AN INSTRUMENT FOR INVESTIGATING THE LARGE ANGULAR SCALE POLARIZATION OF THE COSMIC MICROWAVE BACKGROUND

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ABSTRACT

We describe the design and performance of a microwave polarimeter used to make precision measurements of polarized astrophysical radiation in three microwave frequency bands spanning 26–36 GHz. The instrument uses cooled HEMT amplifiers in a correlation polarimeter configuration to achieve high sensitivity and long-term stability. The instrument demonstrates long-term stability and has produced the most restrictive upper limits to date on the large angular scale polarization of the 2.7 K cosmic microwave background.

Subject headings: cosmic microwave background — cosmology: observations — instrumentation: polarimeters — radio continuum: general

1. INTRODUCTION

Observations of the cosmic microwave background (CMB) are some of the most powerful tools in cosmology. The CMB has the promise to address the most fundamental cosmological questions: the geometry and age of the universe, the matter content of the universe, the ionization history, and the spectrum of primordial perturbations. The CMB is specified by three characteristics: its spectrum, the spatial distribution of its total intensity, and the spatial distribution of its polarization. All three properties depend on the fundamental cosmological parameters. Several instruments have produced precision measurements of its spectrum and anisotropy at large, medium, and small angular scales (see, e.g., Wang, Tegmark, & Zaldarriaga 2001 and references therein).

Similar to the CMB anisotropy power spectrum, the polarization power spectrum encodes information on all angular scales. Large angular scales (>1°) correspond to regions on the last scattering surface that were larger than the causal horizon at that time. In the absence of reionization, polarization on these scales was affected only by the longest wavelength modes of the primordial power spectrum. Reionization is expected to produce a new polarization peak in the power spectrum near ℓ < 20, where the precise peak location depends on the redshift at which the universe (Zaldarriaga 1998; Keating et al. 1998) became reionized.

The large-scale region of the anisotropy power spectrum was measured by the COBE DMR, and this established the normalization for models of large-scale structure formation. The effect of reionization on the anisotropy power spectrum is to damp all angular scales by a factor of e−2τ, where τ is the optical depth to the reionization epoch. This effect is degenerate with several other cosmological parameters (Zaldarriaga 1997), and nonzero ℏ cannot be unambiguously detected, at any scale, from the anisotropy power spectrum alone. Similarly, the effect of gravitational waves on the anisotropy power spectrum is also degenerate with other cosmological parameters (Zaldarriaga, Spergel, & Seljak 1997). Detection of CMB polarization at scales >1° has the potential to detect reionization and primordial gravitational waves.

Although the polarization signal at large angular scales is expected to be weaker than at small scales, the design of a large angular scale experiment is simpler and more compact than an experiment probing small scales. A large angular scale experiment with no external beam forming optics (i.e., no primary mirror), exhibits minimal spurious polarization and reduces susceptibility to numerous sources of systematic error. In this paper we describe our approach to measuring the large-scale polarization of the CMB: Polarization Observations of Large Angular Regions (POLAR).

POLAR’s design builds on techniques developed in previous searches for CMB polarization (Nanos 1979; Lubin & Smoot 1981; Wollack et al. 1997) and is driven by the size and angular scale of the anticipated CMB signals, spectral removal of foreground sources, optimization of the observing scheme, long-term stability, and immunity to potential systematic effects. POLAR is a wide bandwidth (~8 GHz) correlation polarimeter dedicated to measurements of the CMB. POLAR measures polarization in the Ka band, between 26 and 36 GHz, using cooled High Electron Mobility Transistor (HEMT) amplifiers. This band is multiplexed into three sub-bands to allow for discrimination against foreground sources. The radiometer executes a zenith drift scan with a 7° FWHM beam produced by a corrugated feed horn antenna. In the Spring of 2000 POLAR observed a ~7° wide region from R.A. = 112° to 275° at declination 43° for 45 days from the University of Wisconsin—Madison’s Pine Bluff Observatory in Pine Bluff, Wisconsin (Latitude +43°01', Longitude +89°45'). In a single night of data POLAR achieved a sensitivity level of ~50 μK to the Stokes parameters Q and U in each beam-sized pixel. For the 2000 season POLAR set upper limits on the amplitude of the cosmological E-mode and B-mode (Zaldarriaga & Seljak 1997;
Kamionkowski, Kosowsky, & Stebbins 1997) power spectra of $T_E, T_B < 10 \mu K$ at 95% confidence (Keating et al. 2001).

In this paper we describe the design and performance of POLAR. In § 2 we outline the fundamentals of the correlation polarimeter. Section 3 presents detailed instrument design specifications and performance. Section 4 describes our calibration technique, and § 5 addresses potential systematic effects and radiometric offset characterization. Finally, § 6 summarizes the meteorological conditions encountered during the observation run as well as our data selection criteria.

2. CORRELATION POLARIMETER

The correlation polarimeter is based on a correlation radiometer (Fujimoto 1964; Rohlf 1996), which shares many technological features with an interferometer (Thompson et al. 1998). The development of the correlation radiometer preceded the discovery of the CMB in 1965; see, for example, Fujimoto (1964). Several early CMB experiments used correlation radiometers for anisotropy measurements (Cheng et al. 1979), spectral measurements (Johnson 1980), and polarimetry (Thompson et al. 1998). The development of the correlation radiometer (Fujimoto 1964; Rohlfs 1996), which shares many technological features with an interferometer, comes low-frequency drifts. A variation of the correlation polarimeter design correlates left and right circular polarization modes and is able to recover all four Stokes parameters simultaneously (Sironi et al. 1997; Carretti et al. 2001).

The antenna output voltage for polarization state $i \in \{x, y\}$ from a source in direction $\theta$ (with respect to the feed boresight axis) is expanded into

$$E_i(\theta, \nu) = \int_{-\infty}^{+\infty} E(\theta, t)e^{-2\pi\nu t - \phi_0} dt,$$

$$E_i(\theta, t) = \int_{-\infty}^{+\infty} E(\theta, \nu)e^{2\pi\nu t + \phi_0} d\nu.$$

The $x, y$ coordinate basis is defined by the orthogonal $E$ and $H$ output waveguide ports of the OMT.

The antenna output voltage for polarization state $i$ is

$$V_i(\nu) = 2\pi \int_{-\pi}^{+\pi} E_i(\theta, \nu) G(\theta, \nu) d\theta,$$

where $\phi_0$ is an arbitrary phase, which is defined by the orthogonal $E$ and $H$ output waveguide ports of the OMT.

Fig. 1.—Schematic of a simple correlation polarimeter. Radio-frequency fields are split into two linear polarization states by an orthomode transducer (OMT), and amplified. The rectangular waveguide output ports of the OMT define the perpendicular $E$ and $H$ planes of the polarimeter. The field amplitudes are multiplied, producing a DC voltage proportional to their product. The DC product voltage is filtered and amplified before being integrated (low-pass filtered) prior to being recorded.
amplification with total radiometer voltage transfer function. The output voltage for each polarization, after integration time

\[ R(\tau) = \lim_{t \to \infty} \frac{4\pi}{T} \int_{-T}^{+T} V_x(t) V_y^*(t - \tau) \, dt \]

\[ = \lim_{t \to \infty} \frac{4\pi}{T} \int_{-T}^{+T} dt \int_{-\infty}^{+\infty} dv_x \int_{-\infty}^{+\infty} dv_y \int_{0}^{\pi} d\theta_x \int_{0}^{\pi} d\theta_y \]

\[ \times \tilde{E}_x(\theta_x, \nu_x) \tilde{E}_y^*(\theta_y, \nu_y) \tilde{H}_x(\nu_x) \tilde{H}_y^*(\nu_y) G_x(\theta_x, \nu_x) \]

\[ \times G_y^*(\theta_y, \nu_y) e^{i(2\pi\nu t + \phi)} \]  \( \Delta \phi \)

