On-sky Performance of the CLASS Q-band Telescope

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Abstract

The Cosmology Large Angular Scale Surveyor (CLASS) is mapping the polarization of the cosmic microwave background (CMB) at large angular scales ($2 < \ell < 200$) in search of a primordial gravitational wave B-mode signal down to a tensor-to-scalar ratio of $r \approx 0.01$. The same data set will provide a near sample-variance-limited measurement of the optical depth to reionization. Between 2016 June and 2018 March, CLASS completed the largest ground-based $Q$-band CMB survey to date, covering over 31,000 square-degrees (75% of the sky), with an instantaneous array noise-equivalent temperature sensitivity of $32 \mu K_{\text{CMB}} \sqrt{\ell}$. We demonstrate that the detector optical loading (1.6 pW) and noise-equivalent power (19 aW $\sqrt{\ell}$) match the expected noise model dominated by photon bunching noise. We derive a $13.1 \pm 0.3 \, \text{K} \, \text{pW}^{-1}$ calibration to antenna temperature based on Moon observations, which translates to an optical efficiency of $0.48 \pm 0.02$ and a 27 K system noise temperature. Finally, we report a Tau A flux density of $308 \pm 11 \, \text{Jy}$ at $38.4 \pm 0.2 \, \text{GHz}$, consistent with the Wilkinson Microwave Anisotropy Probe Tau A time-dependent spectral flux density model.

Key words: cosmic background radiation – cosmology: observations – inflation – instrumentation: detectors – ISM: supernova remnants – Moon

1. Introduction

Mapping the polarization of the cosmic microwave background (CMB) is essential for understanding the earliest moments of the universe. In addition to constraining inflation (Guth 1981; Sato 1981; Albrecht & Steinhardt 1982; Linde 1982; Starobinsky 1982; Planck Collaboration et al. 2018b) and the standard six-parameter LambdaCDM model (Hinshaw et al. 2013; Planck Collaboration et al. 2018a), the polarization of the CMB is a probe for the epoch of reionization and the growth of large-scale structure. The 100 $\mu K$ CMB intensity fluctuations are polarized by Thomson scattering at the few percent level (Rees 1968; Kovac et al. 2002). This polarization is decomposed into E-modes, which provide our best constraint on the optical depth to reionization (Hinshaw et al. 2013; Planck Collaboration et al. 2018a), and B-modes, which probe inflationary gravitational radiation (Kamionkowski et al. 1997; Zaldarriaga & Seljak 1997). The B-mode component is at least 10 times fainter than the E-mode component (BICEP2 Collaboration et al. 2018). Both must be separated from polarized Galactic emission (e.g., BICEP2 Collaboration et al. 2016). Averaged over the sky at high galactic latitudes, polarized dust emission is the dominant Galactic component at frequencies above 70 GHz (Planck Collaboration et al. 2015, 2016b; Planck Collaboration Int. L. 2017; Planck Collaboration et al. 2018d), while synchrotron is the strongest polarized emission mechanism at lower frequencies (Bennett et al. 2013; Planck Collaboration et al. 2018c). On small angular scales gravitational lensing of E-modes induces a B-mode signal larger than the current upper limit on primordial inflationary B-modes. Efforts toward characterizing these small angular scale B-modes include Polarbear Collaboration et al. (2014), Louis et al. (2017), and Henning et al. (2018).

The Cosmology Large Angular Scale Surveyor (CLASS) will measure the polarized microwave sky in bands centered at approximately 40 GHz, 90 GHz, 150 GHz, and 220 GHz from an altitude of 5200 m above sea level in the Atacama Desert of northern Chile (Essinger-Hileman et al. 2014; Harrington et al. 2016) inside the Parque Astronómico Atacama (Bustos et al. 2014). The $Q$-band (40 GHz) telescope probes synchrotron emission (Eimer et al. 2012; Appel et al. 2014), whereas the $G$-band (dichroic 150 and 220 GHz) telescope maps dust. Two $W$-band (90 GHz) telescopes provide the necessary sensitivity to the CMB polarized signal (Dahal et al. 2018). The location,
design, and survey strategy of the CLASS telescopes are defined to reconstruct the microwave polarization at large angular scales (multipoles $2 < \ell \lesssim 200$) over 75% of the sky. To achieve this goal, CLASS employs a variable-delay polarization modulator (VPM) as its first optical element to increase stability and mitigate instrumental polarization (Chuss et al. 2012a; Miller et al. 2016). The benefits of implementing a fast ($\sim 10$ Hz) polarization modulator as your first optical element has been demonstrated from the ground by the Atacama B-mode Search experiment (Kusaka et al. 2014, 2018). Telescope boresight rotation and a comoving ground shield mitigate contamination by terrestrial polarization sources. The CLASS survey is forecast to constrain the optical depth to reionization $\tau$ to near the cosmic variance limit and the inflationary tensor-to-scalar ratio to $r \approx 0.01$ (Watts et al. 2015, 2018). The optical depth is the least constrained $\Lambda$CDM parameter, and new measurements at $\ell < 12$ are important for realizing the full potential of cosmological probes of neutrino masses (Allison et al. 2015; Watts et al. 2018).

