Measurement of Galactic 26Al with the Compton Spectrometer and Imager

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Abstract

The Compton Spectrometer and Imager (COSI) is a balloon-borne compact Compton telescope designed to survey the 0.2–5 MeV sky. COSI’s energy resolution of ~0.2% at 1.8 MeV, single-photon reconstruction, and wide field of view make it capable of studying astrophysical nuclear lines, particularly the 1809 keV γ-ray line from decaying Galactic 26Al. Most 26Al originates in massive stars and core-collapse supernova nucleosynthesis, but the path from stellar evolution models to Galaxy-wide emission remains unconstrained. In 2016, COSI had a successful 46 day flight on a NASA superpressure balloon. Here, we detail the first search for the 1809 keV 26Al line in the COSI 2016 balloon flight using a maximum-likelihood analysis. We find a Galactic 26Al flux of (8.6 ± 2.5) × 10^{-4} ph cm^{-2} s^{-1} within the Inner Galaxy (|ℓ| ≤ 30°, |b| ≤ 10°) with 3.7σ significance above background. Within uncertainties, this flux is consistent with expectations from previous measurements by SPerectrometer on INTEGRAL (SPI) and the Compton Telescope on the Compton Gamma-Ray Observatory (COMPTEL). This analysis demonstrates COSI’s powerful capabilities for studies of γ-ray lines and underscores the scientific potential of future compact Compton telescopes. In particular, the next iteration of COSI as a NASA Small Explorer satellite has recently been approved for launch in 2025.

Unified Astronomy Thesaurus concepts: Gamma-ray lines (631); Gamma-ray telescopes (634); Stellar nucleosynthesis (1616); High altitude balloons (738); Astronomy data modeling (1859)

1. Introduction

Aluminum-26 (26Al) is a radioactive isotope that traces the synthesis, dynamics, and incorporation of elements in the interstellar medium (ISM) of the Milky Way. It decays to an excited state of Magnesium-26 (26Mg) with a half-life time of 0.715 Myr. The de-excitation of 26Mg to its ground state emits a 1809 keV γ-ray. 26Al lives long enough to decay into the ISM after it is ejected from its production sites. This allows studies of the stellar conditions responsible for nucleosynthesis and the hot phase of the ISM.

The High Energy Astronomy Observatory satellite reported the first detection of Galactic 26Al in 1984 (Mahoney et al. 1984). In the 1990s, the Compton Telescope (COMPTEL) on board the Compton Gamma-Ray Observatory obtained the first images of 26Al emission in the Milky Way (Oberlack et al. 1996; Oberlack 1997). COMPTEL revealed the diffuse emission in the Inner Galaxy (|ℓ| ≤ 30°, |b| ≤ 10°) with a flux of 3.3 × 10^{-4} ph cm^{-2} s^{-1}. Emission was also observed along the Galactic Plane, including the star-forming regions Cygnus, Carina, and Vela (Plüsschke et al. 2001). The 1.8 MeV emission was found to be reminiscent of the population of massive stars, particularly those that are able to sustain ionized regions in the ISM (Knödlseder 1999; Knödlseder et al. 1999).

The spectrometer SPectrometer on INTEGRAL (SPI) on board the International Gamma-ray Astrophysics Laboratory (INTEGRAL) satellite, launched by the European Space Agency in 2002, first detected the 26Al line in 2006 with an Inner Galaxy flux of (3.3 ± 0.4) × 10^{-4} ph cm^{-2} s^{-1} (Diehl et al. 2006). Recent analyses of over a decade of data detect the line with 58σ significance at 1809.83 ± 0.04 keV and a full-sky flux of (1.84 ± 0.03) × 10^{-3} ph cm^{-2} s^{-1} (Pleintinger 2020). The flux from the Inner Galaxy was found to be (2.89 ± 0.07) × 10^{-4} ph cm^{-2} s^{-1} (Siegert 2017). SPI has also produced a 1.8 MeV image largely consistent with that of COMPTEL (Bouchet et al. 2015). A recent review of the current understanding of 26Al is provided by Diehl et al. (2021).

Questions surrounding the influence of 26Al on the formation of young solar systems also motivate characterization of its emission. Observations of the Ophiuchus complex, for example, reveal flows of 26Al originating from young stellar environments. Studying the dynamics of 26Al in Ophiuchus may shed light on the formation of our own solar system and on the typical dynamics of its emission from stellar environments (Forbes et al. 2021). Forbes et al. (2021) also suggest dominant emission of 26Al in Ophiuchus by numerous supernovae rather than a single, large supernova event or Wolf-Rayet winds, although the contributions by several supernovae compared to Wolf-Rayet stars remain subject to considerable uncertainties.

These uncertainties, difficulties in simulating the dynamics of 26Al emission, and evident disagreement between the structure of the ISM in simulated 26Al maps and those from
observations (Pleintinger et al. 2019) require additional measurements. Detailed observations of the 1.8 MeV line and its spatial morphology are necessary to resolve the primary sources of $^{26}\text{Al}$ and its distribution throughout the ISM. In this work, we aim to establish the scientific potential of modern compact Compton telescopes in nucleosynthesis studies and thereby present a key proof-of-concept study for the Compton telescope satellite mission, COSI-SMEX, recently selected for launch as a NASA Small Explorer (SMEX) spacecraft in 2025 (Tomsick et al. 2021, 2019).

Here, we use the balloon-borne precursor to COSI-SMEX, the Compton Spectrometer and Imager (COSI), a compact Compton telescope with excellent spectral resolution of 0.24% FWHM at 1.8 MeV. Twelve high-purity cross-strip germanium semiconductor detectors (each $8 \times 8 \times 1.5 \text{cm}^3$) are arranged in a $2 \times 2 \times 3$ array that measures photons between 0.2 and 5 MeV. The photon path through the detectors is reconstructed using the energy and three-dimensional position of each interaction (Boggs & Jean 2000). The incident photon is localized to a circle on the sky defined by the cosine of the first Compton scatter angle $\phi$ in the instrument. A comprehensive review of calibrations and analysis principles of Compton telescopes is provided in Zoglauer et al. (2021). Six anticoincidence cesium iodide (CsI) shields surrounding the four sides and bottom of the detector array constrain the wide $\sim 1 \pi \text{sr}$ field of view. The shields suppress the Earth albedo radiation by actively vetoing $\gamma$-rays incident from below the instrument. The shield veto system reduces atmospheric background levels by $\sim 1$–2 orders of magnitude above 1750 keV. Note that by installing these shields for atmospheric background rejection, we introduce the potential for instrumental activation of the shield materials. This activation can create background $\gamma$-ray lines in the data set that are accounted for empirically in the presented analysis.

In this work we demonstrate COSI’s ability to perform high-resolution spectroscopy of astrophysical nuclear lines through the search for Galactic $^{26}\text{Al}$ at 1809 keV. The paper is structured as follows: In Section 2, we summarize the COSI 2016 flight and data selections for our analysis. The data analysis is presented in Section 3. We illustrate our results in Section 4, followed by a comparison of the results with simulations in Section 5. Finally, we discuss our results in Section 6 and summarize in Section 7.

2. COSI

2.1. The COSI 2016 Flight

On 2016 May 17, COSI was launched as a science payload on a NASA ultra-long duration balloon from Wanaka, New Zealand. The launch site from New Zealand was chosen to maximize exposure of the Galactic Center, observations of which are important for COSI’s science goals to measure nuclear lines and electron-positron annihilation. COSI is a free-floating instrument always pointed at zenith and sweeps the sky through the Earth’s rotation during flight.

A summary of the 46 day COSI 2016 flight is found in Kierans et al. (2017). Nine of COSI’s 12 detectors operated continuously throughout the flight. Two detectors were turned off within the first 48 hr of the flight, and a third was turned off on 2016 June 6. The shut-offs were due to a well-understood high voltage problem linked to passive electronic parts, which was diagnosed and fixed after the flight (Sleator 2019). The nominal flight altitude was 33 km, though the balloon experienced altitude variations between 33 and 22 km with the day-night cycle. Remaining at high altitude is preferable for balloon instruments like COSI because the strong background from Earth’s albedo and atmospheric absorption decrease with increasing altitude. Additionally, modeling the background at constant altitudes simplifies the analysis. The instrument circumnavigated the globe within the first 14 days of the flight and then remained largely above the South Pacific Ocean before the flight was safely terminated on 2016 July 2. The instrument was recovered from its landing site in Peru with no signs of consequential damage.

2.2. Data Selection

We select data from the 2016 flight based on previous observations of $^{26}\text{Al}$ and through cuts in the Compton Data Space (CDS; Schönfelder et al. 1993; Zoglauer et al. 2021). The CDS is spanned by three parameters, which specify the observed Compton scattering process as well as the measured changed state of the incident $\gamma$-ray: the Compton scattering angle ($\phi \in [0^\circ, 180^\circ]$), and the polar ($\psi \in [0^\circ, 180^\circ]$) and azimuthal ($\chi \in [−180^\circ, 180^\circ]$) direction of the scattered $\gamma$-ray in Galactic coordinates. These three parameters describe the arrival direction of the $\gamma$-ray. The event time (UTC) and photon energy of each incident photon are also recorded. We integrate over the scattered $\gamma$-ray direction ($\psi$, $\chi$) since we are not performing imaging; these quantities are not relevant to the analysis described in this paper. We use the recorded photon energy for spectral analysis and use the event time to select data from the signal and background regions of the flight.