Remembering that \( \int_{-\infty}^{+\infty} e^{2\pi i(\nu \nu' - \nu')} \, d\nu = \delta(\nu_x - \nu_y) \), we obtain

\[ R(\tau) = 4\pi^2 \int_{-T}^{+T} d\nu \int_{0}^{\pi} d\theta_x \int_{0}^{\pi} d\theta_y \]

\[ \times \tilde{\gamma}(\nu, \theta_x, \theta_y) B(\nu, \theta_x, \theta_y) \tilde{H}_x(\nu) \tilde{H}_y^*(\nu) e^{i(2\pi\nu \tau + \delta)} \]

where

\[ \tilde{\gamma}(\nu, \theta_x, \theta_y) = \lim_{t \to \infty} \frac{1}{2\pi T} |\tilde{E}_x(\nu, \theta_x) \tilde{E}_y^*(\nu, \theta_y)| \]

is the source coherence function, \( \Delta \phi = \phi_x - \phi_y \), and

\[ B(\nu, \theta_x, \theta_y) = G_s(\theta_x, \nu) G_y^*(\theta_y, \nu) \]

In practice, it is not necessary to enforce \( T \to \infty \), as long as \( T \gg 1/\nu \). If, as is the case for POLAR, \( G_s(\theta_x, \nu) \approx G_s(\theta_y, \nu) \equiv G(\theta, \nu) \), then \( B(\nu, \theta) = |G(\theta, \nu)|^2 \) is the power response function of the horn, or beam pattern. For a thermal source, such as the CMB, \( \tilde{\gamma}(\nu, \theta, \theta') = \delta(\theta - \theta') \). For POLAR, \( \tilde{H}_x(\nu) \approx H_0(\nu) \), and only the real part of the complex correlation function is measured with zero lag. Thus, POLAR’s output can be expressed as

\[ R_0 = 4\pi^2 \int_{-\infty}^{+\infty} d\nu \int_{0}^{\pi} d\theta \tilde{\gamma}(\nu, \theta) B(\nu, \theta) |\tilde{H}(\nu)|^2 \cos(\Delta \phi) \]

where the subscript \( \nu \) on \( \Delta \phi \) incorporates a (potentially) frequency dependent phase shift between the two arms of the radiometer; see § 5.3. The properties of the source coherence function, the transfer functions, and the beam response completely determine the output voltage. Equation (9) will be useful in § 4, where POLAR’s response to completely correlated, polarized signals produced by calibration sources is computed.

2.1. Minimum Detectable Signal

The sensitivity of the correlation polarimeter depends on both the system noise temperature and the RF bandwidth of the system. Since there are two RF amplifier chains, the system temperature is their geometric mean: \( T_{\text{sys}} = (T_{\text{sys}}/T_{\text{sys}})^{1/2} \); and the minimum detectable signal in an integration time \( \tau \) is

\[ \Delta T = \sqrt{\frac{2T_{\text{sys}}^2 T_{\text{RF}}^2}{\Delta \nu_{\text{RF}} \cos^2(\Delta \phi) \, \tau}} \]

3. THE POLAR RADIOMETER

POLAR’s radiometer (Fig. 2) is comprised of three sections: (1) cold receiver components: optics, OMT, isolators, HEMT amplifiers, (2) room-temperature receiver components: warm RF amplifiers, heterodyne stage, warm IF amplifiers, band-defining filters, correlators, and (3) postdetection components: preamplifiers, low-frequency processing, and data acquisition. In this section the details of the experimental design are presented.

3.1. Cryogenics

The Dewar (Fig. 3) was custom fabricated\(^6\) to house a cryocooler coldhead and is large enough to accommodate possible upgrades including additional feed horns in the nominal 20 K (second stage) working volume. The first stage is used to cool a radiation shield, which is maintained at a nominal temperature of \( \sim 80 \) K.

Following pump-down to \( \sim 1 \times 10^{-4} \) torr, the pump is detached and the cryocooler’s compressor (CTI 8500 Air Cooled) is activated. In the field it was found that the ultimate cold stage temperatures are correlated with the ambient temperature of the shelter in which POLAR resides. The compressor is air-cooled; water cooling was not possible due to the receiver’s continuous rotation. The air cooling causes the compressor’s compression ratio to be a function of ambient temperature, which modifies its cooling efficiency. Maintaining the temperature stability of the compressor is accomplished, to first order, by a commercial air-conditioner during the summer months which counters the \( \sim 2 \) kW heat output from the compressor. During the winter, the heat output by the compressor kept the enclosed POLAR shelter at a nearly constant temperature. The compressor is mechanically isolated from the radiometer by use of a separate rotation bearing coupled loosely to the motor-driven main bearing by copper braid (see Fig. 7). The compressor is further isolated on its bearing by use of rubber padding on all support structures.

The cold radiometer components are mounted on the 20 K stage, located inside the 80 K stage radiation shield. Both waveguide outputs from the HEMTs connect to vacuum-tight WR-28 stainless steel waveguide feedthroughs\(^7\) on the 300 K Dewar wall. The feedthroughs are mounted on a single flange, which also serves as a feedthrough for the HEMT

\(^6\) Precision Cryogenic Systems: Indianapolis, IN.

\(^7\) Aerowave Corp.: Medford, MA.
Fig. 2.—Schematic of the POLAR $K_a$-band correlation polarimeter
bias wiring and the temperature diode readout wiring. The final major port in the Dewar is the main vacuum optical window. This port is located ~3 inches radially off the rotation axis of the cryostat to allow for additional feed horns at higher frequency.

3.2. Optics

POLAR’s RF optical system is composed of a single corrugated feed horn. Due to the absence of supplemental beam-forming reflectors, cross-polarization of the instrument is near the minimum possible level for a millimeter wave receiver. POLAR’s feed horn design is based on the procedure outlined in Zhang et al. (1993) and is similar to the Kα-band feed horn employed by the COBE DMR experiment (Janssen et al. 1979). The horn exhibits symmetry between its E and H planes and produces a diffraction-limited power response with a \(\approx 7^\circ\) full width at half-maximum (FWHM) across the band.

The beam pattern for the POLAR feed was computed using an 11 term Gauss-Laguerre model (Clarricoats & Olver 1984) to predict the far-field beam pattern out to \(\approx 20^\circ\). A comparison of the measured and modeled beams is illustrated in Figure 4. The simple Gauss-Laguerre model breaks down at low-power levels, which translates to the far off-axis response of the horn at \(\theta \geq 20^\circ\). In the absence of a reliable model for the far off-axis behavior of our feed, we measured the beam response for a variety of frequencies, for both polarizations, as well as the cross-polarization response (see Fig. 5).

The final component of the feed horn is the mode converter, which is a separate electroformed element at the
throat of the horn. The mode converter combines the $\text{TE}_{11}^0$ and $\text{TM}_{11}^0$ circular waveguide modes to create the hybrid $\text{HE}_{11}^0$ corrugated waveguide mode (Clarricoats & Olver 1984; Zhang et al. 1993). Following the throat in the optical path, there is an electroformed transition from the throat’s circular output waveguide to the square-input waveguide of the OMT. This device was designed by matching the cutoff wavelengths of the $\text{TE}_{10}^0$ and the $\text{HE}_{11}^0$ modes.

### 3.3. Orthomode Transducer (OMT)

The OMT (variously referred to as a: polarization diplexer, dual-mode transducer, orthomode tee, and orthomode junction) is a waveguide device used to separate the two orthogonal linear polarization states. POLAR’s OMT

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**Fig. 4.**—Gauss-Laguerre and Gaussian beam models compared to measured beam patterns. The diamonds (26 GHz), triangles (29 GHz), and squares (36 GHz) are the measured beam patterns in the E-plane. The solid lines represent the corresponding Gauss-Laguerre approximations, and the dashed lines are the best-fit Gaussians to the main beam of the measured data.

**Fig. 5.**—Beam maps of the feed horn measured at 29 GHz are shown. The solid line is the copolar E-plane power response pattern, the dashed line is the copolar H-plane pattern, the dotted line is the E-plane cross-polarization response, and the dot-dashed line is the cross-polarization measured at 45° to the E-plane.
is a three-port device with a square input port, and two rectangular output ports containing the orthogonal polarization signals.

