Measurement of $\gamma$-ray production via the neutron-$^{16}$O reaction using a 77 MeV quasi-monoenergetic neutron beam

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Understanding of $\gamma$-ray production via neutrino interactions on oxygen is essential for the study of neutrino neutral-current quasielastic interactions in water Cherenkov detectors. A measurement of $\gamma$-ray production from such reactions was performed using a 77 MeV quasi-monoenergetic neutron beam. Several $\gamma$-ray peaks, which are expected to come from neutron-$^{16}$O reactions, are observed and production cross sections are measured for nine $\gamma$-ray components of energies between 2 and 8 MeV. These are the first measurements at this neutron energy using a nearly monoenergetic beam.

I. INTRODUCTION

Precise knowledge of the neutrino neutral-current quasielastic (NCQE) interaction on oxygen is crucial for a variety of physics studies at water Cherenkov detectors, such as Super-Kamiokande (SK) [1], the gadolinium-loaded SK (SK-Gd) [2], and Hyper-Kamiokande [3]. Indeed, the NCQE scattering of atmospheric neutrinos is one of the main background sources in searches for supernova relic neutrinos (SRNs) in these experiments [4-7] and is similarly a background to searches for dark matter in long-baseline accelerator neutrino experiments [8, 9]. A sample enriched in NCQE interactions can also be used to investigate the possibility of sterile neutrinos since its cross section does not depend on the active neutrino flavor [10].

Measurements of the neutrino NCQE scattering cross section in water Cherenkov detectors can be made by observing de-excitation $\gamma$-rays emitted from nuclei recoiling from the interaction with a neutrino [11]. However, this method suffers from large backgrounds in the low energy region ($E < 20$ MeV) due to radioactive and cosmogenic events. The T2K experiment [12] overcame this difficulty by using timing information from its pulsed neutrino beam to measure the NCQE interaction cross section [13, 14]. Not only is this measurement directly applicable to estimating the background to dark matter searches and enabling sterile neutrino searches [10], since the peak energy ($\approx 600$ MeV) is near the peak of the atmospheric neutrino spectrum it can also be used to estimate backgrounds to SRN searches.

Despite the success of this measurement, it suffers from large systematic errors due to the uncertainties associated with hadronic secondaries produced in the initial neutrino-nucleus interaction. Indeed, neutrino interactions at several hundreds of MeV usually knock out one or more nucleons with energies ranging from a few tens to several hundred MeV, which subsequently interact within the target material. Protons and ions are often below the Cherenkov threshold and stop before undergoing hadronic interactions that could produce $\gamma$-rays, and so their effect on the NCQE measurement is small. Neutrons, on the other hand, interact with other nuclei inside the detector leading to additional $\gamma$-ray production, as shown in Figure 1. The $\gamma$-rays from such secondary nuclear interactions are difficult to distinguish from those induced by the primary neutrino-nucleus interaction, since they have similar energies and are separated in time only by O(10) ns. Therefore, the T2K NCQE scattering measurement relies on Monte Carlo (MC) simulations to estimate the rate of secondary $\gamma$-ray production. At present, its primary model (GCALOR [15, 16]) does not reproduce the observed data well, which results in a large systematic uncertainty (see Refs. [13, 14] for details).

Within GCALOR the ENDF/B-V library [17] is used to simulate neutron reactions below 20 MeV and an intra-nuclear cascade model is used above 20 MeV. While the latest version of ENDF/B, VIII, added new experimental data, the data for reactions above 20 MeV is limited. Further, the intra-nuclear cascade model is known to be insufficient for energies between 20 and 200 MeV though it describes hadronic phenomena above 200 MeV well [18, 19]. This difficulty is compounded by the fact that photon emission from neutron interactions above 20 MeV is currently based on little experimental data. To improve the current nuclear reaction model reliable
cross section measurements of these processes are necessary. The purpose of the present work is to measure \( \gamma \)-ray production induced by neutron-\(^{16}\)O reactions and thereby provide information for the development of neutron interaction models.

This paper reports the results from the E487 experiment carried out in Osaka University’s Research Center for Nuclear Physics (RCNP) \(^{[20–22]}\). The experimental details are given in Section II and the analysis results are shown in Sections III to VII. After discussing the measurement results in Section VII, concluding remarks are presented in Section VIII.

II. EXPERIMENT

A. Facility and beam properties

The E487 experiment was carried out in a 100 m long neutron time-of-flight beamline at RCNP. A proton beam was accelerated to a kinetic energy of 80 MeV using two cyclotrons, the K140 AVF cyclotron and the K400 ring cyclotron, and then directed onto a 10 mm thick lithium target (\(^{nat}\)Li: 92.5\% \(^{7}\)Li and 7.5\% \(^{6}\)Li) to produce an almost monoenergetic neutron beam via the \(^{7}\)Li\((p, n)\)^{7}\)Be reaction. This monoenergetic beam allows for a clean measurement of the neutron interaction cross section at a single energy with limited contamination from neutrons of other energies. The proton beam size was tuned to be small compared to the lithium target size. During the experiment the proton energy was kept at 80 ± 0.6 MeV. The proton beam structure had 200 ps wide bunches separated in time by 62.5 ns and a chopper was used to select only one bunch in nine for neutron beam production. After chopping the beam current was tuned from a few to 110 nA. Downstream of the lithium target a magnetic field is used to bend charged particles towards a beam dump such that only neutral particles (neutrons and photons) enter the beamline. A Faraday cup placed at the beam dump is used to measure the proton beam current. The 80 MeV setting is below the pion production threshold and therefore contamination of high energy \( \gamma \)-rays from neutral pion decay is expected to be negligible in the beam. A few particles which are not fully bent by the magnet are stopped in an iron and concrete collimator placed 4.5 m away from the lithium target. The collimator depth is 1.5 m and has an aperture of 10 × 12 cm\(^2\). Figure 2 shows a schematic drawing of the facility with the experimental setup located 12 m downstream of the lithium target.

