Limits on the Polarization of the Cosmic Microwave Background Radiation at Multipoles up to $\ell \sim 2000$

J. K. Cartwright$^{1}$, T. J. Pearson, A. C. S. Readhead, M. C. Shepherd, and J. L. Sievers$^{2}$

Department of Astronomy, California Institute of Technology

1200 East California Blvd, Pasadena, CA 91125

G. B. Taylor

National Radio Astronomy Observatory

P.O. Box 0, Socorro, NM 87801

ABSTRACT

We report upper limits on the polarization of the CMBR as measured with the Cosmic Background Imager, a 13 element interferometer that operates in the 26-36 GHz band and is sited on Llano de Chajnantor in northern Chile. The array consists of 90-cm Cassegrain antennas mounted on a steerable platform that can be rotated about the optical axis to facilitate polarization observations. The CBI employs single-mode circularly polarized receivers and it samples multipoles from $\ell \sim 400$ to $\ell \sim 3500$. The polarization data were calibrated on 3C279 and Tau A. The polarization observations consist of 278 hours of data on two fields taken in 2000, during the first CBI observing season. A joint likelihood analysis of the two fields yields three upper limits (95% c.l.) for $C_{\ell}^{EE} = C_{\ell}^{EE}(\ell + 1)/2\pi$ under the assumption that $C_{\ell}^{BB} \equiv 0$: 49.0 $\mu$K$^2$ ($\ell = 603$); 164 $\mu$K$^2$ ($\ell = 1144$); and 630 $\mu$K$^2$ ($\ell = 2048$).

Subject headings: cosmic microwave background—cosmology: observations—galaxies: individual (Cen A)— supernovae: individual (Tau A)—techniques: interferometric—techniques: polarimetric

$^{1}$present address: Kavli Institute for Cosmological Physics, University of Chicago, 5640 South Ellis Avenue, Chicago, IL 60637

$^{2}$present address: Canadian Institute for Theoretical Astrophysics, University of Toronto, 60 St. George Street, Toronto, Ontario, M5S 3H8, Canada
1. Introduction

The Cosmic Microwave Background Radiation (CMBR) provides a unique means of testing many aspects of the Standard Model of the early universe. All variations of the Model agree that the CMBR is the redshifted radiation from the initial plasma, and that as such, it contains clues about the fundamental characteristics of the universe (e.g., Kamionkowski & Kosowsky 1999; Hu & Dodelson 2002). This information resides in the spatial fluctuations of the total intensity and polarization of the CMBR. The past decade has seen the emergence of low noise detector technologies that are propelling us into an new era of precision measurements of the characteristics of the CMBR. Observations have established the existence of intensity anisotropies with $\delta T / T_0 \sim 10^{-5}$ on scales of $\theta \sim 0.1-0.5^\circ$, (e.g., Halverson et al. 2002; Netterfield et al. 2002; Kuo et al. 2002; Hinshaw et al. 2003; Readhead et al. 2004a). In contrast to the fluctuations in total intensity, polarization anisotropies are sufficiently small to have eluded detection until very recently (Kovac et al. 2002; Kogut et al. 2003; Leitch et al. 2004; Readhead et al. 2004b).

Standard models predict that Thomson scattering at the surface of last scattering will polarize the fluctuations at the 10% level on scales of tens of arcminutes (e.g., Kamionkowski et al. 1997). The Cosmic Background Imager (CBI) is one of several experiments that have used the technique of radio interferometry to measure the spatial power spectrum of these fluctuations. Besides CBI, and its sister instrument, the Degree Angular Scale Interferometer (DASI), recent experiments have employed a variety of methods to achieve sensitivities that approach cosmologically important levels: POLAR (Keating et al. 2001), Saskatoon (Wollack et al. 1993; Netterfield et al. 1997), PIQUE (Hedman et al. 2001, 2002), CAPMAP (Barkats et al. 2004), and ATCA (Subrahmanyan et al. 2002). The CBI performed preliminary polarization observations in 2000, and the results of this work are reported here. This initial set of observations demonstrated the CBI’s polarization capabilities (Cartwright 2003), and, on the basis of the success of this work, the telescope has been upgraded and dedicated to polarization observations since September 2002; the detections that resulted from these observations are presented in a recent paper by Readhead et al. (2004b). Other ongoing polarization experiments include BOOMERANG (Masi et al. 2002), MAXIPOL (Johnson et al. 2003), COMPASS (Farese et al. 2003), QUEST (Piccirillo et al. 2002), WMAP (Bennett et al. 2003), and Planck (Delabrouille et al. 2002; Villa et al. 2002), the latter two of which are all-sky satellite missions.