The OMT’s entrance port is a $K_{a}$-band square guide that simultaneously supports both $TE_{01}$ and $TE_{10}$ modes. After the modes are separated by the OMT they are further isolated using cryogenic $K_{a}$-band isolators. The isolators prevent coupling of the polarization states from reflection by high-VSWR components (such as the HEMT amplifiers). After leaving the OMT the fields in each of the two polarization states are amplified, downconverted, and filtered separately until correlation. POLAR’s OMT can be described by a $4 \times 4$ scattering matrix, $S$. Element 1 in the S-matrix refers to the input port with E-plane polarization, while 2, 3, and 4 refer to input H-plane, output E-plane, and output H-plane, respectively. On-diagonal elements of $S$ such as $S_{11}$ and $S_{22}$ define the return loss for input E-plane and H-plane polarization states. The terms $S_{13}$ and $S_{24}$ determine the copolar transmission/forward loss and are not necessarily equal. Differential loss (e.g., $S_{13} \neq S_{24}$) will lead to instrumental polarization and/or depolarization. The off-diagonal terms $S_{14} = S_{23}$ characterize the output polarization isolation, and the terms $S_{14}$ and $S_{23}$ define the OMT’s cross-polarization. Plots of the OMT performance are displayed in Figure 12. As described in § 5, an offset in the output of the correlation polarimeter can be caused by either nonzero cross polarization or isolation.

### 3.4. Signal Processing

POLAR’s High Electron Mobility Transistor (HEMT) amplifiers (Pospieszalski 1992) provide a gain of ~30 dB. POLAR’s amplifiers utilize InP based devices for the first stage (which have lower noise-temperatures than GaAs devices) at the expense of slightly increased 1/f noise. However, the low-frequency spectral properties of these amplifiers are largely irrelevant for correlation radiometers since the multiplication is performed at several-GHz, i.e., well above the few-Hz knee of the HEMTs. POLAR’s two amplifiers have noise temperatures of $\approx 30$ K. Figure 11 shows the low-frequency power spectra of the total power radiometer channels (dominated by the HEMTs) compared to the spectra of the correlator channels.

### 3.4.1. Room Temperature Radiometer Box (RTRB)

After amplification by HEMTs, the RF signals are routed to straight 6 inch long stainless steel waveguides which provide a thermal break from the 20 K HEMTs to the 300 K Dewar walls. The stainless guides are bolted to the vacuum-tight WR-28 waveguide feedthroughs. Outside the Dewar, straight sections of rhodium plated, brazed-copper waveguides are used to compensate for the path-length differences between the two polarizations incurred by the bends. Finally, the waveguides enter the room temperature radiometer box (RTRB), where the signals are converted from waveguide to coax to match the inputs of the $K_{a}$-band warm HEMT amplifiers. The noise temperatures of these devices are $T_{N} \approx 230$ K.

### 3.4.2. Superheterodyne Components

Following the second-stage of amplification, the signals are down-converted in frequency from 26–36 GHz to 2–12 GHz by a 38 GHz local oscillator (LO) and superheterodyne mixers. The IF spectrum is a (scaled) replica of the input RF band, with a nearly identical bandwidth. Two stages of IF (2–12 GHz) amplification are used to provide the appropriate bias power level into the multipliers. The gain of the IF amplifiers fall steeply above a frequency of $f_{3dB} \approx 12$ GHz. Since each multiplier requires ~5 mW of bias power, the IF signal must be amplified by ~60 dB. After mixing and IF amplification the signals are divided into two paths. One path, referred to as the “total power detector” channels (TP-E and TP-H) is detected by Schottky diodes. The function of the triplexers is threefold. First they produce three (ideally) independent bands with which are used to investigate the spectral behavior of the data. Second, these devices allow us to flatten the gain of the system across the wide RF-bandwidth provided by the HEMTs. Finally, the differential phase between the two arms can be made flatter across the sub-bands than across the full RF band. Prior to correlation the gain and phase of each sub-band are matched with fixed attenuators and phase shifters.

### 3.4.3. Correlators

POLAR’s correlator is a Schottky-diode mixer. A mixer-based correlator is composed of a double balanced mixer, a phase modulating element, and lock-in detection. The primary difference between a multiplier and a conventional mixer is that the IF bandwidth of the multiplier is made intentionally narrow to suppress frequency components greater than ~100 MHz, and the output of the multiplier can support DC.

The RF band passes of the multipliers are from 1 to 12 GHz, and the IF bandpasses are from 0 to 100 MHz. The IF output port is not transformer-coupled, and propagates the DC signal proportional to the correlation between signals in the x and y polarization states. Phase modulation and phase-sensitive detection (PSD) is accomplished by an electronic $0^\circ$–$180^\circ$ phase shifter, and a synchronous demodulator and integrator. The phase of the LO is switched between $0^\circ$ and $180^\circ$ at 1 kHz prior to mixing the $E_{RF}$ waveform. The voltage produced by the correlators at this stage switches between $\kappa E_{RF} E_{RF}$ and $-\kappa E_{RF} E_{RF}$ at 1 kHz, where $\kappa$ is the intensity-to-voltage conversion factor determined during calibration (§ 4). The output of the lock-in detectors is proportional to the correlated component in each arm of the polarimeter.

Two lock-in detectors per correlator are used: one in-phase with the phase shifter modulation, and the other for the component $90^\circ$ out of phase. The latter are referred to

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9 Pamtech Corporation: Camarillo, CA.
10 MITEQ: Hauppauge, NY, Model JS426004000-30-8P.
as quadrature phase channels (QPC) and are used as noise monitors as discussed below. Signals leave the preamp card and enter a separate RF-tight box containing six separate lock-in circuits, corresponding to phase sensitive detection of three correlators, each with two reference phases, “in-phase” and “quadrature-phase.” The demodulated signal is low-pass filtered at 5 Hz.

3.4.4. Postdetection Electronics

The preamplifier is the final component of the signal chain for the total power detectors, and the penultimate component for the correlators (as these are postdetected via the lock-in circuits described above). To minimize the susceptibility to electromagnetic interference (EMI), the signals are amplified and filtered before leaving the radiometer box. A single circuit board contains five (two total power channels, three correlator channels) circuits. The card is mounted ≤3 inches from the correlators and shares the same thermally regulated environment. The first stage of the postdetection electronics is a low-noise preamplifier. Following the gain stage is a four-pole, 5 Hz anti-aliasing filter. The bandpass of the anti-aliasing filter also sets the fundamental integration time, \( \tau \).

3.4.5. Electronics Box and Housekeeping

Thermal regulation of the RTRB is essential to the stability of the instrument over long periods of time. The most temperature sensitive components are the nonlinear devices such as the mixers, multipliers, and especially the Gunn oscillator. The temperature coefficient of the oscillator output was \( \approx 1 \text{ mW K}^{-1} \), and the gain following the oscillator was \( \approx 20 \text{ dB} \). The correlators required 5 mW of bias power so the oscillator’s temperature was kept stable to \( \approx 10 \text{ mK hr}^{-1} \) resulting in a maximum bias power change of \( \approx 0.3\% \) per rotation of the polarimeter. To regulate the temperature, a closed-loop thermal control circuit using feedback from a sensor inside the RTRB was constructed. This circuit used a commercial microprocessor-based PID controller, and was capable of regulating up to 300 W of power applied directly to six 25 W heater pads. Several other housekeeping signals, including temperature sensor diodes inside the cryostat (on the HEMTs, 20 K cold plate, and feed horn) and the Dewar pressure are monitored. A multistage power regulation approach is implemented. This system employs precision voltage regulators and references throughout the RTRB; all signal circuitry (HEMT bias cards, postdetection electronics, etc.) are voltage regulated and EMI shielded.

3.4.6. Data Acquisition

The data acquisition system is composed of an analog-to-digital converter, and a notebook computer running National Instruments Labview software. The 16 bit analog-to-digital converter (ADC) samples all 8 data channels as well as eight housekeeping channels at 20 Hz. By digitizing all of the data in close physical proximity (\( \approx 10 \text{ in} \)) to the detectors, potential EMI contamination is reduced. The rotation angle is indexed by a 12 bit relative angular encoder and a one-bit absolute angular encoder (once per 360° rotation). The data files are indexed by calendar time and date, with several hundred files stored per day. After 7.5 minutes of acquisition, the files are transferred from the notebook computer (located on the rotation platform) to a desktop computer via a local area network Ethernet connection. The coax Ethernet connection leaves the rotating electronics box through 2 channels of a 10 channel shielded slip ring.

3.5. Vacuum Window

A multielement vacuum window (Fig. 6) is composed of a 0.003 inch vacuum-tight polypropylene vacuum barrier and a 0.125 inch (permeable) Gore-Tex layer which supports the atmospheric load on the window. A layer of Volara (expanded polyethylene) seals in a dry-nitrogen gas layer between the polypropylene and prevents condensation and ice on the vacuum window. A resistive heater element wrapped around the vacuum window flange warms the window to ~27 °C to reduce the formation of dew. With this window the Dewar pressure remains below \( 10^{-6} \text{ torr} \) for months at a time. The emission from the window is estimated to be \( \approx 20 \text{ mK} \), and the reflected power coefficient is \( \leq 1\% \).

