FIRST-YEAR WILKINSON MICROWAVE ANISOTROPY PROBE (WMAP)¹ OBSERVATIONS: FOREGROUND EMISSION

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ABSTRACT

The WMAP mission has mapped the full sky to determine the geometry, content, and evolution of the universe. Full-sky maps are made in five microwave frequency bands to separate the temperature anisotropy of the cosmic microwave background (CMB) from foreground emission, including diffuse Galactic emission and Galactic and extragalactic point sources. We define masks that excise regions of high foreground emission, so CMB analyses can be carried out with minimal foreground contamination. We also present maps and spectra of the individual emission components, leading to an improved understanding of Galactic astrophysical processes. The effectiveness of template fits to remove foreground emission from the WMAP data is also examined. These efforts result in a CMB map with minimal contamination and a demonstration that the WMAP CMB power spectrum is insensitive to residual foreground emission. We use a maximum entropy method to construct a model of the Galactic emission components. The observed total Galactic emission matches the model to less than 1%, and the individual model components are accurate to a few percent. We find that the Milky Way resembles other normal spiral galaxies between 408 MHz and 23 GHz, with a synchrotron spectral index that is flattest $(\beta_s \sim -2.5)$ near star-forming regions, especially in the plane, and steepest $(\beta_s \sim -3)$ in the halo. This is consistent with a picture of relativistic cosmic-ray electron generation in star-forming regions and diffusion and convection within the plane. The significant synchrotron index steepening out of the plane suggests a diffusion process in which the halo electrons are trapped in the Galactic potential long enough to suffer synchrotron and inverse Compton energy losses and hence a spectral steepening. The synchrotron index is steeper in the WMAP bands than in lower frequency radio surveys, with a spectral break near 20 GHz to $\beta_s < -3$. The modeled thermal dust spectral index is also steep in the WMAP bands, with $\beta_d \approx 2.2$. Our model is driven to these conclusions by the low level of total foreground contamination at ~ 60 GHz. Microwave and H α measurements of the ionized gas agree well with one another at about the expected levels. Spinning dust emission is limited to ≤5% of the Ka-band foreground emission, assuming a thermal dust distribution with a cold neutral medium spectrum and a monotonically decreasing synchrotron spectrum. A catalog of 208 point sources is presented. The reliability of the catalog is 98%; i.e., we expect five of the 208 sources to be statistically spurious. The mean spectral index of the point sources is $\alpha \sim 0 \ (\beta \sim -2)$. Derived source counts suggest a contribution to the anisotropy power from unresolved sources of $(15.0 \pm 1.4) \times 10^{-3}~\mu\text{K}^2$ sr at Q band and negligible levels at V band and W band. The Sunyaev-Zeldovich effect is shown to be a negligible "contamination" to the maps.

Subject headings: cosmic microwave background — cosmology: observations — diffuse radiation — Galaxy: halo — Galaxy: structure — ISM: structure

On-line material: machine-readable table

1. INTRODUCTION

The Wilkinson Microwave Anisotropy Probe (WMAP) mission was designed to make precise, accurate, and reliable measurements of the microwave sky to allow the extraction of cosmological information from the cosmic microwave

background (CMB) radiation (Bennett et al. 2003). Use of the CMB for cosmology is limited, however, by microwave foreground contamination from Milky Way and extragalactic sources.

The separation of the CMB and foreground signal components fundamentally relies on their differing spectral and

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TABLE 1
CONVERSION FACTORS AND SELECTED VALUES BY WMAP BAND

Parameter	K Band ^a	Ka Band ^a	Q Band ^a	V Band ^a	W Band ^a
Wavelength ^a (mm)	13	9.1	7.3	4.9	3.2
Frequency ^a (GHz)	23	33	41	61	94
$\Delta T/\Delta T_A$	1.014	1.029	1.044	1.100	1.251
$T_A/I(R) (\mu K R^{-1})$	11.4	5.23	3.28	1.40	0.56
$T_A/\text{EM} [\mu \text{K} (\text{cm}^{-6} \text{pc})^{-1}] \dots$	4.95	2.29	1.44	0.614	0.242

^a Typical values for a radiometer are given. See text, Page et al. 2003a, and Jarosik et al. 2003 for exact values, which vary by radiometer.

spatial distributions. To facilitate the separation of signal components, WMAP was designed to map the full sky at five widely separated frequencies, from 23 to 94 GHz (see Table 1). A similar approach was taken by the COBE mission (Bennett et al. 1992), although with only three frequency bands. While COBE resulted in a 6144 pixel map, the WMAP map has 3,145,728 sky pixels, with 3.995 \times 10⁻⁶ sr pixel⁻¹. The WMAP mission is described by Bennett et al. (2003), the optical design by Page et al. (2003a), the feed horns by Barnes et al. (2002), and the radiometers and their frequency coverage by Jarosik et al. (2003).

In this paper we follow the notation convention that flux density is $S \sim \nu^{\alpha}$ and antenna temperature is $T \sim \nu^{\beta}$, where the spectral indices are related by $\beta = \alpha - 2$. In general, the CMB is expressed in terms of thermodynamic temperature, while Galactic and extragalactic foregrounds are expressed in antenna temperature. Thermodynamic temperature differences are given by $\Delta T = \Delta T_A[(e^x - 1)^2/x^2e^x]$, where $x = h\nu/kT_0$, h is the Planck constant, ν is the frequency, k is Boltzmann's constant, and $T_0 = 2.725$ K is the CMB temperature (Mather et al. 1999). A band-by-band tabulation of the conversion factor is given in Table 1.

Many sky regions are so strongly contaminated by foregrounds that a clean separation of the CMB is impossible, so in § 2 we define a pixel mask to be used for CMB analyses. Microwave and other measurements show that, at high Galactic latitudes ($|b| > 15^{\circ}$), CMB anisotropy dominates the Galactic signals in the frequency range $\sim 30-150$ GHz (Tegmark et al. 2000; Tegmark & Efstathiou 1996). This fact makes the use of the masks discussed in § 2 attractive.

In § 3 we address physical emission mechanisms that contribute to Galactic emission: synchrotron, free-free, thermal dust, and nonthermal (spinning or thermally fluctuating magnetic) dust emission. In § 4 we demonstrate a method that combines the WMAP maps in such a way as to isolate the CMB. In \S 5 we separate the signals by emission type to better understand the foregrounds. Through a better understanding of the foregrounds we are able to demonstrate the degree of residual contamination for CMB analyses after masks are applied. We also improve our understanding of the astrophysics of the foreground emission. In § 6 we prepare a set of maps for cosmological analysis: we apply the masks from § 2 to remove the brightest regions of emission and then remove residual foreground emission using the templates introduced in § 3. In § 7 we estimate the level of extragalactic point-source contamination and provide a list of the strongest sources. In § 8 we assess the degree to which the WMAP maps are affected by the Sunyaev-Zeldovich (SZ) effect. We conclude in § 9 by summarizing the major results of the paper.

2. FOREGROUND MASKS

The purpose of a foreground mask is to exclude map pixels that contain "too much" foreground signal from use in CMB analyses. Some pixels often need to be masked even after a foreground reduction technique has been applied to a map. What constitutes "too much" foreground signal depends on the particular analysis. It is therefore useful to have masks available with different flux cutoff levels. For example, these masks can be used to demonstrate (in)sensitivity of scientific results to the level of foreground sky cut.

The mask cutoff level is always a compromise between eliminating foregrounds and preserving maximal usable sky area in analyses. The majority of excluded sky area in any mask is the Galactic plane region. The mask has the same pixel format as the map, where each mask pixel indicates whether or not the corresponding map pixel is to be used in analyses.

A successful mask should exclude those broad sky areas that are dominated by foregrounds, while leaving unexpunged the sky areas dominated by the CMB. Further, a useful recipe should be based on an unbiased process. WMAP has adopted a small set of standard masks of varying severity but with a common recipe. All masks are based on the K-band map since the foreground contamination is most severe in this lowest frequency band. The histogram distribution of all the pixel brightnesses in this map is strongly asymmetric in favor of positive pixel values because of the foreground contamination, as seen in Figure 1.

We reflect the (relatively uncontaminated) left-hand side of the observed histogram about the mode. This symmetrized distribution is subtracted from the observed distribution, leaving a remainder, which is interpreted as contamination. The remainder histogram defines cutoff brightnesses.

The cutoff is applied to a low-resolution version of the K-band map in order to avoid excluding an archipelago of isolated pixels. WMAP images are generally pixelized with a HEALPix¹¹ $N_{\rm side}$ parameter of 512, whereas the masks are generated at $N_{\rm side} = 64$. However, this procedure gives the mask a peculiar boundary inherited from the diamond-shaped pixels. Accordingly, the boundary is softened by filtering the mask, which consists of ones and zeros, with a Gaussian of 2° FWHM, and taking the 0.5 contour of the result as the new mask boundary.

As explained above, a range of cutoff levels is desirable. A convenient step size in cutoff temperature is derived from

¹¹ See http://www.eso.org/science/healpix.

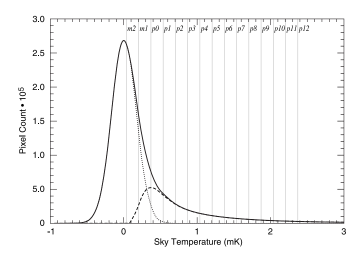


Fig. 1.—Solid curve: histogram of pixel values in the K-band map; dotted line: symmetric reversal of the negative sky temperature portion of the solid curve about the peak value; dashed curve: their difference or remainder, which is attributed to excess foreground emission. The peak of the remainder curve defines the K-band sky temperature cutoff for the mask that we call "Kp0." A series of masks with varying degrees of severity are likewise defined with "m" for "minus" and "p" for "plus," as shown. Temperature steps are defined by the rms half-width of the sky histogram for values less than the mode.

the sky histogram, shown in Figure 1, by using the rms half-width of this histogram for values less than the mode. A series of masks are made using multiples of these step sizes. A cut at the peak value of the remainder histogram is referred to as "p0." The sky cut used in any analysis is

described by a symbolic name. For example, the mask defined by the peak of the remainder histogram using the K-band map is "Kp0," and a mask with a temperature cutoff two steps smaller in temperature (more severe) is called "Km2," where "m" means "minus" and (for a less severe cut) "p" means "plus." Figure 2 shows selected masks based on the definitions in Figure 1. A separate set of masks based on bands other than K band is not necessary since they correspond closely with specific K-band defined masks.

In addition to diffuse Galactic emission, point sources also contaminate the *WMAP* maps. We have constructed a point-source mask that includes (1) all of the sources from Stickel, Meisenheimer, & Kühr (1994) (which is the updated Kühr et al. 1981 5 GHz 1 Jy compilation with attached optical source identifications), (2) sources with 22 GHz fluxes ≥0.5 Jy from the Hirabayashi et al. (2000) comprehensive compilation of flat-spectrum active galactic nuclei, (3) additional flat-spectrum objects from Teräsranta et al. (2001), and (4) sources from the X-ray/radio blazar survey of Perlman et al. (1998) and Landt et al. (2001). The mask excludes a radius of 0°.6 about each of almost 700 source positions. Table 2 gives the percentages of the sky that are cut by each of the analysis masks with and without masking point sources.

3. GALACTIC MICROWAVE EMISSION

We have two objectives. One is to fit and remove the foregrounds to derive CMB maps with well-specified levels of contamination. The second is to advance our understanding of the astrophysics of the foreground emission. In support

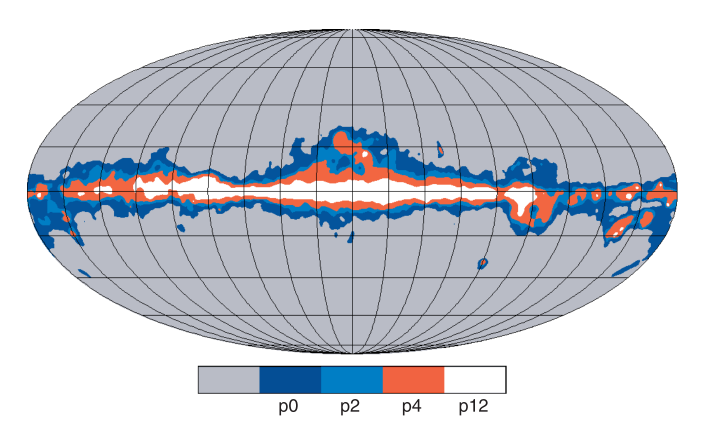


Fig. 2.—Full-sky map of selected WMAP standard masks. The masking is based on the K-band signal levels, as discussed in § 2. The series of masks allows for a choice of cut severity. (Each successive mask includes the previous regions; e.g., the p4 mask includes all of the pixels in the p12 mask.)