2. The Cosmic Background Imager

The Cosmic Background Imager is a 13-element interferometer that operates in the 26-36 GHz band (Padin et al. 2002). The array consists of 90-cm Cassegrain antennas mounted on a
single, fully steerable platform. The antenna platform employs the standard alt-az axes, as well as a rotational degree of freedom about the telescope optical axis; this latter feature facilitates polarization observations. The platform allows a range of positions for the telescopes, permitting observations of anisotropies on multipoles $\ell \sim 400–3500$; this range encompasses the scales over which standard models predict that much of the power in total intensity and polarization fluctuations is to be found. The observations reported in this paper concentrate on the $400 < \ell < 2400$ region, to which the CBI is particularly well-matched.

The CBI employs single-mode circularly polarized receivers. In these initial pioneering polarization observations with the CBI the main focus was to determine the suitability of the instrument for polarization studies and to understand the primary sources of systematic error. To implement a polarization detection effort in parallel with the intensity observations that constituted the CBI’s primary mission, we configured 12 receivers for $LCP$ and one receiver for $RCP$; the resulting array consisted of 66 total intensity ($LL$) and 12 cross-polarized ($LR$) baselines, all spanning $400 < \ell < 3500$. Each receiver has a quarter-wave plate that determines its polarization. The CBI was configured for polarization observations from January to October 2000, at which point the single $LCP$ antenna was converted back to $RCP$.

A single interferometer baseline measures a visibility, which is the Fourier transform of the intensity distribution on the sky. An $LCP$ and $RCP$ antenna pair form an $LR$ baseline, which measures the cross-polarized visibility $\gamma_{LR}$ at a point $u = (u, v)$ in the aperture plane:

$$\gamma_{LR}(u) = \int \int A(x-x_0)[Q(x) - iU(x)]e^{2i\theta}e^{-2\pi i u \cdot x} d^2x$$

$A(x-x_0)$ is the primary beam pattern, which is assumed to be the same for both antennas that form the baseline, and is centered at $x_0$ on the sky; $\theta = \tan^{-1}(u/v)$; and $Q(x)$ and $U(x)$ are Stokes parameters that describe the distribution of polarized flux on the sky. Although the integrals are evaluated over the entire sky, $A(x-x_0)$ confines the signal of interest to the region of the sky in view of the primary beam. The interplay between the kernal of the Fourier Transform and the primary beam determines the range of angular scales to which the baseline is sensitive; for an observation at wavelength $\lambda$ on a baseline of length $b$, the synthesized beam $\theta_s \sim |u|^{-1} \sim \lambda/b$ determines the resolution, while the primary beam, for which $\theta_p^{\text{FWHM}} = 46.5'(\lambda/1\text{ cm})$, sets the field of view. Leitch et al. (2002) discusses the application of this method to polarization observations with DASI.

In the configuration for these observations, the CBI directly measures $\gamma_{LL}(u)$ and $\gamma_{LR}(u)$. $I(x)$ can be obtained from measurements of $\gamma_{LL}(u)$ alone in the absence of circular polarization, but both $\gamma_{LR}(u)$ and $\gamma_{RL}(u)$ are required to obtain $Q(x)$ and $U(x)$. Although an $LR$ baseline does not directly measure $RL$, we can obtain it via rotation of the deck about the optical axis, since $\gamma_{LR}(u) = [\gamma_{RL}(-u)]^*$ (Conway & Kronberg 1969): a $180^\circ$ deck rotation permits determination
of $Q(x)$ and $U(x)$. Although $Q$ and $U$ are necessary for imaging, for the likelihood analysis we use $LR$ sampled over both halves of the $(u, v)$ plane (Section 4).