3.6. Ground Screens

POLAR uses two concentric ground screens; one corotating with the receiver, the other fixed to the observatory structure (see Fig. 7). The use of two ground screens is not unusual in the field, although POLAR’s screens are designed to reject polarized beam spillover, rather than unpolarized, total-power spillover. The inner ground screens are designed to terminate the sidelobe power in a known temperature source and absorb, rather than reflect, solar and lunar light. The inner conical ground screen is covered with 0.5 inch Eccosorb foam designed to suppress specular reflection. This absorptive approach is uncommon in CMB anisotropy experiments as it increases the total power loading on the detectors. However, the increase in system temperature due to the inner shield is estimated to be \( \leq 1 \text{ K} \). The absorption of the foam is greater than 30 dB, and the estimated induced polarization is estimated to be \( <0.5\% \) leading to a maximum polarization produced by the foam of \( <1 \text{ mK} \). The analogous figure for a metallic screen would be ten to one hundred times larger. Since the inner ground screen corotates with the receiver, it will only produce a constant offset to which the instrument is insensitive.

The second level of shielding is of the more conventional reflective-scoop design, e.g., Wollack et al. (1997), and is designed as a sun-shade for the inner shield. The scoop is mounted to the side of the POLAR observatory and is made of four aluminum panels, 8 feet wide and 4.8 feet high. The level of sidelobe suppression is estimated using Sommerfeld’s scalar diffraction theory for points deep in the shadow region of a knife-edge scatterer (Jackson 1975). The estimated suppression is \( \approx 40 \text{ dB} \), which in combination with a similar (measured) figure from the inner ground screen, and the sidelobe response of our feed horn, gives a total estimated sidelobe suppression better than \( -100 \text{ dB} \). The response at 90° off-axis relative to the peak forward gain

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20 Frequency Devices: Haverhill, MA.
21 Omega Inc.: Stamford, CT.
22 MINCO: Minneapolis, MN.
23 National Instruments DIO-MIO-16 Daqpad.
24 W. L. Gore & Associates: Newark, DE.
25 Votek Corp.: Lawrence, MA.
26 Emerson & Cuming: Randolph, MA, Product LS-26.
was measured to be $\leq -50$ dB using a polarized source transmitting in the $K_a$-band from various locations around the instrument enclosure. As discussed in § 5.4, the square shape of the scoop is thought to have produced a $\sim 100 \mu$K offset in the Stokes parameters.

### 3.7. Rotation Mount and Drive System

Measurement of the Stokes parameters is dependent on signal modulation under rotation. POLAR employs a 30 inch diameter bearing and AC motor system to rotate the cryostat at 2 RPM ($\sim 33$ mHz). An AC motor produced smoother motion than several stepper motors tried initially and was chosen for continuous rotation. The Dewar rides on a bearing composed of two plates each with a 0.100 inch wide channel filled with $\sim 400$ stainless-steel ball bearings. The motor pulley has a 12 bit relative angle encoder that reads out the rotation angle. In addition, a one-bit absolute encoder is triggered once per revolution and this defines the zero angle of the instrument frame. In order to decouple the vibrations produced by the cryocooler compressor from the receiver, a separate, vibration isolated rotation mount is used to support the compressor. The second bearing is loosely coupled to the main rotation bearing/AC motor drive using braided copper straps. Power and ethernet connections interface with the rotating system via the 10 channel slip ring. The mount is not steerable, so POLAR is restricted to zenith scans.
3.8. Instrument Bandpasses

Laboratory measurement of the room temperature radiometer box bandpasses used an HP 83751A Synthesized Sweeper and an active frequency doubler to produce a swept signal from 26 to 36 GHz and fed into a power splitter. The outputs from the power splitter were 100% correlated, and these signals were fed into the waveguide input ports of the RTRB. The bandpasses of the three correlator channels are shown in Figure 8 and the bands for all channels, including the total power channels, are listed in Table 1. For the correlator channels these bands include the effects of phase decoherence.

3.9. Receiver Noise and Sensitivity

Three methods were used to measure POLAR’s noise temperature. Y-factor measurements (Pozar 1990) of the total power channels were performed with both a cooled internal calibrator (which is accurate but does not include the effects of the feed horn) and an ambient temperature external load (which is faster, but requires a larger dynamic range) to ensure consistency. The ambient temperature loads used were 300 K, 77 K, and the sky (≈12 K, zenith).

In addition to the two y-factor methods \( T_{\text{rec}} \) was inferred from noise measurements. Given the instrument bandwidth \( \Delta \nu \), the voltage fluctuations \( \Delta V_{\text{rms}} \) in an integration time \( \tau \), and the calibration coefficient, \( g \) in [V/K], the noise temperature of the receiver can be estimated using the radiometer equation

\[
T_{\text{rec}} = \frac{g^{-1}}{\kappa} \Delta V_{\text{rms}} \sqrt{\Delta \nu \tau} - T_{\text{load}},
\]

where \( \kappa = 1 \) for the total power channels (Kraus 1986), and \( \kappa = \sqrt{2} \) for the correlator channels. The noise equivalent temperature (NET) of the radiometer is related to the rms temperature fluctuations via \( \Delta T_{\text{rms}} = \text{NET}/\sqrt{\tau} \). For both the total power channels and the correlators \( \Delta T_{\text{rms}} \) is a linear function of the load temperature. The \( x \)-intercept of these lines is equal to the negative of the system noise temperature.

The system noise temperature is dominated by the noise temperature of the HEMT amplifiers which are ≈30 K for

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Fig. 7.—POLAR observatory and ground screens. Two sets of ground screens are used to reduce the polarized spillover from the Earth, as well as polarized emission from the shields themselves. The outer shield is fixed to the structure in which POLAR resides and is composed of a lightweight steel skeleton covered by 0.05 inch aluminum sheets. The inner ground screen is fixed to the structure in which POLAR resides and is composed of a lightweight steel skeleton covered by 0.05 inch aluminum sheets. The inner ground screen is covered with flat Eccosorb panels, and corotates with the radiometer. Also shown is the motor-driven, fiberglass clamshell-dome which is remotely operated via the World Wide Web in the event of inclement weather. The rotation mount, drive motor, bearing, and angular encoder are also shown.
The three methods used to estimate the receiver noise temperature of the total power channels (internal load, external load and noise fluctuation method) agree to within \(\sim 5\) K. In the field, the external load method was used to track the temperature changes on a daily basis. Using liquid nitrogen and the sky for the loads, no compression was observed in any channel. For the correlator channels, only the noise temperatures estimated from the noise method were used. Noise temperatures for all channels are displayed in Table 1.

4. CALIBRATION

A calibration accurate to \(\sim 10\%\) was deemed necessary for POLAR given the expected signal levels at large angular scales. This goal was achieved for all correlator channels with an absolute calibration method. An ideal calibration source would be a polarized astrophysical point source with enough power to be seen in “real time.” For illustration, we compute the power needed to produce a 5 \(\sigma\) detection in a 1 s integration—bright enough to detect in real time. The antenna temperature seen by POLAR’s total power detectors when viewing a source of flux density \(S_v\) is \(T_{\text{ant}} = 2.8S_v \mu\text{K} \text{ Jy}^{-1}\). POLAR’s NET \(\approx 1\) mK s\(^{1/2}\), so a source of antenna temperature \(T_{\text{ant}} \approx 5\) mK is required for a 5 \(\sigma\) detection in 1 s. This is equivalent to a \(\sim 1700\) Jy source. For comparison, Cas A, the brightest known radio source, has a flux density of only 194 ± 5 Jy at 32 GHz (Mason et al. 1999). Since Cas A is less than 10\% polarized at 32 GHz, the polarized signal is smaller still. Clearly, no astrophysical sources were suitable for POLAR’s calibration. In addition, the rotation mount is not pointable, so POLAR can only observe sources at zenith transit. Instead, polarized signals were created by reflection of blackbody emission from wire grids (in-laboratory calibration) and dielectric sheets (during the observing campaign).