B. Experimental setup

A cylindrical acrylic container with a 20.0 cm diameter and a 26.5 cm length was placed on the beam axis and used as a sample. The acrylic container is 1.0 cm thick at its ends and 0.5 cm thick at its barrel walls. Measurements were conducted with both water and air filling its interior. A lanthanum bromide scintillator, Saint-Gobain B380 \( \mathrm{LaBr}_3(\mathrm{Ce}) \), was used to detect \( \gamma \)-rays emitted from neutron-oxygen reactions. The scintillator crystal is cylindrical in shape with a 4.5 cm diameter and a 4.5 cm length. The \( \mathrm{LaBr}_3(\mathrm{Ce}) \) scintillator was optically coupled to a Hamamatsu H6410 photomultiplier tube (PMT) and its charge and time data were read out by a VME 12-bit CAEN V792N QDC (charge to digital converter) and a VME 12-bit CAEN V775N TDC (time to digital converter), respectively. It was placed upstream of the acrylic vessel to reduce backgrounds produced by scattered neutrons. Its arrangement was set so that its surface is 20.5 cm away from the center of the vessel, which serves an acceptance of 0.038 sr. To reduce backgrounds from surrounding materials the detector was shielded with lead bricks on all sides except for the surface viewing the acrylic container. A high-purity germanium detector (HPGe) was also placed upstream of the vessel to observe \( \gamma \)-rays with high precision. This detector is an ORTEC GEM 20180-P and uses a cylindrical coaxial crystal 55 mm (46 mm) in diameter (length) with a hole diameter (depth) of 9.2 mm (33.4 mm). Spectrum data from the HPGe were read out by an MCA Kromek K102 analyzer and saved to disk using its proprietary software (KSpect). No time data were recorded for the HPGe detector. The detector was placed in a similar position as the \( \mathrm{LaBr}_3(\mathrm{Ce}) \) detector and shielded with lead bricks.

Apart from the main measurement with the \( \mathrm{LaBr}_3(\mathrm{Ce}) \) scintillator, dedicated measurements of the neutron beam flux and the background arising from neutrons scattered in the water-filled vessel were conducted. For the flux measurement the acrylic container was replaced with an organic liquid scintillator (BC-501A, Saint-Gobain 20LA32) coupled to a Hamamatsu H6527 PMT. The detector was set on the beam axis in order to measure the neutron time-of-flight (TOF) to the position of the acrylic vessel. The scintillator is a 5 inch diameter by 8 inch...
long cylindrical detector and was read out using the same QDC and TDC modules as used for the LaBr$_3$(Ce). Backgrounds at the $\gamma$-ray detector position arising from neutrons scattered off the vessel were measured with an OKEN CsI(Tl) crystal, whose size is $3.5 \times 3.5 \times 3.5$ cm$^3$, coupled to the H6410 PMT. A 14-bit 250 MHz CAEN DT5725 Flash-ADC (analog to digital converter) was used to record CsI(Tl) waveform data. Scattered neutron measurements were done in parallel with the main measurement for both water-filled and empty container configurations.

In all measurements, the proton beam current was monitored with the Faraday cup. The cup was read out by an ORTEC 439 counter for the normalization described in the analysis below. The digital acquisition system (DAQ) dead time was measured using clock pulses during the beam test with a precision better than 1% and is corrected for in the cross section measurement. It was $\approx 7\%$ in the $\gamma$-ray measurement by LaBr$_3$(Ce) and $10-40\%$ in the flux measurement by BC-501A depending on the beam intensity. The impact of the time variance of the DAQ dead time due to the pulsed beam structure on the final results is at most a few percent. Note that the contribution to the dead time from the intrinsic radioactive impurities in LaBr$_3$(Ce) is small.

C. Detector calibration

Energy calibrations for the LaBr$_3$(Ce), HPGe, and CsI(Tl) detectors were conducted using the photoabsorption peaks of $\gamma$-rays from several isotopes with a maximum energy of $\approx 8$ MeV. Relative to other errors discussed below, calibration errors are small enough to be negligible in the cross section measurement. The detector gain was monitored throughout the experiment and no significant fluctuations were observed.

Recoil electrons from Compton-scattered $\gamma$-rays produced by an $^{22}$Na source were used to calibrate the BC-501A detector. The scattered $\gamma$-rays were tagged by the LaBr$_3$(Ce) detector at different geometrical positions, which allows for selection of the recoil electron energy using the angles made by the two detectors and the source. Geometrical uncertainties in the positioning of the detectors produce the largest systematic errors in the calibration, but result in less than a 0.1% systematic uncertainty in the neutron flux measurement as described in Section III.

III. NEUTRON FLUX

As described above, in order to measure the $\gamma$-ray production cross section a precise measurement of the neutron flux is essential. First, neutron-like events in the BC-501A scintillator are selected using the pulse shape discrimination (PSD) method discussed below and their kinetic energy is inferred from their TOF. The result is converted to a flux after correcting for the detector efficiency as calculated using the SCINFUL-QMD [23, 24] simulation.

A. PSD and TOF analysis

Neutron-like events are selected based on their pulse shape and deposited energy. For events depositing energy within the dynamic range of the QDC, a PSD parameter is defined as:

$$
\text{PSD parameter} = \frac{Q_{\text{tail}} - Q_{\text{ped}}}{Q_{\text{total}} - Q_{\text{ped}}}. \quad (1)
$$

Here $Q_{\text{tail}}$ is the integrated charge in QDC counts of the
The PMT waveform for a pre-determined late-time window and $Q_{\text{ped}}$ is the charge of the entire waveform. The $Q_{\text{tail}}$ refers to an offset of the QDC module, which differs in general from channel to channel. The optimal late-time integration window for $Q_{\text{tail}}$ is determined by calibration data with neutrons from an $^{241}\text{Am}/\text{Be}$ source. The distribution of the PSD parameter as a function of $Q_{\text{total}}$ is shown in Figure 3. In this analysis events with a PSD parameter larger (smaller) than 0.24 are selected as neutrons ($\gamma$-rays). The neutron inefficiency of this cut has been confirmed to be negligible using an $^{241}\text{Am}/\text{Be}$ neutron source. Protons and heavier particles such as deuterons and alphas, which are induced by neutron interactions in the scintillator, are observed in the large PSD parameter region. Figure 4 shows distributions of deposited energy in the scintillator broken down by neutron-like and $\gamma$-like events after the PSD selection. Events whose energy is beyond the QDC dynamic range of $\approx4000$ channel ($\approx6.5$ MeV) are selected as neutrons because the contribution from $\gamma$-rays in this region is expected to be small.