TABLE 2
PERCENT AREA MASKED BY SKY CUT LEVEL

Specification	Percentage of Pixels Cut	Percentage of Pixels Cut Including Point Sources
Kp0	21.4	23.2
Kp2	13.1	15.0
Kp4	9.3	11.2
Kp12	3.8	5.8

of these two objectives, this section summarizes the astrophysical microwave emission mechanisms and relevant existing measurements.

3.1. Free-Free Emission

Free-free emission arises from electron-ion scattering. Free-free thermal emission has a $T_A \sim \nu^\beta$ high-frequency ($\nu > 10$ GHz) spectrum, with $\beta = -2.15$, and a low-frequency rise of $T_A \sim \nu^2$ due to optically thick self-absorption.

Radio astronomy provides no free-free emission map of the sky because free-free does not dominate the sky at any radio frequency. High-resolution, large-scale maps of $H\alpha$ (hydrogen $n=3\to 2$) emission (Dennison, Simonetti, & Topasna 1998; L. M. Haffner et al. 2003, in preparation; Reynolds, Haffner, & Madsen 2002; Gaustad et al. 2001) can serve as an approximate template for the free-free emission, except in regions of high interstellar dust optical depth, $\tau>1$, at the $H\alpha$ wavelength (about 16% of the sky). For $\tau\leq 1$, the $H\alpha$ maps can be approximately corrected for the effects of extinction.

For $T_e < 550,000$ K, the free-free volume emissivity is given by

$$\epsilon_{\omega}d\omega = \frac{8n_{e}n_{i}Z^{2}e^{6}}{3\pi\sqrt{2\pi}m^{2}c^{3}}\sqrt{\frac{m}{kT_{e}}}\ln\left[\left(\frac{2kT_{e}}{\psi m}\right)^{3/2}\frac{2m}{\psi Ze^{2}\omega}\right]d\omega \quad (1)$$

(Oster 1961), where T_e is the electron temperature, Ze is the net charge of the ion, $\psi=1.78$ is from Euler's constant, m and e are the mass and charge of the electron, ω is the angular frequency of emission, and n_e and n_i are the electron and ion volume densities. We take $n_e=n_i$ and, for $T_e\approx 8000$ K (see, e.g., Otte, Gallagher, & Reynolds 2002), it is safe to approximate Z=1. We then use the definition of the emission measure, EM = $\int n_e^2 dl$, to get an expression for the WMAP free-free antenna temperature,

$$T_A^{WMAP}(\mu K) = 1.44 \text{EM}_{\text{cm}^{-6} \text{ pc}} \times \frac{[1 + 0.22 \ln(T_e/8000 \text{ K}) - 0.14 \ln(\nu/41 \text{ GHz})]}{(\nu/41 \text{ GHz})^2 (T_e/8000 \text{ K})^{1/2}} . \quad (2)$$

Values of T_A/EM for the five WMAP bands are given in Table 1, assuming $T_e = 8000 \text{ K}$.

The free-free spectral index for WMAP frequencies,

$$\beta_{\rm ff}^{WMAP} = -2 - \frac{1}{10.48 + 1.5 \ln(T_e/8000 \text{ K}) - \ln \nu_{\rm GHz}},$$
 (3)

does not extend to arbitrarily low frequency. In general, $T_A = T_e(1-e^{-\tau_\nu})$. At the *WMAP* frequencies $T_A \ll T_e$, i.e., $\tau_\nu^{WMAP} \ll 1$, so $T_A^{WMAP} \approx \tau_\nu T_e$. Through this last relation-

ship, we can use the WMAP measurement of T_A^{WMAP} to infer τ_{ν} and thus extend a predicted antenna temperature to low frequencies where $\tau_{\nu} \geq 1$. This can be done, for example, when comparing the WMAP free-free measurements in the Galactic plane to the Haslam et al. (1981) 408 MHz observations. The procedure is only approximate, however, since T_e and the beam filling factors for discrete sources are not accurately known.

The intensity of $H\alpha$ emission is given by

$$I(R) = 0.44\xi E M_{cm^{-6} pc} \left(\frac{T_e}{8000 \text{ K}} \right)^{-0.5} \times \left[1 - 0.34 \ln \left(\frac{T_e}{8000 \text{ K}} \right) \right], \tag{4}$$

where the H α intensity is in units of rayleighs (1 R = 2.42×10^{-7} ergs cm⁻² s⁻¹ sr⁻¹ at the H α wavelength of 0.6563 μ m), the helium contribution is assumed to be small, and ξ is an extinction correction factor. If, for example, the emitting gas is coextensive with dust, then $\xi = [1 - \exp(-\tau)]/\tau$. H α is in R band where the extinction is 0.75 times visible, $A_R/A_V = 0.75$. Thus, $A_R = 2.35E_{B-V}$, so $\tau = 2.2E_{B-V}$.

Finkbeiner (2003) assembled a full-sky $H\alpha$ map using data from several surveys: the Wisconsin H-Alpha Mapper (WHAM), the Virginia Tech Spectral-Line Survey (VTSS), and the Southern H-Alpha Sky Survey Atlas (SHASSA). This map and the Schlegel, Finkbeiner, & Davis (1998) extinction map of the sky are used together to compute a best-guess map of free-free emission in regions where $\tau < 1$, under the assumption of coextensive dust and ionized gas. The resulting template is shown in Figure 3a.

We note that this template only approximates the free-free emission. There are several sources of uncertainty and error: for example, (a) $H\alpha$ light scatters from dust grains in a manner unlike free-free; (b) there is uncertainty in the calibration of the $H\alpha$ measurements, both within and between the observational groups; (c) there is some error in separating the geocoronal emission from the $H\alpha$ line emission; (d) any inaccuracy in the assumed Balmer atomic rates will also introduce error; (e) the $H\alpha$ intensity depends on T_e , and it is not known precisely how T_e changes across the Galaxy; (f) there is uncertainty in the ionization state of helium; (g) any gas that has a sufficient bulk velocity could emit outside the bandwidth of the $H\alpha$ observations; and (h) the extinction correction assumes that the $H\alpha$ emission is coextensive with the dust along the line of sight.

It would be difficult to assess and propagate all of the above sources of error. A comparison with a WMAP free-free map will be discussed in § 5.

3.2. Synchrotron Emission

Synchrotron emission arises from the acceleration of cosmic-ray electrons in magnetic fields. The acceleration occurs in Type Ib and Type II supernova remnants. The same $M>8~M_{\odot}$ stars that form these remnants also emit UV radiation that heats dust grains and ionizes hydrogen in the interstellar medium. Thus, synchrotron emission is associated with the star formation cycle.

The energy spectrum of cosmic-ray electrons is expressed as a relativistic electron number density distribution $N(E) \sim E^{-\gamma}$. Since N(E) varies across the galaxy, as does the magnetic field, \mathbf{B} , the resulting synchrotron emission

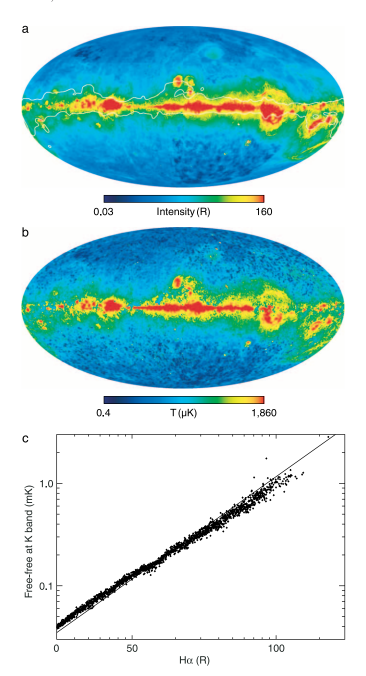


Fig. 3.—(a) H\$\alpha\$ map of the sky, corrected for extinction. The correction is only an approximation and is especially unreliable for regions where \$\tau > 1\$. These high-opacity regions are roughly demarcated by the contour lines, which have been smoothed for clarity. (b) Full-sky map of free-free emission based on the five bands of \$WMAP\$ measurements. The map is the result of the MEM modeling process, as described in the text. (c) Pixel values in the MEM-derived free-free map compared to their values in the \$Ha\$ map, with each point representing an average in \$Ha\$ intensity bins of \$\Delta I = 8\$ R. The lack of scatter in the fainter bins reflects fidelity to the prior assumption of \$11.4 \$\mu\$K \$R^{-1}\$ at \$K\$ band. The data plotted only include pixels where the \$Ha\$ optical depth is estimated to be less than 0.5 and the \$K\$-band antenna temperature is greater than 0.2 mK. The data are consistent with the \$\mu\$K \$R^{-1}\$ values given in Table 1 within roughly \$\pm 12\%\$ uncertainty, depending on the fitting method used.

can be characterized by a wide range of spectral behaviors, and hence the observed morphology of synchrotron sky maps will change substantially with frequency. The synchrotron flux density spectral index, α , is related to the electron power-law index, γ , by $\alpha = -(\gamma - 1)/2$ at frequencies

greater than a few gigahertz, where self-absorption is negligible.

The synchrotron emission spectrum is further affected by cosmic-ray propagation, energy loss, and degree of confinement. Cosmic-ray electrons can propagate via diffusion and/or convection. Diffusion involves the random scattering of cosmic-ray electrons from varying magnetic fields, while convection implies the systematic outward movement of the sources of scattering.

Cosmic rays lose energy via synchrotron loss, inverse Compton scattering, adiabatic loss, and free-free loss. Cosmic-ray electrons may be largely confined to their host galaxies or may freely leave their halos. Highly confined cosmic-ray electrons lose their energy before they escape from the halo of the galaxy, while poorly confined electrons escape the galaxy before they lose a substantial portion of their energy. A steep spectral index (e.g., $\alpha < -0.9$, $\beta < -2.9$) indicates a high rate of energy loss and a low escape rate. A flatter spectral index (e.g., $\alpha > -0.7$, $\beta > -2.7$) indicates that electrons can escape their host galaxy before losing a significant fraction of their energy. This can imply strong convection.

Synchrotron emission can be categorized as arising from two types of sources: electrons trapped in the magnetic fields of discrete supernova remnants and diffuse emission from cosmic-ray electrons spread throughout the Galaxy. In a discrete supernova the magnetic field (typically $\sim 75~\mu G$) is enhanced because it is frozen into the shocked compressed gas. The diffuse magnetic field in the Galaxy is typically only $1-5~\mu G$.

Discrete supernova remnants typically have a spectral index of $\alpha \sim -0.5$ (i.e., $\gamma \sim 2$) in the few gigahertz radio range (Green 1988)¹² and contribute only $\sim 10\%$ of the total synchrotron emission of the Galaxy at 1.5 GHz (Lisenfeld & Völk 2000; Biermann 1976; Ulvestad 1982), despite the enhanced magnetic field strength. More than 90% of the observed synchrotron emission arises from a diffuse component with a direction-dependent spectral index that generally lies in the range $-0.5 > \alpha > -1.1$ ($-2.5 > \beta > -3.1$ and $2.0 < \gamma < 3.2$). The cosmic-ray electrons in the Galaxy substantially outlive their original supernova remnants and slowly lose energy while traveling large distances across the Galaxy.

The nonthermal spectral index is seen to steepen off the disk in our Galaxy, and the same effect is seen in external galaxies. The observed steepening implies that energy loss is important (Lisenfeld & Völk 2000).

The low-frequency cutoff of synchrotron emission arises both from the single-electron synchrotron spectrum $[F(x) = x \int_x^\infty K_{5/3}(\xi) d\xi]$, where $K_{5/3}$ is the modified Bessel function] low-frequency cutoff and from self-absorption and free-free absorption, both of which become increasingly efficient at lower frequencies. The rise in the low-frequency synchrotron spectrum in the optically thick regime goes as $T_A \sim \nu^{2.5}$. Synchrotron emission is also cut off by the Razin-Tsytovich effect, which describes a strong suppression of the synchrotron radiation when the phase velocity of the light in the plasma is greater than c. The synchrotron cutoff occurs at frequencies below where the kinetic temperature is equal to the brightness temperature. This often occurs at

¹² See also http://www.mrao.cam.ac.uk/surveys/snrs/snrs.info.html.

frequencies of a few megahertz but can also play a role in gigahertz-peaked sources.

Synchrotron emission can be highly polarized, with the degree of linear polarization as high as $(3\gamma + 3)/(3\gamma + 7)$, i.e., $\sim 75\%$ polarized. This is almost never observed, however, as a result of Faraday rotation $(\propto \lambda^2)$ and nonuniform magnetic field directions along a line of sight, which generally reduce the degree of observed polarization to less than 20%.