4.1. Wire Grid Calibrator

Two methods of calibration were used, depending on the dynamic range required for the measurement. Initially, a wire grid was used to test the receiver in the lab and to probe instrumental polarization and cross-polarization behavior. The grid produces a highly polarized (>99\%), bright \((T_{\text{ant}} = 200\) K) signal. The limited dynamic range of the receiver does not allow the wire grid to be used as a calibrator when the instrument is in its observing (highest gain) configuration. However, the grid was extremely useful for characterizing the polarimetric fidelity of the receiver.

Wire grid calibrators (WGC) are useful for near field polarization calibration (Chu 1975; Lubin & Smoot 1981; Gasiewski & Kunkee 1993). The WGC produces correlated electromagnetic fields in each arm of the receiver and is placed outside the cryostat for rapid implementation. The grid (Fig. 6) transmits thermal radiation from a blackbody source in one polarization and reflects thermal radiation from a second blackbody source (at a different temperature) into the orthogonal polarization. For the POLAR calibrator, the cold load is located above the grid and produces electric fields \(E_2\) and \(H_1\), and the warm load produces fields \(E_2\) and \(H_2\). \(E\) and \(H\) refer to the orthogonal electric field components produced by the two loads. Ideally, \(H_1\) is transmitted and \(E_2\) is reflected into the feed horn producing a \(\approx 100\%\) polarized diffuse source with an antenna...
temperature approximately equal to the thermodynamic temperature difference between the two loads.

The wire-grid calibrator was fabricated by deposition of copper onto a 24 inch × 24 inch times 0.002 inch mylar substrate. The wires are 0.008 inch wide with 0.008 inch pitch. For support the grid is sandwiched between Dow Corning "pink" Styrofoam sheets (emissivity ≤1%), and the sandwich is mounted at 45° to the aperture plane (Fig. 6). The grid has an integrated bearing system that allows it to rotate directly over the vacuum window and feed horn.

The correlator output voltage depends on the coherence of the electric fields produced by the thermal radiators. However, only the antenna temperatures of the hot and cold loads are known, not the electric fields produced in the x and y directions. Fortunately, as shown below, only the antenna temperatures are needed. The field input to the feed horn is \( H_1 + E_2 \). In terms of the \((x', y')\) basis of the feed horn and OMT and the \((x, y)\) basis of the rest frame of the WGC, the magnitude of the electric fields \( E \) and \( H \) produced by the WGC as the grid is rotated (about the vertical) with respect to the polarimeter by an angle \( \alpha \) is

\[
E_{x'} = E_x \cos \alpha + E_y \sin \alpha, \\
E_{y'} = -E_x \sin \alpha + E_y \cos \alpha.
\]

Since the load fills the antenna far-field beam (edge taper >20 dB), the output of the correlator from the coherence function given by equation (9) is

\[
V_{out} \propto \langle E_{x'}(\nu)E^*_{y'}(\nu) \rangle = \langle (E_x \cos \alpha + E_y \sin \alpha)(-E_x^* \sin \alpha + E_y^* \cos \alpha) \rangle.
\]

Performing the multiplication, we obtain

\[
V_{out} \propto -E_x \cos \alpha E_x^* \sin \alpha + E_y \sin \alpha E_y^* \cos \alpha = Q \sin 2\alpha = \gamma(T_y - T_x) \sin 2\alpha
\]

where \( \gamma \) converts antenna temperature (measured by the radiometer) to intensity (the units of the Stokes parameter, \( Q \)). Note that at \( \alpha = 0^\circ, 90^\circ, 180^\circ, \) and \( 270^\circ \) the correlators have zero output as the fields are completely aligned along one axis of the OMT. Ideally, the grid would reflect \( T_{hot} \) from the side in 100% horizontal polarization and transmit \( T_{cold} \) from the top in 100% vertical polarization, resulting in

\[
V_{out} \propto \gamma(T_{cold} - T_{hot}) \sin 2\alpha.
\]

In practice, due to loss and reflection, the following antenna temperatures are observed at the feed horn in the two orthogonal polarizations (Gasiewski & Kunkee 1993):

\[
T_{hot'} = r_i[(1 - r_i)T_{hot} + r_iT_{bg}], \\
T_{cold'} = r_i[(1 - r_i)T_{cold} + r_iT_{bg}], \\
T_{hot} = T_{hot'} \cos^2 \alpha + T_{cold'} \sin^2 \alpha, \\
T_{cold} = T_{hot'} \sin^2 \alpha + T_{cold'} \cos^2 \alpha.
\]

To recover \( \dot{g} \), we first integrate long enough that the noise term, \( n \), is negligible, and then average the offsets, \( o \), as a function \( \alpha \) and subtract them. Then equation (15) is inverted to obtain \( \dot{g} \). The on-diagonal elements \( (g_{xx}, g_{yy}, g_{QQ}) \) of \( \dot{g} \), dominate the matrix; they are the terms that measure the system calibration in \([V/K]\). Typical values are \((100 \, K/V)^{-1}\). The off-diagonal elements encode the
system’s gain imbalance, cross-talk, and imperfect isolation between polarization states. The $g_{xy}$ terms are approximately 1% of the $g_{xx}, g_{yy}$ terms, and the $g_{xQ}, g_{yQ}$ terms are ≤1% of the $g_{QQ}$ terms for all three correlators.

There are two classes of systematic effects that lead to the off-diagonal elements $g_{xy} = g_{yx}$ and $g_{xQ} = g_{yQ}$. To analyze the effects of $g_{xy} ≠ 0$, we set $g_{xQ} = n_x, o_x = 0$ and identify the first nonideality, $g_{xy}$ (which is equal to $g_{yx}$). This implies that at $α = 0$, when only $T_{hot}'$ should be observed, $v_r = g_{xy} T_{hot}' + g_{yx} T_{cold}'$ is observed. Thus, $g_{xy}$ terms represent cross-polarization. The main contribution to the correlator offset is from cross-polarization of the OMT and/or imperfect isolation of the OMT. The off-diagonal elements, e.g., $g_{xQ}$, are attributed to gain differences in the feed horn’s $E$ and $H$ plane power response and can be equalized in hardware or software.

Since two pairs of temperature differences (300 K load vs. 77 K load and 300 K load vs. the sky) were used, the calibration constants as a function of the temperature difference were measured and checked for linearity. The two pairs of loads produced effective polarized antenna temperatures of 256 and 196 K, and it was verified that the calibration constants were equal to better than 10% over this range for J1 and J2.

### 4.2. Dielectric Sheet Calibrator

As mentioned above, calibrations performed during the observing campaign did not use the wire grid calibrator. The primary reason for this was the limited dynamic range of the polarimeter; both the last stage of IF amplifiers and the correlators themselves began compressing when the antenna temperature was ~100 K in the observing (high-gain) configuration. When the sky was the cold load, a full rotation of the wire grid produces a modulated signal with amplitude $100 K < T_{ant} < 250 K$. The variation in bias power to the correlators produced by the WGC as it was rotated was significant. The largest imbalance loaded the correlators with 40 K on one port and up to 290 K on the other port. This imbalance is undesirable and was the initial reason the Dielectric Sheet Calibrator (DSC) was used (O’Dell, Swetz, & Timbie 2002). During observations, the calibrator should produce a total power load similar to the sky loading, which is only slightly polarized.

During the observing campaign, the wire grid calibrator was replaced by a thin (0.003 inch) polypropylene film. This produces a signal that is only partially polarized. The polarized signal produced by the (DSC) is

$$Q = [(T_{hot} - T_{cold})(R_{TE} - R_{TM}) + (T_S - T_{cold})(ε_{TE} - ε_{TM})] \cdot \sin 2α,$$

where $T_S$ is the physical temperature of the dielectric sheet. $ε_{TE}$ is the emissivity of the dielectric in the $TE$ polarization state (perpendicular to the plane of incidence), and $ε_{TM}$ is the emissivity in the $TM$ polarization state (parallel to the plane of incidence). Note that this expression reduces to

---

[Fig. 9.—Calibration run for correlator channel J2 and TP-E. Voltages out of correlator J2 and total power detector TP-E (top) during calibration with the wire grid calibrator are displayed. Output from TP-E is 90° out of phase with respect to the correlator channels. TP-E uses a negative polarity total power detector. The middle figure shows the voltage out of J2’s in-phase lock-in detector, the bottom figure shows the corresponding voltage out of J2’s quadrature phase lock-in detector. The various temperature loads are indicated at the time they are applied. The first set of oscillations corresponds to a polarized signal obtained using a 300 K load (reflected) and the sky (transmitted), which produces a ~260 K signal. The second set of oscillations corresponds to a polarized temperature obtained by using a 300 K load and a liquid nitrogen load producing a ~190 K signal. The output of the quadrature phase detector is suppressed by ~30 dB relative to the in-phase channel. The noise envelope of the J2 QPC detector is a function of the load temperature since the correlator acts like a negative polarity power detector and is thus useful as a noise monitor.]
equation (12) in the wire grid case, where \( R_{\text{TE}} - R_{\text{TM}} \approx 1 \), and \( \epsilon_{\text{TE}} = \epsilon_{\text{TM}} = 0 \).