The time distributions of both neutron and $\gamma$-ray candidates are then reconstructed using TDC data. Time-walk corrections are separately applied for $\gamma$-like and neutron-like events when they are within the QDC dynamic range since their pulse shapes differ in general. A common factor is used at high energies where the time-walk effect is expected to be negligible. Figure 5 shows TOF distributions after applying these corrections. The sharp peak around TDC channel 3350 corresponds to prompt $\gamma$-rays (called flash $\gamma$-rays) emitted from the initial proton-lithium interaction. The limited neutron-like contamination in the peak indicates that the PSD cut is functioning well. Neutron kinetic energies are reconstructed by using the time difference between their interaction and the flash $\gamma$-ray peak and the known distance between the lithium target and the scintillator. The result is shown in Figure 6 whose peak at 77 MeV is consistent with the expectation from the beamline settings. The flux measurement below uses more than 50,000 events located in the peak region defined by $72 < E_{\text{kin}} < 82$ MeV.

**B. Neutron detection efficiency**

The neutron detection efficiency of the BC-501A scintillator was calculated using the SCINFUL-QMD Monte Carlo (MC) code in each energy bin. The inputs to the MC are the detector and source geometries, the detector threshold, the light attenuation factor in the BC-501A scintillator, and the PMT’s response function. The detector threshold was obtained using energy calibration data and the scintillator attenuation factor, 0.008 cm$^{-1}$, was adopted from previous measurements [25]. SCINFUL-QMD implements three functional forms to describe the PMT light output [26, 28]. The efficiency results with
The neutron flux is obtained from the kinetic energy distribution corrected by the detector solid angle from the lithium target and the detection efficiency in each energy bin and normalized by the incident protons. Figure 8 shows the resulting distribution. The total flux in the peak region between 72 and 82 MeV is $1.71 \times 10^{10}$ (sr $\mu$C)$^{-1}$, and is consistent with similar measurements using the same beamline [25, 29]. Only the peak region is used in the cross section measurement, as below 72 MeV many neutrons have scattered before reaching the water sample and are thus considered to be a background. For the cross section measurement, this flux needs to be modified to account for geometric differences between the BC-501A detector and the water sample as well as for the difference in the neutron mean free path in each. The mean free path for 77 MeV neutrons in water is ≈30 cm and is ≈34 cm in the BC-501A scintillator [30]. The correction factor, which converts the flux measured by the BC-501A detector to the flux in the $\gamma$-ray measurement with water, is defined as:

$$\alpha_{\text{corr}} = \frac{\int_0^Z e^{-z/L_{\text{Water}}} dz}{\int_0^{Z_{\text{BC-501A}}} e^{-z/L_{\text{BC-501A}}} dz} = 1.09,$$

where $z$ denotes the beam direction, and $Z$ and $L$ represent length of the scintillator or the water sample and the neutron mean free path of each object, respectively. With this correction factor multiplied to the flux measured with the BC-501A, the neutron flux in the $\gamma$-ray measurement is obtained to be $\phi_n = 1.87 \times 10^{10}$ (sr $\mu$C)$^{-1}$.

C. Flux estimation

The neutron flux is obtained from the kinetic energy distribution corrected by the detector solid angle from the lithium target and the detection efficiency in each energy bin and normalized by the incident protons. Figure 6 shows the resulting distribution. The total flux in the peak region between 72 and 82 MeV is $1.71 \times 10^{10}$ (sr $\mu$C)$^{-1}$, and is consistent with similar measurements using the same beamline [25, 29]. Only the peak region is used in the cross section measurement, as below 72 MeV many neutrons have scattered before reaching the water sample and are thus considered to be a background. For the cross section measurement, this flux needs to be modified to account for geometric differences between the BC-501A detector and the water sample as well as for the difference in the neutron mean free path in each. The mean free path for 77 MeV neutrons in water is ≈30 cm and is ≈34 cm in the BC-501A scintillator [30]. The correction factor, which converts the flux measured by the BC-501A detector to the flux in the $\gamma$-ray measurement with water, is defined as:

$$\alpha_{\text{corr}} = \frac{\int_0^Z e^{-z/L_{\text{Water}}} dz}{\int_0^{Z_{\text{BC-501A}}} e^{-z/L_{\text{BC-501A}}} dz} = 1.09,$$

where $z$ denotes the beam direction, and $Z$ and $L$ represent length of the scintillator or the water sample and the neutron mean free path of each object, respectively. With this correction factor multiplied to the flux measured with the BC-501A, the neutron flux in the $\gamma$-ray measurement is obtained to be $\phi_n = 1.87 \times 10^{10}$ (sr $\mu$C)$^{-1}$.

D. Flux uncertainties

This section details the uncertainty estimates in the flux measurement. The statistical error of the data is less than 0.5% for the peak region (72–82 MeV). Table 1 summarizes the statistical and systematic errors.


TABLE I. Statistical and systematic uncertainties of the neutron flux measurement.

| Error source                                      | Size [%] |
|---------------------------------------------------|----------|
| Statistical                                        | 0.5      |
| Beam stability                                      | 1.4      |
| Neutron selection                                   | 2.2      |
| Detection efficiency by SCINFUL-QMD                | 10.0     |
| Kinetic energy reconstruction                       | 1.0      |
| Former bunch and environmental events               | 1.0      |
| Correction from BC-501A to water                    | 3.7      |
| **Total**                                          | **11.2** |

1. **Beam stability**

The neutron flux was measured at the beginning, the middle, and the end of the experiment. Figures 3 to 8 show the results from the final measurement. Over the three measurements the flux was stable within 1.4%. The average flux is used for the cross section measurement and this variation is incorporated as a systematic error.

2. **Neutron selection**

As described above, the PSD cut is used to extract neutrons with energies within the range of the QDC. The uncertainty of this cut is estimated using the contamination of neutron-like events in the flash $\gamma$-ray peak in Figure 5. This results in a 2.0% uncertainty in the neutron flux. In addition, the contamination of $\gamma$-ray events in the higher energy data is extrapolated into the QDC overflow region from Figure 4. This yields a contamination of 0.8%. Accordingly, the neutron selection error is taken to be the sum in quadrature of these two components, 2.2% in total.

3. **Detection efficiency by SCINFUL-QMD**

The uncertainty related to the physics model of SCINFUL-QMD is estimated to be 10% for energies below 80 MeV based on previous studies. The MC statistical error is 0.3%. The systematic error related to the threshold value coming from the energy calibration error is estimated to be less than 0.1%. Conservatively adjusting the light attenuation factor in the simulation was found to have a negligible effect on the efficiency. Similarly, the selection of the light output function does not produce more than a 0.1% change in the result. In total, a 10.0% uncertainty is assigned to the efficiency calculation.