Figure 4a shows the radio emission mapped over the full sky with moderate sensitivity at 408 MHz by Haslam et al. (1981). This map is dominated by synchrotron emission. Low-frequency (<10 GHz) spectral studies of the synchrotron emission indicate that $\beta \approx -2.7$, although substantial variations from this mean occur across the sky (Reich & Reich 1988; Lawson et al. 1987). Higher energy cosmic-ray electrons lose their energy faster than lower energy electrons, so the synchrotron spectral index steepens with time. Sometimes a "break" is seen in synchrotron spectra, which is useful for determining the age of the source. At frequencies above the break the spectral index steepens to $\alpha = -(2\gamma + 1)/3$ as a result of synchrotron losses. This corresponds to an antenna temperature steepening of $\Delta \beta = -0.5$. Völk (1989) predicts a break in the synchrotron spectrum of the Milky Way at 22 GHz, arising from a break in the relativistic electron spectrum at 20 GeV. Synchrotron steepening breaks with $\Delta \beta > -0.5$ have been observed in a few discrete sources (Green & Scheuer 1992; Morsi & Reich 1987), indicating additional processes beyond synchrotron losses.

Physical steepening effects compete against an observational measurement bias toward flat-spectrum components. Steep spectral index synchrotron components seen at low radio frequencies become weak relative to flat spectral index components when observed at higher microwave frequencies. Thus, it should be expected that flatter spectrum components will increasingly dominate in observations at higher microwave frequencies, even as all components may steepen.

The study of external galaxies can inform our picture of the Milky Way. For example, Hummel et al. (1991) present maps of the 610 MHz and 1.49 GHz emission from the edge-on spiral galaxy NGC 891. They find that the synchrotron spectral index varies from $\beta \approx -2.6$ in most of the galactic plane to $\beta \approx -3.1$ in the halo. Thus, it is reasonable to expect similar spectral index variations in the Milky Way at ≈ 1 GHz. As one maps any such galaxy at increasingly higher frequencies, the overall appearance will change considerably, with the flatter $\beta \approx -2.6$ plane emission increasingly dominating over the steeper spectral index halo.

In summary, the synchrotron signal is complex. A large range of spectral indices are both expected and observed. Thus, any synchrotron template map of the sky will be frequency dependent. For many years CMB researchers have evaluated the synchrotron contamination level of their CMB data by examination of the Haslam-correlated amplitude scaled by $\beta \approx -2.75$. Given the expected and observed spectral index variability, this not necessarily sound.

3.3. Thermal Dust Emission and Its Radio Correlation

Thermal dust emission has been mapped over the full sky in several infrared bands, most notably by the *COBE* and

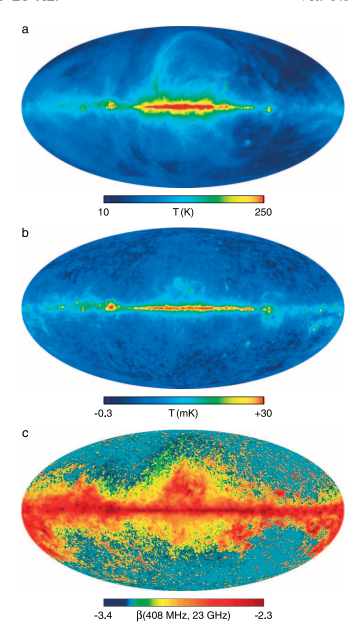


Fig. 4.—(a) Haslam 408 MHz sky map, largely dominated by synchrotron emission. (b) 23 GHz K-band WMAP map, also dominated by synchrotron emission, but more concentrated toward the plane than the 408 MHz Haslam map because flatter spectral index regions increasingly dominate at the higher observing frequencies. The steep spectral index North Galactic Spur, for example, is much less apparent at WMAP frequencies. The variable synchrotron spectral index across the sky renders the Haslam 408 MHz map an inaccurate tracer of synchrotron emission at microwave frequencies. (c) Spectral index map of β (408 MHz, 23 GHz) showing the flatter spectral index ($\beta \sim -2.5$) regions of active star formation in the plane, where the cosmic-ray electrons are generated. The steeper spectral index regions ($\beta \sim -3$) off the plane suggest the energy losses suffered by the cosmic-ray electrons during the period of time required for their diffusion away from the star formation regions of their origin. This spectral index map is dominated by synchrotron emission but still contains free-free emission. It has been generated after setting zero points based on cosecant fits to both maps, which provides an absolute zero point for the WMAP map.

IRAS missions. A full-sky template is provided by Schlegel et al. (1998) and is extrapolated in frequency by Finkbeiner, Davis, & Schlegel (1999, hereafter FDS). This is shown in Figure 5a.

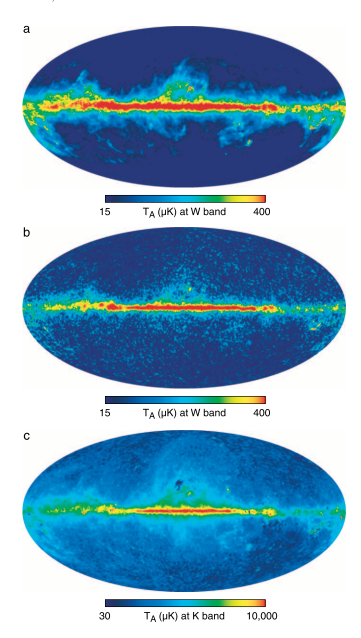


Fig. 5.—(a) FDS dust map at 94 GHz based on data from *IRAS* and *COBE*. This map is used as a prior in the MEM fit. (b) Full-sky thermal dust map from the MEM procedure run on the five-band *WMAP* data and shown for W band. The morphology is found to be similar to both the expectation (prior) in (a) and the synchrotron result map in (c). (c) Full-sky map of synchrotron emission referred to K band, based on the five bands of *WMAP* measurements. The map is the result of the MEM modeling process, as described in the text. Note the rough similarity of the microwave synchrotron emission to the thermal dust emission. This is presumed to be a result of their common origin in regions of star formation.

Measurements of the thermal dust spectral index generally lie in the range $1.5 \le \beta_d \le 2$. For WMAP wavelengths, the FDS extrapolation predicts $\beta_d \approx 1.6$. Schwartz (1982) showed that there is an inverse relationship between the dust temperature and its spectral index. More recently, Dupac et al. (2001, 2002) have observed this inverse relation, in detail, in sources observed with the Programme National d'Observations Submillimetriques (PRONAOS) 2 m balloon telescope at effective wavelengths of 200, 260, 360, and 580 μ m. For dust temperatures below 20 K, Dupac et al. (2002) observe values in the range $1.6 \le \beta_d \le 2.5$ in M17.

These steep values have implications for the grain material. They suggest emission from silicate grains such as MgO-SiO₂ with $\beta_d \approx 2.5$ at ≈ 10 K (Agladze et al. 1996) or natural olivines such as fayalite (Mg_xFe_{1-x}SiO₄ with x = 0.06; Mennella et al. 1998).

A remarkably tight correlation exists between the far-infrared and synchrotron emission of galaxies. This relation has been extensively studied and modeled (Dickey & Salpeter 1984; de Jong et al. 1985; Helou et al. 1985; Sanders & Mirabel 1985; Gavazzi, Cocito, & Vettolani 1986; Hummel 1986; Wunderlich, Wielebinski, & Klein 1987; Wunderlich & Klein 1988; Beck & Golla 1988; Fitt, Alexander, & Cox 1988; Hummel et al. 1988; Mirabel & Sanders 1988; Bicay, Helou, & Condon 1989; Devereux & Eales 1989; Unger et al. 1989; Völk 1989; Chi & Wolfendale 1990; Wunderlich & Klein 1991; Condon 1992; Bressan, Silva, & Granato 2002).

Bicay et al. (1989) comment that the synchrotron emission appears spatially smeared relative to the far-infrared distribution in galaxies. They suggest that this likely arises from the diffusion and/or convection of the cosmic-ray electrons from their original site of star formation activity. If this is true, then one would expect higher frequency radio observations to become increasingly tightly correlated with the far-infrared distribution since the higher microwave frequencies preferentially sample the flatter spectrum, younger component.

Commenting on the synchrotron-dust correlation, Völk (1989) predicts that "...whether integral or local, the correlation should also become better for smaller wavelengths of observation. The reason is that a decreasing wavelength implies higher energies of the radiating electrons. These electrons lose energy faster and therefore are more localized around their sources."

3.4. Spinning and Magnetic Dust Emission

In addition to the thermal emission from dust, there are various other ways in which dust can radiate at microwave wavelengths. These include electric dipole emission from spinning dust grains and magnetic dipole emission from thermally fluctuating dust grains (Erickson 1957; Draine & Lazarian 1998a, 1998b, 1999). Emission from spinning dust can produce $\beta \sim -2$ from 20 to 40 GHz. The high-frequency cutoff of spinning dust emission is due to the limited speed at which a dust grain can spin.

All theories to explain the amazingly tight correlation between radio and far-infrared emission from galaxy to galaxy relate to the level of the star formation activity. The star formation cycle forms and destroys dust grains, heats the grains, creates magnetic fields and relativistic electrons, and creates the O and B stars that ionize the gas. The tight correlation persists down to very low radio frequencies, yet the radio emission cannot be due to spinning dust gains since they do not radiate strongly at such long wavelengths. This suggests that radio/microwave emission and thermal dust emission are tightly correlated, not because of a common dust emission source, but rather as a result of the fact that both trace star formation activity. While spinning dust emission is not a dominant source of ~1 GHz radio emission in the Galaxy, it may be significant at higher microwave frequencies (\sim 30 GHz).

Finkbeiner et al. (2002) searched for spinning dust emission in 10 discrete Galactic sources at 5, 8, and 10 GHz. No detection was reported for eight of the 10 sources, implying

that spinning dust emission is not a ubiquitous and dominant emission mechanism in our Galaxy. Two of the 10 sources were reported "tentative" detections. They caution that a solid detection would require observations of the predicted spectral roll-off at both high and low frequencies.

It is reasonable to assume that the Milky Way should be like other spiral galaxies and, in particular, the microwave properties of external galaxies should help elucidate the global properties of the Milky Way. Klein & Emerson (1981) report the spectra of 16 spiral galaxies to frequencies up to 10.7 GHz. They find that the spectral index, averaged over the 16 galaxies, is well described by a single synchrotron power-law spectral index of $\beta = -2.71 \pm 0.08$. Gioia, Gregorini, & Klein (1982) report that the mean spectrum of 56 bright spiral galaxies is dominated by synchrotron emission, with a small additional free-free emission component. They report that a free-free plus single power-law synchrotron fit fully explains their observations. Niklas, Klein, & Wielebinski (1997) examine 74 Shapley-Ames galaxies, and they also find their spectra dominated by a power-law synchrotron index with some free-free emission. These extragalactic studies report no suggestion of anomalous sources of emission. The main impediment to stronger statements about spinning dust emission in external galaxies is the (perhaps surprising) sparsity of microwave observations of normal galaxies at microwave frequencies greater than $\sim 10 \, \mathrm{GHz}$.

4. INTERNAL LINEAR COMBINATION OF THE MULTIFREQUENCY WMAP MAPS

Linear combinations of the multifrequency WMAP sky maps can be formed using constraints so that the response to Galactic signals is approximately canceled while maintaining unit response to the CMB. Linear combinations of multifrequency data need not rely on assumptions about the foreground signal strengths of the various emission mechanisms. An advantage of this method is that it is "internal," that is, it relies only on WMAP data, so the calibration and systematic errors of other experiments do not enter.

We create a CMB map by computing a weighted combination of the maps that have been band averaged within each of the five *WMAP* frequency bands, all smoothed to 1° resolution. Weights can be determined by minimizing the variance of the measured temperatures subject to the constraint that the weights add to one, thus preserving unit response to the thermal CMB spectrum.

When the entire sky is treated with a single set of weights, imperfections are apparent as a result of the fact that the foreground properties (i.e., spectral indices) have significant spatial variation, especially within the inner Galactic plane. Thus, to improve the result, the inner Galactic plane is divided into 11 separate regions, within which weights are determined independently. All but one of the N=12 total regions are thus in the inner Galactic plane, within the Kp2 cut. The temperature (in CMB thermodynamic units) of each pixel, p, in each region $n=1,2,\ldots,N$ is

$$T_n(p) = \sum_{i=1}^{5} \zeta_{n,i} T^i(p) ,$$
 (5)

where the sum is over the five WMAP bands. The weights, ζ , for each region are determined by carrying out a non-

linear search for the minimum of $Var(T_n)$ within each of the N regions of the sky, subject to the constraint that

$$\sum_{i=1}^{5} \zeta_i = 1 , \qquad (6)$$

thus preserving only signals with a CMB spectrum. For the region that covers the full sky outside of the inner Galactic plane, the weights are $\zeta=0.109, -0.684, -0.096, 1.921$, and -0.250 for K, Ka, Q, V, and W bands, respectively.

