
523
    0.4305408461198994  0.00019057152364087974
    0.4355627351272006 0.0001902070988930633
525
    0.4406432001544746 0.0001899406918360389
   0.44578292444066114 0.0001896994175202432
527
    0.45098259919409317  0.00018948830249392197
528
    0.4562429236854567 \quad 0.00018930986003119806
    0.46156460534182775  0.00018916660340619437
530
    0.4669483598418129  0.00018905853261891087
   0.47239491121179333 0.00018898062112110184
532
    0.477904991923296 \ 0.00018892532909039867
533
    0.4834793429915001 \ 0.0001888876299785556
    0.4891187140748881 0.0001888624972373269
    0.4948238635760666 0.00018884490431846676
    0.500595558743755 0.00018883485122197526
537
    0.5064345757759717 0.00018882731139960668
    0.5123416999244156 0.00018882479812548381
    0.5183177256000744 0.00018882228485136093
540
    0.5243634564800551 0.00018881977157723806
    0.5304797056156698  0.00018881725830311518
542
    0.5366672955417735 0.00018881725830311518
    0.5429270583873839 0.00018881725830311518
544
    0.5492598359875901  0.00018880971848074656
    0.5556664799967621 0.00018880469193250082
    0.5621478520030881  0.00018879966538425507
    0.5687048236444405 0.00018879212556188648
    0.5753382767256001 0.00018878709901364073
549
    0.5820491033368411 0.00018878207246539498
```

```
0.5888382059739059 0.00018877704591714923
    0.595706497659373 0.0001887695060947806
    0.6026549020654444 0.00018876447954653484
    0.6096843536381664 0.00018875945299828915
554
   0.6167957977230932 0.0001887544264500434
555
    0.6239901906924249 \quad 0.0001887519131759205
556
    0.6312685000736191  0.00018874688662767476
    0.6386317046795122 0.0001887443733535519
558
    0.646080794739949 0.000188741860079429
   0.6536167720349565 0.00018873934680530615
560
    0.6612406500294638  0.00018873934680530615
561
    0.6689534540095966 0.00018873683353118326
    0.676756221220565 \ 0.00018861870964740832
563
    0.6846500010061499 0.00018844529373293015
    0.6926358549498288 0.0001883070636561722
565
    0.7007148570175356 0.00018816380703116852
    0.7088880937020963  0.00018802055040616482
    0.7171566641693395  0.00018787478050703824
568
    0.7255216804059216 \ 0.0001877365504302803
   0.7339842673688656  0.00018761591327238244
    0.7425455631368515 \ 0.0001875128690333447
    0.7512067190632713 0.0001874223911649213
572
    0.7599688999310621  0.00018735704603772664
573
    0.7688332841093561 \ 0.0001873067805552692
    0.7778010637119456 0.00018727410799167186
575
    0.7868734447576091  0.00018724897525044317
    0.7960516473322949 0.00018723389560570592
577
    0.8053369057532084  0.00018722384250921445
    0.8147304687348014 \ \ 0.0001872087628644772
    0.8242335995567099 0.00018711828499605384
580
    0.8338475762336391 0.00018705293986885917
    0.8435736916872375  0.00018700016111227884
582
    0.8534132539199758  0.00018695240890394426
   0.8633675861910465 0.0001869071699697326
    0.8734380271943272 0.0001868619310355209
585
    0.8836259312384048  0.00018681920537543206
    0.8939326684287169  0.00018677647971534323
587
    0.904359624851799  0.0001867287275070087
   0.9149082027616995  0.00018668851512104273
    0.925579820768552  0.00018665332928332254
    0.9363759140293585  0.00018662568326797095
    0.9472979344409967  0.00018660055052674223
592
    0.9583473508354707  0.00018658044433375923
    0.9695256491774509 0.00018656285141489915
594
    0.9808343327641049 0.00018625874524603165
    0.9922749224272746 0.00018598982491488438
    1.0038489567379936 0.00018578876298505463
597
    1.0155579922134088 0.00018560529397408497
    1.0274036035260994  0.00018543187805960683
    1.0393873837158472 0.00018526097541925153
    1.0515109444038764 0.000185095099327142
    1.0637759160095848 0.0001848563382854692
    1.076183947969815 \quad 0.00018461255069555062
    1.0887367089606688 0.00018441148876572084
604
    1.1014358871219254 0.00018423807285124268
    1.1142831902840598 0.00018408476312974754
    1.1272803461979253 0.00018394904632711246
```

```
1.140429102767102 0.00018380830297623163
608
   1.153731228282963 0.00016605704784638785
   1.167188511662484 0.00015035913767493035
610
    1.1808027626888153  0.00013852664310444977
611
   1.1945758122546781 0.00012771956437610088
612
   1.2085095126085776 0.00011737241481223754
613
   1.2226057376039123  0.00010711322984267471
   1.236866382950965 9.704505370645015e-05
615
    1.2512933664718546 8.703216960092875e-05
   1.2658886283584432 7.773305534630298e-05
617
   1.2806541314332671 6.903461360704354e-05
618
   1.295591861413499 6.147971159369082e-05
   1.310703827177994 5.464360597947943e-05
620
    1.3259920610374585 4.854891623151523e-05
   1.3414586190077502 4.275330610417277e-05
622
   1.3571055810863921 3.781472245272962e-05
   1.3729350515322838 3.370551926183417e-05
    1.3889491591487033 3.0109023992004576e-05
625
   1.4051500575695837 2.7083041948066892e-05
   1.4215399255491532 2.441645810369987e-05
627
   1.438120967254931 2.2104497238070072e-05
   1.454895412564157 2.000314874393693e-05
    1.4718655173636774 1.816318075858246e-05
630
   1.4890335638533132 1.646873134494227e-05
   1.506401860852792 1.4959007579333159e-05
632
   1.5239727441122337 1.3595305040262902e-05
   1.5417485766262815 1.2315545856896564e-05
634
    1.5597317489518752 1.1138579585155682e-05
635
   1.5779246795297526 1.0085517727672385e-05
   1.5963298150096807 9.150328426551775e-06
637
   1.6149496305794928 8.293301950652478e-06
   1.6337866302979671 7.527004670588857e-06
639
    1.6528433474315682 6.832335703027082e-06
   1.6721223447951443 6.198487969238805e-06
641
   1.69162621509657 5.6314933271189194e-06
642
   1.7113575812854358 5.108983636973865e-06
   1.7313190969057788 4.6518190740234785e-06
644
    1.7515134464529536 4.236626188925051e-06
   1.7719433457346414 3.856870468959117e-06
646
    1.7926115422360862 3.4881731551338194e-06
647
   1.813520815489592 3.163709465871065e-06
    1.834673977448311 2.8731749772670814e-06
649
    1.8560738728644204 2.589677656207138e-06
   1.8777233796716797 2.340109535805965e-06
651
   1.8996254093724794 2.127662474199609e-06
   1.921782907429377 \ 1.9101134661238227e{-06}
    1.944198853661227 1.7307662247156887e-06
654
   1.9668762626439018 1.5583556198866811e-06
   1.98981818411572 1.4015273146194786e-06
   2.0130277033875705 1.2692034320502765e-06
   2.0365079417578427 1.1384377794372548e-06
    2.0602620569321948 1.0352678766933661e-06
   2.0842932434482013 9.303386820634671e-07
   2.1086047331049795 8.499139101315682e-07
   2.133199795397799 7.672774569715424e-07
   2.1580817379577897 7.059033028910122e-07
   2.183253906996749 6.43900830279764e-07
```

```
2.208719687757167 5.936353478223272e-07
   2.234482504967473 5.460590686763636e-07
   2.260545823302609 5.054445588507546e-07
667
   2.286913147849982 4.7214367672270284e-07
668
   2.3135880245808202 4.405769537394326e-07
   2.3405740408270703 4.170527079493522e-07
   2.3678748257638134 3.953631522689683e-07
   2.3954940508973492 3.799316491545352e-07
   2.423435430558933 3.671390838691176e-07
   2.451702722404313 3.5595501402233794e-07
   2.480299727919055 3.4763607667563214e-07
   2.5092302929297876 \quad 3.4019678527193154e{-07}
   2.5384983081214094 3.340643964121242e-07
   2.5681077095603064 3.2908811364883796e-07
   2.5980624792237044 3.248406803811846e-07
679
   2.628366645535164 3.21322096609164e-07
   2.659024283906354 3.1800457476697323e-07
   2.6900395172851077 3.14812716630926e-07
682
   2.721416516709914 3.117213894597936e-07
   2.7531595018708326 3.088562569597198e-07
   2.785272741676981 3.0581519527104483e-07
   2.8177605548306444 3.029249300297422e-07
   2.850627310408044 3.000597975296683e-07
   2.8838774284469344 2.9732032873573805e-07
   2.9175153805410012 2.9463112542426513e-07
   2.951545690441239 2.9201732033647845e-07
   2.985972934664299 2.894537807311492e-07
691
   3.020801743107978 2.869405066082773e-07
   3.05603679967384 2.8440209974417675e-07
   3.091682842897148 2.819390911037624e-07
   3.1277446665840998 2.796017461694916e-07
   3.16422712045652 2.772644012352208e-07
696
   3.2011351108040826 2.750275872658648e-07
   3.2384736011441015 2.7284103877896634e-07
   3.2762476128890667 2.707047557745253e-07
699
   3.314462226021919 2.6861873825254166e-07
   3.353122579779246 2.666332516954729e-07
701
   3.392233873342402 2.6464776513840415e-07
702
   3.4318013665367384 2.62787942287479e-07
703
   3.471830380538937 2.609532521777826e-07
704
   3.5123262985926345 2.591939602917723e-07
   3.553294566732389 2.575100666294482e-07
706
   3.594740694516059 2.558513057083527e-07
   3.6366702557657735 2.5426794301094347e-07
708
   3.679088889317494 2.5278511127844914e-07
   3.7220022997793714 2.5130981936832335e-07
   3.765416258298895 2.498948460371465e-07
711
   3.809336603339045 2.4857789039676166e-07
   3.853769241463444 2.472709878528683e-07
   3.8987201481307046 2.460495366291526e-07
   3.9441953684980384 2.448607579690342e-07
715
    3.990201018234209 2.4376245717733924e-07
   4.036743284342014 2.4268928912687296e-07
717
   4.083828425990309 2.416437670917583e-07
718
   4.131462775355789 2.406661034579611e-07
   4.179652738474534 2.3973619203249854e-07
   4.228404796103547 \quad 2.388490062671248e{-07}
```