The reflection coefficients of the DSC is determined by the dielectric constant and the geometry:

\[
R = \frac{\cos^2 \theta - \gamma_i^2 \sin^2 \delta}{4 \gamma_i^2 \cos^2 \theta \cos^2 \delta + \left[ \cos^2 \theta + \gamma_i^2 \right]^2 \sin^2 \delta},
\]

(17)

where \( i \in \{TE, TM\} \), and

\[
\gamma_{\text{TE}} \equiv \sqrt{n^2 - \sin^2 \theta},
\]

(18)

\[
\gamma_{\text{TM}} \equiv \frac{1}{n} \sqrt{n^2 - \sin^2 \theta},
\]

(19)

\[
\delta = 2 \pi \nu t \sqrt{n^2 - \sin^2 \theta},
\]

(20)

where \( n \) is the refractive index of the sheet, \( \nu \) is the frequency, \( t \) is the sheet thickness, and \( \theta \) is the angle of incidence of the incoming radiation. For our geometry, \( \theta = 45^\circ \).

For 0.003 inch polypropylene at 30 GHz, \( R_{\text{TE}} - R_{\text{TM}} \approx 0.2\% \). The emission from the sheet is \( \sim 4\, \text{mK} \) per 0.001 inch of thickness and is negligible compared to the reflection-induced signal. When the sky is used as the cold load and a 300 K hot load is used, \( T_{\text{hot}} - T_{\text{cold}} \approx 260 \, \text{K} \), and produces a rotation modulated polarized calibration signal of \( \sim 500 \, \text{mK} \), and an unpolarized background power of \( \sim 10 \, \text{K} \) (the sky temperature).

Equation (17) was verified in laboratory tests; the results for 0.003 inch polypropylene are given in Figure 10. The primary sources of error in our final calibration were uncertainties in the indices of refraction and the slight thickness variations in the sheet; these 5\% variations lead to final calibration error of 8.5\% for J1 and J2, and 11\% for J3.

5. SYSTEMATIC EFFECTS AND RADIOMETRIC OFFSETS

5.1. System Sensitivity Degradation

Once the conversion between voltage and temperature is known, by measuring the voltage rms the temperature rms can be obtained. The noise in an arbitrary integration time, \( \tau \), is \( \Delta T_{\text{rms}} = \text{NET} / \sqrt{\tau} \). The most naive technique to obtain the NETs is simply to calculate the rms of the time stream in a 1 second segment and convert from voltage to temperature. This approach, however, overestimates the NET and only applies when the noise is white (no 1/f noise). A general expression for the postdetection spectral density of correlation and total power radiometers which includes the effects of gain fluctuations, \( \Delta G(f) \), a system offset, \( T_{\text{offset}} \), and offset fluctuations, \( \Delta T_{\text{offset}}(f) \), is given by (Wollack 1995; Carretti et al. 2001)

\[
P_{\text{corr}}(f) = 2 \frac{\kappa^2 T_{\text{sys}}^2}{\Delta f} + T_{\text{offset}}^2 \Delta G^2(f) + \Delta T_{\text{offset}}^2(f),
\]

(21)

\[
P_{\text{TP}}(f) = 2 \frac{\kappa^2 T_{\text{sys}}^2}{\Delta f} + T_{\text{sys}}^2 \Delta G^2(f) + \Delta T_{\text{sys}}^2(f).
\]

(22)

Note that the second and third terms of equations (21) and (22) do not depend on the RF bandwidth, \( \Delta f \) and do not, in general, integrate down with time. The audio frequency, \( f \), dependence of the gain fluctuations for the HEMT amplifiers is \( \Delta G(f) \propto f^{-1} \) (Wollack 1995). These equations, along with Figure 11 (which shows the power spectra of all three in-phase correlator channels and both total power detectors during an observation run) illustrate the relative performance trade-offs of the total power polarimeter versus the correlation polarimeter. POLAR uses both types of radiometer; however, the total power polarimeter channel is used only as an atmospheric monitor. The instantaneous difference between the two total power channels (TP-E and TP-H) is proportional to the Stokes \( Q \) parameter in the OMT frame, and after 45° rotation would provide the \( U \) parameter.

However, for a total power receiver the HEMT gain fluctuation noise \( \Delta G(f) \) in equation (22) multiplies the system temperature \( T_{\text{sys}} = T_{\text{rec}} + T_{\text{amb}} \) rather than the offset temperature as in equation (21). This produces the dramatic 1/f rise in the total power detectors’ PSD, which is greatly diminished for the correlator channels. This allows us to slowly modulate the signal by rotation of the radiometer at 33 mHz, rather than at several Hz as would be required for the total power channels. It is clear from the spectra that the correlators are far more sensitive and stable than the total power detectors.

The correlation radiometer offset is produced by signal power which is correlated between the two polarization states. This effect is primarily the result of nonzero cross polarization and polarization isolation of the OMT. The total spurious polarization generated by the OMT is due to both cross polarization and imperfect isolation. In Figure 12 the isolation, cross polarization, insertion loss, and return loss are shown.

Since the correlation polarimeter offset is produced mainly by spurious polarization of the OMT, the dominant source of offset fluctuations will be from fluctuations in the antenna temperature of observed sources, primarily (unpolarized) atmospheric emission: \( T_{\text{offset}}(f) = \text{SP}_{\text{omt}} T_{\text{atm}}(f) \), where \( \text{SP}_{\text{omt}} \) is the OMT’s spurious polarization (sum of the isolation and cross-polarization). The OMT’s cross-

![Fig. 10.—Comparison between laboratory reflectivity measurements and theory on 0.003 inch polypropylene situated at \( \theta = 45^\circ \). Errors in the data are mostly systematic, arising from standing waves in the system. The uncertainty in the model is due to both thickness variations and uncertainties in the index of refraction of the dielectric sheet. \( R_{\text{TE}} \) corresponds to the upper set of curves (dashed line), and \( R_{\text{TM}} \) to the lower set of curves (dotted line).]
Fig. 11.—Square-root power spectra of all five POLAR signal channels. The $1/f$ behavior of the total power detectors, and the low-pass anti-aliasing filters are evident. The CTI coldhead expansion/compression cycle is at 1.2 Hz, and no contamination is observed in the signal channels. Vertical lines indicate the rotation frequency ($1\phi$) and the Stokes parameter modulation frequency ($2\phi$). The low-frequency rise in the total power detector spectra is due to both HEMT gain fluctuations (for $f > 0.01$ Hz) and atmospheric fluctuations (for $f < 0.01$ Hz). A $1/f$ fluctuation spectrum has a slope of $-0.5$ on this plot, and a Kolmogorov atmospheric fluctuation spectrum has a power law slope of $\approx -1.3$. The low-frequency rise in the correlator spectra at $f < 0.01$ Hz has a power-law slope of $\approx -1$, which indicates that it arises from atmospheric fluctuations. Correlator J3 has a smaller bandwidth and higher isolator loss than J1 or J2 leading to a higher white noise level. The anti-aliasing filter on TP-H had a low-pass cutoff at 5 Hz (identical to the correlators), while TP-E’s low-pass cutoff was at 50 Hz leading to different spectral shapes.