This process creates a map with slight discontinuities at the region boundaries since each region, R_n , is treated independently. To smooth these discontinuities, we create a set of N maps, with weights $w_n(p) = 1$ for $p \in R_n$ and $w_n(p) = 0$ for all other p. We then smooth these N = 12 maps of $w_n(p)$ (containing only ones and zeros) using a 1°.5 smoothing kernel. The final map is then given by the weighted combination

$$T(p) = \frac{\sum_{n=1}^{N} w_n(p) T_n(p)}{\sum_{n=1}^{N} w_n(p)} , \qquad (7)$$

which greatly reduces boundary effects. The resulting CMB map is shown in Figure 6a.

5. MAXIMUM ENTROPY METHOD (MEM) SPATIAL AND SPECTRAL FIT

In \S 4 the objective was to cancel the Galactic signal, regardless of its nature. In this section we attempt to distinguish and understand the different emission sources. It is a coincidence of nature that there are three known emission mechanisms that are each capable of generating similar spectra in the microwave spectral regime. Free-free, synchrotron, and spinning dust emission can all have a spectral index of $\beta \sim -2$ at the WMAP frequencies. The key to separating these is to use data from outside the microwave spectral regime.

Recent observations of $H\alpha$ emission over large regions of the sky can help trace free-free emission. This is especially useful in regions where the extinction of $H\alpha$ is small, largely at high Galactic latitudes. The 408 MHz radio map (Haslam et al. 1981) is at a sufficiently low frequency that spinning dust emission is negligible.

We formulate a model temperature solution at each frequency band and each pixel, p, as

$$T_{m}(\nu, p) = S_{\text{CMB}}(\nu|p) T_{\text{CMB}}(p) + S_{s}(\nu|p) T_{s}(p) + S_{\text{ff}}(\nu|p) T_{\text{ff}}(p) + S_{d}(\nu|p) T_{d}(p) , \qquad (8)$$

where subscripts CMB, s, ff, and d represent the CMB, synchrotron (plus spinning dust), free-free, and thermal dust components, respectively. $S_c(\nu|p)$ is the spectrum of emission c in pixel p and is not necessarily uniform across the sky. $T_c(p)$ is the spatial distribution of emission type c, where synchrotron (plus spinning dust) and free-free are normalized to the WMAP K-band temperature and thermal dust is normalized at W band. The model is fitted by minimizing the functional $H(p) = A(p) + \lambda(p)B(p)$ (Press et al. 1992), where λ is a regularizing parameter,

$$A(p) = \chi^{2}(p) = \sum_{\nu} [T(\nu, p) - T_{m}(\nu, p)]^{2} / \sigma^{2}$$

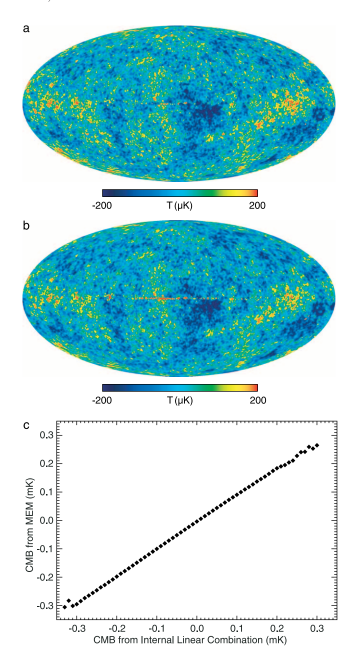


Fig. 6.—(a) WMAP CMB full-sky map derived from an internal combination of the WMAP data with no use of external data sets, as described in \S 4. (b) Full-sky CMB map that results from the MEM procedure, as described in \S 5. (c) Binned pixel-by-pixel comparison of the MEM-derived CMB map with the CMB map derived by the minimum variance combination technique.

is a pixel-by-pixel fit, and

$$B(p) = \sum_{c} T_c(p) \ln[T_c(p)/P_c(p)]$$

sums only over Galactic emission components. $P_c(p)$ is a prior model of the spatial distribution of the temperature of emission component, c, normalized to the same frequency as T_c . The MEM parameter λ controls the fidelity of the fit to the a priori model. The form of B ensures the positivity of the Galactic emission $T_c(p)$, which greatly alleviates degeneracy between the foreground components. The formalism is unaware, for example, of the different physics of synchrotron versus spinning dust emission.

We begin by smoothing all maps to a uniform 1° resolution. Initially we subtract the internal combination CMB map derived in § 4 from the five WMAP maps to remove this part from the fit. Since WMAP measures only differentially on the sky, it does not determine a meaningful zero level for the maps. For each of the five maps, we use the mean observed temperature variations with Galactic latitude to estimate the zero level, assuming a plane-parallel model for the Galactic emission. This is done by adding an offset to each map such that a fit of the form $T = A \csc b + B$ over the range $-90^{\circ} < b < -15^{\circ}$ yields a value of zero for the intercept, B. For consistency we treat the 408 MHz map the same way. Figure 7 shows fits of this form for $b < -15^{\circ}$ and $b > 15^{\circ}$. The results for the southern sky are chosen because they minimize the number of negative pixel values in the 408 MHz map.

The prior spatial distribution maps, $P_c(p)$, are chosen as follows. For synchrotron emission we use the Haslam map scaled to K band using $\beta_s = -2.9$. For free-free, we use the full-sky H α map produced by Finkbeiner, scaled to K-band antenna temperature using 11.4 μ K R $^{-1}$. The dust prior is taken to be "model 8" of FDS, evaluated at 94 GHz. These priors are fixed, but we have evaluated the sensitivity of the output solution to the choice of prior and, as discussed below, have used the results to guide the choice of the regularizing parameter λ .

We construct initial spectral models, $S_c(\nu|p)$, as follows. From the 408 MHz map (Fig. 4a) and the WMAP K-band map (Fig. 4b) we construct the β (408 MHz, 23 GHz) spectral index map in Figure 4c. This is largely a synchrotron spectral index map, but with some free-free and spinning dust contribution. Significant variations are seen in this spectral index across the sky. The initial model for $S_s(\nu|p)$ is $(\nu/\nu_K)^{\beta(p)-0.2}$, where $\beta(p)$ is the above spectral index map. For the free-free and dust, we take the initial models to be $S_{\rm ff}(\nu) = (\nu/\nu_K)^{-2.15}$ and $S_d(\nu) = (\nu/\nu_W)^{+2.2}$, respectively. The latter choice for the dust model was informed by many previous trial models.

In general, for a given set of spectral models, the MEM solution has residual errors. Since the synchrotron and dust spectra are poorly known at microwave frequencies, we use the model residuals to guide an update of the synchrotron and dust spectral models, S_s and S_d , in an iterative fashion. Specifically, after each minimization of H(p), we update S_s and S_d as follows:

$$T_s S_s(\nu|p) \to T_s S_s(\nu|p) + gR(\nu,p)$$
 for K–V bands, (9)
 $T_d S_d(\nu|p) \to T_d S_d(\nu|p) + gR(\nu,p)$ for W band, (10)

where $R(\nu,p) = T(\nu,p) - T_m(\nu,p)$ is the solution residual (data minus model) and g is a gain factor ($g \le 1$). Each spectral model is renormalized to 1 at its fiducial frequency prior to running a new minimization of H(p). To stabilize the MEM computations at frequencies where individual components are weak, and thus poorly determined, we extend the synchrotron power-law spectral index between Q band and V band to W band. Likewise, we extend the dust index between W and V bands to Q, Ka, and K bands. The extension is reapplied at every iterative step.

The regularizing parameter, λ , controls the degree to which the solution follows the prior. Note that $\lambda(p)$ can vary across the sky since the fits are performed independently for each pixel. Our philosophy is that the WMAP data should take priority over the priors in sky regions where the

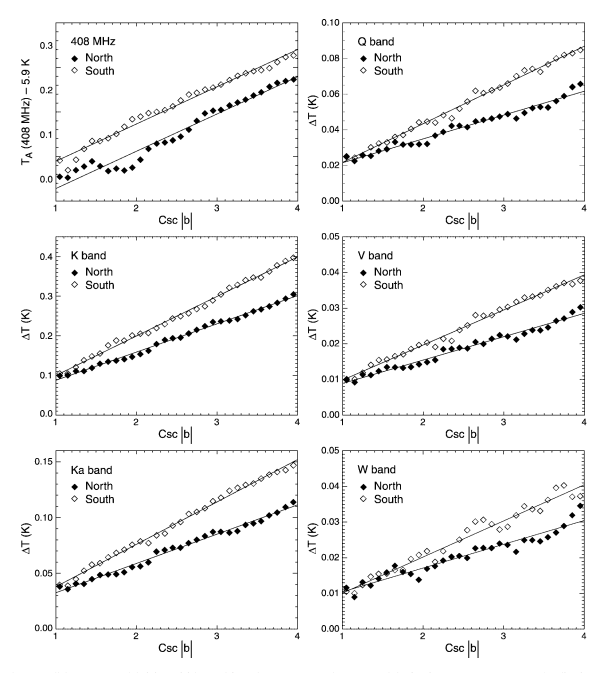


Fig. 7.—Plane-parallel cosecant model giving a fairly good fit to the 408 MHz Haslam map and the five frequency WMAP maps. Application of a cosecant fit is used to set the zero points of the WMAP maps in a self-consistent manner. The southern fit is used to minimize the number of negative map temperatures. Each panel shows linear fits to data averaged over bins in csc b for both northern and southern Galactic latitudes. For the northern latitudes, the longitude range covering the North Polar Spur was excluded. A 5.9 K extragalactic correction (Lawson et al. 1987) was subtracted from the 408 MHz data, and the WMAP data shown here were normalized such that the intercept of the csc b fit for southern latitudes is zero for each band.

WMAP signal-to-noise ratio is high and that the priors should take priority where the WMAP signal-to-noise ratios are too low. After some trial and error, we arrive at a map of $\lambda(p)$ values that implement this, $\lambda(p) = 0.6(T/1 \text{ mK})^{-1.5}$, where T is the K-band antenna temperature in mK. This choice makes $\lambda(p)$ vary continuously between ~ 3 where the K-band signal is noisy and ~ 0.2 where the K-band signal is strong. The results are not strongly sensitive to the exact form of $\lambda(p)$. Similar results were obtained with $\lambda=0.2$ everywhere, but the results are noisy where the WMAP signal is weak. Using $\lambda > 3$ everywhere produces results that are somewhat dependent on the priors, P, in regions of high signal-to-noise ratio.

We run the MEM code to minimize H. We typically iterate (residual errors fed back to improve the solutions) ~ 10 times with a feedback gain factor of g=0.5 per iteration to produce overall residuals less than 1%. The results of the MEM are shown in Figures 3, 5, and 8. Note that minimal residuals and reasonable results are achieved without the introduction of any unmodeled Galactic component. Figure 5 shows that there is a fairly close spatial correlation between synchrotron and thermal dust emission at microwave wavelengths. Figure 9 is a histogram of the synchrotron and/or spinning dust component. The spectral index looks very much like synchrotron emission with a 0.5 steepening of the index from synchrotron losses, as predicted by

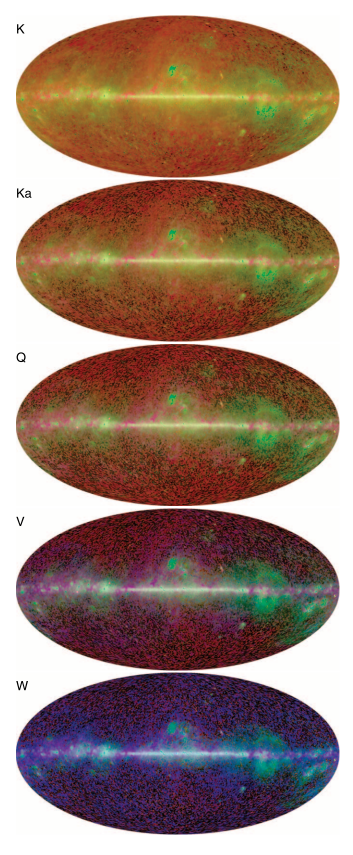


Fig. 8.—Three color maps of the Galactic emission from the MEM model for K band (*top*) through W band (*bottom*). These maps give a feeling for which emission mechanism dominates as a function of frequency and sky position. Synchrotron is red, free-free is green, and the thermal dust is blue.