4. **Kinetic energy reconstruction and contributions from previous bunches**

Systematic errors in the timing measurement can result in uncertainties in the reconstructed kinematic energy and subsequently flux due to efficiency differences between energy bins. While the time-walk correction was found to have negligible impact on the analysis, the calibration of the TDC leads to a 0.4 ns uncertainty in the TOF measurement. Alignment uncertainties in the detector setup produce a 0.3 ns error and the width of flash $\gamma$-ray peak incurs a further 1.1 ns. In total a 1.2 ns uncertainty is assigned to the TOF measurement, which corresponds to a 1 MeV uncertainty in the kinetic energy reconstruction and a less than 1% error in the flux estimation.

Contamination from the prior beam bunches and environmental neutrons was estimated by comparing the event rate in the region between the flash $\gamma$-ray and the neutron peaks to that in the neutron peak region in Figure 5. The contamination amount is found to be less than 1%.

5. **Flux correction**

The correction factor ($\alpha_{corr}$) is affected by uncertainties on the neutron reaction cross section and geometry. Since the correction factor is made from the ratio of the scintillator and the water sample, these model uncertainties nearly cancel, leaving a remaining uncertainty of 3.7%. The effect of the geometrical error on the correction factor is negligible.

E. **Neutron beam profile**

In order to reduce neutron backgrounds in the $\gamma$-ray detectors resulting from direct exposure to the beam, a profile scan was conducted ahead of the $\gamma$-ray measurements. During the scan the BC-501A scintillator’s center was shifted from directly on the beam axis to 20 cm perpendicularly off-axis in steps of 4 cm. The flux was measured using the same method as described above and the result for the peak region ($72 < E_{kin} < 82$ MeV) appears in Figure 9. The neutron flux 20 cm away from the beam center is smaller than that at the center by more than two orders of magnitude. Further, since this is outside the expected beam profile as determined by the collimator (10 cm from the beam center), the $\gamma$-ray detectors were placed in this position. Neutron backgrounds at this position were measured with the CsI(Tl) scintillator as explained in Section IV.
F. TOF measurement in LaBr$_3$(Ce)

To infer the kinetic energies of neutrons producing $\gamma$-rays observed in the LaBr$_3$(Ce) detector, timing information is used to perform a TOF analysis similar to that for the BC-501A detector. The $\gamma$-ray event timing is corrected for time-walk effects and the distance between the detector and the acrylic vessel when reconstructing these kinetic energies. Figure 10 shows the TOF distribution from the LaBr$_3$(Ce) detector, and Figure 11 shows the distribution of inferred neutron kinetic energies. The neutron flux peak position and width are consistent with the measurement from the BC-501A scintillator. For later analysis, the “on-timing” and “off-timing” regions are defined as shown in Figure 10. The on-timing region corresponds to events whose reconstructed kinetic energy is between 72 and 82 MeV.

IV. GAMMA-RAY PRODUCTION

Figure 12 shows the observed energy spectrum measured with the HPGe detector and Figure 13 shows the LaBr$_3$(Ce) spectrum without the TOF cut. The red and blue spectra are the results with water-filled and empty configurations, respectively. The spectra are normalized using the solid angle covered by the acrylic container as viewed from the lithium target and the incident proton beam. The total injected protons on the lithium target are 1.65 (1.27) mC for the water-filled (empty) configuration. Several $\gamma$-ray peaks are observed in both detectors. The LaBr$_3$(Ce) spectra with the TOF cut are presented in Figure 14. In this figure, three spectra with different conditions are shown: one in a water-filled setup and with the on-timing cut, one in an empty setup and with the on-timing cut, and one in a water-filled setup and with the off-timing cut. The spectrum with the off-timing cut is normalized to the length of the on-timing window defined in Figure 10. The $\gamma$-ray peaks of primary interest to the present measurement, their parent nuclei and excited states, and the physics processes which produce them are summarized in Table II. Parent nuclei are identified by the energy and width of their peaks. Some peaks are from nuclei with shorter decay times than the duration of the recoil they incur after being struck by an incident particle. This produces a Doppler effect on the resulting $\gamma$-ray, which broadens the observed peak.

The 6.13 MeV $\gamma$-ray from the excited state of $^{16}$O is clearly observed by both the HPGe and LaBr$_3$(Ce) detectors. This is expected to be produced by the $(n, n')$ inelastic scattering. The peak appears stronger in the spectra without the TOF cut, as shown in Figures 12 and 13 than with the TOF cut, as shown in the red spectrum in Figure 14. This may be due to large contributions from the lower energy neutrons. The 6.92 and 7.12 MeV $\gamma$-rays, which are emitted after the $(n, n')$ scattering, are
FIG. 12. Energy spectra of the HPGe detector with water (red) and without water (blue). The bottom panel gives the region between 3 and 8 MeV.

FIG. 13. Energy spectra of the LaBr$_3$(Ce) detector with water (red) and without water (blue) before the TOF cut.
more probable above 6.5 MeV, because these two are from one and two higher excited states than 6.13 MeV, respectively. Since there are seen some contributions considered to be from the neutron-oxygen reaction above 6.5 MeV, these two components are considered in the spectrum fitting as explained later.

A large bump around 5.8 MeV in the LaBr₃(Ce) spectrum with the on-timing cut (Figure 14) is hard to explain by only the Compton edge of the 6.13 MeV γ-ray peak. It is instead thought to arise from the 6.32 MeV γ-ray from 15N. This peak is considered to come from the direct knock-out process, (n, np), because the 6.32 MeV γ-ray emission is dominant when 15N is created via (n, np) according to Refs. [22] [33]. This peak is not observed clearly in the spectra without the TOF cut in Figures 12 and 13 because contributions from other interactions by lower energy neutrons, which are likely to produce the 6.13 MeV γ-ray, may be dominant. There is a similar direct knock-out process (n, 2n); however, the 6.18 MeV γ-rays from the excited state after this process are not observed clearly in this experiment. This may be because neutrons are more likely to be paired with protons inside nuclei, therefore the (n, np) process is more probable to occur than the (n, 2n) process.