This is the first paper describing the on-sky performance of CLASS. This analysis is based on observations with the CLASS $Q$-band telescope between 2016 June and 2018 March (see Figure 1). In this paper we discuss the calibration and performance of the $Q$-band telescope for intensity measurements, leaving discussions of polarized performance to future papers. In Section 2, we present median detector parameters extracted from $I$–$V$ measurements and array sensitivity estimates based on the power spectral density (PSD) of the time-ordered data (TOD). In Section 3, observations of the Moon are used to constrain the average detector beam, the relative gain between detectors, the telescope optical efficiency, and the calibration factor to convert power measured at the detectors to antenna temperature. Using this Moon-based antenna temperature calibration, we present a new measurement of Tau A flux density at $Q$ band in Section 4. Finally, Section 5 summarizes the CLASS $Q$-band detector array performance during its first observing campaign.

### 2. On-sky Detector Characteristics

The $Q$-band array consists of 36 feedhorn-coupled, dual-polarization detectors. Each polarimeter has two transition edge sensor (TES) bolometers, one for measuring the optical power in each orthogonal linear polarization channel (Chuss et al. 2012b, 2014; Rostem et al. 2012; Appel et al. 2014). The bolometers are read out through time-division multiplexing (TDM) of superconducting quantum interference device (SQUID) amplifiers (Battistelli et al. 2008; Doriese et al. 2016). The CLASS $Q$-band two-stage TDM scheme consists of 8 columns multiplexing 11 rows of SQUIDs, for a total of 88 channels, of which 14 are dedicated dark SQUID channels used to characterize readout noise and magnetic field pickup. A dark SQUID is a readout channel that is not connected to a TES bolometer. Two readout channels are connected to dark TES bolometers fabricated within the polarimeter chips (Denis et al. 2009, 2016). Unlike the optical bolometers, the dark bolometers are not connected to antennas at the waveguide output of the feedhorns (Ade et al. 2009; Chuss et al. 2012b).

Of the 72 polarization sensitive bolometers, 64 are dedicated to optical polarization measurements, while the remaining eight channels are used during the first observing campaign; the remaining eight channels were lost during deployment due to a readout electronics failure. These channels were recovered for the second observing campaign, which began in 2018 June.

The $Q$-band telescope observed on a 24 hr cycle that started routinely at 14:00 UTC (late-morning local time). The $Q$-band receiver operates a dilution refrigerator that continuously cools the detector array to $T_0 \approx 42$ mK (Iuliano et al. 2018) during science operations, therefore allowing any observation cadence. Our 24 hr cycle is chosen to yield a full sky map each day at one boresight. We change boresight angle everyday, and the timing of the schedule end/start coincides with the site crew work schedule. At the beginning and end of an observation cycle, the detector bias voltage ($V$) was swept while recording the current response ($I$) to produce what will hereafter be called an “$I$–$V$ curve.” Additional $I$–$V$ curves are acquired before special data sets such as wire-grid calibration measurements, and detector noise tests with the cryostat window covered. These $I$–$V$ curves are used to choose the optimal bias voltage for each column composed of up to 10 TES bolometers. During observations these bias voltages place the array TES bolometers on their superconducting transition between 30% and 60% of their normal resistance. The detector saturation power ($P_{\text{sat}}$) is extracted from $I$–$V$ data and defined as the detector bias power ($P = IV$) evaluated at 80% of the TES normal resistance ($R_n$). The difference between the $P_{\text{sat}}$ measured in dark laboratory tests with the detectors enclosed in a 1 K cavity ($P_{\text{sat}}$), and those measured while observing the sky is interpreted as the optical power loading ($P_{\text{D}}$) on the detectors. Included in this number is a correction for a small offset tracked by neighboring nonoptical bolometers ($P_{\text{D}}$) discussed in Section 2.1.