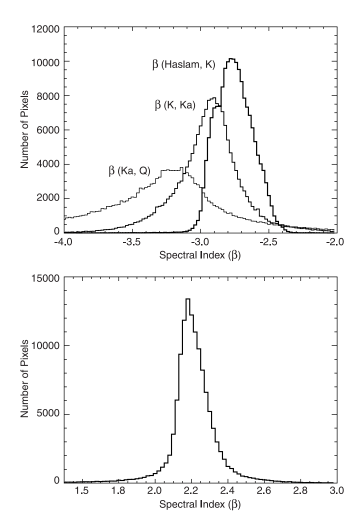


Fig. 9.—Top: Spectral index histograms of the MEM fit low-frequency component. Lower amplitudes and increased widths of distributions are indicative of lower signal-to-noise ratios rather than physical effects. The histogram only includes pixel values where the total K-band antenna temperature is $T_A(K \text{ band}) > 500 \,\mu\text{K}$ to minimize low signal-to-noise artifacts. The steep spectral index $\beta \sim -2.75$ between the Haslam 408 MHz measurements and the WMAP MEM solution at K band is seen to steepen further in going from K band to Ka band and even further still to Q band. The total steepening of $\Delta\beta \approx -0.5$ is highly suggestive of synchrotron emission with a synchrotron loss spectral break near K band. There is no evidence for the spectral flattening expected from spinning dust emission. We can thus limit spinning dust emission to less than 5% of the overall Ka-band signal. Bottom: Spectral index histogram of the MEM fit dust component. The MEM fit to thermal emission from dust gives a spectral index of $\beta_d \approx 2.2 \pm 0.1$ between V band and W band. The wings of the distribution are dominated by signal-to-noise limitations.

Völk (1989) based on the observed break in the relativistic electron spectrum in the solar neighborhood.

To limit the fraction of the low-frequency nonthermal component that can be attributed to spinning dust, we construct a spinning dust emission model whose spectrum is characterized by the cold neutral medium spectrum of Draine & Lazarian (1998a) and whose spatial distribution is that of the MEM-derived thermal dust emission. The overall normalization of the model is a free parameter. For a given normalization factor, we subtract this map from the nonthermal component model maps at each of the five WMAP bands and at the Haslam frequency; the remainder is assumed to be a series of synchrotron maps. We compute the median values of $\beta(408 \text{ MHz}, \text{ K band})$, $\beta(\text{K band}, \text{Ka})$

band), and β (Ka band, Q band) for the residual maps and demand that the residual (synchrotron) spectral index be a monotonically decreasing function of frequency in the range from 408 MHz to 41 GHz (Q band). The result is that the spinning dust fraction is less than about 5% of the total Ka-band emission. We conclude that any spinning dust emission component is subdominant. The thermal dust spectral index histogram, shown in Figure 9, indicates $\beta_d \approx 2.2 \pm 0.1$.

The MEM is a Bayesian approach to model fitting that incorporates prior knowledge of the Galactic model. The results are driven by a combination of the data and the priors. The CMB internal linear combination map is based on five numbers over the majority of the sky; therefore, subtracting it from each band removes only a small fraction of a degree of freedom per pixel. Then we fit seven parameters for free-free, synchrotron (plus spinning dust), and thermal dust: three amplitudes and four spectral indices (zero freefree, three synchrotron, one thermal dust). We fit these seven parameters with five bands of data plus three amplitude priors (which incorporate positivity on each amplitude), for a total of seven parameters with eight independent constraints per pixel. The degree to which the prior information constrains the model is set by the regularizing parameter λ ; thus, one cannot count the number of degrees of freedom as in a pure χ^2 fit. A demonstration that there is sufficient power in the data to guide the fit is that the result is relatively insensitive to variations in the priors or the gain and that the results are physically reasonable.

We freeze the spectral models S_s , S_{ff} , and S_d once small residuals are achieved, and the improvement in the residuals is not significant. We then introduce the CMB as a model component with a known spectral index, $S_{\text{CMB}}(\nu|p) =$ dB/dT for a Planck function B with $T_0 = 2.725$ K, and iterate again to solve for a CMB map and modified component amplitude maps. The MEM-derived CMB map is shown in Figure 6b, and a binned pixel-by-pixel comparison with the internal combination CMB map is shown in Figure 6c. It is not surprising that the MEM CMB map agrees well with the linear combination map since the foreground components were derived based on low residuals with respect to the subtracted linear combination CMB map. Yet, by giving the component amplitudes an opportunity to readjust with the CMB amplitudes as a new degree of freedom, it is a reassuring cross-check that the solutions are generally unaffected. Small ($\approx 1\%$) errors seen in the Galactic plane of the MEM CMB map relative to the combination CMB map illustrate the residual uncertainty of the MEM solution.

Low residual solutions are highly constrained but not necessarily unique or correct. Loosely speaking, the model must account for a considerable signal amplitude in K band and very little total amplitude in V band. This constrains the synchrotron spectral index to be steep. Likewise, the model must match the dust signal in W band, but the dust spectral index must be steep enough to stay under the total signal level in V band. The free-free level can be thought of as making up the remainder of the V-band signal after the synchrotron and dust have been fitted. Any additional emission components are strongly disfavored as a result of the already low total V-band signal. Limitations in the precision and accuracy of the H α measurements, uncertainty in the degree of H α extinction, and the uncertainty in the conversion factor between H α and free-free combine so as not to allow the free-free to be fixed with sufficient precision to achieve a uniquely "correct" MEM solution. Figure 3c shows a (bin-averaged) pixel-by-pixel comparison of the MEM free-free result with the $H\alpha$ prior. The slope is within $\pm 12\%$ (depending on the method of fit) of the expected value from § 3.1 and Table 1, meaning that the model cannot be far from what is physically reasonable.

The total observed Galactic emission matches the MEM model to less than 1%, while emission is separated into the individual components with a few percent accuracy. An overview of the Galactic spectra and spatial power is shown in Figure 10. The total flux of our Galaxy $[F_{\nu} = \int I_{\nu}(l,b)\cos l\cos b\,d\Omega]$ in the five WMAP bands is 45, 38, 35, 32, and 48 kJy, from K band to W band. Thus, we present a "reasonable" model that conveys far more information about the microwave foregrounds than was previously known.

6. TEMPLATE FITS

While the MEM method, discussed in § 5, produces a CMB map, it is not straightforward to use that map for cosmological analyses since its noise properties are complicated. The MEM method is much more valuable for understanding the physical nature of the foregrounds than for producing a CMB map useful for CMB analysis.

To produce a CMB map useful for cosmological analyses (by maintaining well-specified noise properties), we simultaneously fit (outside the Kp2 cut) a set of externally derived template maps to the WMAP maps. The template maps are the $H\alpha$ map (corrected for an estimate of extinction), the 408 MHz Haslam map, and the FDS 94 GHz dust map. The resulting coefficients are given in Table 3. A constant term is included in the fits.

The rising amplitude of the dust template fit coefficient with decreasing frequency has been interpreted by some as evidence of spinning dust emission. We have learned from the MEM solutions in § 5, however, that the 408 MHz Haslam map is not a high-fidelity synchrotron template at the *WMAP* frequencies as a result of the strongly variable spectral index across the sky. This is reflected in the negative template coefficients in V and W bands. From the point of view of removing foreground emission for CMB analyses, we are not concerned about the degeneracy that exists between the strongly correlated dust and synchrotron emission components. We are only concerned with reducing the foreground level.

To further investigate past results on dust-correlated radio emission, we fit the FDS thermal dust template to the total MEM Galactic model (synchrotron plus free-free plus thermal dust emission) for each WMAP band, using the Kp2 cut. We then compute the spectral index of the dustcorrelated emission. We use the WMAP Ka and V bands to approximate the COBE Differential Microwave Radiometer (DMR) 31 and 53 GHz bands. The result is $\beta(31 \text{ GHz}, 53 \text{ GHz}) \approx \beta(\text{Ka}, \text{V}) = -2.2$. This replicates the previous dust-correlated radio emission. Physically, the -2.2 index is a combination of a $\beta \approx -3$ synchrotron component that is correlated with thermal dust (because of star formation activity) and the $\beta = +2.2$ thermal dust component. This combined index gets much steeper at lower frequencies (where the dust emission is weak) and is much flatter at higher frequencies where the synchrotron and free-free become weak relative to thermal dust emission.

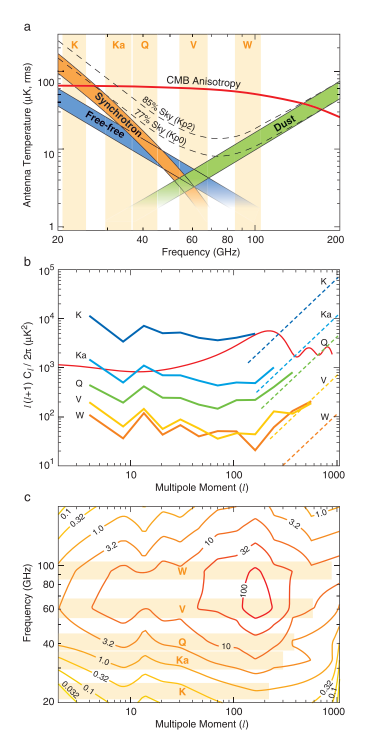


Fig. 10.—CMB vs. foreground anisotropy. The WMAP frequency bands were chosen to be in a spectral region where the CMB anisotropy is most dominant over the competing Galactic and extragalactic foreground emission. This can now be quantified for WMAP and future experiments. (a) Spectra of the CMB anisotropy and the Galactic emission from the MEM modeling. (b) Foreground power spectra for each WMAP band using the Kp2 mask. The power spectra within frequency bands are derived as cross-power spectra between radiometers minus the WMAP-derived CMB model. In K and Ka band, where cross-power spectra are not available, the noise bias has been estimated and subtracted. The band-by-band point-source fits to an ℓ^2 term are shown in the dashed lines on the right. The power spectra are expected to asymptotically join these lines. Note that the total foreground power spectra (excluding point sources) go as $C_{\ell} \sim \ell^{-2}$. (c) Contour plot showing the ratio of CMB to foreground anisotropy power as a function of frequency and multipole moment for the Kp2 mask

An alternative fitting method is used in the current first-year WMAP CMB analyses to avoid negative coefficients for the synchrotron component, above. Only the Q-, V-, and W-band data are included. The dust component is fitted separately to each band (three parameters). A single amplitude is used to fit the free-free emission across all three bands, assuming a spectral index $\beta = -2.15$. Similarly, a single amplitude is used for the synchrotron emission, $\beta = -2.7$. Thus, five parameters are used: dust amplitudes in the Q, V, and W bands (1.036, 0.619, and 0.873, respectively), a free-free amplitude (1.923), and a synchrotron amplitude (1.006). The units of the coefficients are the same as in Table 3, with the free-free and synchrotron amplitudes referred to Q band.

Although this template method is not particularly physical, it does remove the Galactic foreground outside the Kp2 cut sufficiently for CMB analyses, as shown in Figure 11. We estimate the residual contamination in two ways. By examining deviations from a Gaussian distribution, we estimate that the template subtraction reduces the Galactic signal rms (after the sky cut) by 86% in Q band, 81% in V band, and 84% in W band. This agrees well with a power spectrum estimate in the range $2 < \ell < 100$ before and after the template subtraction. We estimate that the Galactic contamination has gone from 32% of the CMB power to 2.2% of the power in Q band, from 7.2% to 0.8% in V band, and from 11% to less than 0.4% in W band. See Hinshaw et al. (2003) for the power spectra before and after the template subtraction.

This method was adopted before the MEM solutions were available to allow the CMB work to proceed in parallel with the Galaxy work and thus to enable a timely release of data products to the scientific community. Future analyses will likely use a modified approach, but we caution that the MEM results cannot be applied directly to CMB analyses because of their complicated noise and signal correlations.

We conclude that template fits are a valuable method for reducing foreground contamination from CMB maps but are a poor way to distinguish individual physical emission components as a result of their correlated morphological structures.

7. EXTRAGALACTIC SOURCES

In addition to the Galactic foregrounds, extragalactic point sources will contaminate the WMAP anisotropy data. Estimates of the level of point-source contamination expected at the WMAP frequencies have been made based on extrapolations from measured counts at higher and lower frequencies (Park, Park, & Ratra 2002; Sokasian, Gawiser, & Smoot 2001; Refregier, Spergel, & Herbig 2000; Toffolatti et al. 1998, hereafter T98). Direct 15 GHz source count measurements by Taylor et al. (2001) indicate that these extrapolated source counts underestimate the true counts by a factor of 2. This is because flatter spectrum synchrotron components increasingly dominate over steeper spectrum components with increasing frequency, as in the case of Galactic emission discussed above. Microwave/ millimeter-wave observations preferentially sample flatspectrum sources. Techniques that remove Galactic signal contamination, such as the ones described above, will also generally reduce extragalactic contamination. For both Galactic and extragalactic contamination, the most affected WMAP pixels should be masked and not used for

 ${\bf TABLE~3}$ Template Fits to the WMAP Maps: Coefficients and Percent Fit by External Template

Band	Dust: FDS (Relative to FDS)	Free-Free: H α (μ K R $^{-1}$)	Synchrotron: Haslam (µK K ⁻¹)	FDS ^a (%)	Ηα ^a (%)	Haslam ^a (%)
K	6.3	4.6	5.6	60	14	26
Ka	2.4	2.1	1.5	64	18	18
Q1	1.5	1.3	0.5	69	20	11
Q2	1.4	1.3	0.5	68	20	12
V1	0.9	0.5	-0.2	92	15	-8
V2	0.9	0.4	-0.2	95	13	-8
W1	1.2	0.1	-0.3	113	3	-16
W2	1.2	0.1	-0.4	113	4	-17
W3	1.2	0.1	-0.3	112	2	-14
W4	1.1	0.1	-0.3	112	4	-16

^a The percentages are estimates of how the total fit signal breaks down into the three templates, for each frequency band.

cosmological purposes. After applying a point-source and Galactic signal minimization technique and masking the most contaminated pixels, the residual contribution must be accounted for as a systematic error for CMB analyses.