The 5.27 MeV γ-ray from 15N(3/2⁻) is clearly seen in the HPGe spectrum (Figure 12). This peak is less visible in the LaBr₃(Ce) spectrum without the TOF cut (Figure 13) because of its poorer resolution compared to the HPGe. However, with the on-timing TOF cut, contributions from this γ-ray are visible especially around the second escape (S.E.) position in Figure 14. Possible physics processes which produce the 5.27 MeV γ-ray are nucleon knock-out, 16O(n, np), deuteron flipping, 16O(n, d), and nuclear decay from an excited state of 16O with proton decay.

TABLE II. Summary on γ-ray energies, parent nuclei with their spin (J) and parity (π), decay lifetime, and physics processes.

| Energy [MeV] | Parent (J, π) | T½ [fs] | Physics process |
|--------------|---------------|---------|----------------|
| 7.12         | 16O(1−)       | 8.3     | 16O(n, n')16O⁺ |
| 6.92         | 16O(2+)       | 4.70    | 16O(n, n')16O⁺ |
| 6.32         | 15N(3−)       | 0.146   | 16O(n, np)15N⁺ |
| 6.13         | 15O(3−)       | 18.4    | 16O(n, n')16O⁺ |
| 5.27         | 15N(3−)       | 1.79 ps | 16O(n, n')16O⁺ then 16O⁺ → 15N⁺ + p, or 16O(n, np)15N⁺ |
| 5.18         | 15O(2−)       | 5.7     | 16O(n, n')16O⁺ then 16O⁺ → 15O⁺ + n, or 16O(n, 2n)15O⁺ |
| 4.44         | 13C(2−)       | 60.9    | 16O(n, n')16O⁺ then 16O⁺ → 12C⁺ + α, or 16O(n, α)12C⁺ |
| 3.68         | 13O(2−)       | 1.10    | 16O(n, α)13C⁺ |
| 2.31         | 14N(0+)       | 68      | 16O(n, 2np)14N⁺ |
| 2.30         | 15N(3−)       | 8       | 16O(n, np)15N⁺ |

FIG. 14. Energy spectra of the LaBr₃(Ce) detector with three different conditions: on-timing with water, on-timing without water, and off-timing with water.

![Energy spectra of the LaBr₃(Ce) detector with three different conditions: on-timing with water, on-timing without water, and off-timing with water.](image-url)
emission, $^{16}\text{O}^* \rightarrow ^{15}\text{N}^* + p$, after the $(n, n')$ scattering. In the present work, these processes are not distinguished, hence an inclusive measurement is performed. It is worth noting that the $^{16}\text{O}(n, np)$ cross section prediction is small at a neutron energy of 60.7 MeV in Ref. 34 and the 6.32 MeV $\gamma$-ray is the most likely if the direct knock-out process occurs [32, 33]. Therefore, the 5.27 MeV $\gamma$-ray here may originate from the $(n, n')$ scattering followed by nuclear decay with proton emission. The 4.44 MeV $\gamma$-ray from $^{12}\text{C}(2^+)$ is also observed. Here alpha knock-out, $^{16}\text{O}(n, \alpha)$, and decay of $^{16}\text{O}$ with alpha emission ($^{16}\text{O}^* \rightarrow ^{12}\text{C}^* + \alpha$) (c.f. Ref. 34) are potential physics processes that can produce the 4.44 MeV $\gamma$-ray. Similarly to the case for the 5.27 MeV peak, these processes are not distinguished in the analysis and then an inclusive measurement is performed. Similarly the 5.18 MeV $\gamma$-ray from $^{15}\text{O}(\frac{1}{2}^+)$ with subsequent neutron emission is expected but is not observed clearly in the present experiment. This may be understood by the fact that the minimum excited energy required for nuclear decay with neutron emission, 15.66 MeV, is higher than those for nuclear decay with proton emission, 12.13 MeV, and alpha emission, 7.16 MeV. The 5.18 MeV $\gamma$-ray is, however, considered in the spectrum analysis. Indeed, inclusion of this peak gives a better fit to the data.

The 3.68 MeV $\gamma$-ray is observed in both the HPGe and LaBr$_3$(Ce) spectra. This $\gamma$-ray is considered to be emitted from $^{14}\text{C}$ generated by $^{16}\text{O}(n, \alpha)$ reactions. Another peak is observed clearly around 2.30 MeV, which is not as visible in the spectra without the TOF cut. It is obscured by the intense peak at 2.22 MeV $\gamma$-ray, which is produced from thermal neutron capture on hydrogen. The thermal neutron induced events can be removed using off-timing data, as explained in the next section. There are two possibilities for the 2.30 MeV peak: the 2.30 MeV $\gamma$-ray from $^{15}\text{N}(\frac{3}{2}^+)$ and the 2.31 MeV $\gamma$-ray from $^{14}\text{N}(0^+)$. These two cannot be distinguished by the LaBr$_3$(Ce) due to insufficient energy resolution.

Many peaks which do not originate from fast neutron reactions on oxygen are also observed. Though they are explained in the following, they are not the main interest of the present work. The 3.84 MeV $\gamma$-ray seen in Figure 12 from $^{17}\text{O}$ is thought to come from thermal neutron capture on $^{16}\text{O}$. The 2.22 MeV and 7.63 MeV $\gamma$-rays are likely due to neutron capture on $^1\text{H}$ and $^{56}\text{Fe}$, respectively. Other peaks such as the 1.46 MeV $\gamma$-ray from $^{40}\text{K}$ and the 2.61 MeV $\gamma$-ray from $^{208}\text{Tl}$ can be made by a number of neutron reactions with materials in the beamline.

In this paper, production cross sections for the ten $\gamma$-rays in Table II are measured with a spectrum analysis of the on-timing LaBr$_3$(Ce) data (Figure 14), as explained in Section V. An inclusive cross section is measured for the 2.30 MeV and 2.31 MeV peaks.

V. BACKGROUND ESTIMATION

Backgrounds are categorized into four types: (1) fast neutron reactions with the detector, (2) non-water background, (3) $\gamma$-rays from thermal neutron capture and $\beta'$s from beta decay, and (4) $\gamma$-rays from scattered fast neutron reactions. Each of them is explained in the following.