Studies by COMPTEL and SPI show $^{26}\text{Al}$ emission concentrated in the Inner Galaxy ($|\ell| \leq 30^\circ$, $|b| \leq 10^\circ$); so as a conservative approach, we only assume $^{26}\text{Al}$ emission in this well-constrained region and define the Inner Galaxy as our signal region (see Section 6.2 for further discussion about the distribution of $^{26}\text{Al}$ emission). The background region encloses the sky exclusive of the signal region. Thus, we partition the signal and background region data by the times during which COSI’s zenith pointing fell inside the respective regions.

The Compton scattering angle effectively broadens the observation region; a zero-degree Compton scattering angle points back at the source location in image space, and an increase in the accepted Compton scattering angle will broaden this image space region by the same angle in the CDS.

We therefore expect photons from a region extending beyond the Inner Galaxy out to a maximum Compton scattering angle $\phi_{\text{max}}$ to contribute to the signal spectrum. To prevent overlap between the signal and background regions, the pointing cuts for the background region are chosen such that the $\phi_{\text{max}}$ extensions beyond the borders of the signal and background regions fall tangential to each other (see Figure 1 and Table 1). We use an optimization procedure (Appendix B) to define $\phi_{\text{max}} = 35^\circ$, which yields an acceptable signal-to-noise ratio and preserves a fraction of the sky outside of the signal region large enough for sufficient background statistics. A minimum $\phi_{\text{min}} = 10^\circ$ removes more atmospheric background (Ling 1975) than $^{26}\text{Al}$ signal events. Thus, we apply a cut in the CDS on the Compton scattering angle $\phi$ as an optimized event selection that aims to reduce the background in

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8 NASA press release: https://www.nasa.gov/press-release/nasa-selects-gamma-ray-telescope-to-chart-milky-way-evolution.
The COSI 2016 signal and background regions (Table 1) displayed over the SPI $^{26}\text{Al}$ image (Bouchet et al. 2015). The signal region is defined by the Inner Galaxy (black rectangular outline), and the surrounding hatched green shading maps the effective broadening of this region by the maximum Compton scattering angle $\phi_{\text{max}} = 35^\circ$. The remaining gray and hatched gray shadings map the background region and its effective $35^\circ$ broadening, respectively. There is no overlap between the broadened signal and background regions.

![Figure 1](image)

**Figure 1.** The COSI 2016 signal and background regions (Table 1) displayed over the SPI $^{26}\text{Al}$ image (Bouchet et al. 2015). The signal region is defined by the Inner Galaxy (black rectangular outline), and the surrounding hatched green shading maps the effective broadening of this region by the maximum Compton scattering angle $\phi_{\text{max}} = 35^\circ$. The remaining gray and hatched gray shadings map the background region and its effective $35^\circ$ broadening, respectively. There is no overlap between the broadened signal and background regions.

### Table 1

| Region                  | $(\ell, b)$ [°] |
|-------------------------|-----------------|
| Signal                  | $(0 \pm 30, 0 \pm 10)$ |
| Background Region 1     | $(-180 \pm 80, 0 \pm 90)$ |
| Background Region 2     | $(0 \pm 30, 85 \pm 5)$ |
| Background Region 3     | $(0 \pm 30, -85 \pm 5)$ |

**Note.** The three background pointing cuts together comprise the background region.

the selected data. The signal and background regions are superimposed on the SPI 1.8 MeV image in Figure 1.

We choose Compton events with initial energy 1750–1850 keV and incident angle $\leq 90^\circ$ from COSI’s zenith. This restriction in incident angle, called the “Earth Horizon Cut,” reduces the dominant albedo background. The number of allowed Compton scatters ranges from two to seven, the minimum distance between the first two interactions is 0.5 cm, and that between any subsequent interactions is 0.3 cm. The minimum number of Compton scatters is required for reconstruction of Compton events; events with greater than seven scatters are likely to be pair-production events, which cannot be reconstructed (Bogg & Jean 2000). Imposing the minimum distances between interactions improves COSI’s angular resolution.

Observations in the signal region are limited to balloon altitudes of at least 33 km to mitigate worsening atmospheric background and attenuation with decreasing balloon altitude. The only times disregarded in the background region are those before the balloon reached float altitude and those with high shield rates; this preserves more statistics for improved determination of the spectral shape of the background, which is not expected to change with altitude. These event selections (Table 2) result in a total observation time in the signal region of $T_{\text{SR}} \approx 156$ ks and that in the background region of $T_{\text{BR}} \approx 1356$ ks. Given the three detector shut-offs, data from and simulations of the flight prior to 2016 June 6 are processed with a 10-detector mass model and afterwards with a nine-detector mass model.

A full spectrum of the flight containing events that pass the signal and background region event selections is shown in Figure 2. The spectra are normalized by the observation time in each region. The bottom panel is the difference of the background and signal region spectra, and the result is smoothed with a Gaussian filter of width $\sigma = 5$ keV for clarity. In addition to the strong 511 keV line and a general continuum, a peak near 1809 keV is visible.

#### 3. Data Analysis

We model COSI data, $d$, as a linear combination of a sky model, $s$, and a background model, $b$, with unknown amplitudes $\alpha$ and $\beta$, respectively. The data are binned in 1 keV bins, $i$, spanning 1750–1850 keV, such that the model reads

$$m_i = \alpha s_i + \beta b_i.$$  

The following sections describe model templates $s$ and $b$ in detail. Photon counting is a Poisson process and the likelihood that data $d$ is produced by a model $m$ is given by the Poisson distribution

$$L(d|m) = \frac{\prod_i d_i! e^{-m_i}}{d_i^m},$$  

where $N = 100$ energy bins. We fit for the scaling factors $\alpha$ and $\beta$ in the signal region data $d_i$ by minimizing the Cash statistic (Cash 1979), which is the negative logarithm of the likelihood in Equation (2), agnostic to model-independent terms:

$$C(d|m) = \sum_{i=1}^{N} [m_i - d_i \ln(m_i)].$$  

The measured data from the signal and background regions are shown in Figure 3.

#### 3.1. Sky Model

In order to construct an absolute spectral response, we simulate multiple potential realizations of the COSI 2016 measurements using the far-infrared Diffuse Infrared Background Experiment (DIRBE) 240 $\mu$m map (Hauser et al. 1998) as an image template. We find that the expected number of photons from the signal region between 1750 and 1850 keV is about 41. We therefore generate 50 simulations to obtain sufficient statistics for a smooth sky model spectrum. The flux in this bandpass is heavily dominated by $^{26}\text{Al}$ emission ($\sim 95\%$), and we expect only a $\sim 5\%$ contribution from the Galactic continuum (Wang et al. 2020).

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### Table 2

| Event Selections on Flight Data in the Signal and Background Regions |
|---------------------------------------------------------------|
| Parameter                                      | Permitted Values            |
| Altitude in signal, background regions          | $\geq 33$ km, all           |
| Energy                                          | 1750–1850 keV               |
| Compton scattering angle $\phi$                 | $10^\circ$–35$^\circ$      |
| Number of Compton scatters                      | 2–7                         |
| Minimum distance between the first two (any) interactions | 0.5 (0.3) cm               |
| Earth Horizon Cut                                | Accept only events originating above the Earth’s horizon |

**Note.** The resulting observation time in the signal region is 156 ks and that in the background region is 1356 ks.
We use the DIRBE 240 \(\mu m\) image because it is a good tracer of Galactic \(^{26}\text{Al}\) emission that has been measured by COMPTEL and SPI (Knödlseder et al. 1999; Bouchet et al. 2015). It also does not exhibit the weak artifacts of emission found in the SPI and COMPTEL 1.8 MeV maps that are not easily distinguishable from true \(^{26}\text{Al}\) emission (see Plüschke et al. 2001; Bouchet et al. 2015). Furthermore, with the DIRBE 240 \(\mu m\) image, we can probe structures of emission finer than those granted by the 3° resolutions of the SPI and COMPTEL maps. The Inner Galaxy flux of the DIRBE 240 \(\mu m\) image is normalized to the COMPTEL \(^{26}\text{Al}\) Inner Galaxy flux of \(3.3 \times 10^{-4} \text{ ph cm}^{-2} \text{s}^{-1}\). The total flux in the image is \(1.2 \times 10^{-3} \text{ ph cm}^{-2} \text{s}^{-1}\). The simulated photopeak energy is chosen as the laboratory energy of 1808.72 keV. Each of the 50 realizations is simulated in two parts, the first with a 10-detector mass model and the second with a nine-detector mass model, to ensure consistency with the measurements. The transmission probability of \(\gamma\)-rays through the atmosphere is assumed to be constant at the selected flight altitude of 33 km.

Figure 2. Top: full COSI 2016 flight spectrum of events that pass the signal and background region event selections. Bottom: background-subtracted spectrum smoothed by a Gaussian filter of width \(\sigma = 5\) keV. Error bars are \(\sqrt{\text{counts}}\).

Figure 3. COSI 2016 flight spectra in the signal and background regions.

Figure 4. The spectral sky model defined by COSI’s response to the DIRBE 240 \(\mu m\) map (inset image) over 50 2016 flights.
event, and complications in event reconstruction at high energies. In particular, 17% of events at 511 keV and 28% of events at 1275 keV cannot be accurately reconstructed (Sleator 2019). Applying this same reconstruction check to $^{26}$Al all-sky simulation reveals that $\sim$30% of events at 1809 keV are too complicated to reconstruct. However, this complication does not prohibit $^{26}$Al analysis of real flight data because COSI’s complete spectral response is generated using the same reconstruction algorithm. The complication is thus represented in the sky model and simulations.