We examine the point-source content of the WMAP maps by constructing a catalog of sources surveyed at 4.85 GHz using the northern celestial hemisphere GB6 (Gregory et al. 1996) catalog and the southern hemisphere PMN catalog (Griffith et al. 1994, 1995; Wright et al. 1994, 1996). The GB6 catalog covers $0^{\circ} < \delta < +75^{\circ}$ to a flux limit of 18 mJy, and the PMN catalog covers $-87^{\circ} < \delta < +10^{\circ}$ to a flux limit between 20 and 72 mJy. Combined, these catalogs contain 119,619 sources, with 93,799 in the region $|b| > 10^{\circ}$. We examined the WMAP pixel location for each of these sources as a function of their 4.85 GHz flux density. We find that the detected sources are primarily flat spectrum, with $\alpha \sim 0$. We also considered the 15,411 *IRAS* objects in the infrared PSCz catalog (Saunders et al. 2000) but found no significant signal in the WMAP data. The detected sources tend to be radio galaxies and quasars, not normal galaxies, so the tight infrared-radio correlation of galaxies discussed in $\S 3.3$ is not relevant.

A catalog can be made of the brightest point sources in the WMAP maps, independent of their presence in external surveys. First, the temperature maps are weighted by the square root of the number of observations, $N_{\rm obs}^{1/2}$. The maps are then filtered by $b_\ell/(b_\ell^2 C_\ell^{\rm CMB} + C^{\rm noise})$ (Tegmark & de Oliveira-Costa 1998; Refregier et al. 2000), where b_ℓ is the transfer function of the WMAP beam pattern (Page et al. 2003b), $C_\ell^{\rm CMB}$ is the CMB angular power spectrum, and $C^{\rm noise}$ is the noise power. Peaks that are greater than 5 σ in the filtered maps are fitted to a Gaussian profile plus a baseline plane. This procedure results in 208 point-source candidates, listed in Table 4. Once a source is identified with a greater than 5 σ detection in any band, then flux densities are listed for other bands if they are greater than 2 σ .

We cross-correlated this catalog with the GB6, PMN, and Kühr catalogs, identifying sources if they are separated by less than 11' (the position uncertainty is 4'). When more than one source lay within the cutoff radius, the brightest one was chosen and the source flagged. Of the 208 sources in the catalog, 203 sources have counterparts, 20 having more than one. Since the five without counterparts are all near the detection threshold, and simulations suggest that we should expect 5 ± 4 false detections, these are likely spurious. Thus,

there is no evidence for a population of bright microwave sources without known radio counterparts.

The sources observed at WMAP frequencies are predominately flat spectrum (Fig. 12), with an average spectral index of $\alpha \sim 0$. Modeling the source count distribution dN/dS as a power law $\kappa(S/\mathrm{Jy})^\beta$, we obtain the values presented in Table 5. We find the slopes to be nearly Euclidean, consistent with the T98 model, which predicts a steepening in the spectrum at fluxes greater than 1 Jy (Fig. 13). T98 appear to overpredict the number of point sources; to fit the Q-band data, their model should be rescaled by 0.66 ± 0.06 . Independent empirical estimates of the source count at 90 GHz are a factor of 2 below the T98 prediction (Sokasian et al. 2001; Holdaway, Owen, & Rupen 1994).

Given a model for the source count distribution, we can predict the level of residual contamination due to unresolved point sources. The contribution to the anisotropy for Poisson-distributed sources is an effective white-noise term

$$C^{\rm src} = g(\nu)^2 \int_0^{S_c} dS \, \frac{dN}{dS} S^2 \, \mu K^2 \, \text{sr} \,,$$
 (11)

where S_c is the flux limit and $g(\nu)=(c^2/2k\nu^2)\times[(e^x-1)^2/x^2e^x]$ converts flux density to thermodynamic temperature (with x defined in § 1). Note that point sources are constant in $C^{\rm src}$ and therefore have an ℓ^2 dependence in $\ell(\ell+1)C_\ell/2\pi$. As the point-source mask is an amalgam of incomplete catalogs, it is difficult to estimate S_c . Primarily constructed from a selection of sources greater than 1 Jy at 5 GHz and 0.5 Jy at 22 GHz, a "split-the-difference" estimate of 0.75 Jy seems reasonable. This value is also suggested by measurements of the bispectrum (Komatsu et al. 2003). Integrating the rescaled T98 model with $S_c=0.75$ gives us $C^{\rm src}=35.4\pm3.2g(\nu)^2$ Jy² sr⁻¹, or $(15.0\pm1.4)\times10^{-3}~\mu{\rm K}^2$ sr for Q band. Extrapolating, this implies nearly negligible contamination levels of 3×10^{-3} and 1×10^{-3} $\mu{\rm K}^2$ sr for V and W band, respectively.

8. SUNYAEV-ZELDOVICH EFFECT

Hot gas in clusters of galaxies will contaminate the maps by shifting the spectrum of the primary anisotropy to create an SZ decrement in the WMAP frequency bands. This is, however, a small effect for WMAP.

The brightest SZ source is the Coma Cluster, which is included in the point-source mask described in § 2. The

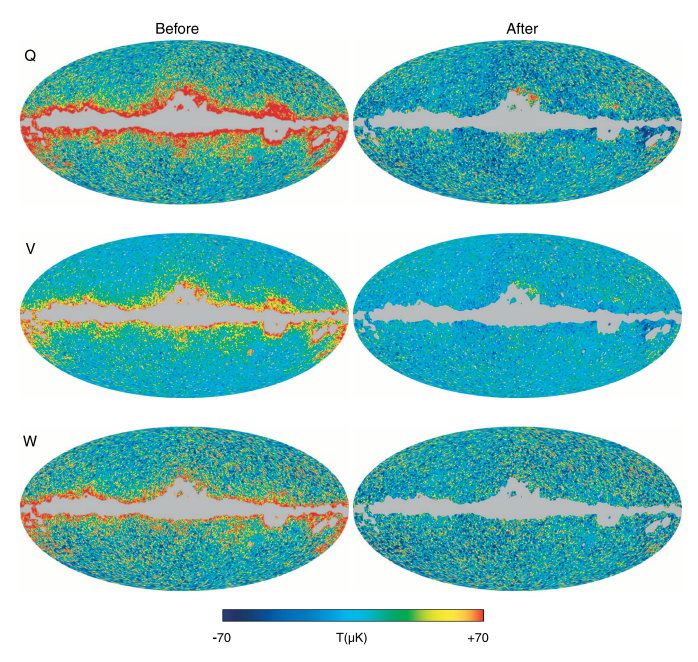


Fig. 11.—Q-, V-, and W-band maps, in CMB thermodynamic temperature, shown with the Kp2 mask applied and a CMB estimate, from Fig. 6a, removed. These maps are individually fitted to template maps of synchrotron, dust, and free-free emission to remove residual foreground contamination. Reduction of foreground emission after template fitting is also shown. The foreground reduction works well, despite the fact that the Haslam map is a poor tracer of synchrotron emission at microwave frequencies, because of the similarity of the thermal dust and synchrotron morphologies. The "after" template removal maps shown here represent the residual contamination present in the WMAP CMB cosmological analyses. Higher noise in the ecliptic plane is evident.

Coma decrement observed by WMAP is -0.34 ± 0.18 mK in W band and -0.24 ± 0.18 mK in V band.

More generally, the XBAC catalog of 242 Abell-type clusters (Ebeling et al. 1996) is correlated with the *WMAP* W-band map. The XBACs are treated as point sources for *WMAP*, and the conversion to units of flux density is based on Refregier et al. (2000), using the relation

$$S_{94} = 11.44 \left[\frac{300 \text{ Mpc}}{D(z)} \right]^2 \left(\frac{f_{\text{gas}}}{0.11} \right) \left(\frac{kT_e}{1 \text{ keV}} \right)^{5/2} \text{ (mJy)}, \quad (12)$$

where D(z) is the angular diameter distance to the cluster, $f_{\rm gas} \equiv M_{\rm gas}/M$ is the gas mass fraction, and T_e is the

electron temperature. The overall normalization of this relation is uncertain as a result of ignorance of the correct gas fraction and cluster virialization state. We fix $f_{\rm gas}=0.11$. Extended clusters (more than one-third the extent of Coma) are omitted; the remaining fluxes are all less than 1 Jy. A template map is constructed by convolving the clusters with the WMAP beam (Page et al. 2003b), and then the template is fitted to the WMAP W-band map. We find a template normalization of -0.36 ± 0.14 . Since the fluxes used to construct the template were positive, the negative scaling is consistent with observing the SZ effect at 2.5 σ using a matched filter (the X-ray catalog).