The CBI antenna elements are Cassegrain dishes. Good polarization performance favors a clear aperture, but the Cassegrain optics do not impair the performance because the secondary of each telescope is supported by polystyrene feedlegs that are transparent at centimeter wavelengths. Nonetheless, the optics do introduce contamination into the cross-polarized visibilities. To reduce crosstalk, the antennas are surrounded by cylindrical shields; unpolarized blackbody emission from the ground is polarized upon scattering from the insides of the antenna shields to the antenna feeds. This spurious spillover signal dominates the cross-polarized visibilities on short baselines, but the lead-trail observing technique eliminates this contamination (Section 3). To test for the presence of spurious off-axis polarization, we measured the instrumental polarization at the half-power points of the primary beam in the four cardinal directions. A $\chi^2$ test demonstrated that the instrumental polarization at the these points is consistent with that at the antenna boresight, showing that the instrumental polarization properties do not degrade rapidly as one moves off-axis.

### 2.1. Polarization Calibration

The cross-polarized visibilities must be calibrated to measure the gain and instrumental polarization. To first order, the raw cross-polarized visibility for the baseline using antennas $j$ and $k$ is given by

$$ V_{LR}^{jk}(u) = G_{jk} \left[ \tilde{Q}(u) - i \tilde{U}(u) \right] e^{-2i\psi} + \varepsilon_{jk} \tilde{I}(u) $$

where $G_{jk}$ and $\varepsilon_{jk}$ denote the baseline-based instrumental gain and polarization, respectively, and $\tilde{I}(u)$, $\tilde{Q}(u)$ and $\tilde{U}(u)$ are the Fourier Transforms of $I(x)$, $Q(x)$ and $U(x)$. $G_{jk}$ and $\varepsilon_{jk}$ are both complex quantities, and must be evaluated for each of the ten CBI bands. The instrumental polarization, or leakage, permits the total intensity to contaminate the cross-polarized visibilities; for observations of the CMBR, uncorrected leakage will cause measurements of polarization fluctuations at a particular $\ell$ to be contaminated by the total intensity fluctuations at the same $\ell$. $\psi$ denotes the deck orientation about the optical axis. To determine $G_{jk}$ and $\varepsilon_{jk}$, we observe a source of known polarization and total intensity at a variety of deck orientations, and the change in $\psi$ modulates the first term of Equation 2 relative to the second. Observations at a minimum of two different deck orientations are required to obtain both $G_{jk}$ and $\varepsilon_{jk}$.

To calibrate the $LR$ visibilities for the CMBR deep fields, Equation 2 is evaluated at each $(u, v)$ point, using the values of $G_{jk}$ and $\varepsilon_{jk}$ determined from the calibration observations, together with measurements of $\tilde{I}(u)$, to isolate $\tilde{Q}(u) - i \tilde{U}(u)$. During the 2000 observing season, the array
configuration and observational strategy precluded $LL$ matches for all $LR$ visibilities; for short baselines ($b \sim 100$ cm or $\ell \sim 600$), where we expect the greatest signal, the loss of data was not substantial, but for several of the longer baselines ($b \sim 300$ cm or $\ell \sim 1900$), the lack of $LL$ matches precluded the use of all data.

In the present observations, the amplitude of the instrumental polarization averages $\sim 8\%$ for all baselines and all channels and can approach $20\%$. The receiver was modeled to understand the source of the leakage. The instrumental polarization is dominated by bandpass errors in the quarter-wave plates; at the edges of the $\sim 30\%$ fractional band, the insertion phase of the quarter-wave plates departs from $\lambda/4$ by several percent. In addition, assembly errors can cause the plate orientation to depart from the ideal $45^\circ$ with respect to the rectangular guide that follows it. A receiver model that incorporates these errors shows excellent agreement with the measured leakage (Figure 1). The modeled receiver characteristics that give rise to $\epsilon$ are stable, so we infer that the measured leakage is stable as well. High signal-to-noise-ratio measurements of the leakage at regular intervals demonstrated that it remained stable over timescales spanning many months.

The polarization data were calibrated with observations of extragalactic radio source 3C279 and the supernova remnant Taurus A (the Crab nebula). 3C279, a bright extragalactic radio source, served as the primary polarization calibrator. With $I \sim 25$ Jy and $m = |P|/I \sim 10\%$ at 31 GHz (where $|P| = \sqrt{Q^2 + U^2}$), and no significant extended emission on CBI scales, 3C279 permits quick calibration observations. 3C279 is variable, however, so it was monitored at monthly intervals throughout the polarization campaign with the NRAO Very Large Array$^1$ at 22.46 GHz and 43.34 GHz. 3C279 showed some activity during the January-May period; at 22.46 GHz, its fractional polarization changed by $\sim 20\%$ ($\delta m \sim 0.02$), while its position angle rotated by $10^\circ$ during the same period. These changes were approximately linear at 22.46 GHz and occasionally discontinuous at 43.34 GHz. Although the VLA observations yield $I$, $Q$, and $U$, we transferred only the fractional polarization $m$ and the position angle $\chi$ (where $2\chi = \tan^{-1}(U/Q)$) to the CBI. This choice permits us to use daily measurements of 3C279's total intensity with the CBI to set the flux density scale for the polarization observations. The absolute uncertainty of the total intensity calibration is $4\%$.