3.2. Background Model

As a data-driven approach to background modeling that draws upon the expectation that $^{26}$Al emission is concentrated in the Inner Galaxy, we infer a background model from high latitudes. Recent discussion in the literature about high-latitude emission of $^{26}$Al (Pleintinger et al. 2019; Rodgers-Lee et al. 2019) competes with this assumption of concentrated Inner Galactic emission. However, high-latitude emission of $^{26}$Al remains unconstrained against the well-established emission from the Inner Galaxy. Additionally, if the high-latitude emission is of extragalactic origin, then it will also be present behind the Inner Galaxy. In that case, it is necessary to account for it as background in a measurement of the Inner Galaxy. Thus, we proceed with our expectation of dominant Inner Galactic emission. Regions outside the Inner Galaxy remain valid contributors to our estimation of the background spectrum. Systematic uncertainties from this assumption are discussed in Section 6.2.

We probe the underlying shape of the background spectrum in Figure 3 with an empirical fit to data in the background region. For enhanced statistics, these data are considered with minimal event selections compared to those outlined in Section 2.2, limited only to Compton events of incident energy 1750–1850 keV and Compton scattering angles $\phi \leq 90^\circ$. We use a power law plus $N_\ell = 3$ Gaussian-shaped lines to provide a smooth description of and evaluate uncertainties in the measured background:

$$b(E) = C_0 \left( \frac{E}{E_c} \right)^\gamma + \sum_{l=1}^{3} \frac{A_l}{\sqrt{2\pi} \sigma_l} \exp \left( -\frac{1}{2} \left( \frac{E - E_l}{\sigma_l} \right)^2 \right).$$

The first term of Equation (4) describes the continuum emission from atmospheric background with a power law of amplitude $C_0$, pivot energy $E_c = 1.8$ MeV, and index $\gamma$. The three Gaussian-shaped lines $\ell$ are parameterized by their rates $A_l$, centroids $E_l$, and widths $\sigma_l$.

The fit of Equation (4) to the background spectrum is shown in Figure 5, and the fitted parameters are listed in Table A1 of Appendix A. The Gaussian-shaped lines are due to excitation of materials in the instrument payload that decay on the timescale of the flight. The exact origins of these instrumental lines are uncertain but appear in various other experiments with similar instrument materials (Ayre et al. 1984; Mahoney et al. 1984; Malet et al. 1991; Naya et al. 1997; Boggs & Jean 2000; Weidenspointner et al. 2003). The line near 1764 keV is commonly identified as the decay of natural $^{238}$U. The 1779 keV line is likely from the neutron capture process $^{27}$Al($n, \gamma$)$^{28}$Al followed by the 1779 keV $\gamma$-ray emission from $^{28}$Al($\beta^-$)$^{28}$Si. The line near 1808 keV is likely a blend of activation lines, for example $^{27}$Al($n, n\gamma$)$^{26}$Mg and $^{26}$Na ($\beta^-$)$^{26}$Mg, which then de-excite to $^{26}$Mg. The decay of $^{56}$Mn ($\beta^-$)$^{56}$Fe, which produces a line at 1810.9 keV of similar intensity to the signal 1808.7 keV line in the background spectrum of SPI (Weidenspointner et al. 2003), could also contribute to the blend. The empirical approach to modeling the background attempts to capture these lines, whose centroids differ by less than the instrumental energy resolution. The spectral shapes and uncertainties of the fit shown in Figure 5 are then included as normal priors to the simultaneous fit of the background and signal regions, discussed in the next section.

3.3. Propagating Background Uncertainties in a Joint Fit

We mitigate the potential for bias introduced by the noisy background spectrum in Figure 3 by including the spectral features of the fit to the minimally constrained background spectrum (Figure 5) in a subsequent, simultaneous fit of the sky and background models. We do not expect the spectral shape of the background to vary significantly during the 46 day flight and allow the complete background model $b(E)$ to vary only within the uncertainties of the parameters from the background region fit (Section 3.2). The continuum slope and amplitude are left variable to account for possible continuum emission in the signal region. Therefore, this procedure only detects $\gamma$-ray lines and suppresses any instrumental as well as celestial continuum contribution. We note that the extended Galactic Plane continuum emission from Inverse Compton scattering might readily be visible with COSI (see continuum emission in Figure 2) in a separate analysis, which does not suppress the continuum as background. Thus, by using Equation (1), we optimize for $\alpha$ and $\beta$ accounting for the 11 known but uncertain background parameters. The only constraint (prior) for $\alpha$ and $\beta$ is to be positive definite. The likelihood, Equation (2), is therefore used to construct a joint posterior distribution by including the uncertainties in Table A1 as normal priors. We use emcee (Foreman-Mackey et al. 2013) to estimate the posterior distribution by Monte Carlo sampling. The final fit values of the continuum are $C_0 = (1.13 \pm 0.02) \times 10^{-3}$ cnts s$^{-1}$ keV$^{-1}$ and $\gamma = -4.1 \pm 0.6$. This is considerably different from the background-only region, suggesting that the celestial continuum is absorbed in the background model fit and that COSI can readily measure the extended Galactic Plane continuum. The latter is beyond the scope of this paper.

As a check of consistency, we compare the amplitudes of the three Gaussian-shaped lines in the empirical fit to the

![Figure 5](image-url) Empirical fit to COSI flight data in the background region, with minimal event selections, which provides a smooth description of the background template shape. The fitted parameters are listed in Table A1 of Appendix A.
background region data (Figure 5, Table A1) and the amplitudes returned by this simultaneous fit to the signal region data in Figure 3. We call the \(\sim 1764\) keV, \(\sim 1779\) keV, and \(\sim 1808\) keV peak amplitudes A1, A2, and A3, respectively, per the notation in Table A1. Normalizing all amplitudes to A1, we find amplitude ratios in the empirical background fit of A1/A1 \(\sim 1.0 \pm 0.4\), A2/A1 \(\sim 2.6 \pm 0.4\), and A3/A1 \(\sim 3.3 \pm 0.3\). Those in the simultaneous fit are A1/A1 \(\sim 1.0 \pm 0.4\), A2/A1 \(\sim 2.2 \pm 0.5\), and A3/A1 \(\sim 2.4 \pm 0.5\). The ratios are consistent within 1\(\sigma\) uncertainties.

4. Results

4.1. Signal Region

We find an expected dominance of background with best-fit values of \(\alpha = 1.1 \pm 0.3\) and \(\beta = 28.1 \pm 0.6\) (Figure 6). Amplitudes \(\alpha\) and \(\beta\) represent the number of photons per kiloelectronvolt emitted by the sky and background, respectively. An \(\alpha\) value consistent with zero would imply that the signal region data can be entirely explained by the background model only. Hence, from \(\alpha\) we derive a signal-to-noise ratio, as estimated by the best-fit amplitude compared to its uncertainty, of 1.1/0.3 \(\sim 3.7\).

A maximum-likelihood ratio calculation (Li & Ma 1983) formalizes the significance of the measurement above background. This ratio \(\lambda\) is defined as

\[
\lambda = \ln L(D|\alpha, \beta) - \ln L(D|\alpha = 0, \beta), \tag{5}
\]

where \(L(D|\alpha, \beta)\) is the likelihood of the simultaneous fit including nonzero sky and background model contributions. The second term, \(L(D|\alpha = 0, \beta)\), is the likelihood that the signal region data are explained solely by the background (the null hypothesis). The significance \(\sigma\) of the measurement above background is then calculated as the square root of the test statistic \(TS = 2\lambda\), such that

\[
\sigma = \sqrt{TS} = \sqrt{2\lambda}. \tag{6}
\]

Figure 6. Posterior distributions of the sky amplitude \(\alpha\) and background amplitude \(\beta\) in the COSI 2016 signal region. The green and black lines indicate the median \(\alpha\) and \(\beta\), respectively.

This calculation yields a 3.7\(\sigma\) significance above background of the 1809 keV \(^{26}\)Al peak in the COSI 2016 flight data. Multiplying the measured rate of \(6.8 \times 10^{-4}\) cnts s\(^{-1}\) between 1750 and 1850 keV by the exposure time \(T_{\text{SR}}\) gives \(\sim 106\) \(^{26}\)Al photons. The background rate of \(3.0 \times 10^{-4}\) cnts s\(^{-1}\) between 1803 and 1817 keV gives \(\sim 407\) background photons.

The background-subtracted spectrum is provided in Figure 7. Note that the count rates near the prominent background lines at 1764 and 1779 keV (Figure 5) are consistent with zero. This is validation of our background handling method.

4.2. Line Parameters

A summary of line parameters from the COSI 2016 flight is provided in Table 3. We use the ratio of fitted \(^{26}\)Al counts in the signal region to the number of \(^{26}\)Al counts expected from DIRBE 240 \(\mu\)m all-sky simulations to calculate COSI’s measured \(^{26}\)Al flux. The ratio between the fitted flight and simulated counts is \(\sim 2.6\).