TABLE 4
MAP Source Catalog

_	1	b	K	Ka	Q	V	W		
Source	(deg)	(deg)	(Jy)	(Jy)	(Jy)	(Jy)	(Jy)	α	5 GHz ID
001	0.59	-42.88	1.5 ± 0.1	1.8 ± 0.2	1.4 ± 0.3	1.0 ± 0.3		-0.0 ± 0.5	PMN J2109-4110
002	1.31	45.99	1.8 ± 0.1	2.2 ± 0.2	1.6 ± 0.2	1.1 ± 0.4		-0.0 ± 0.4	GB6 J1516+0015
003	1.58	-28.97	3.2 ± 0.1	3.7 ± 0.2	2.9 ± 0.2	2.6 ± 0.4	2.8 ± 0.7	-0.1 ± 0.2	PMN J1957-3845
004	8.95	73.13	1.3 ± 0.1	1.5 ± 0.2	1.3 ± 0.2			0.0 ± 0.7	GB6 J1357+1919
005	10.85	40.92	1.9 ± 0.1	1.9 ± 0.2	1.7 ± 0.3	1.6 ± 0.6		-0.1 ± 0.5	GB6 J1549+0237
006	11.38	54.54	2.1 ± 0.1	2.1 ± 0.2	2.2 ± 0.2			0.1 ± 0.4	GB6 J1504+1029
007 008	14.22 17.14	42.20 -16.25	2.3 ± 0.1 2.4 ± 0.1	2.2 ± 0.2 2.5 ± 0.2	1.8 ± 0.2	1.9 ± 0.5	• • •	-0.2 ± 0.4 0.0 ± 0.4	GB6 J1550+0527 PMN J1923-2104
009	23.01	40.76	3.2 ± 0.1	3.3 ± 0.2	2.3 ± 0.2 2.7 ± 0.2	3.1 ± 0.5	3.1 ± 0.8	-0.0 ± 0.4 -0.1 ± 0.2	GB6 J1608+1029
010	23.08	28.93	1.1 ± 0.1	0.7 ± 0.2	2.7 ± 0.2	3.1 ± 0.3	J.1 ± 0.6	-0.1 ± 0.2 -1.4 ± 2	GB6 J1651+0459
011	24.00	-23.13	1.5 ± 0.1	1.2 ± 0.3	1.3 ± 0.2	1.7 ± 0.3		0.0 ± 0.5	PMN J2000-1748
012	24.41	-64.92	9.6 ± 0.1	9.8 ± 0.2	9.8 ± 0.2	8.9 ± 0.5	6.3 ± 0.8	-0.0 ± 0.08	PMN J2258-2758
013	26.71	28.71	1.3 ± 0.1	1.3 ± 0.2	1.2 ± 0.2			-0.1 ± 0.7	GB6 J1658+0741
014	27.04	-24.61		0.7 ± 0.2		1.8 ± 0.6		1.6 ± 2	PMN J2011-1546
015	32.73	-29.65	0.7 ± 0.2		1.0 ± 0.2			0.5 ± 1	
016	36.61	-51.20	1.9 ± 0.1	1.2 ± 0.2	1.9 ± 0.3	1.6 ± 0.6		-0.3 ± 0.5	PMN J2206-1835
017	40.54	-40.95	3.2 ± 0.1	2.7 ± 0.2	2.9 ± 0.2	2.0 ± 0.4		-0.3 ± 0.3	PMN J2131-1207
018	40.61	-48.05	2.1 ± 0.1	2.3 ± 0.2	2.1 ± 0.3	2.1 ± 0.6		0.0 ± 0.4	PMN J2158-1501
019	41.54	-62.81	1.2 ± 0.2	1.3 ± 0.2	1.6.1.0.2	1.9 ± 0.8	20.106	0.3 ± 0.8	PMN J2256-2011
020 021	52.32 53.78	-36.49	1.7 ± 0.1	1.7 ± 0.2 1.4 ± 0.3	1.6 ± 0.3	1.4 ± 0.5	2.0 ± 0.6	-0.0 ± 0.4	PMN J2134-0153 PMN J2246-1206
021	53.78	-57.10 24.49	1.6 ± 0.1 2.1 ± 0.09	1.4 ± 0.3 2.2 ± 0.2	1.5 ± 0.4 2.7 ± 0.2	3.2 ± 0.4	2.2 ± 0.7	-0.2 ± 0.8 0.3 ± 0.2	GB6 J1753+2847
022	55.14	46.37	3.5 ± 0.1	2.2 ± 0.2 2.8 ± 0.2	2.7 ± 0.2 2.9 ± 0.2	3.2 ± 0.4 2.0 ± 0.4	1.4 ± 0.5	-0.5 ± 0.2 -0.5 ± 0.2	GB6 J1613+3412
024	55.21	-51.70	1.5 ± 0.1	1.9 ± 0.2	2.9 ± 0.2 2.2 ± 0.3	2.0 ± 0.4 2.2 ± 0.3	1.4 ± 0.3	-0.3 ± 0.2 0.4 ± 0.4	PMN J2229-0832
025	55.48	-35.57	4.2 ± 0.1	3.6 ± 0.2	3.2 ± 0.3	2.3 ± 0.5		-0.5 ± 0.3	GB6 J2136+0041
026	56.47	80.64	2.1 ± 0.1	2.1 ± 0.2	1.3 ± 0.2			-0.5 ± 0.5	GB6 J1331+3030
027	58.00	-30.11	2.1 ± 0.1	1.7 ± 0.2	2.0 ± 0.3		2.1 ± 0.8	-0.1 ± 0.4	GB6 J2123+0535
028	58.57	12.64	1.4 ± 0.08	1.1 ± 0.1	0.9 ± 0.1			-0.6 ± 0.5	GB6 J1850+2825
029	58.97	-48.84	6.4 ± 0.1	6.1 ± 0.2	5.7 ± 0.3	4.8 ± 0.5	7.1 ± 3	-0.2 ± 0.1	PMN J2225-0457
030	59.03	-46.63	2.5 ± 0.1	1.8 ± 0.2	1.8 ± 0.3			-0.7 ± 0.6	PMN J2218-0335
031	59.31	-11.63	1.0 ± 0.1	1.6 ± 0.2				1.2 ± 0.9	GB6 J2024+1718
032	59.85	-68.32	1.5 ± 0.1		1.5 ± 0.3		1.9 ± 0.6	0.2 ± 0.5	PMN J2331-1556
033	61.08	42.33	4.6 ± 0.1	5.6 ± 0.2	6.0 ± 0.2	5.9 ± 0.3	4.2 ± 0.7	0.3 ± 0.1	GB6 J1635+3808
034 035	62.93 63.45	11.65 40.96	1.3 ± 0.09 8.0 ± 0.1	1.3 ± 0.2 7.4 ± 0.2	0.8 ± 0.1 6.8 ± 0.2	0.9 ± 0.4 5.8 ± 0.4	5.7 ± 0.7	-0.5 ± 0.6 -0.3 ± 0.09	GB6 J1902+3159 GB6 J1642+3948
036	63.45	38.78	1.2 ± 0.09	1.4 ± 0.2 1.4 ± 0.2	0.8 ± 0.2 0.5 ± 0.2	3.6 ± 0.4	3.7 ± 0.7	-0.3 ± 0.09 -0.1 ± 0.8	GB6 J1653+3945*
037	63.66	-34.07	8.6 ± 0.1	8.2 ± 0.2	8.1 ± 0.3	6.1 ± 0.4		-0.1 ± 0.0 -0.2 ± 0.1	GB6 J2148+0657
038	63.91	31.02	1.1 ± 0.1	0.2 ± 0.2	1.4 ± 0.2	1.1 ± 0.4		0.2 ± 0.1 0.2 ± 0.5	GB6 J1734+3857
039	65.57	-71.92	2.0 ± 0.1	2.1 ± 0.2	2.3 ± 0.2	2.1 ± 0.7	2.3 ± 0.7	0.1 ± 0.3	PMN J2348-1631
040	65.30	80.35	1.1 ± 0.1	1.4 ± 0.3	1.4 ± 0.6			0.5 ± 1	GB6 J1329+3154
041	68.60	-27.57	2.6 ± 0.1	2.4 ± 0.2	1.9 ± 0.2	1.7 ± 0.3	1.5 ± 0.8	-0.4 ± 0.3	GB6 J2139+1423
042	69.83	68.37		1.2 ± 0.1	1.3 ± 0.2	1.6 ± 0.3	1.5 ± 0.5	0.3 ± 0.7	GB6 J1419+3822
043	71.44	33.30	1.7 ± 0.1	2.0 ± 0.2	1.4 ± 0.2	2.0 ± 0.3	1.6 ± 0.5	0.0 ± 0.3	GB6 J1727+4530
044	72.02	-26.11	1.3 ± 0.1	1.4 ± 0.2		2.0 ± 0.8	1.2 ± 0.6	0.1 ± 0.6	GB6 J2143+1743
045	75.60	-29.66	1.2 ± 0.1	1.3 ± 0.2	1.4 ± 0.2	0.9 ± 0.3		0.0 ± 0.5	GB6 J2203+1725
046	77.25	23.49	2.6 ± 0.1	2.6 ± 0.2	2.3 ± 0.2	1.5 ± 0.2	1.7 ± 0.4	-0.3 ± 0.2	GB6 J1829+4844
047	77.47	-38.57	3.6 ± 0.1	3.5 ± 0.2	3.7 ± 0.3	3.6 ± 0.4	3.1 ± 0.7	-0.0 ± 0.2	GB6 J2232+1143
048 049	79.57 80.36	31.77 -8.35	1.1 ± 0.1	1.1 ± 0.1 1.3 ± 0.2	0.4 ± 0.2 0.9 ± 0.2	1.8 ± 0.4 1.4 ± 0.3	1.7 ± 0.6	0.2 ± 0.5 0.3 ± 0.7	GB6 J1740+5211 GB6 J2109+3532*
050	82.11	-6.33 -26.09	1.3 ± 0.1	1.3 ± 0.2	0.9 ± 0.2 1.7 ± 0.2	1.4 ± 0.3 1.3 ± 0.6	1./ ± 0.0	0.3 ± 0.7 0.3 ± 0.5	GB6 J2212+2355
051	85.34	11.82	0.5 ± 0.09	1.2 ± 0.2	1.7 ± 0.2 1.2 ± 0.2	1.5 ± 0.0		1.5 ± 0.9	GB6 J1955+5131
052	85.67	83.32	2.6 ± 0.0	2.5 ± 0.2	2.6 ± 0.2	2.2 ± 0.4		-0.1 ± 0.3	GB6 J1310+3220
053	85.73	26.04	1.4 ± 0.09	1.3 ± 0.2	1.5 ± 0.2			0.1 ± 0.5	GB6 J1824+5650
054	85.96	-18.76	3.5 ± 0.1	3.3 ± 0.2	3.0 ± 0.2	2.4 ± 0.4	3.7 ± 0.8	-0.2 ± 0.2	GB6 J2203+3145
055	86.13	-38.19	7.5 ± 0.1	7.1 ± 0.2	6.9 ± 0.2	5.9 ± 0.4	5.9 ± 0.9	-0.2 ± 0.1	GB6 J2253+1608
056	86.73	40.33		1.7 ± 0.2	1.1 ± 0.1	1.3 ± 0.2		-0.5 ± 0.8	GB6 J1638+5720
057	90.07	-25.65	1.4 ± 0.1	1.9 ± 0.2	1.3 ± 0.2			0.2 ± 0.6	GB6 J2236+2828
058	92.62	-10.44	3.1 ± 0.1	2.9 ± 0.2	3.3 ± 0.2			0.1 ± 0.2	GB6 J2202+4216
059	92.74	19.45		1.0 ± 0.2	1.4 ± 0.2	1.2 ± 0.3	1.2 ± 0.6	0.2 ± 0.8	GB6 J1927+6117
060	93.45	-66.61	2.0 ± 0.2	2.1 ± 0.3	1.9 ± 0.3	2.0 ± 0.4		0.0 ± 0.4	PMN J0006-0623*
061	96.01	-11.23	2.2 ± 0.5	1.4 ± 0.3	12 + 02	10106		-1.2 ± 2	 DMN 10047 2517
062	96.87	-87.87	1.3 ± 0.1	0.4 ± 0.2	1.3 ± 0.3	1.9 ± 0.6	• • •	0.2 ± 0.6	PMN J0047-2517
063	96.09 96.33	13.72	1.7 ± 0.1	1.5 ± 0.2	1.4 ± 0.2	1.3 ± 0.3	• • •	-0.3 ± 0.4	GB6 J2022+6137
064	96.33	29.90	0.6 ± 0.04	0.6 ± 0.05	0.5 ± 0.1	0.5 ± 0.2		-0.2 ± 0.5	GB6 J1758+6638*