Fig. 12.—Properties of POLAR’s OMT. Isolation, cross-polarization, return loss, and insertion loss are shown across the $K_a$ band. For the insertion and return loss plots, the solid line is for the E-plane of the OMT and the dashed is for the H-plane. For the cross polarization, the solid line is E-plane input, H-plane output and the dashed line is H-plane input, E-plane output. All properties improve at the highest RF frequencies, leading to decreased spurious polarization for channels J1 and J2 relative to J3.
polarization dominates the spurious polarization, since the total isolation between the polarization states is the sum of the isolation of the OMT and cryogenic isolators on the output ports of the OMT. The total isolation is $<50$ dB. In addition, path length differences in the two arms leads to phase decoherence for signals reflecting off the HEMT amplifiers and propagating in the reverse direction. This reduces the effects of nonzero isolation to negligible levels. The atmospheric component of antenna temperature fluctuations at 30 GHz follows a Kolmogorov spectrum that falls as $T_{\text{atm}}(f) \propto f^{-8/3}$ (Carretti et al. 2001). If the experiment is not modulated at a frequency much higher than the knee frequency of the fluctuation spectrum, these terms will dominate the system NET. To perform this modulation POLAR was rotated at 0.033 Hz. Figure 11 shows the power spectra produced by all radiometer channels, including the effects of atmospheric fluctuations.

The stability of the offsets over a single rotation of the instrument is crucial to the recovery of the Stokes parameters. Note that the behavior of the noise should be independent of the phase of the reference waveform supplied to the phase-modulation lock-in detectors. The QPC are insensitive to correlated signals, including uncorrelated atmospheric emission which is spuriously correlated by the OMT. The QPC therefore show almost no noise at 1/f noise; residual 1/f noise at the $\approx -25$ dB level is due to cross-talk in the low-frequency electronics and the inability to perfectly match the phase in each arm. The QPC proved to be powerful monitors of the intrinsic noise of the radiometer. Over the course of the 2000 observing campaign, we found periods of high offset and large offset fluctuations to be correlated with environmental effects, especially the occasional formation of dew and ice on the vacuum window.

### 5.2. Optical Cross Polarization

The corrugated scalar feed horn demonstrates low cross-polarization (Clarricoats & Olver 1984). However, even for an ideal and completely symmetric feed there is always non-zero cross-polarization. For an ideal horn, the cross-polarization induced by scattering in a plane containing the polarization axis is identical zero since there has been no polarization conversion. This is also manifestly true for scattering in a plane perpendicular to the polarization axis. However, using a simple geometric optics approximation it can be demonstrated (Clarricoats & Olver 1984) that there is polarization conversion (cross-polarization) which varies as $\sin^2 \phi$ and will be peaked at $\phi = 45^\circ, 135^\circ, 225^\circ, 315^\circ$, where $\phi$ is the azimuthal angle in the aperture plane. The maximum cross-polarization of the feed was measured to be $\leq -40$ dB (see Fig. 5). It is primarily the off-axis response in the near sidelobes that show cross-polarization. As shown in Carretti et al. (2001), the quadrupolar anisotropy on scales comparable to the FWHM is the dominant source of spuriously correlated response by the feed. POLAR's vertical drift scan geometry and low sidelobe level reduced the effect of cross-polarized optical response to negligible levels.

### 5.3. Nonideal Correlation Radiometer Behavior

The most significant nonideal behavior of the correlation radiometer results from electrical path length mismatch between the input arms. From equation (9) the correlator’s DC output is proportional to $\cos(\Delta \phi_c)$, where $\Delta \phi_c$ is the phase shift between the two arms of the radiometer. A 90° phase shift therefore results in a zero signal-to-noise ratio. The path length difference $\Delta L$ introduces a dispersive phase shift, $\Delta \phi(\nu, \Delta L)$. Recalling that POLAR measures the cross-correlation at $\tau = 0$ lag, and assuming constant power spectra across the RF band for the source, beam, and radiometer transfer functions, from equation (9) we have

$$R(0) \propto \int_{-\pi}^{\pi} \gamma(\theta) B(\theta) |H|^2 d\theta \int_{\nu_k}^{\nu_k+\Delta \nu} \cos \Delta \phi d\nu.$$

The contribution of each spectral component is thus weighted by the cosine of its phase. It is therefore imperative to accurately match the path lengths in the system. To determine the phase mismatch a completely polarized signal is injected into the OMT input. The injected signal is swept in frequency across the RF band. By measuring the frequency modulation of the correlator spectrum by the $\cos \Delta \phi$ envelope, the equivalent path length imbalance can be determined. The path difference measurements agreed with measurements of the physical waveguide path difference. To balance the path lengths, sections of waveguide were added to the shorter arm of the receiver. Comparing the theoretical NET given the RF bandwidth to the measured NET, we estimate that the differential phase shift for the correlation channels was $<20^\circ$.

The remaining nonideality results from gain asymmetry between arms, across the band passes. These effects can be caused by mismatched bands, temperature dependence, and phase instability of the amplifiers and/or the correlator. In practice it is impossible to eliminate all such effects. Following Thompson et al. (1998), Table 2 estimates of the tolerable level of a few effects that could contribute to a 2.5% degradation of the signal-to-noise ratio of the correlation receiver.

### 5.4. Polarimetric Offsets

In the analysis, for each rotation of the polarimeter, the correlator outputs are binned into rotation angle $\theta_t$ and fitted to

$$I(\theta_t) = I_o + C \cos \theta_t + S \sin \theta_t + Q \cos 2\theta_t + U \sin 2\theta_t,$$

where $\theta_t = 2\pi ft$ and $f = 0.033$ Hz. In addition to the Stokes parameters $Q$ and $U$, the terms $C$ and $S$ are monitored to determine our sensitivity to rotation-synchronous systematic effects, and to monitor atmospheric fluctuations. Phase sensitive detection at twice the rotation frequency removes $I_o$ and other instrumental effects that are not modulated at this frequency.

| Type of Variation                      | Permissible Level |
|----------------------------------------|-------------------|
| Gain slope (dB)                        | 3.5 across band   |
| Gain sinusoidal ripple (dB)            | 2.9 peak-peak     |
| Frequency band centroid offset (deg)   | 5% of $\Delta_\text{RF}$ |
| Phase shift between bands (deg)        | 12.8              |

### Table 2: Tolerances on Correlation Polarimeter Frequency Response Variations for a 2.5% Reduction in Signal-to-Noise Ratio (Relative between Arms)
Figure 13 shows the output of 206 co-added rotations (1 hr 43 minutes of data) from the night of 2000 May 2 binned into a single rotation to increase the signal to noise ratio of the systematic effect. Fits to $I_o$, $C$, $S$, $Q$, and $U$ for these plots result in the Stokes parameter offsets for each channel in the instrumental coordinate system.

The cause of the offset was carefully investigated. Initially, the magnetic coupling of the cryogenic isolators to the Earth’s field was suspected. Helmholtz coils were used to produce a field of $\pm 10$ G at the position of the isolators. The offsets remained unchanged after 1 hour of integration with the coils in place. The coils were then located at four other azimuthal positions around the Dewar and no observable effects were noticed.

The modulated signals were found to be consistent with a common optical offset for each channel (as indicated by the consistent phasing of the signals across the channels). Unpolarized flux is correlated in the receiver due to the OMT’s cross-polarization and imperfect isolation, causing $I_o \neq 0$. The optical flux is believed to be unpolarized, but anisotropic, with a dipolar and quadrupolar dependence on the rotation angle $\theta$, producing spuriously polarized components $Q$ and $U$. The quadrupole anisotropy is most likely caused by the outer, reflecting, ground screen, which is a square “scoop” centered on the Dewar axis, while the dipole anisotropy is attributed to the feed horn being located $\pm 3$ inches radially outward from the Dewar axis centerline. The dipolar ($S$ and $C$) and quadrupolar ($Q$ and $U$) components are present at levels that are 30 dB lower than the unpolarized offset $I_o$. The frequency dependence of the offset is consistent with the OMT’s performance. Both the cross-polarization and the isolation of the OMT degrade with decreasing RF frequency. Therefore, since the radiometer offset is primarily due to the OMT’s cross-polarization, the offset will be largest for J3 since it is the lowest frequency band. Atmospheric emission that is truly polarized by the groundscreen would have a spectrum that increases with frequency, contrary to what was observed.

Table 3 presents the offsets as a function of channel for the 2000 May 2 data. The offset phase angle dependence was roughly constant throughout the season, whereas the magnitudes of the offsets were correlated among channels and varied with observing conditions; most notably humidity and atmospheric opacity. This again supports the hypothesis that unpolarized anisotropic atmospheric flux is polarized by the OMT.