Using atmospheric transmission data from NRLMSISE-00 (Community Coordinated Modeling Center 2021), we find that the response of COSI near 1.8 MeV at 33 km altitude exhibits a sharp decrease in the number of photons beyond a zenith angle of 35°–40° (Figure 8). As such, we expect COSI to be sensitive to photons out to \(\sim 35°\) beyond the specified Inner Galaxy pointing cut. We also defined the maximum Compton scattering angle as 35° (Appendix B). Assuming that the true flux follows the DIRBE 240 \(\mu\)m image, we report a measured COSI 2016 \(^{26}\)Al flux of \((1.70 \pm 0.49) \times 10^{-3}\) ph\(\text{cm}^{-2}\) s\(^{-1}\) in
This broadened region $|\ell| \leq 65^\circ$, $|b| \leq 45^\circ$. The COSI 2016 measurement of flux from the Inner Galaxy ($|\ell| \leq 30^\circ$, $|b| \leq 10^\circ$) is $(8.6 \pm 2.5) \times 10^{-4}$ ph cm$^{-2}$ s$^{-1}$.

Next, we fit for a shift in the line centroid from the $^{26}\text{Al}$ laboratory energy of 1808.72 keV to probe dynamics of the emission. Kretschmer et al. (2013) measured a maximum shift of $\sim 300$ km s$^{-1}$, corresponding to $\sim 1.8$ keV at 1809 keV. Including systematic uncertainties from instrument calibrations, the line shift could be at most 3 keV, or $\sim 500$ km s$^{-1}$. To estimate the line centroid in the flight data, we assume that the spectral response within our 1750–1850 keV energy window is constant. We use a spline interpolation of the sky model template and invoke a scale parameter $\Delta E$ that shifts the total spectrum along the energy axis. Since at small velocities the Doppler shift is proportional to the difference in centroid energy, $\Delta E$ provides a direct measure of the line shift. By including $\Delta E$ as a free parameter in our model, we find a shift of $\Delta E = 2.5 \pm 1.8$ keV for a centroid energy of $E_{\text{sky}} = 1811.2 \pm 1.8$ keV, and a line flux in the Inner Galaxy of $(8.8 \pm 2.5) \times 10^{-4}$ ph cm$^{-2}$ s$^{-1}$. The 1$\sigma$ contour of this shifted sky model is plotted over the background-subtracted spectrum in Figure 7.

We also include a free parameter to estimate the broadening of the line. Fitting for both the line shift and broadening, we obtain a shift of $\Delta E = 2.9 \pm 1.4$ keV and a 2$\sigma$ upper limit on the intrinsic sky broadening of 9.7 keV. The 2$\sigma$ upper limit on the turbulent velocity of the $^{26}\text{Al}$ ejecta is $\sim 2800$ km s$^{-1}$. The fit of the total model to the data, with the shifted and broadened sky model, is shown in Figure 9. The 1$\sigma$ contour of this shifted and broadened sky model is also shown in Figure 7, and the line flux is enhanced by $\sim 30\%$

### 4.3. Method Validation

We repeat the flight data analysis under a variety of assumptions in order to validate the method and define systematic uncertainties (Section 4.3.7). Section 4.3.1 tests the method with the COMPTEL 1.8 MeV and SPI 1.8 MeV images as template maps. The subsequent tests use the DIRBE 240 $\mu$m image.

#### 4.3.1. Different Template Maps

Using the COMPTEL 1.8 MeV image as a template map instead of the DIRBE 240 $\mu$m image yields an Inner Galaxy flux of $(6.6 \pm 1.9) \times 10^{-4}$ ph cm$^{-2}$ s$^{-1}$ with $3.6\sigma$ significance. Using the SPI 1.8 MeV image gives $(7.3 \pm 2.1) \times 10^{-3}$ ph cm$^{-2}$ s$^{-1}$ with $3.7\sigma$ significance. The COSI 2016 Inner Galaxy flux values across template maps are therefore consistent with each other within uncertainties.

#### 4.3.2. Signal Region Altitude

As a check on the consistency of our maximum-likelihood framework, we repeat the analysis considering flight data in the signal region from decreasing minimum altitudes. We observe an expected decrease in measurement significance as atmospheric background and absorption increase (black points in Figure 10). To estimate a spread in the significance, we generate simulated data sets by drawing 25 Poisson samples from the signal region flight spectrum at each altitude. These simulated realizations of the real data contain different numbers...
The mean and standard deviation of these 25 scattered significance values per altitude define the gray 1σ contour in Figure 10. The severity of background contamination at balloon altitudes is especially clear, given that the observation time gained by permitting lower altitude observations cannot compensate for the worsening background environment.

We also record the Inner Galaxy flux for each minimum altitude, corresponding to each black point in Figure 10. The minimum flux is \((6.8 \pm 2.9) \times 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}\) at a minimum altitude of 30 km, and the maximum is the \((8.6 \pm 2.5) \times 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}\) measurement at a minimum altitude of 33 km in the signal region. The flux values therefore range from \((3.9-11.1) \times 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}\).

4.3.3. Background Region Altitude

To conform with the event selections of the signal region, we apply a 33 km minimum altitude cut in the background region and repeat the analysis. We measure \(^{26}\text{Al}\) with 3.6σ significance above background and find an Inner Galaxy flux of \((8.3 \pm 2.5) \times 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}\). This is consistent with the originally presented results.

4.3.4. Separate 10-, Nine-detector Portions

We separate the data from the first half (10-detector portion) and second half (nine-detector portion) of the flight and repeat the analysis procedure on each subset. Using only 10-detector data, we measure \(^{26}\text{Al}\) with 2.3σ significance above background and find an Inner Galaxy flux of \((6.8 \pm 3.0) \times 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}\). Using only nine-detector data, we find 2.0σ significance above background and an Inner Galaxy flux of \((8.1 \pm 4.1) \times 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}\). Within uncertainties, these results are consistent with those of the combined data set. The significance of the measurement in the first part of the flight is slightly greater than that in the second part of the flight because COSI had more exposure to the signal region in the former. Thus, despite the lower background during the second part of the flight, we see a stronger signal in the higher background conditions of the first half. Combining the data from both parts of the flight gives the strongest signal.

4.3.5. Rigidity

In Figures 2 and 3, we are agnostic to changes in geomagnetic rigidity over the course of the flight. Although the final fit to the flight data accounts for variations in the continuum spectra with changing rigidity, here we manually consider different rigidity regions.

Rigidity \(R\) and latitude from Earth’s magnetic equator \(\lambda\) are related by \(R = 14.5 \cos^2(\lambda)/r^2\) (Smart & Shea 2005) for distance from Earth’s dipole center \(r\), regarded here as a constant. As such, to account for rigidity we bin the signal region and background region flight data, each divided between the 10- and nine-detector portions of the flight, into four latitude bins (Figure 11). We generate four energy spectra, each corresponding to one latitude bin, in the signal and background regions’ 10- and nine-detector parts of the flight, i.e., 16 spectra total. We then re-weight the photon counts in the eight latitude spectra of the background region by the fraction of time COSI observed in the corresponding latitudes of the signal region (Figure 11). After weighting, the four latitude spectra in each of the signal and background data sets are summed to form one energy spectrum, integrated over latitude, and combined over the 10- and nine-detector parts of the flight. Both spectra are normalized by the observation time in each region.

The subtracted spectrum of the signal and weighted background region data is shown in Figure 12. After weighting by latitude (and thus rigidity), the 1809 keV signature of \(^{26}\text{Al}\) is clearly visible. Some of the line features in the full flight spectrum (Figure 2) disappear, and the continuum is more suppressed. In particular, the \(~847\) keV line seen in Figure 2 is no longer visible. We fit the spectrum to estimate the count rates of the remaining lines (Table 4); those of instrumental origin are interpreted as systematic uncertainties in the analysis. The 511 keV significance is smaller than that of 1809 keV because the analysis is optimized to identify the 1809 keV line. Overall, the instrumental lines at 662 keV, 847 keV, and 2223 keV are insignificant compared to 511 keV and 1809 keV.
After weighting by rigidity, we measure the $^{26}$Al signal with $3.9\sigma$ and find an Inner Galaxy flux of $(10.7 \pm 3.0) \times 10^{-4} \text{ph cm}^{-2} \text{s}^{-1}$. This is consistent with previous iterations of the analysis.

4.3.6. Broader Energy Range

To demonstrate that our method can accommodate the continuum background independent of line emission, we expand the energy range of the analysis to 1650–1950 keV. We simulate the sky model over this new energy range as described in Section 3.1 and empirically fit the new background region spectrum with a power law and five Gaussian-shaped lines. We simultaneously fit these new models to the signal region data between 1650–1950 keV and measure the $^{26}$Al signal with $4.1\sigma$ significance and an Inner Galaxy flux of $(8.9 \pm 2.4) \times 10^{-4} \text{ph cm}^{-2} \text{s}^{-1}$. The slightly higher significance may indicate that by expanding the energy range, we are able to more strongly constrain the continuum in favor of the line signal. The consistency with the results in Sections 4.1 and 4.2 is affirmation of our method.

4.3.7. Systematic Uncertainties in Flight Data Analysis

The results from the previous tests of method validation are summarized in Table 5. All Inner Galaxy flux values are consistent with each other within $1\sigma$ uncertainties. They range from $(3.8–13.7) \times 10^{-4} \text{ph cm}^{-2} \text{s}^{-1}$, placing a $\sim57\%$ systematic uncertainty on the $(8.6 \pm 2.5) \times 10^{-4} \text{ph cm}^{-2} \text{s}^{-1}$ measurement reported in Section 4.2. Instrumental lines of less than $2\sigma$ significance (Table 4) indicate that the instrumental background is noticeably, if imperfectly, suppressed compared to lines of interest. Additional considerations of systematic uncertainties are derived from simulations in Section 5, and a cumulative discussion of these uncertainties is presented in Section 6.2.