We required two interpolations to apply the VLA values for $m$ and $\chi$ to the CBI observations. The first interpolation transfers $m$ and $\chi$ from the two VLA channels to the 26-36 GHz band. Measurements of the total intensity of 3C279 in the ten CBI bands show that the total intensity is well characterized by a power law, and in light of this uniform behavior we made a simple linear fit to both $m$ and $\chi$. The statistical uncertainty on this fit is typically less than $5\%$ in amplitude.

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and 3° in position angle. The second interpolation transfers $m$ and $\chi$ from the dates of the VLA observations to the intervening CBI observations. Again, a linear interpolation was used. While the statistical uncertainty in this interpolation is generally small ($<5\%$ in amplitude and 3° in position angle) and trivial to compute, the systematic uncertainty is harder to estimate, particularly for the 43.34 GHz data; the changes in $m$ and $\chi$ between VLA observations at 43.34 GHz in one interval are quite high ($\sim20\%$ and $\sim10°$), although only $\sim1\%$ of the CMBR data were taken during this interval. Regular measurements of the total intensity of 3C279 with the CBI show that it does not undergo excursions beyond those seen in the VLA data, however, so we assume that the temporal variations in the polarization characteristics do not exceed those in the VLA data. The measurement uncertainties in the VLA data are typically 3%, so the uncertainties in the interpolated VLA data can be as high as 8%.

3C279 was observed nearly every night at a pair of deck positions separated by 90°; each observation lasted 5m and was accompanied by a trailing field to measure contamination from ground spillover (Section 3). The total uncertainty in the 3C279 calibration is typically 9%, of which 8% arises from the uncertainty in the VLA data, 3% results from the uncertainty in the CBI LR observations, and 4% arises from the flux scale, which is set by the uncertainty in the CBI’s LL calibration.

Tau A served as the polarization calibrator for nearly 40% of the polarization data. Tau A is marginally resolved by the CBI, so we required a simple model for its morphology. There are no published data on Tau A’s polarized emission at 31 GHz, so we transferred the calibration on 3C279—obtained directly from a nearly contemporaneous VLA observation—to the Tau A observations and derived a model. Our Tau A model consists of single elliptical Gaussian components for each of $I$, $Q$, and $U$; these model components are shown in Table 1, and this simple model is applicable over ranges of $|u| \sim 100–500$ and the 26-36 GHz band. The spectral indices for the two polarized components were constrained to be that of the total intensity: $\alpha = -0.3$, where $S_\nu \propto \nu^\alpha$.

We performed a number of supporting observations to assess the accuracy of the polarization calibration. We included 3C273 in the VLA monitoring campaign, and observations of 3C273 with the CBI provide a test of the internal consistency of the polarization calibration. 3C273 is a $\sim 25$ Jy, $\sim 5\%$ polarized source at centimeter wavelengths, and the polarization we recover from CBI observations of 3C273 is consistent with the VLA observations within the statistical and systematic uncertainties of the calibration. Cross-checks on observations of 3C279 provide estimates of the uncertainty on the calibration with the Tau A model in Table 1; using Tau A as a calibrator, we recover $m$ and $\chi$ for 3C279 to within $\sim 10\%$ and $\sim 5°$, respectively. We regard these values as the uncertainties on the polarization calibration.
3. Observations of the CMBR

The data presented here were obtained from deep observations of two fields, the $08^h$ field ($\alpha = 08^h 44^m 40^s$, $\delta = -3^\circ 10' 00''$), and the $20^h$ field ($\alpha = 20^h 48^m 40^s$, $\delta = -3^\circ 30' 00''$); measurements of total intensity fluctuations in these fields have been reported by Mason et al. (2003). These fields are a subset of a group of four fields spaced at equal intervals in right ascension\(^2\) that were selected for minimum contamination from diffuse galactic emission. Both fields are at galactic latitudes greater than $24^\circ$. Each field is the size of a single beam, or $45'$ FWHM at the band center (Section 2). Simple extrapolations from Haslam 408 MHz maps suggested that for both fields, the polarization fluctuations from synchrotron emission at 1 cm on CBI scales would be smaller than the CMBR polarization fluctuations (Haslam et al. 1982).

