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by

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Foreword

This paper has been accepted for publication in *Journal of Spacecraft and Rockets*

Voorwoord

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Avant Propos

Cet article a été accepté comme publication dans *Journal of Spacecraft and Rockets*

Vorwort

Diese Arbeit wurde zur Veröffentlichung in *Journal of Spacecraft and Rockets* angenommen.

Identification and correction of an error in the distribution of the NASA trapped radiation model AP-8 MIN

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Abstract. For a long time, it has been suspected that there is a discrepancy in the NASA trapped radiation model AP-8 MIN. Since this model and AP-8 MAX were generally replaced by the compressed versions AP-8 MIC and AP-8 MAC, the discrepancy in AP-8 MIN has never been identified. We have found that there are no physical errors in AP-8 MIN, but that in a widely distributed data file containing this model two lines are misplaced, causing an error for the energy 0.6 MeV. Shifting the two misplaced lines to their correct location removes this error. We show that there are non-negligible differences between fluxes derived with the compressed models AP-8 MIC and AP-8 MAC, and fluxes derived with the full models AP-8 MIN and AP-8 MAX. Therefore, we recommend that the full models be redistributed to replace the compressed models.

Samenvatting. Er heerst reeds lange tijd het vermoeden dat er een discrepantie bestaat in het NASA model AP-8 MIN. Aangezien dit model en het model AP-8 MAX bijna overal vervangen werden door de gecomprimeerde versies AP-8 MIC en AP-8 MAC, is de discrepantie in AP-8 MIN nooit geïdentificeerd. We hebben ontdekt dat er geen fouten zijn in het model AP-8 MIN, maar dat er in een wijdverspreid gegevensbestand twee lijnen verplaatst zijn, wat een fout veroorzaakt voor de energie 0.6 MeV. Wanneer deze twee lijnen naar hun oorspronkelijke plaats verschoven worden, verdwijnt de fout. We tonen verder aan dat er niet te verwaarlozen verschillen bestaan tussen fluxen berekend met de gecomprimeerde modellen AP-8 MIC en AP-8 MAC, en fluxen berekend met de volledige modellen AP-8 MIN en AP-8 MAX. Bijgevolg bevelen we aan dat de volledige modellen opnieuw verdeeld worden om de gecomprimeerde modellen te vervangen.

Résumé. Depuis assez longtemps on avait noté que le modèle AP-8 MIN donnait pour certaines valeurs de B et L des flux de protons de 0.6 MeV incorrects. Mais comme AP-8 MIN et AP-8 MAX furent remplacés par des versions réduites AP-8 MIC et AP-8 MAC, ce défaut dans la version complète AP-8 MIN ne fut jamais identifié précédemment. Nous avons montré qu'il n'y a pas d'erreurs physiques dans ce modèle mais que dans le modèle distribué par le NSSDC deux lignes avaient été déplacées dans la base de données. En replaçant ces deux lignes au bon endroit nous avons supprimé l'erreur. Nous avons également montré qu'il existe une différence non-négligeable entre les modèles réduits AP-8 MIC/MAC et les modèles complets AP-8 MIN/MAX. C'est pourquoi nous recommandons que les modèles complets soient à nouveau distribués au lieu des modèles réduits.

Zusammenfassung. Seit geraumer Zeit wird vermutet, dass für gewisse B und L Werte das AP-8 MIN Modell nicht die richtigen 0.6 MeV Protonströme ergibt. Da jedoch die AP-8 MIN un AP-8 MAX durch reduzierte Versionen AP-8 MIC und AP-8 MAC ersetzt wurden, ist dieser Fehler der vollständigen AP-8 MIN Version nie richtig zu Tage getreten. Wir haben festgestellt, dass es sich bei diesem Modell um keine physikalischen Fehler handelt, sondern das in dem durch NSSDC verteilte Modell zwei Zeilen sich in der Datenbank verschoben haben. Indem wir diese zwei Zeilen wieder an ihren richtigen Platz einsetzten, haben wir den Fehler berichtigt. Des weiteren zeigen wir, dass zwischen den reduzierten AP-8 MIC/MAC und den vollständigen AP-8 MIN/MAX Modellen ein nicht unbeachtlicher Unterschied besteht. Deshalb empfehlen wir von nun an die Verteilung der vollständigen anstatt der reduzierten Modelle.