5. Validating the Method with Simulations

To further validate our method and results, the analysis outlined above is repeated on purely simulated data sets using four different template maps to model the $^{26}$Al signal: DIRBE 240 $\mu$m, SPI 1.8 MeV, COMPTEL 1.8 MeV, and ROSAT 0.25 keV (Snowden et al. 1997). The latter is included as a map that traces high-latitude rather than Galactic Plane emission, and serves as a test of the sensitivity of our method. We develop a simulated background model (Section 5.2) and simulate COSI 2016 flights at different flux levels above this same background. We cross-check our results with statistical expectations (Section 5.4). Finally, in Section 5.5, we perform an analysis on a data set comprised entirely of background as a measure of systematic uncertainty and validation of the real signal significance.

5.1. Simulated Data Sets

The simulations of the template maps are conducted assuming a constant transmission probability of $\sim69.5\%$ at zenith (Figure 8), corresponding to a flight altitude of 33 km. The 10- and nine-detector portions of the flight are simulated separately with appropriate mass models. These simulations are run using MEGAlib’s (Zoglauer et al. 2006) simulation tool called cosima, which is based on Geant4 (Agostinelli et al. 2003; Allison et al. 2006, 2016). The template map simulations are combined with a cosima simulation of instrumental activation over 46 days of cosmic-ray and atmospheric particle irradiation (Zoglauer et al. 2008) and a photonic background model to account for the Earth albedo (Ling 1975). We scale the level of our background simulations to the best possible match with our flight observations. We maintain the spectral shape of the simulated background. The activation and photonic simulations together comprise the total simulated background and are discussed in more detail in Appendices C.1 and C.2. We apply the same pointing cuts and event selections from the flight data (Tables 1 and 2) to the combined signal and background simulated data sets. This yields representative realizations of the COSI 2016 flight in the signal and background regions with a response to different $^{26}$Al tracers.

5.2. Complete Flight Simulation

The simulated spectra in the signal and background regions of the DIRBE 240 $\mu$m template image are shown in Figure 13. These simulated spectra are similar to the flight spectra in Figure 3, suggesting a sufficiently accurate description of the data. The background model is informed by applying minimal event selections to the combined activation and photonic simulations and fitting them with a power law and three Gaussian-shaped lines, Equation (4). This procedure is analogous to that with real flight data in Section 3.2. The simulated spectrum and fit parameters are shown in Figure A1 and Table A2.

Table 5

| Test               | Measurement Significance | Inner Galaxy Flux $(10^{-4} \text{ph cm}^{-2} \text{s}^{-1})$ |
|--------------------|--------------------------|---------------------------------------------------------|
| COMPTEL 1.8 MeV    | $3.6\sigma$              | $6.6 \pm 1.9$                                           |
| SPI 1.8 MeV        | $3.7\sigma$              | $7.3 \pm 2.1$                                           |
| M.A. Signal        | 2.4–3.6$\sigma$          | $3.9$–11.1                                              |
| M.A. Background    | $3.7\sigma$              | $8.3$–2.5                                               |
| Only 10-det. data  | $2.3\sigma$              | $6.8 \pm 3.0$                                           |
| Only nine-det. data| $2.0\sigma$              | $8.1$–4.1                                               |
| Rigidity           | $3.9\sigma$              | $10.7$–3.0                                              |
| 1650–1950 keV      | $4.1\sigma$              | $8.9$–2.4                                               |

Note. “M.A. Signal:” Minimum 27–33 km altitudes in the signal region. “M.A. Background:” Minimum 33 km altitude in the background region.
The largest differences in the simulated background spectrum are the count rates of the 1764 and 1779 keV lines. While in the flight data, the 1764 keV is prominently seen, the activation simulation appears to show no 1764 keV line at all. This may be expected, however, because it is likely a line originating from the natural \(^{230}\text{U}\) decay series, i.e., it is not due to local activation by cosmic rays (Appendix C.1). The simulated 1779 keV line appears as a blend of two lines at 1778 and 1784 keV. The slope of the background continuum is less steep around 1.8 MeV with \(\gamma_{\text{sim}} \sim -3.7\) compared to \(\gamma_{\text{flight}} \sim -5.8\). These differences motivate our empirical approach in the analysis of real flight data and underscore the difficulty of modeling the megaelectronvolt background in a balloon environment. As with the real flight data, the fitted spectral parameters of the simulated background and its uncertainties are fed as normal priors to a simultaneous modeling of the megaelectronvolt background in the complete simulation. The best-fit sky amplitude \(\alpha = 0.7 \pm 0.3\), and the background amplitude \(\beta = 28.7 \pm 0.6\). The signal-to-noise ratio is \(0.7/0.3 \sim 2.3\). We note that this is less than the measured signal-to-noise ratio of \(\sim3.7\) in the real flight data. We calculate a \(2.8\sigma\) significance over the background compared to \(3.7\sigma\) significance in the flight data. The simulated signal rate between 1750 and 1850 keV is \(4.5 \times 10^{-4}\) cnts s\(^{-1}\), corresponding to \(\sim70\) \(^{26}\text{Al}\) photons. The simulated background region rate between 1803 and 1817 keV is \(2.9 \times 10^{-4}\) cnts s\(^{-1}\), corresponding to \(\sim392\) background photons. Compared to the real flight data, the simulated and flight background counts are similar, and the simulated sky photons are lower by a factor of \(\sim1.5\). This difference suggests a systematic uncertainty in the absolute calibration of COSI’s effective area (see Section 6.2).

We plot the fitted total, sky, and background models for this simulation in Figure 14. The background-subtracted spectrum is shown in Figure 15. The estimated \(^{26}\text{Al}\) Inner Galaxy flux from this simulated data set is \((2.4 \pm 1.0) \times 10^{-3}\) ph cm\(^{-2}\) s\(^{-1}\). Within uncertainties, this flux appears to be about 1.8 times smaller than that of the flight data. We also see a similar factor in the significance estimate, again suggesting a systematic offset.

As with the flight data (Section 4.2), we fit for an energy shift in the line. We expect \(\Delta E\) to be consistent with zero because the simulated data do not include the intrinsic broadening of the sky seen in real flight data. Indeed we find a shift of \(\Delta E = -0.2 \pm 2.2\) keV, and the Inner Galaxy flux is unchanged. Including free parameters for shifting and broadening gives a shift of \(\Delta E = 1.5 \pm 1.7\) keV and a 2\(\sigma\) upper limit on the intrinsic sky broadening of 13.7 keV. The 1\(\sigma\) contours of these shifted and broadened sky models are shown in Figure 15.

5.3. Simulations with Different Template Maps

We repeat the analysis of Section 5.2 using the SPI 1.8 MeV, COMPTEL 1.8 MeV, and ROSAT 0.25 keV images as template maps. Comparing the results across multiple template maps is both a check of the flight data measurement and a check of the consistency of our analysis pipeline.

Table 6 shows the signal significance, measured \(^{26}\text{Al}\) Inner Galaxy flux, true \(^{26}\text{Al}\) Inner Galaxy flux in the template map, and the best-fit \(\alpha\) and \(\beta\) averaged over 50 independent realizations of flight simulations per template map. We find that the DIRBE, SPI, and COMPTEL template maps return Inner Galaxy fluxes consistent within two standard deviations of the true expected values. The ROSAT map, which is not a tracer of \(^{26}\text{Al}\) given its dearth of emission in the Inner Galaxy, yields a flux measurement nearly consistent with zero as expected. This is affirmation of the null hypothesis: the likelihood that COSI’s signal region emission is traced by the ROSAT map is accounted for entirely by the background model \((\alpha \approx 0, \beta > 0)\).

The analysis pipeline underestimates the \(^{26}\text{Al}\) flux in the Inner Galaxy of each template map by about a factor of 1.5. This is probably due to the fact that the high-latitude emission in the template maps is significantly different from zero. The background model then absorbs some portion (10%–30%) of the total flux outside the Inner Galaxy. In addition to the absolute effective area calibration, this value can be considered a systematic uncertainty in our method’s definition of all emission outside of the Inner Galaxy as background (see Section 6.2 for further discussion). A better description of the \(^{26}\text{Al}\) sky is necessary to constrain high-latitude emission and the resulting uncertainty.
Table 6
Mean Significance above Background, Measured $^{26}$Al Inner Galaxy (IG) Flux, True Simulated $^{26}$Al IG Flux, Sky Amplitude $\alpha$, and Background Amplitude $\beta$

| Template Map | Significance ($\sigma$) | Measured IG Flux ($10^{-4}$ ph cm$^{-2}$ s$^{-1}$) | True Simulated IG Flux ($10^{-4}$ ph cm$^{-2}$ s$^{-1}$) | Sky Amplitude $\alpha$ | Background Amplitude $\beta$ |
|--------------|-------------------------|-----------------------------------------------|---------------------------------------------------|------------------------|-------------------------------|
| DIRBE 240 $\mu$m | 2.8 ± 0.5              | 2.5 ± 0.4                                      | 3.3                                              | 0.7 ± 0.1               | 28.7 ± 0.1                     |
| SPI 1.8 MeV   | 2.8 ± 0.4               | 1.9 ± 0.3                                      | 2.7                                              | 0.8 ± 0.1               | 28.8 ± 0.1                     |
| COMPTEL 1.8 MeV | 3.2 ± 0.5              | 2.5 ± 0.4                                      | 3.3                                              | 0.9 ± 0.1               | 28.8 ± 0.1                     |
| ROSAT 0.25 keV | ...                    | 0.2 ± 0.1                                      | 0.3                                              | 0.3 ± 0.1               | 28.7 ± 0.1                     |

Note. The mean is taken over 50 independent complete flight simulations of each tested map (Section 5.3).