Detector responsivity ($S = dI/dP_v$) estimated from $I$–$V$ data is used to calibrate current signals ($dI$) across the TES to power deposited on the bolometer ($dP_v$). Detector optical time constants are extracted from the delayed response to the VPM synchronous signal (see Figure 2) that appears at the modulation frequency of 10 Hz. Combining measured time constants with $I$–$V$ curve data, we derive the heat capacity of the bolometers. Table 1 summarizes median detector parameters across the array during this period.
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2.1. Optical Loading

The in-band (see bandpass in Figure 2) optical power $P_o$ dissipated on each bolometer is equal to the difference between the on-sky detector bias power $P$ and the phonon power $P_{ph}$ that flows from the bolometer island to the bath:

$$P_o = P - P_{ph},$$

where $P_o$ and the bias power $P$ are both measured with the detector baseplate temperature at $T_b \approx 50$ mK ($P_o$ is equivalent to $P_{sat}$ measured in dark laboratory tests with no optical loading). The detector copper baseplate serves as both mechanical support and thermal heatsink for the detector chips (Appel et al. 2014). Its temperature is tracked by a calibrated ruthenium oxide (ROX) temperature sensor.13

The $Q$-band array contains two dark TES bolometers that have similar electro-thermal properties to the optical detectors in the array, but are disconnected from the on-chip planar microwave circuitry that couples the radiation from a feedhorn to the optical TES bolometers in a pixel. The saturation power for these bolometers decreases on average by $P_D = 0.5$ pW when opening the 1 K detector cryostat volume to the sky. Daily changes in atmospheric conditions affect both $P$ for optical detectors as well as $P_D$. In particular, we find that averaged across the observing period $P_D/(P_o - P) = 0.26$. The dark detector response to scanning an unresolved source like the Moon is <0.03% that of the average optical detector. Hence the change in dark detector saturation power can be interpreted as an offset in $T_b$ between the ROX and the silicon frame holding the bolometers, as opposed to optical coupling. This offset can be driven by changes in the 1 K nylon filter (Essinger-Hileman et al. 2014; Iuliano et al. 2018) temperature (∼4 K at its center) as atmospheric conditions change, since radiation emitted by the filter would fill the focal plane volume and weakly couple to the detector chip and/or the ROX. We find less likely the alternative explanation of out-of-band power coupling directly to the TES island due to careful detector design isolating the TES bolometers from possible light leaks, and the lack of any out-of-band signal in our FTS measurements. We assume dark detector saturation power offset is similar for all bolometers in the array; hence, we subtract $P_D$ from $P_o$ for all optical channels.

The median in-band optical loading $P_o = 1.6$ pW is consistent with the model presented in Essinger-Hileman et al. (2014) and Appel et al. (2014). Two factors deviate from the model: (1) slightly lower optical efficiency in the field reduces $P_{ph}$, and (2) the instrument’s baffle and mount enclosure structure source 0.2 pW of additional optical power.

2.2. Detector Responsivities and Time Constants

Of $I-V$ derived detector responsivities across all CMB observations, 98% fall between 5 and 13 $\mu$A pW$^{-1}$. This well-defined range is due to stable atmospheric loading, stable cryogenic temperatures, and near-optimal detector saturation powers (Rostem et al. 2014a).

The VPM consists of a wire-grid that is placed in front of a mirror. The millimeter spacing between the mirror and the grid is optimized for the $Q$-band telescope (Harrington et al. 2018). In the CLASS telescopes, the mirror position is modulated at a frequency of 10 Hz to achieve polarization modulation. In addition to reflecting and modulating the polarized sky signal,
### Table 1
Table of Q-band Detector Parameters

| Parameter                                      | Value         |
|-----------------------------------------------|---------------|
| Phonon Power ($P_{ph}$)                       | 6.3 pW        |
| Bias Power ($P_b$)                            | 4.2 pW        |
| Dark Power Offset ($P_{do}$)                  | 0.5 pW        |
| Optical Loading ($P_{incl}$)                  | 1.6 pW        |
| Responsivity ($S$)                            | $-8.2 \mu A pW^{-1}$ |
| Optical Time Constant ($\tau_o$)              | 3.4 ms        |
| Thermal Time Constant ($\tau_{th}$)           | 17 ms         |
| Heat Capacity ($C$)                           | 3 $pJ K^{-1}$ |
| Thermal Conductivity ($G$)                    | 177 $pW K^{-1}$ |
| Thermal Conductivity Constant ($\kappa$)      | 13.4 $nW K^{-4}$ |
| Critical Temperature ($T_c$)                  | 149 mK        |
| Normal Resistance ($R_{0}$)                   | 8.2 $m\Omega$ |
| Shunt Resistance ($R_{sh}$)                   | 0.25 $m\Omega$ |
| TES loop Inductance ($L$)                     | 500 nH        |

