ABSTRACT

The Atacama Cosmology Telescope was designed to measure small-scale anisotropies in the Cosmic Microwave Background and detect galaxy clusters through the Sunyaev-Zel’dovich effect. The instrument is located on Cerro Toco in the Atacama Desert, at an altitude of 5190 meters. A six-meter off-axis Gregorian telescope feeds a new type of cryogenic receiver, the Millimeter Bolometer Array Camera. The receiver features three 1000-element arrays of transition-edge sensor bolometers for observations at 148 GHz, 218 GHz, and 277 GHz. Each frequency band has a field of view of approximately 22' x 26'. The telescope was commissioned in 2007 and has completed its third year of operations. We discuss the major components of the telescope, camera, and related systems, and summarize the instrument performance.

Subject headings: Microwave Telescopes, CMB Observations

1. INTRODUCTION

Measurements of the Cosmic Microwave Background (CMB) provide a wealth of information about the origin and evolution of the Universe. Current measurements of the angular power spectrum from tens of a degree to all sky have provided estimates of cosmological parameters and have begun to quantify the big bang process (e.g., Komatsu et al. (2009), Brown et al. (2009), Chiang et al. (2009), Sievers et al. (2009)). Detailed measurements at arcminute scales are placing tighter constraints on the standard cosmological model and probe possible deviations. These higher resolution measurements also reveal secondary effects on CMB anisotropy, from, for example, the Sunyaev-Zel’dovich (SZ) effect and gravitational lensing, which are important for understanding structure formation.

We have built the Atacama Cosmology Telescope (ACT), a custom six-meter telescope, to address these scientific questions. ACT features a cryogenic receiver, the Millimeter Bolometer Array Camera (MBAC), that operates at three frequencies: 148 GHz, 218 GHz, and 277 GHz. Each frequency band is imaged by a 32 x 32 array of transition-edge sensor (TES) bolometers. The telescope was commissioned at its site in late 2007, at which time the 148 GHz channel was installed in MBAC. The remaining two frequencies were installed in June 2008. Since then the telescope and completed camera have collected approximately twelve months of data over two observing seasons.

This paper presents the instrument and complements a set of ACT papers presenting the first generation of experimental results. The paper is organized as follows. In Section 2 we discuss the optical design and structure characteristics, site location, and telescope operation. Section 3 details the design of the MBAC cryostat, cold optics, and detectors. Telescope control, data acquisition, merging, and related topics are discussed in Section 4. Finally, we present the image quality of the system in Section 5. Companion papers that detail the beams and scientific results are Hincks et al. (2009) and Fowler et al. (2010).

2. THE ATACAMA COSMOLOGY TELESCOPE

2.1. Telescope Construction and Optics

The diameter of the six-meter primary reflector was set by the requirement to obtain arcminute-resolution at the ACT frequencies. The primary and two-meter secondary are arranged in an off-axis Gregorian configuration to give an unobstructed image of the sky. The primary focal length was fixed at 5.2 m. This results in a com-
pact arrangement between the primary and secondary reflectors, making it easier to achieve the fast scanning specifications of the telescope (Section 2.3). The design is described in Fowler et al. (2007). The telescope was built by Amec Dynamic Structures Ltd. (now Empire Dynamic Structures).

Figure 1 shows the major components of the telescope structure and Table 1 the important parameters. To minimize ground pick-up during scanning, the telescope has two ground screens. A large, stationary outer ground screen surrounds the telescope. A second, inner ground screen connects the open sides of the primary reflector to the secondary reflector, and moves with the telescope during scanning. A climate-controlled receiver cabin is situated underneath the primary and secondary reflectors. The telescope was designed to work with MBAC (Section 3), and also to be able to accommodate future receivers.

![Image](http://www.opticalres.com/)

**Figure 1** Major components of the telescope.
is done by moving the telescope beam on the sky on timescales faster than the $1/f$ knee of the low frequency noise but slower than the time constants of the detectors. For ACT, the entire 40 metric-ton upper structure typically scans at 1.25/s in azimuth while holding the elevation fixed (typically at 50°). Scans are done at two positions, east and west of an arc between the south celestial pole (SCP) and the zenith. As the sky rotates, an annulus around the SCP is mapped out.

This strategy has several benefits for observations from the ground. Changing the amount of airmass affects both the gain of the system due to atmospheric absorption and the background loading from gray body emission. Keeping the elevation fixed ensures the amount of atmospheric airmass is relatively constant during a scan, preventing a scan-synchronous atmospheric signal. Second, by performing scans both east and west along the SCP-zenith arc, the mapped annulus will be observed in two different cross-linked orientations. Cross-linking has been shown to be important for the removal of scanning-induced systematic effects such as striping when making maximum likelihood maps (Wright 1996; Tegmark 1997) of the millimeter sky. Finally, by moving the entire upper structure of the telescope, including the primary, secondary, and receiver, the detectors are constantly looking through the same optics. This avoids any scan-synchronous signals such as beam shape, reflector emission, or ground pickup that could potentially arise from changing the optical path.

2.4. Pointing

The typical telescope scan has an amplitude between 5 and 7 degrees with constant velocity between turnarounds, when the telescope changes direction at the end of a scan. Rapid turnarounds at the end points of the scan minimize time spent not scanning, which maximizes the sky overlap of the three separate arrays as discussed in Section 3.1 (see Figure 5). The telescope is designed to produce a maximum scan speed of 2°/s with a turnaround time of less than 400 ms (10°/s²) while maintaining a pointing error of 60" rms from the commanded position in both azimuth and elevation. The rapid turnarounds combined with the 40 metric-ton scanning component of the telescope made the pointing stability during scanning a considerable challenge.