Figure 16. Significance vs. estimated Inner Galaxy flux for simulated data sets containing DIRBE, SPI, and COMPTEL simulations of the flight combined with activation and photonic background simulations. The analysis was performed 25 times per $n$ simulations, indicating the scatter of different realizations.

5.4. Increasing the Signal

To assess the validity of our simulation, we conduct additional iterations of the analysis outlined above by simulating different flux levels above the simulated background. To obtain an objective measure that our method works, we increase the flux in our simulations while keeping the background level constant. That is, we pick at random $n$ out of 50 sky simulations and perform the same analysis as above to benchmark the simulation results against expectations.

For each case, we run 25 realizations by randomly selecting $n$ out of 50 simulations. The background in each case is the simulated instrumental activation and photonic background described in Section 5.2. Figure 16 shows the estimated significance against the estimated flux for the DIRBE, SPI, and COMPTEL maps. We find the expected square-root-like behavior of increasing flux or, equivalently, exposure time.

As expected, using the ROSAT map as a template of $^{26}$Al emission did not yield estimates of significant positive excess above the background. This is further validation of the pipeline because the ROSAT map shows strong emission only at high latitudes.

5.5. Background-only Simulations

Finally, we repeat the analysis on simulated data sets devoid of any sky signal. In this way, we obtain a distribution of test statistic (TS) values that follows a $\chi^2$-distribution with one degree of freedom, i.e., $\alpha = 0$ versus $\alpha \neq 0$ (Wilks’ theorem, Wilks 1938). We fit the background region spectrum from the flight data (Section 3.2) 1000 times. In each iteration, we define the signal region spectrum as a Poisson sample of the flight data background model defined by the fit parameters describing the background spectrum.

Figure 17 demonstrates that the TS indeed follows a $\chi^2$-distribution. The 3.7$\sigma$ (equivalent to $p$-value $= 0.00022$) measurement from the real flight analysis clearly exceeds the significance returned by 1000 assumptions of the null hypothesis. Thus, we verify that the TS calculated in our analysis method is a reliable proxy of the likelihood that the flight data $d$ are described by our model description $m$.

6. Discussion

6.1. Comparison to Previous Measurements

Depending on the template map used, we find an $^{26}$Al flux in the Inner Galaxy between $4.7 \times 10^{-4}$ ph cm$^{-2}$ s$^{-1}$ and $11.1 \times 10^{-4}$ ph cm$^{-2}$ s$^{-1}$ and $11.1 \times 10^{-4}$ ph cm$^{-2}$ s$^{-1}$ within $2\sigma$ uncertainties. We find a line centroid of 1811.2 ± 1.8 keV using the DIRBE, SPI, and COMPTEL template maps. This is consistent with previous measurements and in particular with the laboratory energy of 1808.7 keV within $2\sigma$ uncertainties. While SPI measured a Doppler shift of 1809.02 ± 0.04 keV in the Inner Galaxy (Siegert 2017), the systematic uncertainties in these measurements due to calibration, detector degradation, and line shape are about one order of magnitude larger than the statistical uncertainties. We repeat the COSI flight analysis in Section 4.2 with the line shift fixed to 0.3 keV (to the SPI centroid of 1809.02 ± 0.04 keV). This gives an Inner Galaxy flux of...
(9.9 ± 2.8) × 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}, which is fully consistent with the results when the line shift is left as a free parameter. Overall, the absolute line shift in the Inner Galaxy is difficult to model because individual stellar groups, the large-scale Galactic rotation, and preferential streaming directed along Galactic rotation (Kretschmer et al. 2013) all contribute to the total line shift.

Our line width places a 2σ upper limit on the turbulent motion of 26Al ejecta in the Inner Galaxy of ∼2800 km s^{-1}. Accounting for the large-scale motion as measured in Kretschmer et al. (2013), the intrinsic sky broadening is limited to ∼2400 km s^{-1}. This is about one order of magnitude greater than the expected turbulent motion of the hot gas in the ISM, where a line width of 1 keV corresponds to a velocity of 122 km s^{-1} (Diehl et al. 2006; Wang et al. 2009). In 1996, the balloon-borne Gamma Ray Imaging Spectrometer also reported a wide intrinsic sky broadening of 5.4^{+1.4}_{-1.3} keV and a velocity > 450 km s^{-1}, which exceeds expectations from the motion of hot gas in the ISM (Naya et al. 1996). The difficulty of measuring the broadening precisely is clear, despite the excellent energy resolution of germanium detectors. Adding an instrumental resolution of ∼3 keV at 1809 keV in quadrature with an intrinsic sky broadening of 1 keV, for example, gives a measured line width of ∼3.2 keV. The measured width in this toy example is only ∼7% larger than the instrumental resolution, even though the intrinsic sky broadening is 33% as wide as the instrumental resolution.

A measurement of the Galaxy-wide Doppler broadening of the 1.8 MeV emission also remains an open issue because measuring the broadening, rather than the shift, requires considerably longer integration times. Detectors degrade over these long integration times, changing the instrumental line response and complicating the analysis. However, as a satellite mission, COSI-SMEX’s enhanced line sensitivity of 1.7 × 10^{-6} \text{ ph cm}^{-2} \text{ s}^{-1} at 1809 keV (3σ over a 24 month survey; Tomicki et al. 2019) compared to INTEGRAL/SPI may expedite a Doppler broadening measurement of the 26Al line. Additionally, the satellite’s improved angular resolution of 1.5° (Tomicki et al. 2019) has the potential to advance explorations of 26Al dynamics (Krause et al. 2015; Fujimoto et al. 2020) and those of recently created elements (Forbes et al. 2021).

### 6.2. Systematic Uncertainties

The 26Al flux value measured in the COSI 2016 flight is approximately two times greater than expected. This enhancement is similar to that seen in analyses of the 511 keV positron annihilation line during the COSI flight (see, Kierans et al. 2020; Siegert et al. 2020). Applying this systematic factor to the 26Al measurement gives an Inner Galaxy flux of (4.3 ± 1.3) × 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}, consistent with previous measurements from SPI and COMPTEL. Thus, we see a systematic uncertainty on the overall flux normalization of ∼50%, probably owing to the absolute calibration of the effective area, independent of energy. This uncertainty may also be attributed to possible imperfections in the atmospheric model assumed by MEGAlib when simulating COSI’s spectral sky model at a minimum altitude of 33 km. Repeating the flight data analysis under a variety of conditions (Section 4.3) also indicates a systematic uncertainty on the flux of ∼57%.

### 6.3. Upper Limits

Additional systematics arise from the analysis method itself. Our approach relies on the assumption that at high latitudes (|b| > 45°) and longitudes (|ℓ| > 105°), the sky is devoid of any 26Al signal. The template maps used for the signal, DIRBE 240 μm, SPI 1.8 MeV, and COMPTEL 1.8 MeV, all show a nonzero contribution in these background regions. While we can estimate the flux contribution from regions like Orion, Perseus, Taurus, Carina, or Vela from previous studies to account for at most 15% of the total 26Al emission (see, e.g., Bouchet et al. 2015; Siegert 2017; Pleintinger 2020), the emission at high latitudes is essentially unknown. The COMPTEL map shows nearly homogeneous diffuse emission at these latitudes, which is likely residual emission from the reconstruction algorithm. Likewise, the SPI 1.8 MeV image shows one particularly bright spot at (ℓ, b) = (226°, 76°), which is almost certainly an artifact in the image reconstruction because no 26Al source is known at this position with a flux of 5–9 × 10^{-5} \text{ ph cm}^{-2} \text{ s}^{-1} (Bouchet et al. 2015). Finally, because the DIRBE 240 μm map performs well in a fit to raw γ-ray data from SPI and COMPTEL, it only traces, rather than shows directly, the true distribution of 26Al. We estimate the systematic uncertainties in the template map as 10%–30%, given the DIRBE 240 μm simulated flux of (2.5 ± 0.4) × 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1} (Table 6) compared to the true map flux of 3.3 ± 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}.

We perform an additional check of this systematic by modifying the DIRBE 240 μm template image to contain zero flux outside of the 35° broadened Inner Galaxy (|ℓ| < 65°, |b| < 45°) and repeating the flight data analysis. This artificial map, which contains 26Al only in the broadened signal region, yields an Inner Galaxy flux of (9.3 ± 2.7) × 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}. The enhanced flux confirms that defining unconstrained emission of 26Al at higher latitudes as background introduces systematic uncertainty. We also note that its consistency with the flight measurement of (8.6 ± 2.5) × 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1} is validation of the claim that COSI is sensitive to photons ∼35° beyond the Inner Galaxy.