#### Optical Performance Parameters

| Parameter                                      | Value         |
|-----------------------------------------------|---------------|
| System Noise Temperature ($T_{sys}$)          | 27 K          |
| Telescope Efficiency ($\eta_T$)               | 0.48          |
| CMB-RJ Calibration ($\zeta_{cmb}$)            | 13.1 $K pW^{-1}$ |
| Detector Dark Noise Power ($NEP_d$)           | 11 $aW \sqrt{s}$ |
| Detector Total Noise Power ($NEP_t$)          | 19 $aW \sqrt{s}$ |
| Detector Noise Temperature ($NEP_{det}$)      | 258 $\mu K_{cmb} \sqrt{s}$ |
| Optical Detectors ($N_{det}$)                 | 64            |
| Array Noise Temperature ($\sigma_{array}$)    | 32 $\mu K_{cmb} \sqrt{s}$ |
| RJ Extended Source Band Center ($\nu_o$)      | 38.0 GHz      |
| RJ Point Source Band Center ($\nu'_{o}$)      | 38.5 GHz      |
| Bandwidth ($\Delta \nu$)                     | 11.4 GHz      |
| Beam Solid Angle ($\Omega$)                   | 796 $msr$    |
| RJ Point Source Flux Factor ($\gamma$)        | 27.6 $\mu K Jy^{-1}$ |

**Note.** Parameters on the left column are derived with the help of $I$--$V$ data and represent the median value across the detector array. Time constant and heat capacity estimates also depend on measurements of the VPM synchronous signal. The right-hand side parameters are derived using: TOD power spectral density near the 10 Hz modulation frequency to estimate NEP, Moon observations to measure the beam solid angle and calibrate power at the bolometer to antenna temperature, and laboratory Fourier transform spectrometer (FTS) measurements to determine bandpass properties.

The VPM emits a small signal synchronous with the grid-mirror distance. Each subset of CMB TOD is fitted for a detector time constant that minimizes the hysteresis of this synchronous signal sourced by the VPM (see Figure 2). Eighty-six percent of CMB scans yield detector time constant ($\tau_o$) measurements between 2 and 6 ms. All are short enough to respond to the targeted 10 Hz modulation frequency and several of its harmonics. Multiplying $\tau_o$ by the electro-thermal feedback (Irwin & Hilton 2005) speed-up factor estimated from $I$--$V$ data yields the detector thermal time constant ($\tau_{th}$). The heat capacity ($C$) of each detector is then obtained by multiplying its average thermal time constant by the detector thermal conductivity ($G$). The measured average bolometer heat capacity is 3 $pJ K^{-1}$. All detector heat capacities are within 1 $pJ K^{-1}$ of the mean. Achieving the targeted heat capacity allows for stable/optimal biasing of the detectors in the field, improving detector sensitivity and observing efficiency.

#### 2.3. Detector Noise

Detector noise performance is quantified in terms of noise-equivalent power (NEP) at the bolometer. We measure the NEP by averaging the PSD of the detector output in the side bands of the 10 Hz modulation frequency (9–11 Hz). To reduce correlated noise and improve the white noise estimate, we calculate individual detector NEP by first subtracting the TOD of detector pairs within a pixel (coupled to a feedhorn), then computing the PSD of the pair difference TOD and dividing by a factor of two in power squared units. Here we do not consider single detectors whose pair is not operational; hence, this NEP analysis focuses on 27 detector pairs.

The median single detector NEP in the first observing season is $NEP = 19 aW \sqrt{s}$. This result is consistent with expectations once we correct the design estimates in Essinger-Hileman et al. (2014) to account for photon bunching noise cross-terms, lower achieved optical efficiency, and additional beam spill onto the baffle and telescope enclosure structure. Optical loading on the bolometers varies with atmospheric conditions; this allows us to probe the detector NEP versus $P_{\gamma}$ relationship. Each $I$--$V$ measurement yields a $P_{\gamma}$ estimate for each detector, which corresponds to the NEP measured in the subsequent time-ordered data acquisition. We find that the change in $P_{\gamma}$ and NEP between consecutive $I$--$V$ measurements is small.

The NEP of a bolometer observing blackbody radiation is subject to both dark detector noise ($NEP_d$) and photon noise ($NEP_{ph}$). For the CLASS TES bolometers, $NEP_d$ is dominated by photon thermal fluctuations but also contains contributions from TES Johnson noise and SQUID readout noise. Tests in dark laboratory cryostats yield an average Q-band array $NEP_d = 11 aW \sqrt{s}$ (Appel et al. 2014).

The statistical properties of the photons emitted by thermal sources we observe (atmosphere, CMB, dielectric filters, Moon, etc.) generate noise fluctuations at the detector output, which cannot be suppressed by improving the detector characteristics (van Vliet 1967; Mather 1982; Richards 1994; Zmuidzinas 2003). The average variance in the number of photons ($n$) per mode sourced by a blackbody at temperature $T$ is $\langle \Delta n^2 \rangle = \langle n \rangle + \langle n^2 \rangle$. The first term indicates that the blackbody photons obey Poisson statistics in the limit that $n \ll 1$ ($kT/h \ll 1$), while in the limit $n \gg 1$ ($kT/h \gg 1$), the second term dominates and the photons arrive in bunches. Here $k$ is Boltzmann’s constant and $h$ is Planck’s constant. Photon counting statistics are translated to NEP ($NEP_{ph}$) by identifying the spectral power density observed through a single mode detector as $P_{\nu} = h\nu \langle n \rangle$; therefore (Richards 1994):