1 Introduction

The NASA trapped radiation models AP-8 and AE-8, for protons and electrons, respectively^[1], are widely used to describe the particle fluxes in the Earth's trapped radiation belts. For some years now, the proton models that are available on-line at the National Space Science Data Center (NSSDC) are reduced versions of these models, called AP-8 MIC and AP-8 MAC. The full models AP-8 MIN and AP-8 MAX are only available on specific request.

Recently, we tracked down an error in the previously distributed version of the model AP-8 MIN. This error can be corrected in a straightforward way, so that AP-8 MIN can be reinstated.

Section 2 of this paper contains a description of the NASA trapped particle models. In Sect. 3, we relate how we identified the error in the AP-8 MIN data file and how it can be corrected. Section 4 is devoted to a comparison of the compressed models AP-8 MIC and AP-8 MAC to the full models AP-8 MIN and AP-8 MAX.

2 Description of the NASA models AP-8/AE-8

The proton models AP-8 MIN and AP-8 MAX^[2] and the electron models AE-8 MIN and AE-8 MAX^[3] are the last in a series of trapped radiation models developed by NASA since the 1960s^[4]. They consist of integer arrays of scaled integral particle fluxes as a function of the particle energy E and of the magnetic coordinates B/B_0 and L , where B is the magnetic field at a given location, L is McIlwain's^[5] parameter, and $B_0 = M/L^3$, with $M = 0.311653 \text{ Gauss } R_E^3$ the value of the geomagnetic moment used by McIlwain^[5] in his definition of L (L is expressed in units of Earth radii R_E). The logical organisation of the model files is described by Vette^[3].

There are two versions of each model, denoted by MIN and MAX, valid for conditions of solar minimum and maximum, respectively. Otherwise, the models are static with epochs 1964 and 1970. AE-8 MIN/MAX and AP-8 MAX should be accessed with the Jensen and Cain^[6] geomagnetic field model, which is not time dependent. For AP-8 MAX one should use the GSFC 12/66 model^[7], updated to 1970. Using other field models may result in considerable errors on the predicted fluxes^[8].

The trapped radiation models are distributed^[1] with a subroutine called TRARA that interpolates between grid points in $E, B/B_0, L$. Daly and Evans^[9] found that with TRARA there are problems when interpolating between L values at low altitude. They derived a new interpolation scheme in terms of the quantity $\varphi = \arcsin[(B - B_0)/(B_c - B_0)]$, where B_c is the magnetic field strength at the atmospheric cut-off. In this way, much smoother flux contours are obtained. All calculations presented here made use of this new interpolation method.

The models originally were distributed in Fortran BLOCK DATA format. Since computer memory was limited at the time of the release of the models, compressed versions of the proton models AP-8 MIN and AP-8 MAX were made available. These versions were denoted by AP-8 MIC and AP-8 MAC and require less than half the stor-