The observations presented in this paper were obtained between January and October 2000. The $08^h$ field was observed from January through the end of May, and the $20^h$ field was observed from August through the end of October, at which point the array was dedicated to total intensity observations until September 2002. This work encompassed 99 nights of observations: 44 nights on the $08^h$ field and 55 nights on the $20^h$ field, which yielded $130^h$ and $148^h$ of data, respectively. The $08^h$ field observations spanned two array configurations, while the $20^h$ field was observed with a third. The weather at the Chajnantor site was generally excellent when observations were not precluded by snow storms, and less than 1\% of the data were flagged.

The observing strategy was guided by several considerations. The visibilities measured on the short baselines are contaminated by ground spillover, so we observed fields in pairs separated by $8^m$ in right ascension and differenced the pairs offline to reject the common spillover contribution\(^3\) (Mason et al. 2003). To within the uncertainties of the visibilities, the $LL$ and $LR$ visibilities show no evidence of spillover after differencing. The observations were performed at night and when the moon was greater than $60^\circ$ from the fields. Each lead/trail pair was tracked in constant parallactic angle, and, after each pair, the deck position was advanced by either $20^\circ$ or $30^\circ$. Each $8^m$ scan consists of $\sim 50$ 8.4\(^s\) integrations; $\sim 15\%$ of each scan is lost to calibrations and slews.

We performed a number of consistency tests on the CMBR data prior to the likelihood analysis. We first applied a jackknife test to assess the accuracy of the noise estimates. The visibility uncertainty for each $8^m$ scan was estimated from the scatter in the $\sim 50$ integrations in the scan. For the jackknife test, the real and imaginary visibilities were sorted into two interleaved sets corresponding to alternating dates, and at each $(u, v)$ point, each set was averaged over time. The two sets were the differenced on a point-by-point basis in the $(u, v)$ plane. We are most concerned

\(^2\)The CBI’s elevation limit of $43^\circ$ constrains the time on source to $\sim 6^h$ per day.

\(^3\)The positions given above are those of the leading fields.
about effects on the shortest baselines, for which we expect the greatest signal, and conversely, for which the spillover contamination is greatest. To that end, for the 08\textsuperscript{h} field we computed $\chi^2_\nu = 1.03$ with $\nu = 590$ (probability-to-exceed = 30\%) for the real components, and $\chi^2_\nu = 1.11$ (p.t.e. = 3\%) for the imaginaries. Similarly, for the 20\textsuperscript{h} field visibilities ($\nu = 720$), we find $\chi^2_\nu = 1.00$ (real) and $\chi^2_\nu = 0.97$ (imaginary), both of which are consistent with unity.

We were also concerned that systematic errors in the polarization of the calibrator sources—particularly the Tau A model—would give rise to errors in the calibration of the CMBR data. Since $\sigma_{V} \propto |G_{jk}|$, we used the visibility uncertainties as a proxy for the amplitude component of the LR gain calibration; we averaged the LR visibility uncertainties for the CMBR data and compared them to those for LL, the gain calibration of which we believe to be accurate to $\sim 4\%$. After accounting for a slight (4\%) excess in system noise for RX12—the orthogonally polarized antenna that is common to all LR visibilities—we find that $\langle \sigma_{LR} \rangle \sim \langle \sigma_{LL} \rangle$ to within 10\%, which is consistent with the results of the calibration cross-checks discussed in Section 2.1.

4. Additional Observations of Polarized Sources

We observed several polarized sources to assess the polarization performance of the CBI. Centaurus A (NGC 5128) is a nearby active galaxy that exhibits a rich variety of polarized structure over a range of angular scales at centimeter wavelengths. W44 has several janskies of polarized emission at 1 cm, and its size of $\sim 30'$ is comparable to the primary beam of the CBI. We discuss these examples here.