$$ (NEP_{ph})^2 = \int h\nu P_{\nu} d\nu + \int P_{\nu}^2 d\nu (W^2 s), \quad (2) $$

where $\int P_{\nu} d\nu = P_{\nu_0} \approx P_{\nu_0} \Delta \nu \approx \eta kT \Delta \nu$ (because the CMB and other sources CLASS Q-band observes are close to the Rayleigh–Jeans limit), $\Delta \nu$ is the microwave signal bandwidth, and $\eta$ is the optical efficiency of the entire telescope system, including attenuation, reflection, and beam spill due to the detector, filters, lenses, window, mirrors, VPM, and baffle.

The total detector NEP can be expressed in terms of measured quantities $NEP_{det}$, $P_{\gamma}$, $\Delta \nu$, and detector band center frequency $\nu_o$, as:

$$ (NEP)^2 = (NEP_{ph})^2 + h\nu_o P_{\nu_o} + \frac{P_{\nu_o}^2}{\Delta \nu} (W^2 s). \quad (3) $$

Figure 3 shows the measured NEP on the y-axis, and on the x-axis the corresponding measured $P_{\gamma}$. Equation (3) is fitted to the data points by setting $\nu_o = 38.0$ GHz and leaving $NEP_{det}$ and
by the optical depth of the lunar regolith and its thermal properties (Linsky 1966; Troitskii 1967). Unlike visible light, the scattering of microwave radiation from the Sun off the Moon’s surface is negligible compared to its thermal emission.

The Moon’s angular size of half a degree and ~200 K temperature at Q band approximates a point source for the 1.5 CLASS beam. When aligned with the beam center, the array-averaged peak Moon power measured at the bolometers is \( P_m \sim 1.3 \text{ pW} \), which is one-third of the average detector saturation power. The TES response is linear throughout the full range of the Moon signal, and a signal-to-noise ratio of \( \sim 100,000 \) is achieved. This allows the measurement of detector pointing, beams, and calibration factors from the nominal 720° azimuth scan data whenever the Moon is in the field of view, increasing the observing efficiency by reducing time spent conducting targeted scans.

The absolute and relative detector calibrations extracted from Moon observations depend on the size of the average detector beam (see Figure 2) and the angular extent and brightness temperature of the Moon \( (T_m) \) at 38.5 GHz on the date of observation. Moon-centered maps indicate the average detector beam matches the full width at half maximum (FWHM) design target of 1.5 (see Figure 2). The average Moon angular diameter \( (D_m) \) of 31 arcmin corresponds to a beam power dilution factor \( (\eta_m) \) given by the ratio of the moon solid angle \( (\Omega_m) \) to the solid angle of the convolution of the beam with the moon \( (\Omega') \), \( \eta_m = \Omega_m/\Omega' = 0.077 \). This dilution factor makes the peak Moon antenna temperature \( T_m^* = \eta_m T_m \sim 16 \text{ K} \).

Tidal locking of the Moon’s rotation and its orbit results in one hemisphere of the Moon always facing the Earth. The Moon’s brightness temperature averaged across its Earth-facing hemispheres and across the lunar cycle \( (T_m) \) has been accurately measured at Q band with the aid of an “artificial Moon” calibrator (Krotikov & Troitski 1964; Troitsky et al. 1968; Troitski & Tikhonova 1970; Krotikov & Pelyushenko 1987). At 35 GHz, Krotikov & Pelyushenko (1987) reports \( T_m = 211 \pm 5 \text{ K} \) and at 44 GHz, \( T_m = 208 \pm 5 \text{ K} \). For the CLASS 38.5 GHz center frequency, we take \( T_m = 210 \pm 5 \text{ K} \). Linsky (1973) proposed using the brightness temperature at the center of the lunar disk as a radiometric standard for wavelengths between 10 μm and 1 m. Near 8 mm wavelengths, Linsky (1973) estimates a time-averaged brightness temperature at the center of the lunar disk of \( \sim 230 \text{ K} \). Note that the brightness temperature averaged across the entire lunar disk is lower than at the center due to colder temperatures near the poles. More recently, the ChangE satellite (Zheng et al. 2012) mapped the Moon temperature at 37 GHz with high resolution; unfortunately, the absolute calibration is less reliable due to beam side-lobe pickup of the cold antenna reference (Tsang et al. 2016; Hu et al. 2017).