To be used in the cosmological data analysis, the magnitude and phase of the offset must be stable over >4 hr timescales. Approximately 50% of the surviving sections of data have stable offsets for >8 hr periods of time. Our sensitivity to Stokes parameter offsets is minimized by constraining the demodulated data to have no dependence on an overall Stokes parameter offset. This is a generalization of the procedure outlined in Bond, Jaffe, & Knox (1998) to treat (unpolarized) offsets for CMB temperature anisotropy experiments. The offset removal procedure not only constrains the final maps produced to have zero offset, but also accounts for the sensitivity degradation induced by the offset removal. The offsets are computed from maps produced for each channel for each contiguous 3 hr block of data that survives the data editing criteria (denoted as a “section”). The offset for each section is determined by enforcing consistency (within the error bars) between the maps constructed from all sections measuring the same pixel on the sky. This induces correlations between sections of data, and between adjacent pixels mapped in the same section. The
offset removal and data analysis procedure are discussed in detail in O’Dell (2002).

6. METEOROLOGICAL EFFECTS AND DATA SELECTION

A variety of weather-related phenomena was encountered during the Spring 2000 observing campaign. We compiled data on the Pine Bluff, Wisconsin area from both the National Weather Service and the GOES-8 satellite data served by the Space Sciences and Engineering Center at the University of Wisconsin-Madison.27

6.1. General Atmospheric Effects

The GOES-8 data are recorded hourly, and measures a 5 km by 5 km area, within 20 km of the POLAR observatory. It provided the cloud cover fraction of the area, and precipitable water vapor (PWV) column height (as well as a host of other weather variables). Periods of high PWV correlated with formation of dew and ice on the vacuum window. Astrophysical data acquired during these periods were not used in the analysis due to the spurious correlation produced by reflection from the dew/ice on the window. Cloud cover fraction exhibits a bimodal histogram, with more than 35% of the time classified as "total clear" and about 15% of the time categorized as completely overcast. Partially cloudy days account for the other 50% of the distribution. POLAR’s two total power channels monitor the atmospheric zenith temperature. Figure 14 presents a histogram of daily atmospheric zenith temperature measured over the observing season by POLAR.

6.2. Solar and Lunar Effects

Based on the geometry of the inner, corotating, conical ground screen, some solar radiation will enter this screen when sunlight propagates over the outer (fixed) ground screen. This happens at a solar elevation of 10°. However, for this light to enter the horn, it must scatter many times off the inner ground screen and will then be absorbed by the inner screen’s Eccosorb coating. Below this elevation of 10°, solar radiation must undergo a double diffraction to enter the system. The amount of sunlight in the beam-pattern steeply increases as the Sun rises until the Sun’s elevation reaches 49°, at which time radiation from the Sun can directly enter the horn. We found that, in practice, solar contamination was undetectable below a solar elevation of 30°. To be conservative, we eliminated all data taken with the Sun more than 20° above the horizon. Since data were collected 24 hours per day, this represents a sizeable 38.6% of our data, or ∼288 hr.

The Moon is a bright microwave source, corresponding roughly to a thermodynamic temperature of 220 K. Its emission is dependent upon frequency, solar phase, and polarization. Using the lunar emission model presented in Keihm (1983), the COBE team calculate the lunar emission in both polarization states at 30, 50, and 90 GHz and show that the polarized lunar antenna temperature at 31 GHz is ≤1 K (Bennett et al. 1992). Using a variation of this model, and the POLAR beam patterns, we have estimated the polarized antenna temperature of the Moon as a function of elevation.

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27 See http://www.ssec.wisc.edu.

**TABLE 3**

| Channel | $L^b$ (mK) | $C^c$ (mK) | $S^d$ (mK) | $Q^e$ (mK) | $U^f$ (mK) | $P^g$ (mK) | $\phi^h$ (deg) |
|---------|---------------|--------------|------------|-------------|------------|-------------|---------------|
| J3L.....| 133.8 ± 1.0   | 75.4 ± 38.0  | −31.7 ± 38.0 | −236.3 ± 38.0 | −73.6 ± 38.0 | 247.5 ± 47.6 | 8.7 ± 4.7     |
| J2L.....| 83.6 ± 1.0    | 76.2 ± 20.0  | −91.3 ± 20.0 | −125.8 ± 20.0 | −25.9 ± 20.0 | 128.4 ± 23.6 | 5.8 ± 4.6     |
| J1L.....| 88.1 ± 1.0    | 108.3 ± 20.0 | −48.4 ± 20.0 | −99.3 ± 20.0  | 21.0 ± 20.0  | 101.5 ± 25.7 | −6.0 ± 5.8    |
| J3Q.....| 15.76 ± 0.09  | 13.8 ± 38.0  | 15.0 ± 38.0  | 8.4 ± 38.0    | 68.9 ± 38.0  | 69.5 ± 42.1  | 41.7 ± 52.5   |
| J2Q.....| 5.57 ± 0.05   | −9.6 ± 20.0  | −25.3 ± 20.0 | 29.6 ± 20.0   | −28.0 ± 20.0 | 41.0 ± 28.3  | −22.5 ± 22.9  |
| J1Q.....| 7.15 ± 0.04   | 7.3 ± 20.0   | −19.1 ± 20.0 | −20.3 ± 20.0  | 12.7 ± 20.0  | 23.8 ± 27.7  | −16.5 ± 31.5  |

**Note.**—Refer to Fig. 13 for data.

$^a$ "I" refers to in-phase channels; "Q" refers to quad-phase channels.

$^b$ Unpolarized, unmodulated intensity.

$^c$ Dipole modulated cosine term.

$^d$ Dipole modulated sine term.

$^e$ Quadrupole modulated $Q$ term.

$^f$ Quadrupole modulated $U$ term.

$^g$ Magnitude of polarized offset $P = (Q^2 + U^2)^{1/2}$. Over the course of the observing season, the offsets were always in the order $P(J3) > P(J2) > P(J1)$.

$^h$ Phase angle of polarized offset $\phi = \frac{1}{2} \tan^{-1}(U/Q)$. Throughout the season, the phase angles of the offsets were roughly constant for the in-phase channels.

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**Fig. 14.**—Daily atmospheric zenith antenna temperature distribution for the Spring 2000 observing campaign.
angle. During the Spring 2000 observing season the highest lunar elevation was 68°. We removed all data when the Moon was more than 50° in elevation; this corresponds to about 1.2% of the data and reduces the maximum lunar contribution to be <5 μK.

6.3. Atmospheric Data Cut

The primary data quality cut for selecting astrophysical data is based on the statistics of the $S$ and $C$ terms of fits to equation (24). This cut is referred to as the $1/C_{30}$ cut. As previously mentioned, the $S$ and $C$ components are statistically independent from the $Q$ and $U$ components. Since the $1/C_{30}$ component probes the power spectrum of the radiometer at lower frequencies, it is more susceptible to contamination by atmospheric fluctuations and can therefore be used as an unbiased probe of data quality which is independent of the astrophysical data. For each 7.5 minute segment of data, the fluctuations in $S$ and $C$ are compared to (1) the expected fluctuation level from Gaussian white noise and (2) fluctuations in $S$ and $C$ from the QPC which, as mentioned, display pure white noise power spectral densities with amplitude equal to the radiometer NET. Figure 15 shows the distribution of fluctuations in the $2/C_{30}$ component for the 7.5 minute averages for channel J2, for the Spring 2000 observing campaign. Also indicated are the cut levels used in the analysis presented in Keating et al. (2001) and the in-phase channel (IPC) distribution after the $1/C_{30}$ cut has been applied.

7. SUMMARY

We have described the design and performance of a novel instrument that was recently used to set upper limits on the polarization of the CMB. The simplicity of the optical design of the polarimeter and the observing strategy resulted in minimal systematic effects. Observations were conducted from a convenient location near the University of Wisconsin—Madison. The site was useful for work at 30 GHz, and its proximity afforded us the ability to diagnose problems and make rapid adjustments to optimize instrumental performance while still in the field. While no evidence for CMB polarization was detected with POLAR, the upper limits are impressive given the brief observing season available during Spring 2000. This is attributable to the low noise of the HEMT amplifier front-end and the modest modulation requirements permitted by the stable correlation radiometer back end. POLAR has proven to be extremely versatile. Starting in 2001 January the POLAR radiometer has been used as the receiver in a search for CMB polarization at small angular scales: Cosmic Microwave Polarization at Small Scales (COMPASS). Results from COMPASS are forthcoming and will further demonstrate the viability of the correlation polarimeter technique.

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