A. Fast neutron reactions with the detector

Neutrons reacting with the LaBr$_3$(Ce) detector are a potential background since they either scatter off the acrylic container or are not on the beam axis. The CsI(Tl) scintillator was used to measure this background with its PSD capability in a manner analogous to that with the BC-501A scintillator. For this measurement the charge integration region was optimized with a figure-of-merit laid out in Ref. 35. The same neutron energy region as the cross section analysis, 72–82 MeV, is selected using the TOF cut. The ratio of the integrated tail-to-total signal pulse as a function of the deposited energy is shown in Figure 15. Here three populations are seen: (a) $\gamma$-rays, (b) neutrons, and (c) pile-up events. Population (c) is due to events having multiple signals within one Flash-ADC time window. The number of such pile-up events is negligible compared to the number of $\gamma$-ray events. The fast neutron background is estimated in each deposited energy region by subtracting the number of events without water from that with water. The resulting contamination of fast neutron reactions is smaller than 1% in every deposited energy region. This background is found to be negligible compared to the total systematic error in the measurement. Even if the material difference between CsI(Tl) and LaBr$_3$(Ce) is taken into account, the rate of the fast neutron contamination is still negligible.

FIG. 15. Distribution of the ratio of the integrated tail to total signal pulse of the CsI(Tl) pulse height as a function of deposited energy. Three populations are seen: (a) $\gamma$-rays, (b) neutrons, and (c) pile-up events.
B. Non-water background

Backgrounds originating from neutron reactions on materials other than water are estimated using data with the empty vessel. This is shown as the blue spectrum in Figure 14 and subtracted from the result with water (the red spectrum in the same figure).

C. γ-rays from thermal neutron capture and β’s from beta decay

The γ-rays from thermal neutron capture and the electrons or positrons from beta decay occur at much longer time scales than the beam repetition cycle, ≈560 ns, and hence are expected to be distributed uniformly in time. Contributions from these backgrounds can be estimated using the off-timing region of the spectrum as shown in Figure 14. The energy spectrum with the off-timing cut is subtracted from that with the on-timing cut applying a normalization based on the length of the time window in Figure 10.

D. γ-rays from scattered fast neutron reactions

A continuous component remains in the spectrum after subtraction of the non-water background and the off-timing background. This is likely due to γ-rays which are produced from scattered neutron reactions with the surrounding materials, as depicted in the left panel of Figure 16. Those γ-rays are expected to come later than γ-rays which are emitted from the neutron-water reaction by the time between the neutron scattering in water and production of the γ-ray outside water. In the present experimental setup, the delay size is expected to be a few to 10 ns assuming the rescattering point is less than ≈100 cm from the water sample. Hence the continuous component is predicted to be smaller in the spectrum with the TOF cut selecting faster neutrons. To confirm this, spectra from the different timing regions, corresponding to 72–77 MeV and 77–82 MeV in neutron kinetic energy, are compared. The 72–77 MeV region is ≈3 ns later than the 77–82 MeV region in TOF. The result appears in the left panel of Figure 16 and shows a clear difference in shape between these two spectra, as expected. The spectrum with an empty vessel and the on-timing TOF cut can be used as a template for the continuous background because the γ-ray source is expected to be the same, as is schematically shown in the right panel of Figure 16. To check this the on-timing spectrum with an empty vessel is compared with the shape difference between the 72–77 MeV and 77–82 MeV spectra. Here the 77–82 MeV spectrum is subtracted from the 72–77 MeV spectrum with an arbitrary scaling. The result is given in the right panel of Figure 16 showing that the shapes of the two are similar. Therefore the spectrum with an empty container and the on-timing cut can be used to predict the background spectrum from scattered fast neutrons with proper normalization. In the next section, this is used as a template spectrum in the fitting.

VI. CROSS SECTION MEASUREMENT

In Section V the non-water and off-timing backgrounds are subtracted. Now the observed spectrum is composed of signal (the γ-rays from neutron-oxygen reactions) and the continuous background. Using signal and background templates a fit to the observed data is performed to extract γ-ray production cross sections. The signal templates were made using a simulation based on the GEANT4 package [36], and the continuous background template is obtained from the on-timing non-water data.

A. Signal and continuous background templates

In the GEANT4 simulation, the LaBr₃(Ce) detector and the acrylic container filled with water are described and γ-rays are generated in the water. The generation point perpendicular to the beam axis follows the neutron beam profile as shown in Figure 9 and that in the direction parallel to the beam is determined by an exponential function based on the neutron mean free path in water. Here isotropic γ-ray emission is assumed. The simulated LaBr₃(Ce) spectrum is then smeared by the detector resolution. The resolution curve was obtained by fitting calibration points with $\sigma_E/E = p_0 + p_1/\sqrt{E} + p_2/E$ (MeV), $p_0 ≥ 0$ where $\sigma_E$ is the peak width determined by Gaussian fitting and $E$ is the peak energy in MeV. The parameters are as follows: $p_0 = (0.00 + 1.76) × 10^{-4}$, $p_1 = (1.29 ± 0.04) × 10^{-2}$, and $p_2 = (-5.12 ± 3.31) × 10^{-4}$. The Doppler effect should be considered for some peaks. The size of this effect is expected to be $≥1$% [37] so 1% is added to the resolution obtained by the curve for the Doppler shifted peaks, 7.12, 6.92, 6.32, 5.18, 4.44, 3.68, and 2.30/2.31 MeV. The consistency is cross checked using the 4.44 MeV peak in the $^{241}$Am/Be calibration data. Note that the 2.30 MeV spectrum is used for the 2.30 MeV and 2.31 MeV peaks since they cannot be differentiated with the LaBr₃(Ce).

As described in Section V, γ-rays from scattered neutron reactions on the surrounding materials form the continuous background. The shape of this background is obtained from the on-timing data with an empty vessel. In order to obtain a smooth shape template, the on-timing non-water spectrum is fit with an exponential function and the obtained function is used as a template.
FIG. 16. Schematic illustration of the continuous background caused by γ-rays from scattered fast neutron reactions with the surrounding materials for a water-filled vessel (left) and an empty vessel (right).

FIG. 17. Comparison of the spectra for the neutron energy regions 72–77 MeV and 77–82 MeV (left) and comparison between the shape difference of these two and the non-water spectrum for the 72–82 MeV region (right).