```
4.277725504592279 2.3801962580657706e-07
    4.327621496764365 2.3723799755436396e-07
    4.37809948280964 2.3638097107846466e-07
724
    4.42916625118652 2.3560436937449726e-07
725
    4.480828669534971 2.348503871376357e-07
    4.533093685600066 2.3417682967270606e-07
727
    4.585968328166363 2.335208651266365e-07
    4.639459708003142 2.3288500677354993e-07
729
    4.693575018820711 2.3227930770993782e-07
730
    4.748321538237809 2.3155297148842787e-07
731
    4.803706628760363 2.3089198039411255e-07
732
    4.8597377387715905 2.3029633442699196e-07
    4.9164224035337005 2.2969063536337985e-07
734
    4.973768246201272 2.2911006904099642e-07
    5.031782978846414 2.2853955581510452e-07
736
    5.090474403495951 2.2791375055850944e-07
    5.149850413180622 2.27255272738317e-07
    5.209918992996611 2.266395205782134e-07
739
    5.270688221179367 2.260539277075843e-07
    5.332166270190032 2.2545828174046365e-07
741
   5.39436140781447 2.2487017559571166e-07
    5.457281998275164 2.2426447653209954e-07
    5.520936503356078 2.2357081287418688e-07
    5.585333483540597 2.2292238815048596e-07
    5.650481599162807 2.2227898997503078e-07
746
   5.716389611572129 2.216255387030841e-07
    5.783066384311619 2.2096454760876882e-07
748
    5.8505208843099235 2.2029099014383918e-07
   5.918762183087229 2.1959481321180364e-07
    5.987799457975191 2.188885831832767e-07
751
    6.057641993351155 2.1819240625124119e-07
    6.128299181886768 2.1745853020736262e-07
753
    6.199780525811094 2.167271674376069e-07
    6.272095638188561 2.1597067192662249e-07
755
    6.3452542442117075 2.1518150385204074e-07
756
    6.41926618250911 2.1438479595509036e-07
    6.4941414064684695 2.135780349616485e-07
758
    6.569889985575227 2.1275116777522366e-07
    6.646522106766696 2.118991678475701e-07
760
    6.724048075802064 2.1102706172693359e-07
761
    6.802478318648363 2.101423892356827e-07
    6.881823382882543 2.0923509727732596e-07
763
    6.9620939391100025 2.083026725777405e-07
    7.043300782399559 2.0734762841104922e-07
765
    7.125454833735254 2.0636242495488344e-07
    7.208567141484998 2.0535208875748896e-07
    7.292648882886451 2.0432164636711153e-07
768
    7.37771136555011 2.0324847831664525e-07
    7.463766028980066 2.0217531026617897e-07
    7.550824446112373 2.01077009474484e-07
    7.6388983248714375 1.9992090337796294e-07
772
    7.727999509744567 1.9874971763670467e-07
    7.818139983374806 1.975785318954464e-07
    7.909331868172463 1.9635205412348496e-07
775
    8.001587427945314 1.951130099809091e-07
    8.094919069547949 1.9383626672649023e-07
   8.18933934455022 1.9254193055321124e-07
```

```
8.28486095092529 1.9123000146107212e-07
   8.381496734757247 1.898778599829671e-07
   8.479259691968704 1.8856090434258225e-07
781
   8.578162970068574 1.870931522548251e-07
782
   8.678219869920126 1.8574603732496578e-07
783
   8.779443847529807 1.8429587815606876e-07
784
   8.881848515856783 1.8284320571304882e-07
   8.98544764664372 1.8142320583362624e-07
786
   9.090255172268805 1.799252944563946e-07
787
   9.196285187619464 1.784374361756545e-07
788
   9.303551951987858 1.7693701152430003e-07
789
   9.412069890988533 1.7543658687294553e-07
   9.521853598498465 1.7391354275448519e-07
791
   9.63291783861962 1.7242568447374508e-07
   9.745277547664571 1.70897613807039e-07
793
   9.8589478361651 1.6941478207454463e-07
   9.9739439909044 1.6787917158546994e-07
   10.09028147697282 1.6638628675648406e-07
796
    10.207975939847703 1.6487078246039234e-07
   10.327043207497463 1.6340051709851233e-07
798
   10.447499292510166 1.619403048331238e-07
   10.569360394246903 1.604750660194895e-07
800
    10.692642901020456 1.590575794141898e-07
801
   10.81736339229917 1.5759485387467838e-07
   10.943538640936659 1.5624019912245045e-07
803
   11.071185615427403 1.5484030543601084e-07
   11.200321482188851 1.5352837634387178e-07
805
    11.330963607869938 1.5223152689646988e-07
   11.463129561686664 1.5098745620564834e-07
   11.596837117784759 1.4974589878894965e-07
808
   11.732104257630164 1.4853198738760254e-07
   11.868949172427172 1.4733566890511553e-07
810
    12.007390265564764 1.4618458935684026e-07
   12.147446155091716 1.4507623546865377e-07
812
   12.289135676220319 1.439754214028359e-07
813
   12.432477883859455 1.429500055607042e-07
   12.577492055177073 1.4195474900804696e-07
815
    12.724197692192789 1.4097959864837268e-07
   12.872614524400527 1.4006979341589307e-07
817
    13.022762511421726 1.3918763419876505e-07
818
   13.17466184568973 1.3831050152988278e-07
819
   13.328332955165248 1.374886608917037e-07
820
    13.48379650608362 1.367045193653677e-07
   13.64107340573398 1.3589775837192583e-07
822
   13.80018480527111 1.3514628940918717e-07
   13.961152102559806 1.344551390253974e-07
    14.123996945052603 1.3374388244862465e-07
825
    14.288741232700877 1.330652984354493e-07
   14.455407120900208 1.3244200645297706e-07
827
   14.624017023469827 1.3181871447050485e-07
   14.794593615666818 1.3119290921390977e-07
    14.96715983723574 1.3059726324678913e-07
   15.141738895493535 1.3002675002089723e-07
   15.318354268450587 1.294587500691282e-07
832
   15.497029707967993 1.2889326339148202e-07
   15.677789242952008 1.2835290945506459e-07
834
   15.860657182585387 1.2783768825987587e-07
```

```
16.045658119596652 1.2731492724231852e-07
   16.23281693356727 1.2680473259537555e-07
   16.422158794277752 1.2629705122255543e-07
838
    16.613709165092455 1.257994229462268e-07
839
   16.80749380638392 1.253093344922668e-07
   17.003538778997388 1.248091929418153e-07
841
   17.20187044775543 1.243191044878553e-07
   17.40251548500365 1.2382398948564954e-07
843
    17.605500874197553 1.2334646740230388e-07
   17.810853913531556 1.2284632585185238e-07
845
    18.018602219610067 1.2236377722026103e-07
846
847
   18.228773731161343 1.21873688766301e-07
    18.441396712794997 1.2138108703821812e-07
848
    18.656499758803008 1.2088597203601237e-07
   18.874111797005227 1.2037577738906937e-07
850
   19.09426209263954 1.1987814911274077e-07
   19.316980252297824 1.193579013693063e-07
    19.542296227907357 1.1884519344824044e-07
853
   19.77024032075895 1.1830986606006873e-07
   20.00084318558183 1.177871050425114e-07
   20.234135834666382 1.1724423783197109e-07
   20.47014964203476 1.1669885734730789e-07
   20.708916347659958 1.161358839437846e-07
858
   20.950468061734632 \ 1.1557542381438418e{-07}
   21.194837268989197 1.1499234421787792e-07
860
   21.442056833060573 1.1440675134724878e-07
   21.692160000911635 1.1379853900951379e-07
    21.945180407302644 1.1318027357528732e-07
   22.201152079314436 1.1256954796342947e-07
   22.460109440924374 1.119060435949913e-07
   22.722087317636074 1.1126767196778185e-07
   22.987120941162665 1.1060668087346657e-07
867
   23.255245954165005 1.0990045084493957e-07
   23.526498415044813 1.0921684028351844e-07
   23.800914802794203 1.08480450965517e-07
   24.07853202190137 1.0773903509926979e-07
   24.359387407313676 1.0697751304003964e-07
872
   24.643518729458428 1.0618080514308926e-07
   24.930964199322656 1.0538158397201601e-07
   25.221762473591717 1.0453461059260821e-07
875
   25.51595265984783 1.0367507084258605e-07
   25.813574321829726 1.0276526561010644e-07
   26.114667484753074 1.0184289400701249e-07
   26.419272640693364 1.008501507284781e-07
879
   26.72743075403119 9.983981453108364e-08
   27.03918326696159 9.87716730288631e-08
   27.354572105067156 9.76381863994479e-08
882
   27.67363968295643 9.647202720643536e-08
   27.996428909967744 9.521036359675371e-08
   28.322983195940157 9.384062919978855e-08
   28.653346457051203 9.240303640150587e-08
    28.98756312172272 9.083726662295671e-08
   29.325678136596064 8.9125726945281e-08
   29.667736972576513 8.723574480488137e-08
   30.01378563094842 8.514218746052914e-08
   30.363870649561413 8.278473633327535e-08
   30.718039109089332\ 8.015836487487429e{-08}
```

```
31.076338639361627 7.719270140988551e-08
893
   31.43881742576858 7.380732116637716e-08
   31.80552421574184 6.983132150399392e-08
895
    32.176508325309904 6.553864930212883e-08
896
   32.55181964573041 6.145457885246209e-08
   32.93150865019946 5.662406598830243e-08
898
   33.31562640063982 5.20850929223959e-08
   33.70422455456763 4.8310155189842404e-08
900
   34.09735537203964 4.3879252911219357e-08
901
   34.49507172268105 3.974994352734093e-08
   34.89742709279601 3.634697036497247e-08
903
   35.30447559256046 3.326066974208586e-08
   35.71627196329881 3.046088236920663e-08
905
   36.132871584846214 2.7806864895453975e-08
   36.55433048299595 2.5497165976534762e-08
907
   36.98070533703408 2.3397828101699918e-08
   37.41205348736163 2.1355792876866552e-08
   37.848432943206355 1.964173992506796e-08
910
   38.28990239042371 1.7922911752435913e-08
   38.73652119938933 1.639835966950186e-08
912
   39.18834943298302 1.5028373945124422e-08
913
   39.64544785466667 \quad 1.3587513890482e{-08}
914
    40.10787793665582 1.2398986557775909e-08
915
   40.57570186818625 1.1302947712791501e-08
   41.04898256387803 1.0210176124166826e-08
917
   41.52778367219612 9.241308949799736e-09
   42.01216958401021 8.392827605918205e-09
919
    42.50220544125391 7.600392274976714e-09
920
   42.99795714568576 6.7762896900870405e-09
   43.49949136775167 6.1032348799819626e-09
922
   44.00687555555078 5.473408384790282e-09
    44.520177943906575 4.8511217119672155e-09
924
    45.03946756354306 4.3044845902425905e-09
   45.564814250368414 3.823695250537209e-09
   46.09628865486638 3.355723608858473e-09
927
   46.63396225159816 2.978983817839985e-09
    47.17790734881422 2.6210935827430363e-09
929
   47.72819709817873 2.30137998157251e-09
930
   48.284905504606854 2.0264277925303313e-09
931
   48.848107436217795 1.767334363203474e-09
932
   49.41787863440305 1.5640858848868288e-09
    49.994295724012055 1.368301830715113e-09
934
   50.57743622365756 1.2103928175750753e-09
   51.167378556140235 1.0692976083170507e-09
936
   51.76420205899543 9.553708923272704e-10
937
   52.36798699516236 \ \ 8.475011669736113e{-10}
   52.978814563778776 7.569730330677678e-10
939
   53.59676691110058 6.721751641620721e-10
   54.22192714154886 6.009238427786557e-10
941
   54.85437932888667 5.358300429962751e-10
   55.494208527525174 4.768937648149306e-10
943
    56.14150078396226 4.207472209099738e-10
   56.79634314835393 3.7379926029472797e-10
945
   57.458823686221784 3.3094793649976317e-10
946
   58.129031490295986 2.9179112566542e-10
   58.80705669249692 2.5291077498459267e-10
948
   59.492990476056015 2.2121838829517887e-10
```