The telescope motion systems were designed by KUKA, a robotics systems company. The KUKA robot comprises the motor drivers, an uninterruptible power supply, an embedded computer with a solid-state drive, and operator console. The KUKA robot monitors the telescope position using a pair of Heidenhain absolute encoders (27-bit, 0.0097" accuracy) on the azimuth and elevation axes. For down-stream pointing reconstruction, a second set of identical encoders is read out synchronously with the ≈ 400 Hz bolometer data stream. A DeviceNet network relays telescope motion parameters between the KUKA robot controller and a housekeeping computer (Section 4.3). KUKA's robot also produces a stream of telescope health information (its internal encoder and resolver readouts, motor currents and temperature) which are broadcast via the user datagram protocol (UDP) and recorded by the housekeeping computer at 50 Hz. Inclinometers are mounted on the telescope base and the rotating structure to measure tilt, and accelerometers are mounted at four positions along the center of the primary reflector and one near the secondary reflector. The readout of these devices is synchronized to within 5 μs of the detector data (Switzer et al. 2008). The elevation encoder readings are well within the pointing requirements during the constant-velocity portion of the scan.

During science observations, the scan speed is 1.25/s. The acceleration at turnaround is reduced so that it takes 800 ms to change direction. With these parameters, the telescope stays within 2° rms of the desired path the entire time, and the sky is observed through the entire scan.

2.5. Reflector Alignment


4 Open DeviceNet Vendors Association (ODVA; odva.org).
The telescope's six-meter primary and two-meter secondary reflectors are composed of individually machined aluminum panels mounted to a back-up structure (BUS). The primary consists of 71 roughly rectangular panels laid out in eight rows. The panels comprising each row are identical, but the curvature of the panels decreases with increasing height of the BUS (Figure 3). An individual panel measures $\approx 0.65 \times 0.85 \text{ m}$ and weighs 10 kg. The secondary reflector is assembled by arranging 10 trapezoidal panels, measuring $\approx 0.35 \times 0.80 \text{ m}$, around a $\approx 0.50 \times 0.80 \text{ m}$ decagonal-shaped central panel. The panels, manufactured by Forcier Machine Design, were individually machined to their required surface shape. They were measured using a coordinate-measuring machine (CMM) to have an rms deviation from the expected shape of $\approx 3 \text{ mm}$.

The backside of each panel of the primary and secondary reflector is attached to the telescope structure near the four corners of the panel, and is thus over-constrained. Threaded mechanisms at these attachment points allows for manual coarse and fine adjustment of the position of each panel (Woody et al. 2008).

The loss in forward gain due to panel-to-panel misalignment was estimated with the Ruze formula (Ruze 1966). To achieve $\approx 90\%$ of the optimal forward gain at our highest frequency of 277 GHz, a surface rms of 27 $\text{ mm}$ is required assuming a Gaussian distribution of phase errors. The panel positions are measured using a laser tracker manufactured by Faro. The tracker measures the time of flight of a laser pulse to determine the distance to a point on the reflector's surface. Corner cubes and retroreflectors are used on every panel to measure alignment. After three years and six sets of measurements of the primary, the rms has consistently been in the 25-30 $\text{ mm}$ range, and 10-12 $\text{ mm}$ for the secondary. Figure 3 shows the alignment results obtained prior to the 2009 observing season.

After the individual panels have been set, the position of the secondary can be adjusted as a unit using linear

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5 Business address: 123 Marshall Ave, Petaluma, CA 04052, USA.

actuators mounted on the secondary frame. This can be performed remotely by the telescope control software. The adjusters allow ±1 cm motion in y and z, and rotations of ±1° in azimuth and elevation. Optimal focus is achieved by analyzing the detector response to planets at various positions for the secondary.

3. THE MILLIMETER BOLOMETER ARRAY CAMERA

MBAC is a cryogenic camera designed specifically to meet the scientific goals of the ACT project. The design entails three independent sets of cold reimaging optics, one for each frequency. Achieving the sensitivity goals of the project requires that the detectors operate at 300 mK.

3.1. Cold Reimaging Optics

The Gregorian telescope produces large field of view suitable for a several square degree camera. Three sets of cold optics reimagine parts of this field onto three separate focal plane arrays (Figure 4). Due to the off-axis Gregorian design, the optimal focal plane is not perpendicular to the optical axis. Due to the non-telentric, off-axis design, the cold optics are held at compound angles inside the cryostat. The specifications required a diffraction-limited field of view for each 22' x 26' array. Each set of reimaging optics has a cold aperture stop that defines the illumination of the secondary and primary reflectors.

The three optics tube design has several advantages. Wide-band anti-reflective (AR) coatings can be difficult to produce, optimizing over a small band leads to higher transmission through the optical elements. The optical components at a given frequency are on-axis and cylindrically symmetric. This geometry allows the optical elements to be placed in an optics tube that provides shielding for the arrays against stray radiation, and leads to a simpler mechanical design. Each optics tube was built separately, allowing for greater flexibility. Several aspects of the camera design were based on the MUSTANG instrument on the Green Bank Telescope (Dicker et al. 2008) and on the prototype instrument for ACT, CCAM (Lau 2008; Aboobaker 2006).