This test may clarify the factor of ∼1.5 seen in Section 5 and clearly illustrates the need to constrain this systematic with a more detailed description of 26Al across the entire sky. With the more unique imaging response of compact Compton telescopes compared to that of coded-mask instruments like SPI (which are not optimized for observing shallow emission gradients or isotropic emission), and better spectral resolution compared to NaI scintillators (COMPTEL), imaging high-latitude emission is an achievable goal for COSI-SMEX. Constrained high-latitude emission will provide valuable insight to the open problem of the true 26Al morphology in the Milky Way (Pleintinger et al. 2019).

### 7. Summary

We report a 3.7σ measurement of Galactic 26Al in the COSI 2016 balloon flight. The Inner Galaxy (|ℓ| < 30°, |b| < 10°) flux is estimated as (8.6 ± 2.5_{\text{stat}} ± 4.9_{\text{sys}}) × 10^{-4} \text{ ph cm}^{-2} \text{ s}^{-1}. Within 2σ uncertainties, this value is consistent with previous measurements by SPI and COMPTEL. Systematic uncertainties seen in previous COSI analyses of the 511 keV positron annihilation line and those intrinsic to the assumption of no 26Al emission at high latitudes may account for the discrepancy. We find a total line shift of 2.5 ± 1.8 keV, an intrinsic line broadening of 9.7 keV (2σ upper limit), and limit the turbulent velocity of 26Al ejecta to ∼2800 km s^{-1} (2σ upper limit). Extensive simulations of the flight with several template maps affirm the consistency of the analysis pipeline with...
expectations. Overall, the framework behaves as expected and returns a 3.7σ measurement above background, consistent with previous measurements within ~2σ uncertainties.

The COSI 2016 balloon flight’s measurement of 26Al is key proof-of-concept for future studies of nucleosynthesis. Its high-purity germanium detectors have excellent energy resolution ideal for γ-ray spectroscopy. Single-photon reconstruction and the unique imaging response of Compton telescopes are valuable assets to imaging studies. Advancing this technology to a satellite platform (COSI-SMEX) will strengthen the 26Al balloon measurement and probe unsolved questions about its origin, distribution, dynamics, and influence on the early solar system. Preserving the advantages of germanium Compton telescopes as demonstrated in the balloon iteration, moving to low-Earth orbit presents a much more favorable background environment than the dominant atmospheric background and atmospheric attenuation seen in balloon missions (Cumani et al. 2019). These preferred background conditions and an additional layer of four germanium detectors will increase the effective area, thereby enhancing the observational capabilities of the satellite platform. Thus, the next generation of megaelectronvolt satellite missions, particularly Compton telescopes like COSI-SMEX, has the potential to bring the megaelectronvolt regime of γ-ray astrophysics into a new era of improved sensitivity and scientific understanding.

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### Appendix A

#### Additional Materials

In Table A1 we list the parameters returned by an empirical fit of a power law plus three Gaussian-shaped lines to the background region of the flight data (Figure 5). In Table A2 we list the parameters of the simulated background spectrum, also fit with a power law plus three Gaussian-shaped lines. The simulated spectrum is shown in Figure A1.

#### Table A1

Fit Parameters of a Power Law Plus Three Gaussian Fit to the Flight Data in the Background Region with Minimal Event Selections (Figure 5)

| $C_0$ | $\gamma$ | $A_1$ | $E_1$ | $\sigma_1$ | $A_2$ | $E_2$ | $\sigma_2$ | $A_3$ | $E_3$ | $\sigma_3$ |
|-------|----------|-------|-------|------------|-------|-------|------------|-------|-------|------------|
| Value | 2.32     | −5.8  | 2.0   | 1763.8     | 3.8   | 5.2   | 1779.2     | 7.1   | 6.6   | 1808.0     |
| Uncertainty | 0.03 | 0.3   | 0.7   | 0.8        | 1.0   | 0.8   | 0.6        | 1.2   | 0.6   | 1.0        |

Note. Units: $[C_0] = 10^{-3}$ cnts s$^{-1}$ keV$^{-1}$, $[A_i] = 10^{-3}$ cnts s$^{-1}$, $[E_i] = [\sigma_i] = $ keV.

#### Table A2

Fit Parameters of a Power Law Plus Three Gaussian Fit to the Simulated Data in the Background Region with Minimal Event Selections (Figure A1)

| $C_0$ | $\gamma$ | $A_1$ | $E_1$ | $\sigma_1$ | $A_2$ | $E_2$ | $\sigma_2$ | $A_3$ | $E_3$ | $\sigma_3$ |
|-------|----------|-------|-------|------------|-------|-------|------------|-------|-------|------------|
| Value | 2.69     | −3.7  | 3.2   | 1778.4     | 2.4   | 2.7   | 1784.1     | 6.7   | 0.6   | 1808.5     |
| Uncertainty | 0.01 | 0.1   | 0.3   | 0.1        | 0.2   | 0.4   | 1.2        | 0.8   | 0.1   | 0.3        |

Note. Units: $[C_0] = 10^{-3}$ cnts s$^{-1}$ keV$^{-1}$, $[A_i] = 10^{-3}$ cnts s$^{-1}$, $[E_i] = [\sigma_i] = $ keV.

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![Figure A1](image-url)

**Figure A1.** Power law plus three Gaussian empirical fit to the instrumental activation and photonic background simulations with minimal event selections, similar to Figure 5. The parameters of the fit are listed in Table A2.

#### Appendix B

**Optimization of Compton Scattering Angle $\phi$**

To preferentially select 26Al events over the abundant background events in both the signal and background regions, we employ a scanning procedure over the Compton scattering angle $\phi$ to identify an ideal range of allowed $\phi$-values in the signal and background spectra. Identifying the maximum value also informs selection of the pointing cuts listed in Table 1, which define the signal and background regions. This $\phi_{\text{max}}$ effectively broadens the region of the sky included in each pointing cut because photons recorded in each region may originate up to $\phi_{\text{max}}$ outside of that region. The signal region (the Inner Galaxy) is broadened by $\phi_{\text{max}}$, and $|b| \leq 30^\circ + \phi_{\text{max}}$, $|b| \leq 10^\circ + \phi_{\text{max}}$. To avoid overlap between the signal and background regions, the latter is defined such that the extent of its $\phi_{\text{max}}$-broadened border encloses everywhere outside of the broadened signal region. Identifying the ideal minimum and maximum $\phi$ is discussed in this section.

Simulated 26Al events define the signal data set for this optimization procedure. The signal is generated via an all-sky simulation of COSI’s response over the 2016 flight to 26Al events traced by the DIRBE 240 μm map. The simulation is run for both the 10- and nine-detector flight configurations of the instrument. The background data set for this procedure is simulated as atmospheric background photons on 2016 June 12 (Ling 1975). On this day, COSI’s altitude remained fairly
stable near its nominal flight altitude of 33 km, and it had nine active detectors. The high altitude on this day represents the best-case observing conditions for COSI in terms of mitigating the effects of Earth albedo and atmospheric absorption. We use simulations for this optimization procedure rather than real data because the latter are subject to uncertainties and are always background-dominated, which prevents a clean comparison of Compton scattering cuts on the \(^{26}\)Al versus background.

The simulated photons are binned into one time bin spanning the flight time in their respective configurations (10 detectors: 2016 May 17–June 5, 9 detectors: 2016 June 6–July 2). To focus on the energy band of interest for \(^{26}\)Al, only events with incident energy between 1803 and 1817 keV are analyzed. We seek the range of allowed Compton scattering angles that rejects more background than celestial \(^{26}\)Al events. A histogram of \(\phi\)-values reveals that for both the \(^{26}\)Al and background simulations, the large majority of events have \(\phi\) less than 60° (Figure B1). Also visible in Figure B1, which includes events with two or more interactions, is a sharp drop in events after ~15°. This drop is expected because the event reconstruction algorithm cannot deduce the order of interactions in many two-site events. This means that the incident photon has two possible flight directions; these events are rejected from the analysis (Zoglauer 2005). When combined with events of greater than two interactions, we see the effect in both the simulated and real flight data.

The background events appear more forward-scattered than the \(^{26}\)Al events, despite the fact that the energy ranges in both are identically set to 1803–1817 keV. A plausible explanation for this discrepancy might be that a higher-energy (background) photon, e.g., 5 MeV, could deposit only 1.8 MeV as it traverses the detector volume. It then could escape detection without a final photoabsorption, carrying the remaining 3.2 MeV and leaving behind a false 1.8 MeV signature. The hypothetical photon, with true energy greater than that recorded by COSI, would Compton scatter at smaller angles and skew the distribution to smaller values than those seen in true \(^{26}\)Al events. We therefore examine the impact of changing the minimum and maximum allowable values of \(\phi\) on the \(^{26}\)Al and background events.

We recognize that a maximum Compton scatter angle cut of 60° yields the greatest overall number of \(^{26}\)Al events simply because it permits the broadest possible range of allowed \(\phi\) values. However, allowing events from the signal region with such a high maximum \(\phi\) effectively expands the signal region to occupy a significant portion of the total sky. This leaves less space available for the remaining background region, resulting in fewer background events available to populate a robust background spectral template. A well-determined background is important for minimizing uncertainties in later stages of the analysis.