B. Spectrum fitting

To fit the data with the templates above, a χ² is calculated by comparing the observation and prediction (= signal + background):

\[
\chi^2 = \sum_i \chi_i^2 = \sum_i \left( \frac{N_i^{\text{obs}} - N_i^{\text{pred}}}{\sigma_i} \right)^2, 
\]

\[
N_i^{\text{pred}} = f_0 \cdot N_i^{\text{bkg}} + \sum_j f_j \cdot N_i^{\text{sig},j}. 
\]

Here \(N_i^{\text{obs}}\) [in units of (sr µC)^{-1}] and \(N_i^{\text{pred}}\) represent the numbers of observed and predicted events in the \(i\)-th energy bin, \(N_i^{\text{pred}}\) is the sum of the background and signal events multiplied by the scale factors \(f_j\) \((j = 0, 1, \cdots, 9); 0: \text{background}; 1: 7.12 \text{ MeV}; 2: 6.92 \text{ MeV}; 3: 6.32 \text{ MeV}; 4: 6.13 \text{ MeV}; 5: 5.27 \text{ MeV}; 6: 5.18 \text{ MeV}; 7: 4.44 \text{ MeV}; 8: 3.68 \text{ MeV}; 9: 2.30 \text{ MeV}). The scale factors are normalized by the number of generated MC events \((10^8 \text{ (sr µC)^{-1}})\). The error for the \(i\)-th energy bin \((\sigma_i)\) considers the statistical uncertainties of data and MC, the MC modeling error, and the energy resolution error. The MC modeling was checked using γ-ray calibration sources and the absolute difference in the number of detected events between data and MC is found to be 3.4%. This check was performed at different distances and the obtained efficiency including detector acceptance looks reasonable with the extrapolated efficiency from the result for NaI(Tl) in Ref. [38]. This difference is taken as an additional systematic error. The energy resolution error is taken as the maximum difference in the number of events in a bin between the nominal and either ±1σ. The scale factors,
$f_j$, are determined by minimizing the $\chi^2$ value. Fitting is performed in two steps in order to isolate the high energy peaks and save computing time by reducing the number of parameters that need to be minimized simultaneously. First, only the high energy region from 5.5 to 7.3 MeV is fit with only the background, 7.12 MeV, 6.92 MeV, 6.32 MeV, and 6.13 MeV signal spectra. The second stage of the fit is performed for the energy range between 2.2 to 7.3 MeV with the scale factors for these four signals fixed while allowing the background to vary within the ±2σ region found in the first step. The fitting results are summarized in Table III. The best-fit spectrum is shown together with the observed data in Figure 18 and agrees well with the data.

| First fitting | Second fitting |
|---------------|----------------|
| $\chi^2$/ndf  | $\chi^2$/ndf  |
| 192.01/55    | 594.49/161    |
| $f_0$        | $f_0$         |
| 0.061 ± 0.007| 0.054 ± 0.001|
| $f_1$        | $f_5$         |
| 0.14 ± 0.01  | 0.40 ± 0.02   |
| $f_2$        | $f_6$         |
| 0.15 ± 0.02  | 0.27 ± 0.01   |
| $f_3$        | $f_7$         |
| 0.94 ± 0.03  | 0.49 ± 0.02   |
| $f_4$        | $f_8$         |
| 0.46 ± 0.02  | 0.11 ± 0.01   |
| $f_0$        | $f_9$         |
| 0.14 ± 0.02  | 0.14 ± 0.02   |

TABLE III. Results of the first and second stages of spectrum fitting.

C. Cross sections for $\gamma$-ray production

The $\gamma$-ray production cross section ($\sigma^j_\gamma$) for the $j$-th signal is calculated as:

$$\sigma^j_\gamma = \frac{N^j_{\text{MC,generated}}}{\epsilon_j \cdot \phi_n \cdot T} = f_j \cdot \frac{N^j_{\text{MC,generated}}}{\phi_n \cdot T}, \quad (5)$$

$$N^j_{\text{fit}} = f_j \cdot N^j_{\text{MC,detected}}, \quad (6)$$

$$\epsilon_j = \frac{N^j_{\text{MC,detected}}}{N^j_{\text{MC,generated}}}, \quad (7)$$

where $\phi_n$ denotes the neutron flux [in units of (sr µC)$^{-1}$], $T = 8.19 \times 10^{23}$ cm$^{-2}$ is the number of sample oxygen nuclei per unit area, $\epsilon_j$ is the $\gamma$-ray detection efficiency including detector acceptance (e.g., the efficiency including detector acceptance estimated by MC for the 6.13 MeV, 5.27 MeV, and 4.44 MeV $\gamma$-rays are 0.0049%, 0.0061%, and 0.0053%, respectively), and $N^j_{\text{MC,generated}}$ ($N^j_{\text{MC,detected}}$) is the number of generated (detected) events in the GEANT4 simulation. In the simulation $10^8$ events are generated for each peak. There are contributions from low energy neutrons produced in the scattering of initial neutrons inside water. The effect of this multiple scattering is expected to be sizable since the $\gamma$-ray production cross section is usually higher at lower energies, even though the flux of scattered neutrons is smaller than the initial neutron flux in Figure 8, therefore cross sections need to be corrected. This effect was evaluated using an MC simulation, where 80-MeV neutrons are injected in a water volume of the same size as our sample. Here the neutron flux after the scattering was multiplied with the cross section ratio between each energy to 80 MeV, which was taken from Ref. [31], and the relative target mass is considered as the ratio between distance to the sample surface after the scattering to height of the water sample. Then the convolution was performed along neutron energies to obtain the relative effect. The results show that the effect is 35%. The contribution from tertiary or more scattered neutrons is small. A factor of 0.65 is then taken to correct $\gamma$-ray cross sections.

The systematic uncertainty on the cross section is composed of errors from the spectrum fitting, the neutron flux estimation, the lower energy neutron contribution due to multiple scattering, and the estimation of non-water background from the vessel's back-face, as summarized in Table IV. The first two sources were detailed in the former parts of the article and the rest is explained in the following part.

The systematic uncertainty about the correction factor for low energy neutron contributions has two sources, the uncertainty of neutron reaction model used in the MC simulation and differential cross section shape in Ref. [31]. The former was evaluated by changing neutron cross sections by ±30% as an assigned error on this model. This gives a +5%−38% change in the correction factor. The latter uncertainty was evaluated by changing the functional form to accommodate relative difference in differential cross section shape between $\gamma$-ray peaks in Ref. [31]. This produces a ≈31% change in the correction factor. In the end, the systematic uncertainty for this effect is +31%−49% (a correction factor is 0.65±0.32).