A disadvantage of the design is that the three arrays do not image the same region of sky simultaneously. The offset between arrays is minimized by packing them as closely together as mechanically possible. The resulting triangular configuration places the 277 GHz camera in the plane of symmetry of the telescope due to its tighter diffraction requirements, and the 148 and 218 GHz cameras below and on either side of the plane of symmetry. This arrangement coupled with the ACT scan strategy maximizes the total sky coverage overlap among the different frequencies. As the telescope scans back and forth, most of the scanned area is covered by both of the bottom two arrays; only in the turnaround regions, chosen to be short in duration, are the two fields not overlapping. Sky rotation moves the lower observed region through the upper camera when observing in the east (or vice-versa when the telescope is observing in the west).

All the lenses are made out of high-purity silicon, chosen for its high index of refraction (n = 3.416) (Lamb 1996) and high thermal conductivity at cryogenic temperatures. High-purity was used to reduce absorption loss at millimeter wavelengths. An AR layer is added to each lens by coating it on both sides with a thin layer (∼several hundred μm, the exact number depending on the frequency) of machined Cirlex (n = 1.84) (Lau et al. 2006). The first lens, located just after the Gregorian focus, forms an image of the primary mirror on the cold aperture stop. Bare arrays, such as those used in MBAC, accept radiation from all directions. Illumination is controlled using a cold (1K) Lyot stop located after the first lens. Since the cold stop is not a perfect image of the primary, individual detectors geometrically illuminate approximately 5.6 m of the primary reflector.

The second and third lenses refocus the sky onto the focal plane arrays. The optics were designed to maximize the Strehl ratio over the focal plane. The placement of the final lens with respect to the array has the tightest tolerance of all optical elements, ∼600 μm.7 Hence the final lens and array were designed as a single mechanical unit at 300 mK. The final band-pass filter sits in front of the final lens and is also cooled to ∼300 mK (Fig 4).

The detectors are 1.050 × 1.050 mm squares, with a spacing of 1.050 ± 0.002 mm (horizontal) by 1.22 ± 0.02 mm (vertical). The horizontal error is based on fabrication estimates and the vertical error is based on machine tolerance. This results in the 32 × 32 rectangular detector grid measuring approximately 33.6 ± 0.1 × 39.0 ± 0.1 mm, where the errors are estimates from assembly and machining tolerances. Table 2 summarizes their physical and optical properties. The numbers for the focal length, primary illumination, and focal ratio vary across the array. The numbers reported in Table

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7 The tolerance criteria was defined as the amount a lens needed to be misplaced to produce a 1% decrease in the Strehl ratio.
FIG. 4.— Three dimensional model of the cold reimaging optics for MBAC. The optical elements for each array are separated into individual optics tubes. Each array has a similar set of optical elements. The 277 GHz elements and temperatures are labeled. The lenses are labeled Lens 1 to 3, with Lens 1 being closest to the 300 K window. The low-pass capacitive-mesh filters are labeled LP and the band-pass filter as BP. Infrared blocking filters are labeled IR. The temperature of the components decreases moving toward the arrays to reduce the loading, with the band-pass filter, the third lens, and arrays all held at 0.3 K.

The field of view is ~ 22' x 26' for each array. In terms of angle on the sky, the detectors are spaced approximately 1/2 Fα to 1.1 Fα going from the lowest to highest frequencies. This means that for 148 GHz, the entire field is fully sampled in a single pointing. There are no feed horns in the system. Figure 5 shows the the relative sky spacing of the detectors for the three arrays.

Calculations using optics design software predict Strehl ratios greater than 0.97, 0.94, and 0.96 across the entire focal plane region, with average Strehl ratios of 0.99, 0.98 and 0.98 for the 148, 218, and 277 GHz cameras, respectively.

3.2. Vacuum Windows

The vacuum window location was chosen near the Gregorian focus of the telescope to minimize the window size, which in turn reduces the load on the cryogenic stages. A separate window was used for each of the three frequencies, each with an optimized AR coating. The close spacing of the optics dictated a rectangular window shape, which takes advantage of the image shape of the array at the window. The vacuum windows are made of 4 mm-thick Ultra High Molecular Weight Polyethylene (UHMWPE) with an index of refraction of ~ 1.53 at 160 GHz (Lamb 1996). The AR coatings consist of bonded expanded-Teflon sheets glued to the front and back surfaces of the UHMWPE. Measurements of the MBAC windows using a Fourier transform spectrometer (FTS) show transmissions of over 96% for the 148 GHz and 218 GHz bands and over 93% in the 277 GHz band (Swetz 2009).

TABLE 2

<table>
<thead>
<tr>
<th>Detector Array Physical and Optical Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector Physical Properties</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Pixel size</td>
</tr>
<tr>
<td>Pixel spacinga</td>
</tr>
<tr>
<td>Array configuration</td>
</tr>
<tr>
<td>Array sizeb</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Optical Properties: 148 and 218 GHz Arrays</th>
</tr>
</thead>
<tbody>
<tr>
<td>---</td>
</tr>
<tr>
<td>Effective focal lengthc</td>
</tr>
<tr>
<td>Primary illuminationc</td>
</tr>
<tr>
<td>Focal ratioa</td>
</tr>
<tr>
<td>Detector spacing</td>
</tr>
</tbody>
</table>

aHorizontal error estimated from fabrication tolerances. Vertical error estimated from machining tolerances.

bErrors are estimated from machining and assembly tolerances.

cThe number varies across the array and the "±" indicates the maximum and minimum of the range.

3.3. Filters and Bandpass Measurements

The frequency responses of the bolometric detector arrays for MBAC are defined by the transmission through the optical elements in the optical path to the detec-
The idealized arrangement of the ACT detectors on the sky. This arrangement on the sky is the reverse of the view when looking into MBAC (Fig. 4).