```
60.18692508777912 1.9195131113433634e-10
   60.8889538504518 1.6422738428493717e-10
   61.59917117538935 1.4082126237863177e-10
952
   62.31767257513429 1.1939057393290363e-10
953
   63.044554676300784 9.942512430080976e-11
   63.779915232569515 8.265907262713176e-11
955
   64.52385313783347 \quad 6.704661377585193e{-11}
   65.27646843949832 5.5073375854490504e-11
957
   66.03786235193662 4.401245643973157e-11
958
   66.80813727009975 3.4906864292566905e-11
959
   67.58739678328776 2.7588210046764125e-11
   68.37574568908134 2.1346493762611925e-11
   69.17329000743486 1.5970097758964496e-11
962
   69.98013699493397 1.189733704285069e-11
   70.79639515922064 8.835163851543647e-12
964
   71.62217427358507 6.452579983061148e-12
   72.45758539172876 4.625932350557899e-12
   73.30274086269873 3.256449281005036e-12
967
   74.15775434599756 2.232591668829508e-12
   75.02274082686823 1.4877326170339824e-12
969
   75.89781663175737 9.844494739288976e-13
   76.78309944396004 6.342749903891648e-13
971
    77.67870831944572 4.022997888480945e-13
972
   78.58476370286961 2.514028105108696e-13
   79.50138744376981 1.470114565432651e-13
974
   80.42870281295511 8.325974514249813e-14
   81.36683451908213 4.6955500437614483e-14
976
   82.31590872542702 2.4802497008972987e-14
   83.27605306685165 1.242738655536436e-14
   84.24739666696932 5.980838430198105e-15
   85.23007015550937 2.3708468783286874e-15
   86.22420568588417 \ \ 7.143479039438615e{-16}
981
   87.22993695296257 2.1594553918539376e-16
   88.24739921104906 1.4129124463960878e-17
```

Listing 6: GCR integral LET flux in units of #/cm²-s as a function of LET in units of MeV-cm²/mg. Note, values with zero LET are omitted.

```
0.001 0.36016474817814825
   0.001011664140702465 \ 0.36016474817814825
   0.0010234643335832573  0.36016474817814825
   0.0010354021655741273  0.36016474817814825
   0.0010474792421170211  0.36016474817814825
   0.0010596971873799857  0.36016474817814825
   0.0010720576444755924  0.36016474817814825
   0.0010845622756819092  0.36016474817814825
   0.0010972127626660488 \quad 0.36016474817814825
   0.0011100108067103262 \quad 0.36016474817814825
   0.0011229581289410524  0.36016474817814825
   0.0011360564705599977  0.36016474817814825
   0.0011493075930785557  0.36016474817814825
   0.0011627132785546356  0.36016474817814825
   0.0011762753298323217 \ 0.36016474817814825
   0.0011899955707843244  0.36016474817814825
16
   0.0012038758465572632 \ 0.36016474817814825
   0.0012179180238198067  0.36016474817814825
   0.0012321239910137091  0.36016474817814825
```

```
0.001246495658607776  0.36016474817814825
   0.0012610349593547893  0.36016474817814825
   0.001275743848551431  0.36016474817814825
   0.0012906243043012394  0.36016474817814825
23
   0.0013056783277806303  0.36016474817814825
   0.001320907943508023 \quad 0.36016474817814825
   0.0013363151996161047 \quad 0.36016474817814825
   0.0013519021681272698  0.36016474817814825
   0.001367670945232274 \ 0.36016474817814825
   0.001383623651572137  0.36016474817814825
   0.0013997624325233328  0.36016474817814825
   0.00141608945848631 \ 0.36016474817814825
   0.0014326069251773721  0.36016474817814825
   0.0014493170539239672  0.36016474817814825
   0.0014662220919634185  0.36016474817814825
   0.0014833243127451428  0.36016474817814825
   0.0015006260162363897  0.36016474817814825
   0.001518129529231551  0.36016474817814825
37
   0.001535837205665075 \quad 0.36016474817814825
   0.0015537514269280332  0.36016474817814825
   0.0015718746021883782  0.36016474817814825
   0.001590209168714935 \quad 0.36016474817814825
   0.0016087575922051761  0.36016474817814825
   0.0016275223671168165  0.36016474817814825
   0.0016465060170032762  0.36016474817814825
   0.001665711094853058 \ 0.36016474817814825
   0.0016851401834330816  0.3586316509631964
46
   0.001704795895636023 \ 0.33454191849546994
   0.0017246808748317068 0.2881091790754128
   0.0017447977952225946 0.24733130643181722
   0.0017651493622034221  0.21426918534543823
   0.0017857383127250295  0.18717609030087987
   0.0018065674156624372  0.16460688867749082
   0.0018276394721872128 0.1457698991265664
   0.0018489573161441836  0.12996140489370256
   56
   0.001892341867391395  0.10555499988649418
   0.0019144144091898141 0.09620436351234952
   0.0019367444082214306 \ 0.0883767712566652
   0.001982188825081447  0.07641609970591813
   0.0020053093544360506 0.07191859566303899
   0.002028699564898163 \ \ 0.06819894996118867
   0.002052362602066165 0.06515663163545231
   0.0020763016482291423  0.06266849025380919
   0.0021005199227948474 \ \ 0.06064656122195881
   0.0021250206827226575  0.05901795959033786
66
   0.0021498072229615833  0.05770854377232163
   0.0021748828768933834  0.05666427837426838
   0.0022002510167808504  0.05584118109902785
   0.0022259150542213247 \quad 0.055548384663713285
   0.0022518784406054975 0.055548384663713285
   0.002278144667581568 \quad 0.055548384663713285
   0.00230471726752481 0.055548384663713285
   0.0023315998140126205 \ 0.055548384663713285
   0.0023587959223051055  0.055548384663713285
   0.002386309249831274 \quad 0.055548384663713285
```

Anthony M. DeStefano

```
0.0024141434966808996  0.055548384663713285
    0.0024423024061021267 \ 0.055548384663713285
    0.0024707897650048717  0.055548384663713285
79
    0.002499609404470099 \  \  0.055548384663713285
80
    0.0025287652002650442 0.055548384663713285
    0.002558261073364433 \  \  0.055548384663713285
    0.0025881009904777956 0.055548384663713285
    0.002618288964582918 \ 0.055548384663713285
84
    0.002648829055465525 \ 0.055548384663713285
85
   0.002679725370265253  0.055548384663713285
    0.0027109820640279928 \quad 0.055548384663713285
    0.002742603340264675 \ 0.055548384663713285
    0.002774593451516573  0.055548384663713285
89
    0.002806956699927201 0.055548384663713285
    0.0028396974378208793  0.055548384663713285
    0.002872820068288052  0.055548384663713285
    0.00290632904577743 \ 0.055548384663713285
    0.002940228876695039 0.055548384663713285
94
    0.0029745241200102614 \ 0.055548384663713285
    0.0030092193878689375 \ \ 0.055548384663713285
    0.003044319346213627 \ 0.055548384663713285
    0.0030798287154111 0.055548384663713285
    0.0031157522708871476  0.055548384663713285
99
    0.0031520948437688007 \ \ 0.055548384663713285
    101
    0.003226056648669057 \ 0.055548384663713285
    0.0032636858273332567 \quad 0.055548384663713285
    0.0033017539180319132 \ 0.055548384663713285
104
   0.0033402660402967535 \quad 0.055548384663713285
105
    0.003379227373374441 0.055548384663713285
106
    0.003418643156923102  0.055548384663713285
    0.003458518691716974  0.055548384663713285
108
    0.003498859340359266 0.055548384663713285
   0.003539670528003351 0.055548384663713285
    0.0035809577430823514 \quad 0.055548384663713285
111
    0.0036227265380472462 \ 0.055548384663713285
    0.0036649825301135843  0.055548384663713285
113
    0.0037077314020169064 0.055548384663713285
114
    0.0037509789027769798 0.055548384663713285
    0.003794730848470949 \ 0.055548384663713285
116
    0.003838993123015499 \ \ 0.055548384663713285
    0.003883771678958149 0.055548384663713285
118
    0.003929072538277766 \quad 0.055548384663713285
    0.003974901793194431 0.055548384663713285
120
    0.004021265606988731  0.055548384663713285
121
    0.004068170214830633 \  \  0.055548384663713285
    0.004115621924617995  0.055548384663713285
123
    0.004163627117824889 0.055548384663713285
124
    0.004212192250359799  0.055548384663713285
    0.004261323853433829  0.055548384663713285
    0.0043110285344390535 \quad 0.055548384663713285
    0.0043613129778370925 \ 0.055548384663713285
128
    0.004412183946058071 \quad 0.055548384663713285
129
    0.004463648280410051  0.055548384663713285
130
    0.004515712901999071  0.055548384663713285
    0.004568384812659926 \quad 0.055548384663713285
132
    0.004621671095897797  0.055548384663713285
```