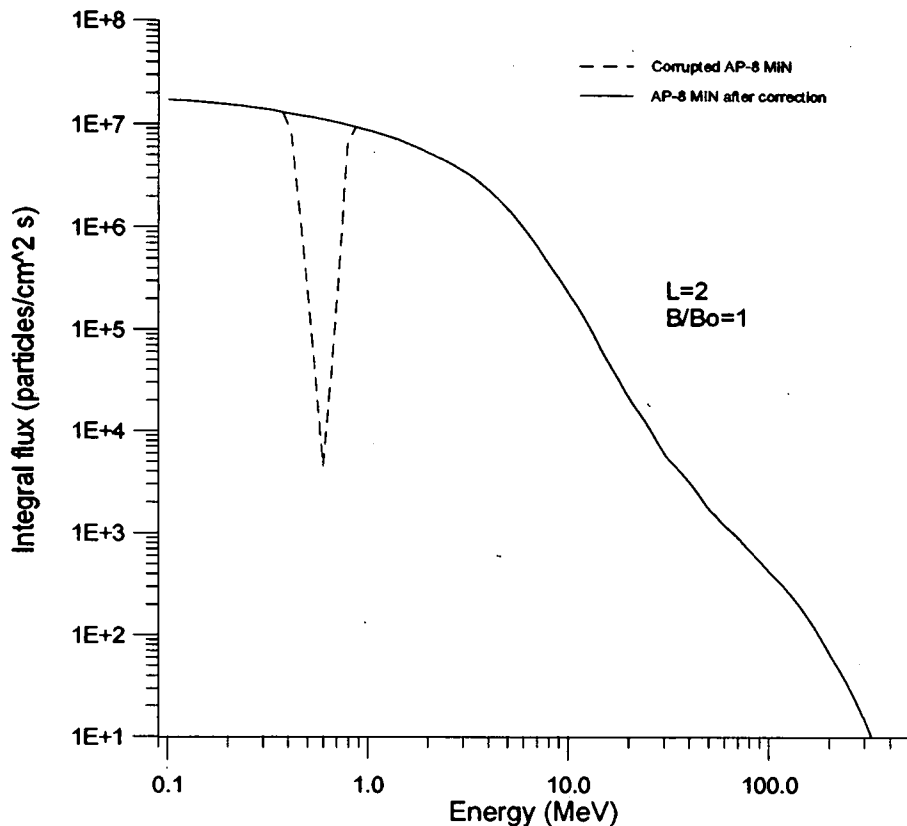


Figure 1. Integral flux spectrum for $L = 2$, $B/B_0 = 1$, obtained with the corrupted AP-8 MIN (dashed line) and the corrected AP-8 MIN (solid line).

age space of the full versions. The software package RADBELT distributed by NSSDC^[1] uses the AP-8 MIC and AP-8 MAC flux maps.

3 Description and correction of a problem in AP-8 MIN

At BIRA/IASB, both AP-8 MIN/MAX and AP-8 MIC/MAC are implemented. Recently, while performing calculations with AP-8 MIN, we found a discrepancy in our copy of this model. Figure 1 shows the integral flux spectrum for $L = 2$, $B/B_0 = 1$, obtained with AP-8 MIN. Clearly, there is a discrepancy in the model around 0.6 MeV. When we repeated our calculations with AP-8 MIC, we found no errors. Upon closer investigation, we found that AP-8 MIC and AP-8 MIN differ substantially in the region bounded by $0.5 \leq E \leq 0.8$ (in MeV) and $1.4 \leq L \leq 2.7$, where the differences in fluxes reach three orders of magnitude.

We found the same error in a copy of the AP-8 MIN map we received from A. Vampola (private communication), and also in a new copy that we requested from NSSDC. On visual inspection, we noticed that two lines in the seven-column data file were misplaced, i.e. lines 842–843 were placed after line 798 (the corrupted section of the data file is reproduced in Fig. 2). Line 798 is located in the energy block for

32767	0	1657 ^a	60	3	0	0	785
3	2301	0	11	2334	1970	17	786
⋮							
18	16	16	9	10	10	10	797
24^b	2867	5300	210	253	297	287	798
2161	2415	2598	2410	2095	1750	1257	842
843	639	332	268	231	210	203	843
288	231	196	(115 ^c)	88	67	54	799
47	31	26	25	25	25	23	800
25	26	26	26	3072	5850	230	801
257	289	312	316	332	333	300	802
⋮							
419	475	524	562	616	623	578	814
548	517	445	380	334	297	(263 ^c)	815
225	178	158	100	80	62	61	816
56	59	66	66	31	3891	6979	817
348	409	482	580	664	752	853	818
⋮							
121	120	113	113	124	34	4915	840
7817	399	520	723	983	1310	1753	841
⋮							
198	198	202	212	217	218	219	844
214	212	214	220	34	5120	7922	845
408	546	790	1081	1511	2015	2419	846
⋮							
256	256	260	(35 ^d)	5529	8079	437	855

^aBeginning of the energy block for 0.6 MeV.

^bBeginning of the block $L = 1.4$.

^cBeginning of the two erroneously identified L -blocks.

^dResynchronisation with the real L -blocks occurs here.