The temperature of the Moon’s Earth-facing hemisphere oscillates with the fraction of Sun illumination or Moon phase (see bottom panel of Figure 4). At Q band, the maximum \( T_m \) peaks a few days after full Moon due to the heat capacity and thermal conductivity of the Moon’s surface material (Troitskii 1967). The Moon phase follows on average a 29.53 day cycle, while the Moon orbital period is 27.32 days. The Moon’s elliptical orbit around Earth (strongly perturbed by the Sun) changes its angular diameter \( D_m \) on the sky, as shown in the middle panel of Figure 4. The two distinct periods of the Moon’s temperature and angular diameter oscillations cause a beat pattern in the measured antenna temperature \( (T_m^A) \), see the top panel
Differences between the data points and the model may be the result of weather, instrumental systematics, and limitations of the Moon emission model. Future work will explore implementing additional data quality tools and introducing a more complex Moon thermal model.

Figure 4. Top: data points are the array-averaged peak Moon power measured at the bolometers ($P_m$) across the observing period. The solid line is a model of the Moon’s antenna temperature based on the CLASS Q-band beam solid angle, the Moon’s time-dependent angular diameter, the Moon’s temperature oscillations that follow its phase, and an absolute calibration to a mean Moon temperature of 210 K at 38.5 GHz (Krotikov & Pelyushenko 1987). Middle: the solid line plots the Moon’s angular diameter over time. The 27 day elliptical Moon orbit around the Earth is perturbed by the Sun. The dashed line plots the Moon phase delayed by 3.3 days to compensate for the measured lag in Moon brightness temperature. The 27 day orbital period and 29.5 day phase period interact to create the beat pattern observed in the top panel. Bottom: data points from the top panel are divided by the beam-Moon dilution factor ($\eta_m = \Omega_m' / \Omega_m$). The solid line plots the Moon’s brightness temperature model described by Equation (5), with its parameters calibrated to match a mean temperature of 210 K marked with the dashed line.

Table 2

| Instrument | Year | $\nu_m$ (GHz) | Flux (Jy) | Flux 2017 (Jy) | Flux at 38.4 GHz (Jy) | References |
|------------|------|---------------|-----------|----------------|----------------------|------------|
| NRL        | 1966 | 31.4          | 387 ± 87  | 344 ± 77       | 321 ± 73             | Hobbs et al. (1968) |
| AFCRL      | 1967 | 34.9          | 340±45    | 303±56         | 293±51               | Kalaghan & Wulfsberg (1967) |
| CBI        | 2000 | 31            | 355.3 ± 18 | 341.7 ± 17     | 317 ± 19             | Cartwright et al. (2005); Cartwright (2003) |
| VSA        | 2001 | 33            | 322 ± 4   | 310 ± 4        | 294 ± 11             | Hafez et al. (2008) |
| WMAP       | 2005 | 32.96         | 342.8 ± 6.4 | 333.5 ± 6.2 | 316 ± 12 | Weiland et al. (2011) |
| WMAP       | 2005 | 40.64         | 317.7 ± 8.6 | 307.9 ± 8.4 | 314 ± 13 | Weiland et al. (2011) |
| Planck     | 2011 | 30            | 344.23 ± 0.27 | 339.51 ± 0.34 | 311 ± 10 | Planck Collaboration et al. (2016c) |
| Planck     | 2011 | 44            | 292.68 ± 0.23 | 288.14 ± 0.41 | 302 ± 10 | Planck Collaboration et al. (2016c) |
| CLASS      | 2017 | 38.4          | 308 ± 11  | 308 ± 11       | 308 ± 11             | This paper |

Note. The reported Tau A flux measurements are referenced to Epoch 2017 by applying a per-year flux variation of $-0.23 \pm 0.01%$ yr$^{-1}$ for measurements between 30 GHz and 36 GHz and $-0.26 \pm 0.02%$ yr$^{-1}$ for measurements between 38 GHz and 44 GHz (Weiland et al. 2011). The uncertainty on the yearly flux variation is propagated to the 2017 flux errors. The measurements are converted to 2017 Flux at 38.4 GHz by applying the WMAP spectral model with a power index of $-0.350 \pm 0.026$ and propagating the model uncertainty. In the 1960s, Tau A was observed with the 8.8 m microwave antenna at the Air Force Cambridge Laboratories (AFCRL) and with the 25.9 m paraboloidal reflector at the Naval Research Laboratory’s (NRL) Maryland Point Observatory. In the early 2000s, it was observed by the Very Small Array (VSA) located at the Teide Observatory, Izaña, Tenerife and by the Cosmic Background Imager (CBI) from the Llano de Chajnantor in Northern Chile. Measurements by the Wilkinson Microwave Anisotropy Probe (WMAP) satellite between 2002 and 2008 are referenced to 2005, while the Planck satellite’s 2009 to 2013 observations are referenced to 2011.

of Figure 4). For example, in 2017 May the peak $T_m$ coincided with minimum $P_m$, nulling the fluctuation in $T_m$, while the opposite effect occurred in 2016 November and 2017 December.