The frequency transmission band is set primarily by a series of low-pass (LP) capacitive-mesh filters and a band-defining edge (BP) filter (Ade et al. 2006). Multiple filters are used because the LP filters have transmission leaks at harmonics of their cut-off frequency. The use of filters with a range of cut-off frequencies allows subsequent filters to suppress the out of band leaks from previous filters. Filters are placed at each successive cryogenic stage along the optical path to limit loading on the next stage. They are arranged from highest frequency cut-off to lowest. There are also a series of 4 \( \mu m \) thick infrared-blocking (IR) reflective filters to reduce the optical loading on the cold stages (Tucker and Ade 2006). These IR blocking filters prevent the center of the poorly conducting LP filters from heating up and consequently reduce the radiative loading from the windows. Each optics tube contains 10 filter elements, including the windows. Table 3 lists the nominal temperature, location, and low-pass cut-off frequency for each of the filters. Figure 4 shows all the filter and lenses in free space.

Each filter’s frequency response at room temperature was measured using a FTS. A composite transmission spectrum was created by multiplying together the individually measured filter responses. After the filters were installed into MBAC, FTS measurements were made in the lab prior to shipping to Chile with a different spectrometer on the fully cooled system. It should be noted that at this time there was one additional element placed in the optical chain, an anti-reflective (AR) layer, directly in front of the detectors.

Using the instrument passband (normalized by the peak in the composite passband), we follow the method of Page et al. (2003) for calculating the effective central frequency of broadband sources, including the CMB and SZ effect. The effect of these sources on the band center is to shift it slightly. The results are given in Table 4.

**Table 3**

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Temperature</th>
<th>Frequency (GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window</td>
<td>Ambient</td>
<td>148 218 277</td>
</tr>
<tr>
<td>IR blocker</td>
<td>Ambient</td>
<td></td>
</tr>
<tr>
<td>IR blocker</td>
<td>40 K</td>
<td></td>
</tr>
<tr>
<td>Low-pass(^a)</td>
<td>40 K</td>
<td>360 360 540</td>
</tr>
<tr>
<td>IR blocker</td>
<td>4 K</td>
<td></td>
</tr>
<tr>
<td>Low-pass(^a)</td>
<td>4 K</td>
<td>270 330 450</td>
</tr>
<tr>
<td>Low-pass(^a)</td>
<td>1 K</td>
<td>210 300 390</td>
</tr>
<tr>
<td>Low-pass(^a)</td>
<td>1 K</td>
<td>186 255 360</td>
</tr>
<tr>
<td>Band-pass(^b)</td>
<td>300 mK</td>
<td>148 220 280</td>
</tr>
</tbody>
</table>

\(^a\)Approximate frequency cut-off listed.
\(^b\)Expected band center listed.

**Table 4**

Properties of the MBAC filters.

<table>
<thead>
<tr>
<th>Array</th>
<th>148 (GHz)</th>
<th>218 (GHz)</th>
<th>277 (GHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comp. Bandcenter(^a)</td>
<td>149.6</td>
<td>217.3</td>
<td>273.5</td>
</tr>
<tr>
<td>Max. Transmission(^a)</td>
<td>0.74</td>
<td>0.72</td>
<td>0.69</td>
</tr>
<tr>
<td>Bandcenter(^b)</td>
<td>149.2±3.5</td>
<td>219.7±3.5</td>
<td>277.4±3.5</td>
</tr>
<tr>
<td>Bandwidth(^b)</td>
<td>18.4</td>
<td>17.0</td>
<td>20.9</td>
</tr>
<tr>
<td>Noise Bandwidth(^b)</td>
<td>27.6</td>
<td>25.9</td>
<td>34.8</td>
</tr>
<tr>
<td>Band FWHM(^b)</td>
<td>27.0</td>
<td>22.2</td>
<td>30.3</td>
</tr>
</tbody>
</table>

**Effective Bandcenters**

| Synchrotron\(^c\) | 147.6 | 217.6 | 274.8 |
| Free-free\(^c\) | 147.9 | 218.0 | 275.4 |
| Rayleigh-Jeans\(^c\) | 149.0 | 219.1 | 276.7 |
| Dusty source\(^c\) | 149.7 | 219.6 | 277.4 |
| CMB\(^c\) | 148.4 | 218.3 | 274.7 |
| SZ effect\(^c\) | 146.9 | 220.2 | 277.2 |

**Conversion factors**

<table>
<thead>
<tr>
<th>(\frac{\delta T}{\delta T_{\text{RT}}})</th>
<th>(\delta W/\delta T_{\text{RT}}) (pW/K)</th>
<th>(\Gamma) ((\mu K/\text{Jy}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.71±0.04</td>
<td>0.483±0.055</td>
<td>5.44±0.20</td>
</tr>
</tbody>
</table>

\(^a\)Based on a composite of room temperature measurements. The source spectrum has been divided out. The effect of the lenses and coupling to the detectors is not included.

\(^b\)Measurements were made with all filters installed in MBAC along with the lenses and the ACT detectors. This measurement includes neutral density filters in each band and the coupling of the FTS to MBAC. The neutral density filters are not present when observing the sky. Three measures of the width of the band are given. The uncertainties are obtained from a combination of the rms of the measurements and an estimate of the systematic error. The source spectrum has been divided out of the measured response.