Figure 2. The seven-column presentation of the affected region in the corrupted AP-8 MIN model file. The last column gives the line numbers. The entries in boldface are the beginnings of L -blocks. The encircled entries are the numbers read and interpreted as beginnings of L -blocks after the (framed) corrupted section. The L -blocks are “re-synchronised” at the third encircled entry in line 855.

0.6 MeV and contains the beginning of the data block for $L=1.4$ [the problem with AP-8 MIN was also traced to this region in E and L by H. Evans (private communication)]. Consequently, the wrong values for the increment in B/B_0 are read in this L -block. In addition, the value 115 is now read as the length of the next L -block, and 263 for the length of the block after that. By an outrageous coincidence, the next value read after the 378 erroneous ones actually falls on the beginning of the L -block for $L=2.7$, at line number 855. Since the lines 842–843 have been passed by now, the rest of the file is read correctly. Without this coincidence, the error could have spread through the whole of the remainder of the model range. Even though the actual error is limited to one energy value in the model file, fluxes calculated for other energies around 0.6 MeV are contaminated by the interpolation procedure.

Simply moving the two misplaced lines to their correct locations removes the discrepancy in AP-8 MIN. Indeed, the flux spectrum for $L = 2$, $B/B_0 = 1$, calculated with the corrected model AP-8 MIN, decreases monotonically, as can be seen in Fig. 1. Also, there is no discrepancy between the corrected AP-8 MIN and AP-8 MIC around 0.6 MeV.

4 Comparison between the full and compressed models

The compressed proton models AP-8 MIC and AP-8 MAC are widely used and have generally replaced AP-8 MIN and AP-8 MAX. Since with modern computer hardware both versions of the models can easily be implemented, we feel there is no reason to adhere to AP-8 MIC and AP-8 MAC, as after all these compressed versions are considerably sparser than the original ones.

Figure 3 shows the difference in coverage of the E, L -plane between the corrupted AP-8 MIN, the corrected AP-8 MIN, and AP-8 MIC. The effect of the error in the corrupted AP-8 MIN model file is that part of the L -range for $E = 0.6$ MeV, i.e. $1.5 \leq L \leq 2.6$, is not covered. This L -range, plus the value $L = 1.4$ in which L -block the corruption starts, are completely covered by AP-8 MIC. The model block for these L -values at $E = 0.6$ MeV in the corrected AP-8 MIN is identical to the corresponding block in AP-8 MIC.

From Fig. 3, it can be seen that there are no data in AP-8 MIC for $E=0.4, 0.8, 4, 8, 15, 60,$ and 80 MeV. In addition, the closing points for $E=20$ MeV and $E=30$ MeV in AP-8 MIC have been shifted to higher L -values compared to AP-8 MIN, in order to cover the same L -range. This shift can lead to differences in the interpolation at the edge of AP-8 MIC.

For $B/B_0 = 1$ the difference between AP-8 MIC and AP-8 MIN (after correction) is small over most of the E, L region. However, for $2 \leq E \leq 6$ (in MeV) and $L > 2.5$, the AP-8 MIC fluxes differ significantly (by a factor 2 or more) from the AP-8 MIN values. This difference can be explained by the much sparser coverage in energy by AP-8 MIC in this region (see Fig. 3). A similar, but less pronounced, effect is seen in the other energy bands where AP-8 MIC has no data. It should be kept in mind that