We observed Centaurus A for 6.8\textsuperscript{h} with the CBI. Figure 2 shows the CBI map of Cen A's double inner lobes, along with the southernmost edge of the northern middle lobe. The image is centered on the northern end of the double inner lobe, at which point the total intensity peaks at 20.1 Jy, the fractional polarization reaches 12\%, and the position angle is $-36^\circ$. While the total intensity of the southern lobe resembles that of the northern lobe—it peaks at 18.7 Jy/beam—the polarization characteristics of the southern lobe are strikingly different; the fractional polarization reaches 3.6\% at the total intensity peak, at which point the PA $\sim -37^\circ$. Junkes et al. (1993) present observations of the inner lobes of Cen A at 6.3 GHz with the Parkes 64-m telescope; the authors report that the northern inner lobe the fractional polarization peaks at 13\%, while at the peak of the total intensity of the southern inner lobe the polarization rises to only $\sim 5\%$ at the southernmost edge of the lobe. The position angle across the two inner lobes is $-70^\circ < \chi < -33^\circ$, and it wraps around around to $\sim +5^\circ$ along the southern slope of the southern inner lobe. The CBI results are consistent with these findings.

We observed W44 for 2.6\textsuperscript{h} with the CBI. Figure 3 shows the CBI map of W44 after having
been restored with a $8.6' \times 7'$ beam. The remnant has a pear-shaped shell, with a distinct asymmetry arising from the steep density gradient in the immediate neighborhood of the remnant (Cox et al. 1999). The CBI maps show that the fractional polarization peaks at $\sim 33\%$ on the northwestern slope of the source, and across the center of the source it is relatively uniform at 10-12%. While the position angle varies across the source, it is roughly uniform at $\sim 60^\circ$ across most of the emission in total intensity. Kundu and Velusamy used the NRAO 140' telescope to map W44 at 10.7 GHz with a 3' beam (Kundu & Velusamy 1972). The authors report that the fractional polarization peaks at $\sim 20\%$ along the NE edge, and it remains uniform over the dominant region of emission along the east side of the source. At the peak of emission in total intensity the authors find that the fractional polarization $m \sim 20\%$. The neighborhood of W44 contains a galactic HII region that provides a key test of the CBI’s polarization capabilities. The emission from this source, G34.3+0.1, is due to free-free emission, so the source should be unpolarized. The fractional polarization at the total intensity of the emission is $\sim 0.5\%$, so we conclude that the CBI is not creating spurious polarization at greater than this level. These tests gave us great confidence in the potential of the CBI for polarization observations, and they were an important factor in our decision to upgrade the instrument to carry out a focussed program of polarization observations.

5. Likelihood Analysis of the Polarization Data

The method of maximum likelihood was used to test the data for the presence of a hypothetical signal. The likelihood of the data $x$ given a theory $q$ is given by

$$\mathcal{L}(x|q) = \frac{1}{\pi^{N_d}|C(q)|} \exp\left[-x^tC^{-1}(q)x\right]$$

where $x$ is a data vector of length $N_d$ and the covariance matrix $C$ quantifies the correlations between these data for the model under test. In this analysis, $x$ is a vector that contains the real and imaginary components of the $LR$ visibilities $\mathcal{V}^{LR}(u)$ that populate both halves of the $(u,v)$ plane. $C(q)$ consists of a theoretical correlation $M$ and a diagonal noise matrix $N$: $C(q) = M(q) + N$. The model $q$ that maximizes the likelihood, or, equivalently, the log-likelihood

$$\ln\mathcal{L}(x|q) = -N_d\ln[\pi] - \ln[|C(q)|] - x^tC(q)^{-1}x$$

is regarded as the model that is most consistent with the data. The model may be a function of $\ell$; we assume a model with flat bandpower, for which $q_i = C_i^{EE} = \ell(\ell + 1)/2\pi C_i^{EE}$ is constant for the $\ell$-range defined for band $i$. Several authors (e.g., Hobson et al. 1995; Myers et al. 2003) discuss
techniques for applying the method of maximum likelihood to visibility data; we have implemented aspects of the approaches discussed by these authors with the assumption that $\epsilon^{BB}_\ell \equiv 0$.