\(^c\)Effective band centers for synchrotron emission (\(a = -0.7\)), free-free emission (\(a = -0.1\)), Rayleigh-Jeans emission (\(a = 2.0\)), dusty source emission (\(a = 3.5\)). These values are based on the average of the computed composite of all filters and the measured response in MBAC. The uncertainty on all values is 3.5 GHz. For example, for the response to the CMB we use 148 GHz, 218 GHz in AR1 and AR2. Since the CMB will be difficult to detect in AR3 we use the RJ band center of 277 GHz.

3.4. Detectors

MBAC has three 1024-element (32 \(\times\) 32) detector arrays, one for each frequency. The focal plane is filled by a tiling of free-standing bolometric sensors with square absorbers. The array elements are pop-up TES bolometers (Benford et al. 2003; Li et al. 1999), fabricated in the Detector Development Lab at NASA Goddard Space Flight Center. Each 20 m\(\Omega\) TES is voltage-biased with
a 1 mΩ shunt resistor. Each sensor array is enclosed in a cooled enclosure and its field of view of the incident radiation is limited by the cold stop.

The bolometers are fabricated in columns of 32 elements on silicon on insulator (SOI) wafers. These wafers have a 1.45-μm-thick silicon membrane separated by a thin layer of oxide from the 450μm bulk silicon. Each bolometer is a superconducting MoAu bilayer with $T_c \approx 500$ mK atop a 1.05 mm × 1.05 mm square of the silicon membrane. The rest of the square is implanted with phosphorus ions that serve as the absorber, with a surface impedance of $\approx 100 \, \Omega$. The absorber is coupled to the bulk silicon by four 1 mm-long legs etched from the silicon membrane with widths between 5-20 μm, depending on the array. Two of the legs carry superconducting bias wiring for the TES. These legs define the thermal conductance $G$ to the thermal bath, and are mechanically compliant enough so that each can be folded 90° so that the square absorbers are orthogonal to the planes of bulk silicon. The bulk silicon is then wire bonded to a silicon circuit board with superconducting (aluminum) wiring which exits the circuit board on superconducting (tin plated on copper) flexible circuits via zero insertion force (ZIF) connectors. These column assemblies are stacked to form the 32 × 32 array of detectors.

The sensitivities of the 148 GHz and 218 GHz arrays were $\approx 30 \, \mu$K s$^{1/2}$ and 40 μK s$^{1/2}$, respectively in 2008, in CMB temperature units. These include atmospheric effects. Table 5 lists some of the basic properties of the TES detectors with their measured standard deviations for each of the three arrays, including their thermal conductivities, $G$, their critical temperatures, $T_c$, their dark noise (NEP), and their time constants, $\tau$. For a more complete description of the ACT detectors, see Marriage et al. (2006); Niemack et al. (2008); Zhao et al. (2008).

### Table 5
**Detector Parameters**

<table>
<thead>
<tr>
<th>Array</th>
<th>$G$ (pW/K)</th>
<th>$T_c$ (mK)</th>
<th>Dark Noise (W/VHz)</th>
<th>$\tau$ (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>148 GHz</td>
<td>$80 \pm 20$</td>
<td>$510 \pm 20$</td>
<td>$(6 \pm 2) \times 10^{-17}$</td>
<td>$1.9 \pm 0.2$</td>
</tr>
<tr>
<td>218 GHz</td>
<td>$120 \pm 30$</td>
<td>$510 \pm 20$</td>
<td>$(5 \pm 1) \times 10^{-17}$</td>
<td>$2.5 \pm 0.4$</td>
</tr>
<tr>
<td>277 GHz</td>
<td>$300 \pm 60$</td>
<td>$500 \pm 30$</td>
<td>$(7 \pm 1) \times 10^{-17}$</td>
<td>$1.6 \pm 0.3$</td>
</tr>
</tbody>
</table>

#### 3.5. Detector Readout and Control

The individual bolometers are read out in a time-multiplexed fashion using Superconducting Quantum Interference Device (SQUID) multiplexers (Chervenak et al. 1999). Prior to exiting the cryostat, the bolometer signals are amplified by an array of approximately 100 SQUIDS in series held at 4 K. The series array amplifiers and multiplexers are controlled and read out by the Multi-Channel Electronics (MCE) (Battistelli et al. 2008).

Each of the three bands has an independent MCE which is mounted directly onto the MBAC cryostat. The MCEs, their power supplies, and MBAC all reside in the telescope receiver cabin. The three MCEs are connected to three storage and control computers in the equipment room through multimode fiber-optic carriers. The signals from each MCE are decoded by a PCI card from Astronomical Research Cameras, Inc. in each of the three data acquisition computers.

The base clock rate of the MCE is 50 MHz. This is divided down to 100 clock cycles per detector row by 32 detector rows plus one row of dark SQUIDs. Thus, the native read-rate of the array is 15.15 kHz as it leaves the cryostat. Nyquist inductors at 0.3 K band-limit the response so the array can be multiplexed with minimal aliased noise while maintaining stability of the loop (Niemack et al. 2008; Niemack 2008). To downsample the 15.15 kHz multiplexing rate to 399 Hz, the MCE applies a 4-pole Butterworth filter with a rolloff $f_{3dB} = 122$ Hz to the feedback stream from each detector. This filter is efficient to implement digitally and has a flat passband. The downsampling to 399 Hz, which can be obtained by pulling every 38th sample (at 15.15 kHz) from the filter stack, is synchronized by similar clock counting in the synchronization box. Each time an MCE receives a system trigger, it packages the output of the 32 × 32 × 32 (32 dark SQUIDs) array and sends it over a fiber optic to a PCI card on its acquisition computer in the equipment room, where it is buffered and written to disk. Additional information that fully specifies the MCE state in each 10-minute acquisition interval is written to a text “run file.”