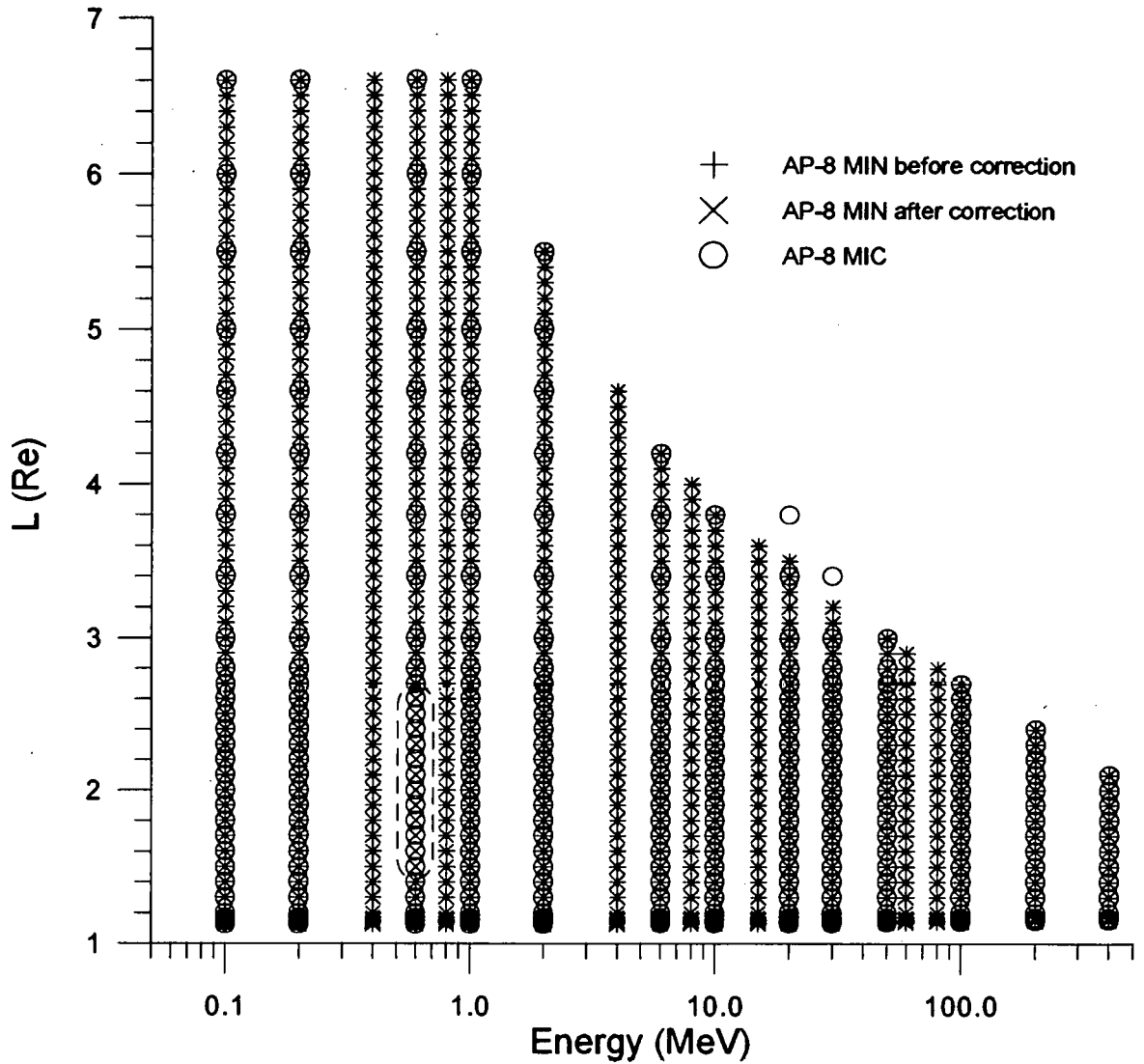


Figure 3. Coverage in E and L , for $B/B_0 = 1$, for the corrupted AP-8 MIN, the corrected AP-8 MIN, and AP-8 MIC. The area where the distributed AP-8 MIN is corrupted, is framed by a dashed line.

the uncertainty on the full models was estimated by Vette^[4] at “about a factor of 2”.

The difference between AP-8 MAC and AP-8 MAX is completely analogous to the difference between AP-8 MIC and AP-8 MIN. As for the solar minimum model, the main differences are situated in the energy bands where the coverage of AP-8 MAC is sparse. The magnitude of the flux ratios is also comparable to those for the solar minimum models.

Conclusions

We have shown that there are non-negligible differences between the compressed and full versions of the NASA trapped proton models. Since we found that AP-8 MIN contains no physical errors after all, and the unidentified problems associated with this model can be traced to a simple discrepancy in the model file, we feel there is no reason not to use this model. As far as we know, there have been no problems reported about AP-8 MAX. Therefore, we believe it is advisable to reinstate the complete versions AP-8 MIN and AP-8 MAX. To this effect, we have sent a copy of the corrected AP-8 MIN model file to NSSDC.

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