The deep field observations described in this work yielded $\sim 10^7$ visibilities, each of which corresponds to an $8.4^s$ integration for a single baseline and channel, so the visibilities were averaged to reduce the covariance matrix to tractable proportions. The visibilities were averaged in three passes. First, the $\sim 50$ $8.4^s$ integrations in each $8^m$ scan were averaged to form a single visibility for that scan. The uncertainty for the scan-averaged visibility was computed from the scatter in the constituent visibilities. This procedure introduces a downward bias in the noise, so the elements of the noise covariance matrix $N$ were scaled upward by 6% to correct for this bias (Mason et al. 2003). Next, all of the visibilities for all nights were averaged by $(u,v)$ point, and finally, to truncate the size of the covariance matrix, the visibilities were averaged by band. The band average has the potential to bias the best-fit bandpowers, so we analyzed two simulated sets of low signal-to-noise data, one with a single $\Delta \nu = 1$ GHz band centered at the middle of the CBI band, and another with the entire $\Delta \nu = 10$ GHz band averaged to a single $\Delta \nu = 1$ GHz band that was centered at the same frequency as the first set. We found that the upper limits obtained from the two sets of data were consistent; this should be the case, as the data are dominated by noise. The final data set consisted of 185 and 149 discrete $(u,v)$ points for the $08^h$ field and $20^h$ fields, respectively. To expedite the likelihood calculation, these visibilities were sorted into three bins based on $|u|$; because of the spacing between the antennas, this binning scheme resulted in one based physical length: band 1 incorporated the 100 and 104 cm baselines, band 2 contained the 173 and 200 cm baselines, and band 3 contained the remaining long baselines. The resulting upper limits do not correct for correlations between these bands.

Simulations provide insights about the effects of errors in the calibration, so we simulated data with errors in the complex gain $G_{jk}$ and complex leakage $\epsilon_{jk}$ (Equation 2). The simulations demonstrated that substantial errors in the gain phase $G_{\phi}$ ($\delta G_{\phi} \sim 6^\circ$, or 10% of a radian) result in negligible changes ($\sim 1\%$) to the best-fit bandpower, while changes to the gain amplitude $G_A$ scale the best-fit bandpowers quadratically, as expected. Systematic errors in the leakage calibration are of particular concern because they can mimic real polarization in the CMBR. These simulations show that the errors in the leakage phase $\epsilon_{\phi}$ of the instrumental polarization do not affect the best-fit bandpowers (for fixed nonzero $\epsilon_A$), while errors in the leakage amplitude $\epsilon_A$ tend to increase the best-fit bandpowers regardless of whether they overestimate or underestimate the true leakage amplitude; this must be the case, since the power in fluctuations is purely additive. Errors in $\epsilon_A$ contribute in quadrature with the intrinsic polarization on the sky: $\mathcal{C}^{EE}_\ell \rightarrow \mathcal{C}^{EE}_\ell + \delta \epsilon^2_A \mathcal{C}^{TT}_\ell$. A 20% error in the amplitude of 10% instrumental polarization, for example, tends to bias the amplitude of the best-fit bandpower $\sqrt{\mathcal{C}^{EE}_\ell}$ upward by less than 2% for a generic standard cosmology. We are therefore confident that the bandpowers reported in this work are not contaminated by errors in the leakage correction by more than this level.
Since we report upper limits in this paper, our primary concern is that systematic calibration errors do not cause us to underestimate these limits. The simulations demonstrated that of the four types of calibration errors ($G_A$, $G_\phi$, $\varepsilon_A$, and $\varepsilon_\phi$), only a systematic error in the gain amplitude can bias the limits downward, and, as noted previously, a variety of cross-checks demonstrated that the error on $G_A$ is 10%. All of the sources of uncertainty—the assumptions for the likelihood calculation and errors in the instrumental polarization calibration—tend to result in overestimates of the best-fit bandpowers; we are confident that the limits reported herein do not underestimate the sky signal beyond the uncertainty in the gain calibration.

6. Results

The 278$^h$ of deep field data yielded several upper limits on $C_{\ell}^{EE}$. Table 2 lists the 95% c.l. results for the measurements of the two fields and the joint fit to the fields; these were obtained by integrating the likelihood from $q \equiv 0$. We have assumed that $C_{\ell}^{BB} \equiv 0$. For each band, the band center is the peak of the summed diagonal elements of $\mathbf{M}$, while the band width is the FWHM of the summed diagonal elements of $\mathbf{M}$. As a cross-check, the likelihood routine was modified to address $C_{\ell}^{TT}$; it was tested on the short-baseline 08$^h$ field data, for which it yielded $\sqrt{C_{\ell}^{TT}} = 66.8^{+14.1}_{-11.1}$ $\mu$K. This value is consistent with the value obtained by the CBI for nearly the same $\ell$-range: $\sqrt{C_{\ell}^{TT}} = 62.9^{+11.3}_{-7.9}$ $\mu$K (Padin et al. 2002); the two sets of data have differing $(u, v)$ coverage, so the two measurements are not identical.