```
0.004675578917840865  0.055548384663713285
    0.00473011552820404  0.055548384663713285
    0.0047852882612639275  0.055548384663713285
    0.004841104536845166 0.055548384663713285
137
   0.00489757186131827 \ 0.055548384663713285
138
    0.0049546978286091215 \ \ 0.055548384663713285
139
    0.005012490121220217 \quad 0.055548384663713285
    0.005070956511263847 0.055548384663713285
141
    0.00513010486150731 0.055548384663713285
142
    0.005189943126430332  0.055548384663713285
143
    0.005250479353294807 \ 0.055548384663713285
144
    0.005311721683227026 \ 0.055548384663713285
    0.0053736783523125236 \ 0.055548384663713285
146
    0.005436357692703687 \ 0.055548384663713285
    0.005499768133740312  0.055548384663713285
148
    0.005563918203083193  0.055548384663713285
    0.005628816527860962  0.055548384663713285
    0.005694471835830296  0.055548384663713285
151
    0.005760892956549646 0.055548384663713285
152
    0.005828088822566681 0.055548384663713285
    0.005896068470619563 0.055548384663713285
    0.005964841042852239 0.055548384663713285
155
    0.0060344157880439075  0.055548384663713285
156
    0.006104802062852829 \ 0.055548384663713285
157
    0.006176009333074644 0.055548384663713285
158
    0.006248047174915365  0.055548384663713285
    0.006320925276279219  0.055548384663713285
160
    0.006394653438071509 \quad 0.055548384663713285
161
    0.006469241575516677  0.055548384663713285
162
    0.0065446997194917415  0.055548384663713285
163
    0.006621038017875277 0.049447411730441905
    0.006698266736912147  0.030301289462404273
165
    0.006776396262594133  0.024230475818607357
    0.006855437102056689 0.02034746729877037
167
    0.006935399884991979 \ 0.01747102506514356
168
    0.007016295365078386 0.015229184547541881
169
    0.0070981344214267154 0.013432193549688519
170
    0.007180928060043249 0.0119648184530498
    0.007264687415309873  0.010758949528895893
    0.007349423751481475  0.009758540764286758
173
    0.007435148464200795  0.008927401011853043
174
    0.0075218730820309524  0.008235496645826427
    0.0076096092680058465 \ 0.007659202889451915
    0.00769836882119865 0.007179418859395682
    0.007788163678308582 \ 0.006780813583508209
178
    0.007879005915266205  0.006450443700056706
179
    0.007970907748857425  0.006176873811782108
180
    0.008063881538366466 \ 0.005952438432609652
    0.008157939787237984  0.005767838448284717
182
    0.008253095144758568  0.005617544655736981
    0.008349360407757866 0.00549539953336541
184
    0.008446748522329545  0.005396879187748833
185
    0.008545272585572337  0.005317459725466083
186
    0.00864494584735137  0.005254250881275856
187
    0.00874578171208007  0.0052041110625245645
    0.00884779374052282  0.005168673897392072
189
    0.008950995651618669 0.005164024340264758
```

```
0.009055401324326303  0.005164024340264758
191
   0.009161024799490533  0.005164024340264758
   0.009267880281730565  0.005164024340264758
193
   0.009375982141350275  0.005164024340264758
194
   0.009485344916270785  0.005164024340264758
195
   0.00959598331398558 \ \ 0.005164024340264758
196
   0.009707912213538415 \ 0.005164024340264758
   0.009821146667524311 0.005164024340264758
198
   0.009935701904113862 0.005164024340264758
199
   0.010051593329101195  0.005164024340264758
200
   0.010168836527975792  0.005164024340264758
201
   0.010287447268018468  0.005164024340264758
   0.010407441500421827 0.005164024340264758
203
   0.010528835362435424 0.005164024340264758
   0.010651645179535965 0.005164024340264758
205
   0.010775887467622808  0.005164024340264758
   0.010901578935239091  0.005164024340264758
   0.01102873648581875  0.005164024340264758
208
   0.011157377219959753  0.005164024340264758
   0.011287518437723841 0.005164024340264758
   0.011419177640963122  0.005164024340264758
   0.01155237253567376  0.005164024340264758
    0.011687121034377154  0.005164024340264758
213
   0.011823441258528869 0.005164024340264758
   0.011961351540955689 0.005164024340264758
   0.012100870428321043  0.005164024340264758
   0.01224201668361928  0.005164024340264758
217
   0.012384809288698942 \quad 0.005164024340264758
   0.012529267446815522  0.005164024340264758
   0.012675410585213997  0.005164024340264758
220
   0.012823258357741448  0.005164024340264758
   0.012972830647490205  0.005164024340264758
222
   0.013124147569471785  0.005164024340264758
   0.013277229473322025  0.005164024340264758
   0.013432096946037772  0.005164024340264758
   0.013588770814745509 0.005164024340264758
   0.013747272149502254  0.005164024340264758
227
   0.013907622266129127  0.005164024340264758
   0.014069842729077997  0.005164024340264758
   0.014233955354331517  0.005164024340264758
   0.014399982212337048  0.005164024340264758
231
   0.014567945630974743  0.005164024340264758
232
   0.014737868198560294 0.005164024340264758
   0.014909772766882696  0.005135624342676307
234
   0.0150836824542774  0.005024160635326941
   0.015259620648735397  0.004982691612299556
   0.015437611011048489 0.00496396772008416
237
   0.015617677477991284 0.0049511500220575135
   0.015799844265540295  0.0049412225892721704
239
   0.015984135872130593  0.00493318011207898
   0.016170577081950445  0.00492651993565337
241
    0.016359192968274375  0.004921116396289196
   0.016550008896835115 0.004916592502868026
243
   0.01674305052923485 0.004912822591683718
   0.016938343826396328  0.004909680999030129
   0.017135915052054147  0.004907042061201113
246
   0.017335790776286795  0.004904780114490528
```

```
0.017537997879089905 0.0049028951588983745
248
   0.017742563553991144 0.004901387194424652
   0.017949515311707326 \ 0.004900130557363215
250
   0.018158880983844137 \ 0.004898999584007923
251
   0.018370688726639012 0.0048981199380649185
252
   0.01858496702474773  0.0048974916195342
   0.018801744695075062 \quad 0.004896863301003482
   0.019021050890650246 0.004896360646178908
255
   0.019242915104547544 0.004895983655060478
   0.019467367173852577  0.0048957323276481906
   0.019694437283674943 \ 0.004895481000235903
   0.019924155971207603  0.0048952296728236155
   0.02015655412983363 0.0048952296728236155
   0.020391663013280867 \quad 0.0048952296728236155
   0.02062951423982504 0.0048952296728236155
   0.020870139796541867  0.0048952296728236155
   0.02111357204360885 \ \ 0.0048952296728236155
   0.021359843718657137  0.0048952296728236155
265
   0.02160898794117422 \ 0.0048952296728236155
   0.02186103821695795  0.0048952296728236155
267
   0.022116028442622514 \quad 0.0048952296728236155
   0.022373992910156987  0.0048952296728236155
   0.022634966311537014  0.0048952296728236155
   0.022898983743390344 \ 0.0048952296728236155
   0.023166080711716722  0.0048952296728236155
   0.023436293136662848  0.0048952296728236155
   0.0237096573573531 0.0048952296728236155
274
   0.023986210136776508 \quad 0.0048952296728236155
   0.024265988666730767  0.0048952296728236155
   0.024549030572823937  0.0048952296728236155
277
   0.024835373919534477  0.0048952296728236155
   0.02512505721533026  0.0048952296728236155
279
   0.025418119417847357  0.0048952296728236155
   0.025714599939129206 0.0048952296728236155
   0.02601453865092681 \quad 0.0048952296728236155
   0.02631797589006094  0.0048952296728236155
   0.026624952463846698  0.004855519941682241
284
   0.02693550965558145  0.004800730565803634
   0.02724968923009676  0.004784394284004968
   0.02756753343937506 0.0047754721608687725
287
   0.027889085028231845 0.004768811984443163
   0.028214387240064157  0.004763785436197419
289
   0.0285434838226661 \ 0.004759764197600823
   0.02887641903411223  0.00475649694124109
291
   0.02921323764870946  0.004753858003412075
   0.02955398496301856 \ 0.004751721720407633
   0.029898706801945747  0.0047499624285216235
294
   0.030247449524905396  0.004748580127754044
   0.030600260032054603  0.004747323490692608
   0.030957185770600512  0.004746443844749603
   0.031318274741181144 0.004745564198806598
    0.03168357550432074 0.00474493588027588
   0.03205313718696034 \ 0.004744433225451305
   0.03242700948906446 0.004744056234332874
   0.03280524269030508  0.004743679243214444
   0.03318788765682332  0.004743427915802157
   0.03357499584807011 0.004743302252096013
```

```
0.03396661932372668  0.004743050924683726
    0.034362810750705707  0.004742925260977583
    0.03476362341023412  0.004742799597271439
307
    0.0351691112050186 \ 0.004742799597271439
308
    0.03557932866649458 \quad 0.004742673933565295
    0.03599433096215984  0.004742673933565295
310
    0.03641417390299358  0.004742673933565295
    0.03683891395096213  0.004742673933565295
312
    0.03726860822661216  0.004742673933565295
313
    0.03770331451675241 0.004742673933565295
314
    0.03814309128222511  0.004742673933565295
315
316
    0.03858799766576796  0.004742673933565295
    0.039038093499967876 0.004742673933565295
317
    0.03949343931530749 \ 0.004742673933565295
    0.03995409634830552  0.004742673933565295
319
320
    0.04042012654975201 0.004742673933565295
    0.04089159259303976 0.004742673933565295
    0.04136855788259286  0.0047296049081263615
322
    0.041851086562393496  0.004541486340029405
    0.04233924352460831 \ 0.00447098900088285
324
    0.04283309441831527  0.0044412067025268185
    0.04333270565833248  0.0044208491821315565
326
    0.043838144434149774  0.0044055182099820385
    0.04434947871896469 \ 0.004393705821604541
    0.0448667772788237  0.004384281043643772
    0.045390109681870065 \ 0.0043768668849813
    0.045919546307699725  0.004370960690792551
331
    0.0464551583568261 \quad 0.004366059806252951
    0.04699701786025542 \ 0.0043621642313624994
    0.04754519768917371 0.004359022638708909
334
    0.048099771564746756  0.004356509364586038
    0.048660814068034394  0.004354373081581597
336
    0.04922840065002044 \ 0.00435273945340173
    0.04980260764175963  0.004351482816340294
338
    0.050383512264642785  0.004350351842985002
339
    0.05097119264078196 \ 0.0043494721970419965
    0.051565727803516495  0.004348843878511279
341
    0.05216719770804173  0.004348341223686705
342
    0.05277568324216165  0.004347964232568274
343
    0.05339126623716695  0.004347587241449843
344
    0.05401402947884004  0.004347335914037556
345
    0.05464405671858834 0.0043472102503314125
346
    0.05528143268470744  0.0043470845866252685
    0.055926243093775745  0.0043470845866252685
348
    0.05657857466218182  0.0043470845866252685
    0.057238515117786444 \  \  0.0043470845866252685
    0.05790615321172048  0.0043470845866252685
351
    0.058581578730320494 0.0043470845866252685
    0.05926488250720349  0.0043470845866252685
353
    0.05995615643548258  0.004046748328942084
    0.06065549348012506  0.0036071766848518004
    0.061362987690454694  0.0034615324494313773
    0.06207873421279983 \ 0.0033627607764025146
    0.06280282930328887  0.0032886191897777955
358
    0.06353537034079533  0.003230311230127169
    0.0642764558400336 \ 0.0031833130040294652
360
    0.06502618546480754 \ 0.00314498557365567
```