#### 3.6. Magnetic Shielding

The SQUID multiplexers and amplifiers are sensitive to changing magnetic fields. They require magnetic shielding from both Earth’s DC field and AC fields induced by the telescope motion through Earth’s DC field and potential fields such as those generated from the telescope motors. The series array amplifiers are located outside of the optics tubes and are self-contained units enclosed within their own magnetic shielding. The SQUID multiplexers, however, are mounted on the silicon cards that make up each column in the detector array holder.

Because of their proximity to the array it would be difficult to provide individual magnetic shielding. The effectiveness of the magnetic shielding is highly dependent on the shield geometry. Given the details of geometry of the detector arrays in the optics tube, it was found that the best solution was to enclose each optics tube in magnetic shielding.

Cryoperm-10 is an alloy with a high nickel concentration. It is composed with a proprietary heat treatment give it a high magnetic permeability at cryogenic temperatures. To achieve the maximum attenuation, our shielding uses the thickest available Cryoperm, 1.5 mm. We also use multiple layers (Figure 6) which, given sufficient spacing between them, approaches the limit of multiplicative increases in the field attenuation. Each layer of shielding has different dimensions, ports, and tabulations, making it difficult to calculate the magnetic field attenuation at the SQUIDs analytically. Computer simulations using Maxwell were employed to ap-
ply AC fields to the geometry of our shields. These simulations estimate the attenuation to be nearly 40 dB (Thornton et al. 2008).

3.7. Cryogenics

The cryogenic design was dictated by a number of requirements. The site location makes the use of non-recycled liquid cryogens difficult and expensive; the optics design requires multiple stages of cooling to reduce detector loading; the three detector arrays need to be maintained at 300 mK continuously for over 12 hours, and the system must recycle in < 12 hours; the cryogenics must be stable when the telescope is scanning. In order to meet these requirements, MBAC incorporates three different cooling mechanisms. A schematic of the thermal connections in the cryostat is shown in Figure 7.

The first stage and primary cooling stage is achieved using two pulse tube cryocoolers. The first stage of the pulse tubes cool the 40 K components (Figure 7). The second stage of each pulse tube cooler (4 K) is connected to the condenser plate of one of the two custom 4He sorption refrigerators. The refrigerators have base temperatures of ≈ 700 mK.

The motivation behind two 4He refrigerators was to use one “optics” refrigerator to cool all 1 K optical components, and one “backing” refrigerator to precool the 4He refrigerator, the final cooling stage, capable of reaching 250 mK. However, to maximize the hold time of the system, the cooling of the 280 GHz 1K optics was switched to the 4He “backing” refrigerator after the first observing season. At the coldest stage, the evaporator of the 4He refrigerator cools the 0.3 K lenses, filters, and detectors arrays. For more details on the design of the sorption refrigerators, see Devlin et al. (2004) and Lacy et al. (2006). The 3He sorption refrigerators were measured to have 80 Joules cooling capacity and the 3He refrigerator was measured to have 5.8 Joules cooling capacity.

The recycling procedure is completely automated and can be controlled remotely. The total recycle time for all three sorption refrigerators is ~ 6 hours. The detector thermally regulated to 313 mK, slightly above the base temperature of the refrigerator, to reduce the effects of mechanical heating due to the motion of the telescope. This is done with independent servos on each array.

The pulse tube pulses at a frequency of 1.4 Hz, resulting in an intrinsic 100 mK temperature variation at 4 K and an attendant mechanical vibration. Careful selection of thermal connections and masses prevented thermal oscillations associated with the pulse tube being detected at either the 1 K stage or 300 mK stage. Mechanical coupling at the pulse frequency is mitigated by using a compliant acoustically deadened braided copper rope to attach the pulse-tube cryocoolers to the cryogenic stages.

The pulse-tube coolers operate at maximum capacity only when they are near vertical. Therefore the refrigerators are mounted so that they are vertical when the telescope is pointed at 45° in elevation, near the middle of its range. Since the telescope also looks at planets for calibration and pointing reconstruction, cryogenic tests have been performed with MBAC at both 60° and 30°. At these angles, there is little reduction in performance. A comprehensive description of the cryogenics is given in Swetz et al. (2008).

3.8. Cryostat Mechanical Design

The vacuum shell is a cylinder measuring 0.94 meters in diameter and 1.22 meters long made out of 6.35 mm (0.25 inch) thick aluminum. The shell diameter was dictated by the area of the focal plane, and the length by the focal length of the reimaging cold optics. A cut-away illustrating the major internal components is shown in Figure 8. The front plate of the shell is 25.4 mm (1 inch)
thick and serves as the optical bench to which all of the cold optics are ultimately mounted. The front plate is also an integral part of the mounting of MBAC to ACT. This design allows all of the cold optics to be rigidly mounted to the telescope without relying on the rigidity of the cylindrical cryostat vacuum vessel.

Two additional aluminum plates are attached to the front plate via G-10 cylinders. The first plate ("40K plate") is cooled to $\sim 40$ K. The second plate ("4K plate"), suspended from the 40 K plate by G-10, is cooled to $\sim 4$ K. A large radiation shield is attached to each plate. The shields are nested so that the outer 40 K shield completely surrounds the inner one 4 K shield. The helium refrigerators and optics tubes are rigidly mounted to the 4K plate and are located between the 4K plate and its corresponding radiation shield.