Another uncertainty is about the non-water background estimation. In the water-filled measurement ≈56% of neutrons do not reach the back-face of the acrylic vessel based on the neutron mean free path in water and the vessel’s length. This may lead to an overestimate of the background from the non-water measurement since there is no such neutron deficit at the back-face of the acrylic vessel in that case. Since the ratio of the volume of the acrylic vessel’s back-face to its total is ≈23% and the neutron flux at the radial position of the acrylic vessel in that case. Since the ratio of the volume of the acrylic vessel’s back-face to its total is ≈23% and the neutron flux at the radial position of the acrylic vessel is <1.7 times smaller than at the beam center (c.f. Figure 9), the effective contribution of neutron-induced events on back-face of the vessel is about ≈29% of the non-water rate. Based on Figure 11 the contribution of neutrons from the acrylic vessel (the non-water line) to the spectrum with water is at most 50% above 6.8 MeV and 30% below. Therefore, the maximum impact of the reduced flux at the back-face of the acrylic is given by the product of these factors: 8% for the 7.12 MeV and 6.92 MeV peaks and 5% for the others. These quantities are taken as systematic uncertainties.
FIG. 18. Energy spectrum of the LaBr₃(Ce) scintillator after the TOF cut and after subtracting non-water and off-timing spectra (black points). The best-fit spectrum (red dashed line), and the spectra of both the signal and background components are shown in a linear (a) and a logarithmic (b) scale. Different colored spectra correspond to the fitted signals and continuous background: 7.12 MeV (gray), 6.92 MeV (brown), 6.32 MeV (magenta), 6.13 MeV (orange), 5.27 MeV (cyan), 5.18 MeV (dark red), 4.44 MeV (green), 3.68 MeV (yellow), 2.30 MeV (violet), and continuous background (blue).
The measured cross section for each γ-ray is summarized in Table IV. The result for the 2.30 MeV and 2.31 MeV peaks is inclusive, since the two cannot be separated in the current measurement. Here the uncertainties are calculated by adding all the sources explained above in quadrature. Note that the asymmetric uncertainties stem from the multiple scattering error.

TABLE IV. Systematic uncertainties in the γ-ray cross section measurement. Statistical uncertainties in the observed data are included in the fitting errors and their impacts are only subdominant. Note that “Fitting” is for the error from the spectrum fitting, “Flux” for the neutron flux estimation, “Multiple scattering” for the lower energy neutron effect, and “Back-face” for the non-water background estimation.

| $E_\gamma$ [MeV] | Fitting | Flux | Multiple scattering | Back-face |
|------------------|---------|------|---------------------|-----------|
| 7.12             | ±7%     | ±11% | +31%/-49%          | ±8%       |
| 6.92             | ±13%    | ±11% | +31%/-49%          | ±8%       |
| 6.32             | ±3%     | ±11% | +31%/-49%          | ±5%       |
| 6.13             | ±4%     | ±11% | +31%/-49%          | ±5%       |
| 5.27             | ±5%     | ±11% | +31%/-49%          | ±5%       |
| 5.18             | ±4%     | ±11% | +31%/-49%          | ±5%       |
| 4.44             | ±4%     | ±11% | +31%/-49%          | ±5%       |
| 3.68             | ±9%     | ±11% | +31%/-49%          | ±5%       |
| 2.30/2.31        | ±14%    | ±11% | +31%/-49%          | ±5%       |

TABLE V. Results of the γ-ray production cross sections.

| $E_\gamma$ [MeV] | $\sigma_\gamma$ [mb] |
|------------------|----------------------|
| 7.12             | 0.6±0.2              |
| 6.92             | 0.6±0.3              |
| 6.32             | 3.8±1.3              |
| 6.13             | 1.9±0.6              |
| 5.27             | 1.6±0.8              |
| 5.18             | 1.1±0.6              |
| 4.44             | 2.0±0.7              |
| 3.68             | 0.5±0.3              |
| 2.30/2.31        | 0.6±0.3              |

VII. DISCUSSION

The measured cross sections are the first results using a monoenergetic neutron beam of 77 MeV. The result for the 6.32 MeV γ-ray is the first measurement in this energy region. Figure 19 compares the current result for the 6.13 MeV γ-ray cross section with similar measurements [31,39]. Unlike this result, Ref. [31] used a broadband neutron beam and was based on a counting method. The result from Ref. [39] is for the $^{16}$O($p,p'$) reaction. Measurements of the 5.27 MeV and 4.44 MeV γ-ray cross sections are also presented in Ref. [31], both of which are larger than the results of this work at similar neutron energies. Figure 20 shows a comparison of the 4.44 MeV γ-ray production cross sections. Further details can be obtained in the nuclear library EXFOR [30]. Unfortunately, in spite of a lot of careful checks, it is not fully understood why the results from this work show smaller cross sections than the ones previously reported at around similar energies. Further careful investigation is needed by providing more data points as well as theoretical calculations.

FIG. 19. Comparison of the measured 6.13 MeV γ-ray production cross sections. This work is shown by a red square while the results of Ref. [31] appear as black circles and those of Ref. [39] are shown by blue triangles. Note that the latter is based on measurements of $^{16}$O($p,p'$).

FIG. 20. Comparison of the measured 4.44 MeV γ-ray production cross sections on oxygen. The present result is shown by a red square while the results of Ref. [31] appear as black circles.

The results presented here provide valuable inputs to the modeling of γ-ray production via neutron-$^{16}$O reactions. Such reactions are of particular relevance to neutrino-$^{16}$O neutral-current scattering measurements in...
water Cherenkov detectors [13, 14, 10]. Similarly, these data are expected to be beneficial to water Cherenkov experiments seeking to measure the final state neutron multiplicity of neutrino interactions, such as the ANIE experiment [11, 12], because understanding neutron transport and subsequent γ-ray production are essential for identifying the signal.

VIII. CONCLUSION

A measurement of γ-ray emission from neutron-16O reactions was carried out at RCNP using a nearly monoenergetic neutron beam with a mean energy of 77 MeV. In the experiment γ-rays were measured using a LaBr3(Ce) scintillator and other dedicated measurements, to understand the incident neutron flux and expected backgrounds, were performed using other detectors. The production cross sections were measured for nine γ-ray components varying from 2.3 to 7.12 MeV. These are the first measurement results at 77 MeV using a monoenergetic beam. The measurements presented here will be of use for developing neutron interaction models, which are particularly important for understanding neutron-induced γ-ray productions at water Cherenkov detectors.

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