To isolate the $T_m$ oscillation from the Moon angular size variations, the $P_m$ measurements across the observing era are divided by the time-dependent beam-Moon dilution factor $\eta_m$:

$$P'_m = P_m / \eta_m,$$

$P'_m$ data points are fit to a simple sinusoidal model over time $t$:

$$P'_m = P'_0 + P'_1 \cos(2\pi t / \tau_0 + \phi),$$

where $P'_0$ is the average brightness, $P'_1$ is the amplitude of the brightness fluctuations, $\tau_0$ the period of the oscillation, and $\phi$
the offset from full Moon. As expected, the fit yields \( t_\phi = 29.5 \) days, the same as the Moon phase period, and \( \phi = 3.3 \) days after full Moon, indicating a lag between full Moon illumination and maximum brightness temperature. \( P'_\text{m} \) equals 16.0 pW, and \( P'_\text{cmb} \) equals 2.2 pW (see the bottom panel of Figure 4).

The Moon disk blocks the CMB radiation behind it; therefore, \( P'_\text{m} \) measures the difference between \( T_\text{m} \) and the background CMB brightness temperature at 38.0 GHz, \( T'_\text{cmb} = 1.9 \) K. \( T'_\text{cmb} \) is less than the CMB’s blackbody temperature \( T'_\text{cmb} = 2.725 \) K (Fixsen 2009) due to the brightness temperature definition, which is based on the Rayleigh–Jeans approximation. The CMB temperature was not known when the “artificial moon” observations were made; therefore, we interpret their reported average Moon temperature to be 

\[
\frac{dT_{\text{RJ}}}{dP} = \frac{T_{\text{m}}}{P'_0} = 13.1 \pm 0.3 \text{ K pW}^{-1}, \text{ and } \tag{6}
\]

\[
\frac{dT_{\text{cmb}}}{dP} = \frac{T_{\text{m}}}{P'_0} \frac{dT_{\text{cmb}}}{dT_{\text{RJ}}} = 13.6 \pm 0.3 \text{ K pW}^{-1}. \tag{7}
\]

This absolute calibration factor translates to a telescope optical efficiency of:

\[
\eta = \left( k_{\Delta\nu} \frac{dT_{\text{RJ}}}{dP} \right)^{-1} = 0.48 \pm 0.02, \tag{8}
\]

where the uncertainty on \( \eta \) is driven by the uncertainty on \( \Delta\nu \) (\( \sigma_\Delta\nu = 0.5 \) GHz).

Relative calibration factors \( \epsilon \) between detectors are obtained by dividing the array average Moon amplitude by the individual bolometer Moon measurement. These relative factors account for small differences in beam solid angle, bandpass, and optical efficiency across the detector array. Moon data indicate that these are constant throughout the observing period and fall between 0.9 and 1.1.

The NEP noise measurements are multiplied by \( dT_{\text{cmb}}/dP \), to obtain median single detector NET = 258 \( \mu K_{\text{cmb}} \sqrt{\Delta\nu} \). The average \( P_\gamma = 1.6 \) pW is equivalent to an antenna temperature of \( T_\gamma = P_\gamma/(2 \kappa) = 21.5 \) K. We estimate that \( 5 \) K is from emission or spill within the cryostat (Iuliano et al. 2018; 1 K, 4 K, and 60 K filters and lenses; 4 K cold stop; and 300 K filters and window), 6 K originates from the rest of the telescope (mirrors, VPM, closeout, mount enclosure, and baffle), 8 K comes from atmospheric emission, and 1.9 K from the CMB. The system noise temperature, \( T_{\text{sys}} = \text{NEP}/(2 \kappa) \sqrt{\Delta\nu} = 27.5 \) K, implies an effective detector noise temperature of \( T_{\text{det}} = T_{\text{sys}} - T_\gamma = 6 \) K.

### 4. Tau A Intensity at Q Band

The Crab Nebula, or Tau A, is the remnant of supernova SN 1054. Its spectral energy density from radio to millimeter wavelengths follows a power-law emission model with spectral index \( \beta = -0.323 \) (Ritacco et al. 2018). Flux density measurements of Tau A between 30 and 44 GHz are compiled in Table 2. Multiyear measurements from the Wilkinson Microwave Anisotropy Probe (WMAP) establish a precise model for the time and frequency dependent intensity of Tau A between 22 and 93 GHz (Weiland et al. 2011). This model predicts a Tau A flux density of 312 Jy at 38.4 GHz referenced to epoch 2017.

We extract a \( 6 \times 6 \) square-degree intensity map centered at Tau A from preliminary per-detector constant elevation scan (CES) maps covering 75% of the sky. These maps contain 72 CES that are 10 to 23 hr long. We generate simulated maps based on the WMAP Q-band intensity map, that incorporate the CLASS beam, scan strategy, and TOD filtering. The simulations indicate that the peak Tau A amplitude is reduced by 5%-6% in the preliminary CLASS maps due to the high-pass filter applied to the TODs. This bias is corrected, and the results from the 41 detectors that point low enough on the sky to observe Tau A are averaged.