The vacuum shell is split about 200 mm back from the front plate. Removing the back section of the cryostat decouples and removes the pulse-tube refrigerators from the optics and adsorption refrigerators, allowing easy access to the cold plates, optics, and detectors. All of the cabling for the thermometry, detectors, and the detector readout comes in through ports in the front vacuum shell section. These cables are heat sunk at both the 40K and at 4K plates. An advantage of this design is that it allows for access to all of the cabling, optics, and detectors without making or breaking any cable attachments.

3.9. Optical Support Structures

To minimize weight, aluminum was generally used to mount optical elements at 300 K, 40 K, and 4 K. For the 1 K and 300 mK assemblies, where conductivity is critical and where aluminum is superconducting (resulting in greatly reduced thermal conductivity), oxygen-free high-conductivity copper (OFHC) was generally used. Another reason for using mostly copper below $\approx 1$ K is potential problems with trapped magnetic flux in superconducting aluminum alloys.

Each optics tube has a compound wedge at its 4 K base that holds it at the proper angle with respect to the telescope beam. The tubes can be removed individually, which allowed the 148 GHz optics tube to be deployed in MBAC for the 2007 season while the 218 and 277 GHz optics tubes were being constructed.

The second lens and cold stop for each optics tube is held at 1 K. To reduce the load on our 4He refrigerator, we use two concentric and re-entrant G-10 (fiberglass) tubes to connect the 4K optics to the 1K optics.

As mentioned in Section 3.1, the third lens/bandpass and the detector package were designed to be a single mechanical unit (magenta in Figure 8). This OFHC unit is suspended from the 1 K optics stack via a Kevlar suspension (not shown in figure). The limited cooling capacity at 300 mK ($\sim 5.8$ J) and desired hold time of $> 18$ hours means the total loading from all three frequencies must be less than $80$ µW, preventing G-10 from being used here. The 300 mK assembly is enclosed in a light-tight copper shell which shields the detector from 4 K radiation from the surrounding magnetic shielding. The total mass of the 300 mK assembly for each array is approximately 5 kg.

3.10. Mechanical Alignment of MBAC to ACT

MBAC is mounted to ACT at the flange that joins the front plate to the vacuum cylinder, providing an extremely rigid plane that can be precisely aligned with the optical axis of the telescope. This plane was used as the base for all optical elements inside MBAC, ensuring that the alignment was independent of variations in the cylindrical vacuum shell caused by pressure and temperature. Adjustments permit fine tuning MBAC’s position before it is bolted in place.

Figure 2 shows the mating of MBAC in the receiver cabin. The width of the receiver cabin is 3.3 meters. The MBAC enters though doors on the front of the receiver cabin (left side of Figure 2), and passes through the MBAC mounting structure whose width is $\approx 1$ meter, where it is then hoisted and bolted into place. Once
the cryostat is bolted into the telescope receiver cabin, the laser tracker (Section 2.5) is used to locate the front plate in relation to the primary mirror.

4. DATA ACQUISITION

4.1. Overview

The science data are all written to hard drives on a local acquisition computer (one for housekeeping and three for the science cameras). On each machine, a server broadcasts the data to a central merger computer which aligns and writes the science data from the three cameras, telescope and housekeeping systems to a disk at the telescope site. Large capacity hard drives are problematic at the ACT site due to the dusty environment and low atmospheric pressure. Therefore all of the site drives are contained in individually pressurized boxes with either ESATA or USB interfaces. Because of limited storage space at the site, these merged data are transmitted to a larger, intermediate, RAID storage node in San Pedro de Atacama with 6.5 TB of available storage. The RAID drives located in San Pedro do not need to be pressurized. The data can also be served to clients on real-time data visualization computers either at the site or the ground station.\(^\text{13}\)

To make the large data volume more manageable, we

\(^\text{13}\) Data are displayed in real time using kst (http://kst.kde.org/).
compress the data using a fast, lossless algorithm separately to each channel.\textsuperscript{14} The compression reduces a typical data file to one-third its original size. The average (compressed) data rate is 80 GB per night. The data are copied from the intermediate RAID storage to external transport disks which are hand-carried on flights to North America. Both the housekeeping and camera data have associated entries in a file database which is periodically checked to automatically move data from the site computers to the ground station, onto transport disks, and to confirm that the data have been properly received (using an md5 checksum) in North America before deleting the data from site computers. There is an associated webpage where operators can track the volume and type of data acquired in real time.

Observations with ACT are defined through a schedule file that specifies an execution time for a task with given parameters. The schedule is tailored for each observing night and coordinates all aspects of science operation. There is no decision structure in the scheduler itself because of the simplicity of the scan strategy. Figure 9 gives a schematic of the acquisition and commanding system.

### 4.2. Timing

Relative timing to align the camera data, housekeeping and encoders is determined by a system-wide trigger and associated serial stamp. An identical stamp and trigger are passed to each science camera’s acquisition electronics through a fiber optic, and to the housekeeping computer (in the equipment room) through an RS485 channel in the telescope’s cable wrap. The system-wide clock rate is defined by counting down a 25 MHz clock over 50 cycles per detector row, over 32 rows of detectors plus one row of dark SQUIDs for the array readout, over 38 array reads per sample trigger. This gives the final rate of \( \sim 399 \text{ Hz} \). The beam-crossing time of a point source in the scan direction is \( \sim 10 \text{ ms} \), while in the Earth drift direction it is several seconds. Thus, the \( \sim 399 \text{ Hz} \) fully samples the beam. A Meinberg GPS-169 PCI card disciplines the system clock of the housekeeping computer, with a precision of \(< 1 \text{ ms} \) to GPS time, sufficient for astrometry and book-keeping. Relative timing of encoders and camera data of 5 \( \mu \text{s} \) is achieved.