These upper limits are consistent with the rapidly burgeoning body of CMBR polarization data. The limit at $\ell = 603$ is consistent with limits in the same region from DASI and CBI. The limits for the higher $\ell$ bins are consistent with predictions for $C_{\ell}^{EE}$ for generally accepted families of models. The limits also provide constraints on polarized emission from galactic synchrotron emission and polarized point sources in these regions and on these scales. This pioneering polarization effort with the CBI provided great confidence in the polarization capabilities of the instrument, and it was a central consideration in our decision to upgrade the CBI for a dedicated polarization program.

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Facilities: VLA.

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Table 1: Gaussian model components for Tau A at 31 GHz

<table>
<thead>
<tr>
<th>Component</th>
<th>$S_v$ (Jy)</th>
<th>$x_0$ ($''$)</th>
<th>$y_0^a$ ($''$)</th>
<th>$\sigma$ ($'$)</th>
<th>$b/a$</th>
<th>$\phi^b$ ($^\circ$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>355.3</td>
<td>0.0</td>
<td>0.0</td>
<td>3.58</td>
<td>0.66</td>
<td>-50</td>
</tr>
<tr>
<td>Q</td>
<td>14.9</td>
<td>-48.8</td>
<td>116.9</td>
<td>2.93</td>
<td>0</td>
<td>83</td>
</tr>
<tr>
<td>U</td>
<td>-23.9</td>
<td>-30.1</td>
<td>128.2</td>
<td>2.28</td>
<td>0.52</td>
<td>56</td>
</tr>
</tbody>
</table>

$^a x_0$ and $y_0$ are positions of the centroids of the model components, measured with respect to that for the total intensity.

$^b \sigma$, $b/a$, and $\phi$ are the major axis width, axial ratio, and orientation of the elliptical Gaussian model to which each component was fit.
Table 2: Upper limits on $C^E_\ell$, 95% confidence

<table>
<thead>
<tr>
<th>Band</th>
<th>$\ell_{\text{min}}$</th>
<th>$\ell_c$</th>
<th>$\ell_{\text{max}}$</th>
<th>$0^h \sqrt{q}$ (µK)</th>
<th>$20^h \sqrt{q}$ (µK)</th>
<th>joint $\sqrt{q}$ (µK)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>446</td>
<td>603</td>
<td>779</td>
<td>14.1</td>
<td>8.1</td>
<td>7.0</td>
</tr>
<tr>
<td>2</td>
<td>930</td>
<td>1144</td>
<td>1395</td>
<td>21.2</td>
<td>15.9</td>
<td>12.8</td>
</tr>
<tr>
<td>3</td>
<td>1539</td>
<td>2048</td>
<td>2702</td>
<td>45.3</td>
<td>27.7</td>
<td>25.1</td>
</tr>
</tbody>
</table>
Fig. 1.— Comparison of leakage model fit to leakage data for the baseline between RX7 and RX12, across all ten channels. The upper figure shows the leakage amplitude $\varepsilon_A$, in units for which 1.0 corresponds to 100% leakage, while the lower shows the leakage phase $\varepsilon_\phi$. Points represent measurements of the leakage, while lines show the model.
Fig. 2.— CBI map of the double inner lobes of Centaurus A at 31 GHz. Contours are shown for total intensity, while the polarization magnitude and position angle are represented by lines. The southern edge of the northern middle lobe appears as the dim feature at the upper left, while the bright oval-shaped region of emission encompasses the northern and southern inner lobes. The text discusses the distribution of polarized flux.
Fig. 3.— CBI map of supernova remnant W44 (left) and the galactic HII region G34.3+0.1 (right). The HII region is unpolarized, and the lack of polarization greater than 0.5% in the CBI map of G34.3+0.1 demonstrates that the CBI does not create spurious polarization greater than this level.