```
0.06578466004141365 0.0031134439834136283
   0.06655198157220053 \ 0.003087180268829618
   0.06732825324928655  0.0030654404476667765
364
   0.06811357946843744 0.003047344873982099
365
   0.06890806584310583  0.003032139565538725
   0.06971181921863459 0.0030195731949243655
367
   0.07052494768662555 \  \, 0.003009268771020591
   0.07134756059947635 0.003000597975296683
369
   0.0721797685850863 0.0029934351440464983
   0.07302168356173412  0.002987654613563893
371
   0.07387341875312908 \ \ 0.0029828793927304366
372
373
   0.07473508870363771 0.0029789838178399856
   0.07560680929368814 0.002975842225186396
374
   0.07648869775535418  0.0029732032873573803
   0.07738087268812101 0.0029711926680590825
376
   0.0782834540748348 0.0029695590398792163
   0.07919656329783864 \ 0.00296830240281778
378
   0.08012032315529631 0.0029675484205809186
379
   0.08105485787770667  0.0029675484205809186
   0.08200029314461055 \ 0.002825925423757091
381
   0.08295675610149267  0.0027553024209043923
   0.08392437537688058  0.0027236351669562074
    0.08490328109964301  0.002701518354674935
384
   0.0858936049164902 \ 0.0026849307454639808
   0.08689548000967814  0.0026719873837311907
386
   0.08893442453950248  0.002653389155221939
388
   0.08997176818062401 0.0026466033150901853
   0.0910212115439324 0.0026410741120198675
   0.09208289576228967  0.0026365502185986983
391
   0.09315696361475145  0.002632905971120534
   0.09424355954576834  0.0026298900421730877
393
   0.09534282968461133 \ 0.002627376768050216
   0.09645492186502387 0.0026253661487519184
   0.09757998564510278 0.0026237325205720513
396
   0.0987181723274118 \ 0.0026224758835106158
   0.09986963497932892  0.0026213449101553233
398
   0.10103452845363166  0.0026205909279184616
   400
   0.10340523633269476 \quad 0.002619334290857026
401
   0.10461136955865102  0.002618957299738595
   0.10583157129226066 0.0026185803086201643
403
   0.10706600563057661  0.0021812706112404653
   0.10831483858470253  0.0018628387798726037
405
   0.10957823810211936 0.0017340334810754222
   0.11085637408927067 \quad 0.001642927294121318
   0.11214941843441308  0.0015729326097993377
408
   0.11345754503073177 \ 0.00151738925168387
   0.11478092979972646  0.001472150317472177
   0.1161197507148703  0.0014349538604536737
   0.11747418782554366 0.0014040405887423503
    0.11884442328124868  0.001378279528982914
   0.12023064135610444 \ 0.00135679103523236
414
   0.12163302847362972  0.0013386954615476824
415
   0.12305177323181303  0.0013236158168104515
   0.1244870664284768 0.0013110494461960923
417
   0.12593910108693562  0.0013004936948800307
```

```
0.12740807248195568 0.0012916972354499795
   0.1303976179958721 0.0012785025463049023
421
   422
   0.1334573112029894 0.0012694547594625635
423
   424
   0.1365887980721809 \quad 0.0012470866197690042
   0.1381819890312755 0.0012416328149223725
   0.1397937631938827  0.0012380137001854368
   0.14142433731710333  0.001235286797762121
428
   0.143073930686323 \  \  0.0012337537005471693
429
   0.14474276514470294 0.0012329494528278502
   431
   0.14813905766982133 \ 0.001231793346731329
   0.14986697248201278  0.0012313912228716696
433
   0.1516150419356954 0.001231051930865082
   0.15338350111744356 \ 0.0012307880370821804
   0.15517258785591406 0.0012305744087817362
436
   0.15698254275383117 \ 0.0012303984795931353
   438
   0.160666033503755 \quad 0.001230147152180848
   0.16254006472464985  0.0012300591875865476
440
   0.1644359549093859  0.0012299837893628616
441
   0.16635395902399328  0.0012185106929919515
442
   0.16829433500846117  0.0011290883997001715
443
   0.17025734381142774 0.0010988788447432523
   0.17224324942527217  0.0010813990232186785
445
   0.1742523189216184 \quad 0.0010686567234157185
   0.1762848224872511 \  \  0.0010587921224834464
   0.1783410334604514 0.001050938140849472
448
   0.18042122836775723  0.001044541858206763
   0.18252568696115026 0.0010393016816605753
450
   0.18465469225567932  0.0010349662837986213
   0.1868085305675199 0.0010313723018029147
452
   0.1889874915524803  0.0010283815055966972
453
   0.19119186824495427 \quad 0.0010258933642150541
   0.19342195709733068  0.0010238199130636848
455
   0.19567805801986005 0.0010221108866601322
   0.19796047442098894 0.001020678320410095
457
   0.2002695132481622  0.0010195096479429597
458
459
   0.2026054850291029  0.0010072197374821163
   0.20496870391357364 0.0009925547829751592
460
   0.20735948771562338 \ 0.000987792128512317
   0.20977815795632962 0.0009845877040056555
462
   0.2122250399070361 0.0009821875272183129
   0.21470046263309814 \ 0.0009803151379967733
   0.21720475903813485  0.000978832306264279
465
   0.21973826590880083  0.0009776510674265292
   0.2223013239600769 \ 0.0009767085896304523
467
   0.2248942778810914 \ 0.0009760551383585056
   0.22751747638147587  0.0009755273507927025
   0.23017127223825906  0.0009751000941918143
   0.23285602234331165  0.0009747482358146123
   0.2355720877513403 \ 0.000974459209290482
472
   0.23831983372844553  0.0009742330146194235
   0.24391184980655617  0.0008186739127842712
```

```
0.2467568719416985  0.0007879868357440062
    0.24963507881532657  0.0007672271914890849
    0.2525468574988996  0.000751556927332979
478
    0.25549259957873205  0.0007391664859072209
479
   0.2584727012086571 0.000729163654898191
480
    0.261487563163301 \quad 0.0007209578148870145
481
   0.26453759089198264  0.0007141594083846461
    0.26762319457323774  0.0007084919752375701
483
    0.27074478916998335  0.0007037795862571855
   0.2739027944853214 0.000699846312254891
485
    0.27709763521899644 0.000696553923153929
486
    0.28032974102451136  0.0006938018879893842
487
    0.2835995465669067 \ 0.0006779682610152918
488
    0.2869074915812186 \ 0.0006608277314973058
    0.2902540209316131 0.0006544565815958257
490
491
    0.29363958467121587  0.0006499326881746563
    0.2970646381026342 \ 0.0006464392371438645
    0.3005296418391904 0.0006436620692380912
493
    0.304035061866864 \ 0.0006414378216393496
    0.307581369606962 0.0006396282642708819
    0.3111690419795147  0.0006381579989090018
    497
    0.3184704161813046 0.0006359714504221034
498
    0.3221850999252158  0.0006352551672970849
    0.3259431122629815  0.0006347902115843535
500
    0.32974495858541614 \ 0.0005645944653325433
    0.33359115017828517  0.000513575000638245
502
    0.3374822042910617 0.0004926394271947226
   0.34141864420649093  0.0004776728797930209
    0.34540099931096047  0.0004661495179396535
505
    0.34942980516569544 0.0004569132355380995
    0.35350560357878325  0.0004493608467988697
507
    0.35762894267803585  0.0004431279269741475
    0.3618003769847065 0.0004379254495398028
    0.3660204674880609 0.00043356491893662016
510
    0.3702897817208239 0.0004299081050878417
    0.3746088938355005  0.0004268293442873237
512
    0.3789783846815928  0.00042101111469287537
    0.3833988418837121  0.00041663801771907837
514
    0.38787085992060566 0.0004140493453725204
515
    0.392395040205106 \ 0.0004120135933329942
516
    0.3969719911650076 0.00041036739878251317
517
    0.4016023283248942 \quad 0.00040901023075616235
    0.4062866743889132 0.0004079169565127131
519
    0.41102565932452234  0.00040701217782847926
    0.4158199204472069 0.000406270761962232
    0.42067010250619113  0.00040568014254335717
522
    0.42557685777114407 \ 0.0004051900540893972
    0.4305408461198994 \ 0.0003948730638150083
524
    0.4355627351272006 0.0003813767817751865
    0.4406432001544746 0.00037675235738910236
    0.44578292444066114 0.00037361076473551257
   0.45098259919409317  0.0003712357206893987
    0.4562429236854567  0.0003693507650972448
    0.46156460534182775  0.00036783023425290736
    0.4669483598418129  0.00036657359719147143
531
   0.47239491121179333 \ 0.00036554315480109395
```

```
0.477904991923296 0.0003646760752287032
533
    0.4834793429915001 0.00036372103106201186
    0.4891187140748881 0.0003588075801517975
    0.4948238635760666 \quad 0.0003567341290004282
536
   0.500595558743755 0.0003555780229039071
    0.5064345757759717 0.0003547235097021307
538
    0.5123416999244156 0.0003540574920595697
    0.5183177256000744 0.00035352970449376665
    0.5243634564800551  0.00035308988152226405
   0.5304797056156698 0.00035275058951567633
542
    0.5366672955417735  0.00035246156299154605
543
    0.5429270583873839 \ 0.0003514185542305543
    0.5492598359875901 0.0003411518294386228
545
    0.5556664799967621 0.0003369672280240412
    0.5621478520030881 0.0003351828033968022
547
    0.5687048236444405 0.00033396386544720934
    0.5753382767256001 \ 0.0003330590867629755
    0.5820491033368411  0.00033235537000857136
550
    0.5888382059739059 \ 0.0003318024497015396
    0.595706497659373 0.0003313500603594227
552
    0.6026549020654444 0.00033098563561160627
    0.6096843536381664 0.000326323512113679
    0.6167957977230932  0.0003217619195806666
555
    0.6239901906924249 0.00032020368962448607
    0.6312685000736191 0.00031916068086349425
557
    0.6386317046795122  0.00031836899951478965
    0.646080794739949 0.0003177658137253004
559
    0.6536167720349565 \quad 0.0003172882916419547
    0.6612406500294638  0.000316911300523524
    0.6689534540095966  0.00031660970762877933
562
    0.676756221220565 \ 0.0003047470537688243
    0.6846500010061499 0.0002950709483957677
564
    0.6926358549498288 0.0002913261699526887
   0.7007148570175356 0.00028868723212367324
566
    0.7088880937020963  0.00028668917919599015
567
    0.7171566641693395 0.0002851058164985809
    0.7255216804059216  0.0002838240466959163
569
    0.7339842673688656 0.0002827936043055388
   0.7425455631368515  0.0002813484716848875
571
    0.7512067190632713  0.00027755342775935104
572
    0.7599688999310621  0.00027602033054439923
573
    0.7688332841093561 \ 0.0002750527200070936
574
    0.7778010637119456 \ 0.00027431130414084636
   0.7868734447576091 0.00027372068472197153
576
    0.7960516473322949 0.0002732431626386258
    0.8053369057532084 \quad 0.0002728536051495807
    0.8147304687348014 0.00027152156986445867
579
    0.8242335995567099 \ 0.0002609155530659395
    0.8338475762336391  0.00025696971269303074
581
    0.8435736916872375  0.0002551978544364061
    0.8534132539199758 0.0002539537837455845
    0.8633675861910465  0.00025301130594950757
   0.8734380271943272 \quad 0.0002522698900832604
    0.8836259312384048  0.00025169183703499986
    0.8939326684287169 0.00024973148321915983
    0.904359624851799 0.00024442847481990023
588
   0.9149082027616995  0.0002426314838220469
```