The synchronization serial stamp from the RS485 channel is incorporated into the housekeeping data (including the encoders) through the following chain: 1) in the housekeeping computer, a PCI card receives a 5 MHz biphase signal which encodes serial data stamps at 399 Hz over RS485 from the synchronization box; 2) these trigger CPU interrupts at 399 Hz; 3) a timing driver handles these interrupts by polling the encoders at 399 Hz; 4) the PCI card clocks down the serial stamps to 99.7 Hz, which it uses to poll the housekeeping acquisition electronics; 5) the housekeeping software then assembles the housekeeping and encoder time streams, matching serial stamps; 6) these are written to disk in a flat file format, where for every data frame there are, for example, four times as many 399 Hz encoder values as there are 99.7 Hz housekeeping data frames. The camera, encoder, and housekeeping data are synchronized and stored in the “dirfile” format, where one file represents each channel. For a complete discussion of the ACT timing see Hincks (2009).

### 4.3. Housekeeping readout

Housekeeping comprises all electronics and systems other than the camera and its electronics and the telescope motion control. The primary systems within housekeeping are the cryogenic thermal readouts and controllers, the telescope health readouts, the telescope motion encoders, and auxiliary monitors. The telescope’s azimuth and elevation encoder signals are read by a Heidenhain (model IK220) PCI card in the housekeeping computer over RS485 from the cable wrap. Cryogenic housekeeping is read at 99.7 Hz and auxiliary channels (such as the mirror temperature) are read from 1–20 Hz asynchronously by a Sensoray 2600 DAQ. Weather data are available from an on-site WeatherHawk station and from the APEX collaboration.\textsuperscript{15}

### 5. BEAMS

Observations of planets were used to determine the positions of detectors in the focal plane (Swetz 2009), to calibrate detector response, and to measure beam profiles for the determination of the window function (Hincks et al. 2009). Detector position and beam shape measurements relied especially on observations of Saturn.

Observations of Saturn were made approximately every second night during the 2008 season as the planet rose or set through the ACT observing elevation of 50°. The planet observations were accomplished using the same fixed-elevation scan strategy and scan speed as the ACT survey data.

\textsuperscript{14} The compression code \texttt{slim} is publicly available at http://slimdata.sourceforge.net/.

\textsuperscript{15} http://www.apex-telescope.org/weather/index.html.
The maps are shown in Figure 10. Maximum likelihood maps were made of each Saturn observation following the method described in Fowler et al. (2010), but with a less sophisticated approach to the removal of low-frequency atmospheric noise. For each map, the detector noise spectra were estimated from the data after fitting and removing a single common mode. The solution for each map was found using a conjugate gradient technique, with a low frequency common mode removed between each iteration. Only 5–10 iterations were necessary to provide adequate convergence. The maps are made in tangent plane coordinates, centered at the expected planet peak position, with the x-axis parallel to the scanning direction.

The beam maps in Figure 10 are the result of co-adding 23, 30, and 13 individual Saturn maps for 148 GHz, 218 GHz, and 277 GHz, respectively. (The lower yield of high quality maps in 277 GHz is due to relative gain drifts in some detectors.) Small, variable offsets in the planet position relative to the center of each map were removed prior to combining the maps.

Point-spread function quality was assessed by measuring the solid angle and FWHM of the beam maps in each array. The results are summarized in Table 6 and the solid angles are consistent with those presented in Hincks et al. (2009) which used a different map-making method and data subset. An elliptical Gaussian is fitted to the peak of the beam profile. The axis angle is the angle of the semi-major axis relative to the x-axis, increasing counter-clockwise.

**TABLE 6**

<table>
<thead>
<tr>
<th></th>
<th>148 GHz</th>
<th>218 GHz</th>
<th>277 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Angle a (msr)</td>
<td>217.7 ± 3.6</td>
<td>116.7 ± 2.8</td>
<td>97 ± 12</td>
</tr>
<tr>
<td>Major FWHM a (')</td>
<td>1.401 ± 0.009</td>
<td>1.012 ± 0.001</td>
<td>0.891 ± 0.004</td>
</tr>
<tr>
<td>Minor FWHM a (')</td>
<td>1.336 ± 0.001</td>
<td>0.901 ± 0.001</td>
<td>0.858 ± 0.005</td>
</tr>
<tr>
<td>Axis Angle a (')</td>
<td>66 ± 1</td>
<td>45 ± 2</td>
<td>66 ± 10</td>
</tr>
</tbody>
</table>

aThe error bars are effective 1–σ errors. The relatively large size of the 277 GHz error bar is due to the systematic errors from atmospheric modeling and is expected to improve.

The beam shapes are consistent with an Airy pattern integrated over the frequency band-width of the filters and non-zero extent of the detectors. First side lobe peaks are apparent at approximately the −15 dB level, at radii of roughly 1.7', 1.2' and 1.0'. A simple model of the optics predicts beam FWHM of 1.38', 1.03' and 0.88' for the three arrays (Niemack 2008). This model was calculated for a single detector near the middle of the array and assumes uniform primary illumination, a circular aperture, and takes into account the non-point-like extent of the detectors. It does not include diffraction analysis or integration of beam variation across the array, while the planet measurements are an average across all detectors in each array. Despite the simplifications, the measured FWHM are consistent with the model.

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Fig. 10.—Beam maps for the 148 GHz, 218 GHz and 277 GHz arrays (from left to right), made from 23, 30, and 13 (respectively) observations of Saturn.

REFERENCES