Thus, for a more complete visualization of the impact of \(\phi\) cuts on the \(^{26}\)Al and background simulations, we optimize the lower and upper boundaries of \(\phi\) simultaneously. We probe every acceptable range of \(\phi\) defined by minimum and maximum values each spanning 0°–60°. Figure B2 shows the percentage of events that pass a cut allowing values of \(\phi\) between the minimum and maximum values. The loosest cut of 0°–60° accepts the most events, as expected, and the tendency of background events to undergo Compton scattering at smaller \(\phi\) is evident in the enhanced presence of background counts toward smaller scattering angles.

As a gauge of signal-to-background significance, the raw numbers of events used to calculate the percentages in Figure B2 are scaled to match the \(^{26}\)Al and background simulations in flux. The full-sky DIRBE map flux used in the simulations is \(1.1 \times 10^{-3}\) ph cm\(^{-2}\) s\(^{-1}\), and the most recent value from the literature is \(1.7–1.8 \times 10^{-3}\) ph cm\(^{-2}\) s\(^{-1}\), so the \(^{26}\)Al counts are scaled up by a factor of 1.6.

The results of this signal-to-background optimization procedure are shown in Figure B3. The significance is maximized at \(\phi_{\text{min}} = 12°\) and \(\phi_{\text{max}} = 60°\) with a value of \(S/\sqrt{B} \sim 2.6\). The maximum of 60° is always preferred because it yields the greatest number of \(^{26}\)Al events, as explained above. Setting the minimum to 10° rejects the domain of approximately 6°–10°, where the fraction of background dominates that of \(^{26}\)Al events.
In choosing our final optimal cut, we consider that we require sufficient statistics in the background region to obtain a robust background spectrum. We finally choose to allow events with $\phi \in [10^\circ, 35^\circ]$. The minimum of $10^\circ$ accepts more $^{26}$Al events than a minimum of $12^\circ$ while still removing the background-heavy range of $6^\circ$–$10^\circ$. The maximum of $35^\circ$, although quite restrictive, allows for a broader background region of the sky and, as shown in Figure B3, yields an acceptable balance of $^{26}$Al to background. If a better standalone description of the instrumental background were available, the maximum Compton scattering angle could be relaxed to its optimum value, and the expected significance of the of $^{26}$Al would be enhanced by $\sim 20\%$.

In Appendix C, we detail our efforts to build a more complete background model including atmospheric photons as well as activation from the instrument itself. We show that although the levels and continuum shape of the background can be matched to some extent, the instrumental background lines in this energy range are difficult to model precisely.

### Appendix C

#### Instrumental Activation and Atmospheric Background Simulations

When cosmic rays and atmospheric particles strike the materials comprising and surrounding the COSI instrument, they have the potential to excite the nuclei in the materials to unstable states, which then de-excite and emit $\gamma$-rays. These $\gamma$-rays can infiltrate the detectors and act as background to $\gamma$-rays from astrophysical sources of interest. Hence, it is important to simulate the $\gamma$-rays from activation in order to understand the instrumental background in the data set.

Activation simulations of various cosmic ray and atmospheric particles are performed in MEGAlib in three steps. The dominant particle types are protons $p$, neutrons $n$, and $\alpha$-particles. Emission from other particles, including muons, electrons, and positrons, was found to constitute a much smaller fraction of the background ($\sim 0.1\%$) in previous activation simulations (Kierans 2018). The first step (1) simulates the initial particles generated in the bombardment. Prompt emission from these particles, meaning emission from excitations that decay on a timescale less than the detector timing resolution of 5 $\mu$s, and a list of all produced isotopes are stored. This list of isotopes is the input to step (2) of the simulations, which calculates the activation of each isotope after a specified irradiation time.

In step (3) of the activation simulations yields the delayed emission from the decays and de-excitations of extended irradiation encoded in step (2).
Figure C1. Spectra of delayed emission from instrumental activation due to protons, neutrons, and α-particles. The summed contribution of all components is shown in red. All Compton events between 1750–1850 keV with Compton scattering angle between 0° and 90° are included.

Step (1) of each particle type was performed by Kierans (2018). For the purposes of this article, an irradiation time of 23 days is chosen for step (2) of the simulations to examine activation halfway through the COSI 2016 flight. Step (3) is run for 46 days in order to approximate the full activation background over the COSI 2016 flight. Of particular relevance to this work are the activation lines in the 1750–1850 keV energy regime, given the desire to model background photopeaks near the signature 26Al emission at 1809 keV. The simulations are conducted with a 12-detector mass model in order to account for all material in the COSI instrument.

Spectra of the delayed emission, step (3), from each of the dominant particles are shown in Figure C1. Only limited event selections are applied to the data: we show Compton events from all times between 1750–1850 keV with Compton scattering angles from 0° to 90°, no minimum distance between subsequent interactions, no Earth Horizon cut, and no pointing cut on the sky. Additional cuts are used in the analysis to further restrict the events in this “initial” data set to, for example, the signal and background regions (Section 2.2).

Figure C1 shows that the protons constitute the large majority of activation background in the COSI 2016 flight. The general shape of the activation spectra largely follows that seen in the spectrum of the background region flight data with minimal event selections (Figure 5). The peaks at ~1779 keV and ~1809 keV are easily identifiable, and their likely origins are documented in the literature as captures on 27Al (see Section 3.2). The total count rates of both peaks, summed over particle type, are ~3.0 x 10⁻³ cts keV⁻¹ s⁻¹ and ~2.1 x 10⁻³ cts keV⁻¹ s⁻¹, comparable to those seen in Figure 5 within an order of magnitude.

Notably absent from the activation spectra is the peak near 1764 keV seen in Figure 5 from the real flight background. The literature widely attributes this line to the decay of 238U in instrument materials, and because this is a natural decay rather than a signature of de-excitation after activation of instrument materials, its absence from the instrumental activation simulation might be expected. However, the true origin of this line in the real flight background remains uncertain. Hence we employ an empirical description of the flight background, which accounts for this line regardless of origin.

C.2. Atmospheric Simulations

Atmospheric γ-rays pose an enormous problem for balloon-borne instruments. Susceptible to the glow of γ-rays from the Earth’s atmosphere below the floating instrument, balloon-borne experiments must develop robust methods of rejecting atmospheric background. Many instruments, including COSI, adopt anticoincidence shielding to reject events emanating from below the gondola that are coincident with events in the germanium detectors. COSI also uses an “Earth Horizon Cut” that rejects events incident greater than 90° from the instrument’s zenith, which is always pointed upward. However, these methods do not guarantee complete background rejection (e.g., small physical gaps between anticoincidence shielding), and modeling of the atmospheric background is necessary to understand the contamination of flight data by atmospheric background.

The atmospheric γ-ray background model by Ling (1975) presents a description of the 0.3–10 MeV energy range at geomagnetic latitude λ = 40°. It derives an isotropic, semi-empirical source function that models the production of γ-ray continuum and lines per unit air mass. The continuum is produced largely by bremsstrahlung of primary and secondary cosmic-ray electrons, neutral pion decays, and the scattering of incident photons to lower energies. The dominant discrete contribution is a strong 511 keV electron-positron annihilation line. Other line components resulting from particle captures and subsequent decays, for example, are also possible. The intensity of photons with incident energy E’ and incident angle θ (measured from zenith) seen by a detector at atmospheric depth h [g cm⁻²], as measured from the top of
the atmosphere, is given by

$$\frac{dF(E', h)}{d\Omega} = \left[ \int_S S(E', x) \rho(x) \exp \left[ -\int_0^r \mu(E') \rho(r) dr \right] dr \right] \frac{dE'}{4\pi} \times \phi \text{ cm}^{-2} \text{ s}^{-1} \text{ sr}^{-1} \text{ MeV}^{-1},$$

(C1)

where $\rho(x)$ is the air density for depth $x$, and $\mu(E')$ is the mass absorption coefficient. While Ling (1975) provided expressions for the source functions $S(E', x)$ for both the continuum and line contributions, in this work we adopt a description of air density and mass absorption coefficient $\mu(E')$ given by Picone et al. (2002). We choose one day of the 2016 flight to represent the atmospheric conditions over the entire flight because background model simulations are computationally intensive. Given that the focus of this analysis is $^{26}$Al from the Inner Galaxy, a day with maximum exposure of the Galactic Plane, corresponding to negative Earth latitudes, is chosen. The following flight conditions corresponding to 2016 May 22 00:00:00 UTC are used.

The atmospheric background over the COSI 2016 flight altitude is $33.6$ km, latitude $= -56.2^\circ$, and longitude $= 161^\circ$. The model returns the densities of atmospheric atomic and molecular oxygen and nitrogen, as well as helium, argon, and hydrogen in units of $\text{cm}^{-3}$, the total mass density in $\text{g cm}^{-3}$, and the atmospheric temperature in kelvin for heights of $0$–$100$ km.

The background model simulation runs in MEGAlib, using the above atmospheric quantities and an orientation file as inputs. The balloon orientations are required so that COSI is pointed to the correct Galactic coordinates that mimic the entire 2016 flight. Five quantities define the orientation: time, the longitude and latitude of COSI’s $x$-axis, and the longitude and latitude of COSI’s $z$-axis. Here, the $z$-axis defines the instrument’s optical axis (zenith = 0), and the $x$-axis defines its azimuthal rotation.

Given the orientations for the complete COSI 2016 flight, with all pointings weighted by exposure time, and the NRLMSISE-00 atmospheric conditions from 2016 May 22, we run the simulation and process it using 10- and nine-detector mass models. Concatenating the 10- and nine-detector Ling model simulation thus yielded a representation of atmospheric background over the COSI 2016 flight.

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