```
0.925579820768552 0.0002416764396553556
590
    0.9363759140293585 0.0002409727229009515
    0.9472979344409967  0.00024041980259391967
592
    0.9583473508354707 0.00023999254599303148
593
   0.9695256491774509 0.00023962812124521504
    0.9808343327641049 0.00022937396282389798
595
    0.9922749224272746 \quad 0.00022393272434788046
    1.0038489567379936 0.00022182157408466813
597
    1.0155579922134088 0.0002203764414640168
    1.0274036035260994 0.00021928316722056755
    1.0393873837158472 0.00021842865401879114
600
    1.0515109444038764 0.0002177375036350014
    602
    1.076183947969815  0.00020660369927067915
    1.0887367089606688 0.00020473131004913964
604
    1.1014358871219254 0.00020346210661708935
    1.1142831902840598 0.000202469363338555
    1.1272803461979253 0.0002016902483604647
607
    1.140429102767102 0.00020093626612360314
    1.153731228282963 0.00012817698026646354
609
    1.167188511662484 8.92513906514246e-05
    1.1808027626888153 7.319282564333499e-05
611
    1.1945758122546781 6.175240183602241e-05
612
    1.2085095126085776 \ 5.285792471517899e{-05}
    1.2226057376039123 4.567247399788842e-05
614
    1.236866382950965 3.9626793095320215e-05
    1.2512933664718546 3.421445727171572e-05
616
    1.2658886283584432 2.9945661174017908e-05
    1.2806541314332671 2.6409484483137237e-05
    1.295591861413499 2.3440051106964163e-05
619
    1.310703827177994 2.0949396451198173e-05
    1.3259920610374585 1.8835732913862963e-05
621
    1.3414586190077502 1.3505078499251802e-05
    1.3571055810863921 1.0283563728554686e-05
    1.3729350515322838 8.26816920942376e-06
624
    1.3889491591487033 6.671988813987859e-06
    1.4051500575695837 5.374636711761418e-06
626
    1.4215399255491532 4.317930606799956e-06
    1.438120967254931 3.4078740469080643e-06
628
    1.454895412564157 2.6566564115816722e-06
629
    1.4718655173636774 2.0537219495047196e-06
    1.4890335638533132 1.5604919028911218e-06
631
    1.506401860852792 1.1567344150517618e-06
    1.5239727441122337 8.629955019411161e-07
633
    1.5417485766262815 6.854075524189923e-07
    1.5597317489518752 5.520657938300272e-07
    1.5779246795297526 4.6054491664564934e-07
636
    1.5963298150096807 3.8625253357355786e-07
    1.6149496305794928 3.2485324675179894e-07
638
    1.6337866302979671 2.737709502044289e-07
    1.6528433474315682 2.268104232185687e-07
    1.6721223447951443 1.9035538206631275e-07
    1.69162621509657 1.6125166772345688e-07
    1.7113575812854358 1.376143245978473e-07
643
    1.7313190969057788 1.1829604305239293e-07
    1.7515134464529536 9.784930142576913e-08
645
    1.7719433457346414 7.692126780461536e-08
```

```
1.7926115422360862 7.08768435391086e-08
   1.813520815489592 6.72175164162072e-08
   1.834673977448311 6.433856090845752e-08
649
    1.8560738728644204 6.194215403229923e-08
650
   1.8777233796716797 5.927305691380934e-08
651
   1.8996254093724794 5.7361711943365314e-08
652
   1.921782907429377 5.599951736876878e-08
   1.944198853661227 5.489995994001235e-08
654
    1.9668762626439018 5.399015470753275e-08
   1.98981818411572 4.973895152869504e-08
   2.0130277033875705 4.615250935535694e-08
   2.0365079417578427 4.461689886628224e-08
   2.0602620569321948 4.3717146730294126e-08
659
   2.0842932434482013 4.3020969798258625e-08
   2.1086047331049795 4.190633272476497e-08
661
   2.133199795397799 4.0838191222544437e-08
   2.1580817379577897 4.025385498897674e-08
   2.183253906996749 3.9821571839842785e-08
664
   2.208719687757167 3.9475996647947906e-08
   2.234482504967473 3.753826229921372e-08
   2.260545823302609 \ \ 3.563571378819974e{-08}
   2.286913147849982 3.485785544717091e-08
   2.3135880245808202 3.4371536904395206e-08
   2.3405740408270703 3.400585551951736e-08
   2.3678748257638134 3.30244219745359e-08
   2.3954940508973492 3.237097070258923e-08
   2.423435430558933 3.201408577714143e-08
   2.451702722404313 3.175144863130132e-08
   2.480299727919055 3.108040444049454e-08
   2.5092302929297876 2.8459059530339216e-08
   2.5384983081214094 2.734693573096843e-08
   2.5681077095603064 2.6794015423936628e-08
678
   2.5980624792237044 2.6396918112522876e-08
   2.628366645535164 2.574723675176051e-08
680
   2.659024283906354 2.5072422649769423e-08
681
   2.6900395172851077 2.472810409493598e-08
   2.721416516709914 2.4478033319710233e-08
683
   2.7531595018708326 2.405328999294489e-08
   2.785272741676981 2.254029897097605e-08
   2.8177605548306444 2.187679460253788e-08
   2.850627310408044 2.1526192862397263e-08
   2.8838774284469344 2.1264812353618592e-08
688
   2.9175153805410012 2.0846352212160432e-08
   2.951545690441239 2.0532192946801454e-08
690
   2.985972934664299 2.034244075052463e-08
   3.020801743107978 2.0195414214336624e-08
   3.05603679967384 1.9686476204455077e-08
693
   3.091682842897148 1.9033024932508402e-08
   3.1277446665840998 1.877164442372973e-08
   3.16422712045652 1.8604511694558755e-08
   3.2011351108040826 1.8438635602449212e-08
    3.2384736011441015 1.8260193139725312e-08
   3.2762476128890667 1.8148352441257517e-08
   3.314462226021919 1.8066671032264183e-08
   3.353122579779246 1.7903308214277512e-08
   3.392233873342402 1.76054852307172e-08
   3.4318013665367384 1.7478564887512173e-08
```

```
3.471830380538937 1.739939675264171e-08
   3.5123262985926345 1.7281272868866732e-08
   3.553294566732389 \ 1.7111626865572885e{-08}
706
    3.594740694516059 1.7031202093640988e-08
707
   3.6366702557657735 1.6977166699999924e-08
708
   3.679088889317494 1.670698973179052e-08
709
   3.7220022997793714\ 1.6357644628711332e{-08}
   3.765416258298895 1.6226954374322e-08
711
   3.809336603339045 1.61465296023901e-08
   3.853769241463444 1.597437032497338e-08
713
   3.8987201481307046 1.5849963255891222e-08
714
   3.9441953684980384 1.5782104854573683e-08
   3.990201018234209 1.568283052672025e-08
716
   4.036743284342014 1.5295786311797984e-08
   4.083828425990309 1.5116087212012647e-08
718
719
   4.131462775355789 1.5025609343589263e-08
   4.179652738474534 1.492130846749008e-08
    4.228404796103547 1.4805697857837977e-08
721
   4.277725504592279 1.4741609367704745e-08
   4.327621496764365 1.4672494329325769e-08
   4.37809948280964 1.4231414720761764e-08
   4.42916625118652 1.3992653679088937e-08
725
    4.480828669534971 1.3882069617682578e-08
726
   4.533093685600066 1.3763945733907602e-08
   4.585968328166363 1.3633255479518268e-08
728
   4.639459708003142 \ 1.3560370529954984e{-08}
   4.693575018820711 \quad 1.3427167001442775e{-08}
730
   4.748321538237809 1.2880529879718152e-08
731
   4.803706628760363 1.2607839637386558e-08
732
   4.8597377387715905 1.2475264427405067e-08
   4.9164224035337005 1.2304864441874359e-08
    4.973768246201272 1.2179829054261485e-08
735
   5.031782978846414 1.2103551184632324e-08
   5.090474403495951 1.1906510493399171e-08
   5.149850413180622 1.1662094584949886e-08
738
   5.209918992996611 1.1550505213894378e-08
   5.270688221179367 1.1459776018058702e-08
740
   5.332166270190032 \ 1.1354846823428804e{-08}
   5.39436140781447 1.1293020280006157e-08
742
   5.457281998275164 1.1084544191513939e-08
743
   5.520936503356078 \quad 1.0465022120226032e{-08}
   745
   5.716389611572129 9.906069955299337e-09
747
   5.783066384311619 9.814084122402226e-09
   5.8505208843099235 9.711291210776767e-09
   5.918762183087229 9.500176184455533e-09
750
   5.987799457975191 9.392105397172046e-09
   6.057641993351155 9.316958500898178e-09
   6.128299181886768 9.231004525895961e-09
   6.199780525811094 9.177346123372646e-09
   6.272095638188561 9.084606308238678e-09
   6.3452542442117075 8.921620481370437e-09
   6.41926618250911 8.848861195513299e-09
   6.4941414064684695 8.795579784108416e-09
   6.569889985575227 8.748078903186138e-09
759
   6.646522106766696 8.716160321825667e-09
```