Tau A’s \( 7 \times 5 \) arcmin\(^2\) (Green 2009) or 3 \( \mu \)sr angular extent makes it effectively a point source when compared to the Q-band beam solid angle (\( \Omega = 796 \pm 7 \) \( \mu \)sr). The CLASS map of Tau A is consistent with the CLASS beam derived from moon measurements (FWHM \( \approx 1.5\)°, see Figure 2) with a peak amplitude of \( T_\Omega = 8.56 \pm 0.27 \) mK. For the CLASS Q-band instrument, the peak amplitude in antenna temperature (K) is converted to spectral flux density (Jy) for an unresolved (i.e., point) source through the factor (Page et al. 2003a; Jarosik et al. 2011)

\[
\Gamma = \frac{c^2}{2 k \Omega \nu^2} = 27.8 \pm 0.5 \text{ K Jy}^{-1}, \tag{9}
\]

where the effective central frequency of Tau A across the CLASS Q bandpass is \( \nu_e = 38.4 \pm 0.2 \) GHz.\(^{15}\)

Dividing the peak temperature measured for Tau A by \( \Gamma \) gives a flux density of 308 \pm 11 Jy. Figure 5 plots the flux density measurements tabulated in Table 2. The WMAP Tau A

\(^{15}\) Effective frequency for a point source is defined as \( \nu_e = \int f(\nu)J(\nu) d\nu \int f(\nu)J(\nu) d\nu \), where \( f(\nu) \) describes the instrument response (passband etc.), \( \alpha \) parametrizes the point-source flux density \( \beta = 3_0(\nu/\nu_e)^\alpha \), and \( \alpha = -0.3 \) for Tau A (Page et al. 2003b).
flux density model, which includes a yearly rate of decline and a spectral index, matches well with the measurements in the 30 and 44 GHz frequency range. Note that the reported CLASS Tau A flux density is independent of CMB calibration and rather is anchored to the Moon brightness temperature. In other words, the Tau A measurement shows that the CLASS antenna temperature calibration based on Moon observations is consistent with the WMAP calibration based on the CMB dipole.

5. Conclusion

In this paper, we have established the basic on-sky performance of the CLASS telescopes. The stability and time constants of the Q-band TES bolometers are within specification. The array average 1.6 pW optical loading, 19 aW \( \sqrt{\text{s}} \) NEP, and 27 K system noise temperature satisfy the design targets. A 13.1 \( \pm \) 0.3 K pW\(^{-1}\) calibration factor that converts from optical power measured at the bolometer to Rayleigh–Jeans temperature on the sky is obtained from fitting hundreds of Moon observations to a Moon brightness temperature model that follows the Moon’s orbit and phase. This calibration factor translates to a telescope optical efficiency of 0.48 \( \pm \) 0.02 and is used to construct a Tau A intensity map from the nominal CMB scans. We report a Tau A flux density of 308 \( \pm \) 11 Jy at 38.4 \( \pm \) 0.2 GHz, consistent with the WMAP Tau A time-dependent spectral flux density model. The 1\(\sigma\) error of the CLASS measurement includes the uncertainty in the bandpass center frequency, the calibration to antenna temperature, and the Tau A peak amplitude.

Between 2016 June and 2018 March, CLASS carried out the largest ground-based Q-band CMB sky survey to date, covering 75% of the sky. Comparable large-scale ground-based surveys at low-frequencies include Génova-Santos et al. (2017) and Jones et al. (2018). During this initial CLASS observing campaign, 64 Q-band bolometers were optically sensitive, with a median per-detector NET of 258 \( \mu \text{K}_{\text{cmb}} \sqrt{\text{s}} \), which implies a median instantaneous array sensitivity of 32 \( \mu \text{K}_{\text{cmb}} \sqrt{\text{s}} \). For comparison, the combined polarization sensitivity of the four WMAP 41 GHz radiometers was 469 \( \mu \text{K}_{\text{cmb}} \sqrt{\text{s}} \) (Jarosik et al. 2003), and the combined sensitivity of the six Planck 44 GHz radiometers was 174 \( \mu \text{K}_{\text{cmb}} \sqrt{\text{s}} \) (Planck Collaboration et al. 2016a).

This is the first of a series of papers to be published on the initial two years of CLASS 40 GHz observations. Additional articles will present the CLASS beam and window function, CLASS polarization modulation and stability, CMB survey maps, and science results derived therefrom. Beyond the first two years, the 40 GHz telescope continues to acquire data together with a 90 GHz telescope that was installed in 2018. An additional telescope at 90 GHz and a 150/220 dichroic telescope will be installed in the near future. The nominal survey ends in late 2021 with plans for extensions thereon.

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