```
6.724048075802064 8.561593963269047e-09
761
    6.802478318648363 8.433793974121014e-09
    6.881823382882543 8.37586300558882e-09
763
    6.9620939391100025 8.312277170280163e-09
764
    7.043300782399559 8.270808147252777e-09
765
    7.125454833735254 8.201818772579945e-09
766
    7.208567141484998 \ \ 8.057305510514814e{-09}
    7.292648882886451 7.991960383320146e-09
768
    7.37771136555011 \ \ 7.932144459195797e{-09}
769
    7.463766028980066 7.878234729260195e-09
    7.550824446112373 7.830231193513344e-09
    7.6388983248714375 7.674659525307577e-09
    \begin{array}{lll} 7.727999509744567 & 7.585061302827197e{-}09 \\ 7.818139983374806 & 7.507903787255032e{-}09 \end{array}
    7.909331868172463 7.419562201836087e-09
775
    8.001587427945314 7.348813535277243e-09
    8.094919069547949 7.2117144318745854e-09
    8.18933934455022 7.104648954240245e-09
778
    8.28486095092529 6.997834804018192e-09
    8.381496734757247 6.885742778138108e-09
780
    8.479259691968704 6.749146329560025e-09
781
    8.578162970068574 6.523705640738421e-09
782
    8.678219869920126 6.3242773390885406e-09
783
    8.779443847529807 \ 6.092176473841326e{-09}
    8.881848515856783 5.876160562980493e-09
785
    8.98544764664372 5.588390675911667e-09
    9.090255172268805 5.239548227657057e-09
787
    9.196285187619464 4.8900774608717276e-09
788
    9.303551951987858 4.5345748361915075e-09
    9.412069890988533 4.176810264800701e-09
790
    9.521853598498465 3.765638618298869e-09
    9.63291783861962 3.3519536976741655e-09
792
    9.745277547664571 2.9706900132345087e-09
    9.8589478361651 2.643587386142739e-09
    9.9739439909044 2.3538068797756164e-09
795
    10.09028147697282 2.0069750508193035e-09
    10.207975939847703 1.7427042767993301e-09
797
    10.327043207497463 1.5062051818370905e-09
798
    10.447499292510166 1.311803428432954e-09
    10.569360394246903 1.1243006124961008e-09
800
    10.692642901020456 \ \ 9.130724888393374e{-10}
    10.81736339229917 8.133206389025545e-10
802
    10.943538640936659 7.308852476723582e-10
    11.071185615427403 6.765105620240261e-10
804
    11.200321482188851 5.962994183925715e-10
    11.330963607869938 5.492760595536394e-10
    11.463129561686664 5.095411956710357e-10
807
    11.596837117784759 4.784771275123398e-10
    11.732104257630164 3.8199253393529015e-10
    11.868949172427172 2.5963378326327487e-10
    12.007390265564764 2.0333644291094575e-10
811
    12.147446155091716 1.6587609210954107e-10
    12.289135676220319 1.400773332382617e-10
    12.432477883859455 1.1998998981120856e-10
814
    12.577492055177073 1.0359087615946984e-10
    12.724197692192789 9.009459411964808e-11
12.872614524400527 7.890047117637694e-11
816
```

```
13.022762511421726 6.958376400289104e-11
13.17466184568973 6.183156997089287e-11
13.328332955165248 5.542146432050826e-11
13.48379650608362 5.0232809893839353e-11
13.64107340573398 4.59275713213599e-11
13.80018480527111 4.246553621710395e-11
13.961152102559806 3.962176654707447e-11
14.123996945052603 3.745155434197464e-11
14.288741232700877 3.1124386737644796e-11
14.455407120900208 2.373661745346304e-11
14.624017023469827 1.9955396535602367e-11
14.794593615666818 1.7746228581598024e-11
14.96715983723574 1.4246494365498993e-11
15.141738895493535 9.09629303291003e-12
15.318354268450587 6.33407910816774e-12
15.497029707967993 4.693539424463151e-12
15.677789242952008 3.764758972355865e-12
15.860657182585387 3.0758705352766946e-12
16.045658119596652 2.5247095201309013e-12
16.23281693356727 2.069052921654238e-12
16.422158794277752 \quad 1.690679502455883e{-12}
16.613709165092455 1.3746352815047498e-12
16.80749380638392 1.1112190206865528e-12
17.003538778997388 8.916216942006264e-13
17.20187044775543 7.0918312562136e-13
17.40251548500365 5.577206606064888e-13
17.605500874197553 \ \ 4.3248421106378524e{-13}
17.810853913531556 3.2922634372559596e-13
18.018602219610067 2.4449130667297207e-13
18.228773731161343 1.752883036996961e-13
18.441396712794997 1.1901735272565715e-13
18.656499758803008 7.363641852602188e-14
18.874111797005227 4.6023075738029035e-14
19.09426209263954 2.844020997441768e-14
19.316980252297824 1.4310582855632226e-14
19.542296227907357 3.229431584184164e-15
```

C Python Conversion Scripts

Listing 7: Python routine to plot processed raw CREME96 output.

```
import sys
import numpy as np
from numpy import vectorize # https://stackoverflow.com/questions/8036878/
function-of-numpy-array-with-if-statement
import matplotlib.pyplot as plt

# python .\plot_CREME96.py 4 FLUX SPE_FLUX_COMPARISON .\200km_SPE_flux.txt .\
SPE_flux_worst-case.txt .\SPE_flux_45.04km.txt .\SPE_flux_47.65km.txt

# python .\plot_CREME96.py 4 FLUX GCR_FLUX_COMPARISON .\200km_GCR_flux.txt .\
GCR_flux_worst-case.txt .\GCR_flux_45.04km.txt .\GCR_flux_47.65km.txt

# python .\plot_CREME96.py 8 FLUX FLUX_COMPARISON .\200km_SPE_flux.txt .\
SPE_flux_worst-case.txt .\SPE_flux_45.04km.txt .\SPE_flux_47.65km.txt
.\200km_GCR_flux.txt .\GCR_flux_worst-case.txt .\GCR_flux_a45.04km.txt .\GCR_flux_a47.65km.txt
```

```
\# python .\plot_CREME96.py 4 LET SPE_LET_COMPARISON .\200km_SPE_LET. txt .\
        SPE_LET_worst-case.txt .\SPE_LET_45.04km.txt .\SPE_LET_47.65km.txt
   # python .\plot_CREME96.py 4 LET GCR_LET_COMPARISON .\200km_GCR_LET.txt .\
        GCR_LET_worst-case.txt .\GCR_LET_45.04km.txt .\GCR_LET_47.65km.txt
   # python .\plot_CREME96.py 8 LET LET_COMPARISON .\200km_SPE_LET. txt .\
        SPE_LET_worst-case.txt .\SPE_LET_45.04km.txt .\SPE_LET_47.65km.txt .\200
        km_GCR_LET_txt .\ GCR_LET_worst-case.txt .\ GCR_LET_45.04km.txt .\
        GCR_LET_47.65km. txt
   # python .\plot_CREME96.py 4 FLUX_INT SPE_FLUX_INT_COMPARISON .\200
14
        km_SPE_flux_integral.txt .\ SPE_flux_worst-case_integral.txt .\ SPE_flux_45
        .04 km_integral.txt .\ SPE_flux_47.65 km_integral.txt
   # python .\plot_CREME96.py 4 FLUX_INT_GCR_FLUX_INT_COMPARISON .\200
15
        km\_GCR\_flux\_integral.txt .\ GCR\_flux\_worst\_case\_integral.txt .\ GCR\_flux\_45
        .04 km_integral.txt .\ GCR_flux_47.65 km_integral.txt
   # python .\plot_CREME96.py 8 FLUX_INT FLUX_INT_COMPARISON .\200
        km\_SPE\_flux\_integral\_txt . \backslash SPE\_flux\_worst-case\_integral\_txt . \backslash SPE\_flux\_45
        .04km_integral.txt .\SPE_flux_47.65km_integral.txt .\200
        km\_GCR\_flux\_integral.txt .\ GCR\_flux\_worst\_case\_integral.txt .\ GCR\_flux\_45
        .04 km_integral.txt .\GCR_flux_47.65 km_integral.txt
17
   Nfiles = int(sys.argv[1])
18
   plotType = sys.argv[2] # options are [FLUX, FLUX_INT, LET]
19
   plotTitle = sys.argv[3]
   xLabel = ''
22
   yLabel = ',
23
   xmin = 0.0
   xmax = 1.0
27
    # convert from CREAM96 units to DSNE units
28
   if plotType == 'FLUX':
29
            xLabel = 'Energy_(MeV)'
30
            yLabel = 'Differential_Flux_(p+/cm2-s-MeV)'
31
            xmin = 1.E3
32
                  = 1.E5
            xmax
33
   if plotType == 'FLUX_INT':
35
            xLabel = 'Energy_(MeV)'
36
            yLabel = 'Integral_Flux_(p+/cm2-s)'
37
            xmin = 1.E3
38
            xmax = 1.E5
39
40
   if plotType == 'LET':
41
            xLabel = 'LET_(MeV-cm2/mg)'
42
            yLabel = 'Integral_Flux_(#/cm2-s)'
43
            xmin = 1.E0
44
            xmax
                 = 1.E2
45
46
47
   for i in range(0, Nfiles):
49
            filename = sys.argv[4 + i]
51
            x,y = np.loadtxt(filename, unpack=True)
52
```

```
53
            data_masked = np.ma.masked_where(y == 0.0, y)
55
            #print(data_masked)
56
            #print(np.shape(E), np.shape(data))
58
            plt.loglog(x, data_masked, label=filename)
60
            plt.grid(b=True, which='both') # https://stackoverflow.com/questions
61
        /9127434/how-to-create-major-and-minor-gridlines-with-different-
        linestyles-in-python
   # # plt.xscale('symlog')
62
   # # plt.yscale('symlog')
63
   plt.title(plotTitle)
65
   plt.xlabel(xLabel)
   plt.ylabel(yLabel)
   plt.xlim(xmin, xmax)
   plt.legend()
   plt.savefig(plotTitle + ".png", dpi=800)
```

Listing 8: Python routine to read raw CREME96 output and save as processed output.

```
import sys
   import numpy as np
   from numpy import vectorize # https://stackoverflow.com/questions/8036878/
        function-of-numpy-array-with-if-statement
   import matplotlib.pyplot as plt
   # python .\read_CREME96_flx.py 1 1 SPE_FLUX .\3_2_13_200km_SPE_worst_week.flx
        12 > 200km\_SPE\_flux.txt
   # python .\read_CREME96_flx.py 1 1 GCR_FLUX .\3_2_13_200km_GCR.flx 12 > 200
        km_GCR_flux.txt
   # python .\read_CREME96_flx.py 1 1 SPE_LET .\3
        _2_13_200km_SPE_worst_week_with_heavies_LET.let 17 > 200km_SPE_LET.txt
   # python .\read_CREME96_flx.py 1 1 GCR_LET .\3_2_13_200km_GCR_with_heavies_LET
        . Let 17 > 200km_GCR_LET. txt
   # python .\read_CREME96_flx.py 3 0 SPE_FLUX .\ Booster_45_04km_SPE_worst_week.
        flx 12 .\Booster_47_65km_SPE_worst_week.flx 12 .\3
        _2_13_200km_SPE_worst_week.flx 12
   # python .\read_CREME96_flx.py 3 0 GCR_FLUX .\ Booster_45_04km_GCR.flx 12 .\ Booster_47_65km_GCR.flx 12 .\3_2_13_200km_GCR.flx 12
   ### 3/18/2021
15
   # python .\ read_CREME96_flx.py 1 1 SPE_FLUX .\
16
        {\it Booster\_50km\_worst\_case\_SPE\_worst\_week.flx} \ \ 12 > \ {\it SPE\_flux\_worst\_case.txt}
   # python .\read_CREME96_flx.py 1 1 GCR_FLUX .\ Booster_50km_worst_case_GCR.flx
17
        12 > GCR_flux_worst-case.txt
   # python .\ read_CREME96_flx.py 1 1 SPE_LET .\
18
        Booster_50km_worst_case_SPE_worst_week_LET.let 17 > SPE_LET_worst_case.
   # python .\read_CREME96_flx.py 1 1 GCR_LET .\ Booster_50km_worst_case_GCR_LET.
19
        let 17 > GCR_LET_worst-case.txt
20
```

```
# python .\read_CREME96_flx.py 4 0 SPE_FLUX .\
        Booster_50km_worst_case_SPE_worst_week.flx 12 .\3
        _2_13_200km_SPE_worst_week.flx 12 .\ Booster_45_04km_SPE_worst_week.flx 12
         .\ Booster_47_65km_SPE_worst_week.flx 12
   # python .\read_CREME96_flx.py 4 0 GCR_FLUX .\ Booster_50km_worst_case_GCR.flx
        12 .\3_2_13_200km_GCR.flx 12 .\Booster_45_04km_GCR.flx 12 .\
        Booster_47_65km_GCR.flx 12
   # python .\ read_CREME96_flx.py 4 0 SPE_LET ."
23
        Booster_50km_worst_case_SPE_worst_week_LET.let 17 .\3
        _2_13_200km_SPE_worst_week_with_heavies_LET.let 17
        Booster_47_65km_SPE_worst_week_LET.let 17
        Booster_45_04km_SPE_worst_week_LET.let 17
   # python .\read_CREME96_flx.py 4 0 GCR_LET .\Booster_50km_worst_case_GCR_LET.
24
        let 17 .\3_2_13_200km_GCR_with_heavies_LET.let 17 Booster_47_65km_GCR_LET
        .let 17 Booster_45_04km_GCR_LET.let 17
   Nfiles = int(sys.argv[1])
   toPrint = int(sys.argv[2])
   plotType = sys.argv[3] # options are [SPE_FLUX, GCR_FLUX, SPE_LET, GCR_LET]
   yScale = 1.
32
   xLabel = ','
   yLabel = ','
   # convert from CREAM96 units to DSNE units
36
   if plotType == 'SPE_FLUX':
37
           xScale = 1. \# MeV
           yScale = 4.*np.pi/100.**2 * 2. # convert from p+/m2-s-sr-MeV to p+/cm2
       -s–MeV (2x)
           xLabel = 'Energy_(MeV)'
40
            yLabel = 'Differential_Flux_(p+/cm2-s-MeV)_(2x)'
41
42
   if plotType == 'GCR_FLUX':
43
            xScale == 1. # MeV
44
           yScale = 4.*np.pi/100.**2 # convert from p+/m2-s-sr-MeV to p+/cm2-s-sr-MeV
45
        MeV
           xLabel = 'Energy_(MeV)'
46
           yLabel = 'Differential_Flux_(p+/cm2-s-MeV)'
47
48
   if plotType == 'SPE_LET':
49
           xScale = 1.E-3 \# MeV-cm2/g to MeV-cm2/mg
50
           yScale = 4.*np.pi/100.**2 * 2. # convert from #/m2-s-sr to #/cm2-s (x2)
51
            xLabel = 'LET_{-}(MeV-cm2/mg)'
52
           yLabel = 'Integral_Flux_(#/cm2-s)_(x2)'
53
   if plotType == 'GCR_LET':
55
           xScale = 1.E-3 \# MeV-cm2/g to MeV-cm2/mg
            yScale = 4.*np.pi/100.**2 # convert from #/m2-s-sr to #/cm2-s
57
            xLabel = 'LET_{-}(MeV-cm2/mg)
58
           yLabel = 'Integral_Flux_(#/cm2-s)'
59
60
   for i in range(0, Nfiles):
63
```

```
filename = sys.argv[4 + i*2]
64
            Nheader = int(sys.argv[5 + i *2])
65
66
            line = np.loadtxt(filename, skiprows = Nheader-2, max_rows = 1,
67
        usecols = (0,1,2)
68
            Emin = line[0]
            Emax = line[1]
70
            N_E = int(line[2])
            E = np.logspace(np.log10(Emin), np.log10(Emax), N_E) * xScale
73
74
            #print(Emin, Emax, N<sub>-</sub>E)
75
76
            data = np.loadtxt(filename, skiprows = Nheader, max_rows = int(N_E/6))
78
            data = data.flatten() * yScale
80
82
            data_masked = np.ma.masked_where(data == 0.0, data)
83
            #print(data_masked)
85
            #print(np.shape(E), np.shape(data))
            if toPrint == 1:
                     for i in range (0, N_E):
89
                              print(E[i], data[i])
90
            if toPrint == 0:
                     plt.loglog(E, data_masked, label=filename)
92
                     plt.grid(b=True, which='both') # https://stackoverflow.com/
        questions/9127434/how-to-create-major-and-minor-gridlines-with-different-
        linestyles-in-python
    # # plt.xscale('symlog')
    # # plt yscale('symlog')
95
    if toPrint == 0:
            plt.xlabel(xLabel)
97
            plt.ylabel(yLabel)
98
            plt.legend()
99
            plt.show()
100
```

Listing 9: Python routine to read processed CREME96 differential flux output and save as processed integral flux output.

```
import sys
import numpy as np
import matplotlib.pyplot as plt

# python .\convert_differential_to_integral_flux.py .\200km_SPE_flux.txt > 200
km_SPE_flux_integral.txt

# python .\convert_differential_to_integral_flux.py .\SPE_flux_worst-case.txt
> SPE_flux_worst-case_integral.txt

# python .\convert_differential_to_integral_flux.py .\SPE_flux_45.04km.txt >
SPE_flux_45.04km_integral.txt

# python .\convert_differential_to_integral_flux.py .\SPE_flux_47.65km.txt >
SPE_flux_47.65km_integral.txt
```

```
\# python .\convert\_differential\_to\_integral\_flux.py <math>.\convert\_differential\_to\_integral\_flux.py .\convert\_differential\_to\_integral\_flux.py .\convert\_d
10
                           km_GCR_flux_integral.txt
            \# python .\ convert_differential_to_integral_flux.py .\ GCR_flux_worst-case.txt
                          > GCR_flux_worst-case_integral.txt
            # python .\ convert_differential_to_integral_flux.py .\ GCR_flux_45.04km.txt >
                           GCR_flux_45.04km_integral.txt
            # python .\ convert_differential_to_integral_flux.py .\ GCR_flux_47.65km.txt >
 13
                           GCR_flux_47.65 km_integral.txt
 14
            filename = sys.argv[1]
15
16
           x,y = np.loadtxt(filename, unpack=True)
17
18
19
           N = x.shape[0]
20
21
            yint = np.zeros(N-1)
            for i in range (0, N-1):
23
                                         if y[i] > 0. and y[i+1] > 0:
                                                                     bi = np.log(y[i+1] / y[i]) / np.log(x[i+1] / x[i])
25
26
                                                                     yint[i] = y[i] * x[i] / (bi + 1.) * ((x[i+1] / x[i]) **(bi +
27
                           1.) - 1.)
28
                                         if i > 0:
29
                                                                     yint[i] = yint[i] + yint[i-1]
31
            yint = yint[-1] - yint # to make an integral flux > x, not < x
32
            for i in range (0, N-1):
34
                                         print(x[i], yint[i])
```

Listing 10: Python routine to sample data at a different resolution with logarithmically spaced abscissa.

```
import sys
   import numpy as np
   from numpy import vectorize # https://stackoverflow.com/questions/8036878/
       function-of-numpy-array-with-if-statement
   import matplotlib.pyplot as plt
6
   # python .\ convert_lower_res_data.py SPE_LET_worst-case.txt 1. 87. 50 >
       SPE_LET_low-res.txt
   # python .\convert_lower_res_data.py GCR_LET_worst—case.txt 1. 87. 50 >
8
       GCR_LET_low-res.txt
   # python .\convert_lower_res_data.py SPE_flux_worst-case.txt 3900. 1.E5 50 >
       SPE_flux_low-res.txt
   # python .\ convert_lower_res_data.py GCR_flux_worst-case.txt 3900. 1.E5 50 >
       GCR_flux_low-res.txt
12
   # python .\ convert_lower_res_data.py SPE_flux_worst_case_integral.txt 3500.
13
       9.5E4 50 > SPE_flux_integral_low-res.txt
   # python .\convert_lower_res_data.py GCR_flux_worst-case_integral.txt 3500.
       9.5E4 50 > GCR_flux_integral_low-res.txt
15
```

```
def y_power_law(x0, x1, y0, y1, x):
16
            return y0 * (x/x0)**(np.log(y1/y0) / np.log(x1/x0))
17
18
19
   def get_y(x_vec, y_vec, x):
20
            i = 0
21
            while i < x_{vec.size} and x > x_{vec[i]}:
23
                    i = i + 1
24
25
            i = i - 1
26
            if i < 0 or i > x_vec.size - 2:
27
                    return 0.
28
29
            else:
                    return y_power_law(x_vec[i], x_vec[i+1], y_vec[i], y_vec[i+1],
30
         x)
31
   vget_y = vectorize(get_y)
32
34
   filename = sys.argv[1]
35
   xmin = float(sys.argv[2])
   xmax = float(sys.argv[3])
37
   Nx = int(sys.argv[4])
38
39
   x_data, y_data = np.loadtxt(filename, unpack=True)
41
   x_low_res = np.logspace(np.log10(xmin), np.log10(xmax), Nx)
43
44
   \#y\_low\_res = vget\_y(x\_data, y\_data, x\_low\_res)
46
   for i in range (0, Nx):
            y_low_res = get_y(x_data, y_data, x_low_res[i])
48
            print(x_low_res[i], y_low_res)
49
```