	•	•							
Source	l (deg)	b (deg)	K (Jy)	Ka (Jy)	Q (Jy)	V (Jy)	W (Jy)	α	5 GHz ID
065	97.50	25.00	1.2 ± 0.08	1.4 ± 0.1	1.6 ± 0.1	1.1 ± 0.2	1.4 ± 0.4	0.1 ± 0.3	GB6 J1849+6705*
066 067	98.48 100.13	25.81 29.17	1.3 ± 0.07	1.1 ± 0.1 1.1 ± 0.1	1.1 ± 0.1 1.2 ± 0.1	1.5 ± 0.3	• • •	0.3 ± 2 -0.0 ± 0.3	GB6 J1842+6809 GB6 J1806+6949
068	100.13	30.69	0.6 ± 0.09	2.0 ± 0.8	1.2 ± 0.1 1.0 ± 0.1	1.5 ± 0.3 1.5 ± 0.3		-0.0 ± 0.5 0.8 ± 0.5	GB6 J1748+7005
069	100.59	36.63	1.2 ± 0.1	0.9 ± 0.2	0.9 ± 0.2	1.5 ± 0.5		-0.5 ± 0.8	GB6 J1642+6856*
070	105.62	23.55	3.7 ± 0.09	3.8 ± 0.1	3.2 ± 0.1	3.5 ± 0.3		-0.1 ± 0.1	GB6 J1927+7357
071	110.04	42.11	1.6 ± 0.1	1.4 ± 0.2	1.5 ± 0.2	1.2 ± 0.5		-0.2 ± 0.5	GB6 J1459+7140
072	110.04	29.09	2.3 ± 0.1	1.8 ± 0.1	2.3 ± 0.2	1.5 ± 0.3		-0.2 ± 0.3	1Jy 1803+78
073	111.41	27.14	1.3 ± 0.09	1.0 ± 0.2				-0.7 ± 1	1Jy 1845+79
074	112.64	-15.89	1.8 ± 0.1		1.7 ± 0.3	1.8 ± 0.6		-0.1 ± 0.5	GB6 J2354+4553
075	113.92	-12.04	1.0 ± 0.08	0.9 ± 0.1				-0.2 ± 0.9	• • •
076	115.66	31.23	1.2 ± 0.09	1.5 ± 0.1	1.0 ± 0.1	1.2 ± 0.3		0.1 ± 0.4	
077	122.77	-72.30	1.3 ± 0.1	1.4 ± 0.2		1.5.1.0.6		0.1 ± 1	PMN J0050-0928
078 079	125.71 129.26	35.79 -49.33	1.4 ± 0.1	1.6 ± 0.3	0.6 ± 0.2	1.5 ± 0.6		2.5 ± 3 0.4 ± 1	1Jy 1150+81 GB6 J0108+1319
080	130.79	-49.33 -14.29	4.5 ± 0.1	4.7 ± 0.3	4.2 ± 0.2	3.3 ± 0.4	2.9 ± 0.7	-0.2 ± 0.2	GB6 J0106+1319 GB6 J0136+4751
081	131.83	-60.97	2.1 ± 0.1	2.3 ± 0.2	2.3 ± 0.3	2.5 ± 0.4	2.9 ± 0.7	0.2 ± 0.2 0.2 ± 0.3	GB6 J0108+0135*
082	133.47	18.41	1.0 ± 0.1	1.4 ± 0.3	0.6 ± 0.2	0.9 ± 0.4		-0.3 ± 0.8	1Jy 0403+76
083	135.56	42.27	1.1 ± 0.1	1.5 ± 0.3	1.1 ± 0.3	1.4 ± 0.5		0.2 ± 0.7	GB6 J1048+7143
084	140.19	-16.72	2.1 ± 0.1		1.3 ± 0.3	1.3 ± 0.4	1.8 ± 0.7	-0.4 ± 0.4	GB6 J0223+4259*
085	140.50	-28.14	1.5 ± 0.2	1.8 ± 0.3	1.3 ± 0.4			0.1 ± 1	GB6 J0205+3212
086	141.17	-61.85	1.3 ± 0.1	1.7 ± 0.2	1.4 ± 0.3	1.8 ± 0.4		0.3 ± 0.5	PMN J0125-0005*
087	141.27	25.11	0.8 ± 0.1	0.8 ± 0.2	1.1 ± 0.2			0.4 ± 0.8	GB6 J0639+7324
088	141.53	40.59	1.4 ± 0.1	1.3 ± 0.2	1.3 ± 0.2			-0.2 ± 0.7	GB6 J0955+6940
089	143.48	34.43	1.5 ± 0.1		1.2 ± 0.2	1.4 ± 0.4	1.2.1.0.6	-0.2 ± 0.5	GB6 J0841+7053
090	145.59	64.97	1.8 ± 0.09	1.2 + 0.1	1.8 ± 0.2	1.6 ± 0.4	1.3 ± 0.6	-0.1 ± 0.4	GB6 J1153+4931*
091 092	146.82 147.92	20.78 -44.04	1.2 ± 0.08 1.7 ± 0.2	1.2 ± 0.1 1.6 ± 0.3	1.3 ± 0.4 1.8 ± 0.2	1.3 ± 0.4	• • •	0.1 ± 0.5 0.0 ± 0.6	GB6 J0607+6720 GB6 J0204+1514
093	147.92	-44.04 -28.52	3.9 ± 0.1	4.0 ± 0.3	3.9 ± 0.2	1.8 ± 0.4		-0.2 ± 0.3	GB6 J0237+2848
094	150.56	-13.26	11.1 ± 0.1	8.7 ± 0.2	6.9 ± 0.3	4.7 ± 0.4		-0.2 ± 0.3 -0.8 ± 0.1	GB6 J0319+4130
095	161.69	10.31	1.6 ± 0.2	1.4 ± 0.3				-0.5 ± 1	GB6 J0542+4951
096	162.36	-54.39	1.6 ± 0.1	3.4 ± 2	1.6 ± 0.2			0.1 ± 0.5	GB6 J0217+0144
097	167.92	-76.02	0.6 ± 0.1	1.6 ± 0.2	1.9 ± 0.2	1.6 ± 0.6		1.4 ± 0.7	PMN J0132-1654
098	170.20	50.71	1.7 ± 0.1	1.7 ± 0.2	1.2 ± 0.2			-0.4 ± 0.6	GB6 J0958+4725
099	171.12	17.94	3.2 ± 0.1	2.4 ± 0.2	2.5 ± 0.3	2.3 ± 0.5	1.7 ± 0.8	-0.5 ± 0.3	GB6 J0646+4451
100	171.73	7.30	1.2 ± 0.2	2.2 ± 0.2				1.6 ± 1	GB6 J0555+3948
101	174.61	69.73	1.3 ± 0.1	1.0 ± 0.2	1.6 ± 0.4	2.8 ± 0.7		0.5 ± 0.5	GB6 J1130+3815*
102	174.96	-44.53	1.5 ± 0.2	1.2 ± 0.2	1.2 ± 0.2	1.0 ± 0.4		-0.4 ± 0.6	GB6 J0308+0406
103	177.42	58.33	1.5 ± 0.1	1.7 ± 0.2	1.5 ± 0.3	20104	2.6 ± 0.9	0.2 ± 0.4	GB6 J1033+4115
104 105	181.05 183.72	50.30 46.16	1.5 ± 0.1 6.8 ± 0.1	1.8 ± 0.2 5.8 ± 0.2	1.8 ± 0.2 5.5 ± 0.2	2.0 ± 0.4 5.1 ± 0.5	 2 1 ± 0 8	0.3 ± 0.4	GB6 J0948+4039 GB6 J0927+3902
105	183.72	-42.46	0.8 ± 0.1 2.8 ± 0.2	3.8 ± 0.2 2.8 ± 0.3	3.3 ± 0.2 3.1 ± 0.3	3.1 ± 0.3 3.0 ± 0.7	3.1 ± 0.8 3.2 ± 0.8	-0.4 ± 0.1 0.1 ± 0.3	PMN J0339-0146
107	188.62	23.62	1.6 ± 0.1	0.8 ± 0.2	3.1 ± 0.3	2.3 ± 0.9	2.2 ± 0.8 2.2 ± 1	0.0 ± 0.5	GB6 J0741+3112
108	190.39	-27.38	2.2 ± 0.1	2.4 ± 0.2	1.9 ± 0.3	1.8 ± 0.6	3.0 ± 1	0.0 ± 0.3 0.0 ± 0.4	GB6 J0433+0521
109	193.60	-31.74	1.6 ± 0.2	2.1 ± 0.2	1.9 ± 0.2			0.4 ± 0.6	GB6 J0424+0036
110	195.30	-33.13	7.4 ± 0.1	7.3 ± 0.2	7.0 ± 0.3	6.8 ± 0.5	3.9 ± 1	-0.1 ± 0.1	PMN J0423-0120
111	199.35	78.38	3.5 ± 0.1	3.6 ± 0.2	3.4 ± 0.2	3.0 ± 0.4	2.1 ± 0.6	-0.1 ± 0.2	GB6 J1159+2914
112	200.07	31.86	1.7 ± 0.2	1.6 ± 0.2	2.4 ± 0.4	3.1 ± 0.7		0.5 ± 0.5	GB6 J0830+2410
113	201.73	18.16	1.5 ± 0.1		1.5 ± 0.3			0.1 ± 0.7	GB6 J0738+1742
114	205.62	-42.60	4.8 ± 1	1.6 ± 0.2	1.6 ± 0.2	1.3 ± 0.4		-1.0 ± 0.8	PMN J0405-1308
115	206.82	35.80	2.6 ± 0.2	3.5 ± 0.3	2.9 ± 0.3	2.5 ± 0.5	2.5 ± 0.8	0.1 ± 0.3	GB6 J0854+2006
116	207.39	-23.18		20.102	1.7 ± 0.2	21.05	1.8 ± 0.8	0.0 ± 1	CD (10750 + 1221
117	208.20	18.76	2.3 ± 0.2	2.0 ± 0.2	2.1 ± 0.3	2.1 ± 0.5		-0.2 ± 0.4	GB6 J0750+1231 GB6 J0745+1011
118 119	209.74 210.55	16.58 54.30	1.4 ± 0.2	1.5 ± 0.2	0.9 ± 0.2	• • •	• • •	-0.9 ± 1 -0.3 ± 1	GB6 J1014+2301
120	211.25	19.14	1.7 ± 0.1	1.3 ± 0.2 1.7 ± 0.3	1.2 ± 0.2		• • • •	-0.3 ± 1 -1.5 ± 3	GB6 J0757+0956
121	212.96	30.09	1.6 ± 0.2	2.1 ± 0.3	1.2 ± 0.2			0.6 ± 1	GB6 J0840+1312
122	215.23	-24.23	1.4 ± 0.1	1.9 ± 0.2	1.4 ± 0.2			0.3 ± 0.6	PMN J0527-1241
123	216.70	-54.26	1.0 ± 0.09	1.5 ± 0.2	1.2 ± 0.2	1.0 ± 0.3		0.3 ± 0.6	PMN J0329-2357*
124	217.01	11.36	1.8 ± 0.1	1.8 ± 0.2	1.9 ± 0.3	2.3 ± 0.5	1.5 ± 0.7	0.1 ± 0.4	GB6 J0739+0136
125	221.13	22.37	1.4 ± 0.1	1.7 ± 0.2	1.1 ± 0.3	2.0 ± 0.5		0.2 ± 0.5	GB6 J0825+0309
126	222.59	-16.18	3.9 ± 0.1	3.3 ± 0.2	3.9 ± 0.3	2.0 ± 0.4		-0.3 ± 0.2	PMN J0609-1542
127	223.45	-30.67	1.1 ± 0.09	1.0 ± 0.1	1.4 ± 0.4			0.1 ± 0.8	PMN J0513-2159
128	223.67	-34.89	3.3 ± 0.09	3.8 ± 0.2	3.8 ± 0.2	3.5 ± 0.5	2.7 ± 0.6	0.2 ± 0.2	PMN J0457-2324
129	224.51	-50.79	1.4 ± 0.08	1.2 ± 0.1	1.0 ± 0.1			-0.6 ± 0.5	PMN J0348-2749

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	1	<i>b</i>	K	Ka	Q	V	W		
Source	(deg)	(deg)	(Jy)	(Jy)	(Jy)	(Jy)	(Jy)	α	5 GHz ID
130	228.66	-13.61	1.3 ± 0.1	1.3 ± 0.2	1.3 ± 0.2			0.1 ± 0.6	PMN J0629-1959
131	229.01	-36.96	1.7 ± 0.1	1.9 ± 0.2 1.9 ± 0.2	7.6 ± 3			0.6 ± 0.7	PMN J0453-2807
132	229.00	30.93	2.2 ± 0.1	2.1 ± 0.2	2.2 ± 0.3	0.8 ± 0.4		-0.2 ± 0.5	GB6 J0909+0121
133	229.04	13.16	1.3 ± 0.1	1.4 ± 0.2	1.4 ± 0.2	2.2 ± 0.4	1.2 ± 0.6	0.3 ± 0.4	PMN J0808-0751
134	229.84	-12.38	1.3 ± 0.1 1.2 ± 0.1	0.3 ± 0.1	1.4 ± 0.2 1.2 ± 0.2			-0.2 ± 0.6	PMN J0636-2041*
135		-12.36 -13.70		0.9 ± 0.1			1.7 ± 0.5		
	231.22		0.9 ± 0.1		1.5 ± 0.2 2.5 ± 0.2	26102		0.6 ± 0.5	PMN J0633-2223
136	237.74 239.76	-48.48 -69.07	2.7 ± 0.1 0.9 ± 0.07	2.9 ± 0.2 1.0 ± 0.1		2.6 ± 0.3	2.1 ± 0.5 1.1 ± 0.4	-0.1 ± 0.2	PMN J0403-3605 PMN J0222-3441
137						0.8 ± 0.3		0.1 ± 0.5	
138	240.14	-56.75	11.7 ± 0.09	7.1 ± 0.1	4.3 ± 0.1	1.9 ± 0.3	1.4 ± 0.5	-1.5 ± 0.09	1Jy 0320-37*
139	240.61	-32.72	3.9 ± 0.1	3.4 ± 0.2	3.2 ± 0.2	2.8 ± 0.4	2.3 ± 0.6	-0.4 ± 0.2	PMN J0522-3628
140	240.71	-44.43	1.3 ± 0.1	1.5.1.0.2	1.1 ± 0.2	1.1 ± 0.4	• • •	-0.2 ± 0.6	PMN J0424-3756
141	241.23	-47.90	1.0 ± 0.1	1.5 ± 0.2	1.3 ± 0.2	1.0 ± 0.3	• • •	0.3 ± 0.6	PMN J0406-3826
142	241.72	51.54	1.8 ± 0.2	1.8 ± 0.3	1.4 ± 0.3	1.9 ± 0.5		-0.1 ± 0.5	GB6 J1038+0512
143	242.86	25.11	2.0 ± 0.1		0.8 ± 0.3		1.4 ± 0.7	-0.5 ± 0.7	PMN J0918-1205
144	243.56	12.26	3.3 ± 0.1	2.9 ± 0.2	3.0 ± 0.2	2.1 ± 0.3		-0.3 ± 0.2	PMN J0836-2017
145	244.36	6.05	1.1 ± 0.09	1.4 ± 0.2	1.7 ± 0.2	2.0 ± 0.4		0.6 ± 0.4	PMN J0816-2421
146	244.72	-54.06	1.7 ± 0.1	1.7 ± 0.2	1.7 ± 0.2	2.0 ± 0.4	2.2 ± 0.8	0.1 ± 0.3	PMN J0334-4008
147	248.42	-41.55	3.4 ± 0.1	3.7 ± 0.2	3.4 ± 0.2	2.5 ± 0.3	2.5 ± 0.7	-0.1 ± 0.2	PMN J0440-4332
148	250.09	-31.08	7.9 ± 0.1	8.2 ± 0.2	8.8 ± 0.2	7.9 ± 0.4	6.7 ± 0.6	0.0 ± 0.07	PMN J0538-4405
149	251.50	52.77	5.9 ± 0.1	5.7 ± 0.2	6.5 ± 0.3	5.2 ± 0.4	4.6 ± 2	-0.0 ± 0.1	GB6 J1058+0133
150	251.59	-34.64	6.8 ± 0.1	5.3 ± 0.2	3.9 ± 0.2	2.9 ± 0.3		-0.8 ± 0.1	PMN J0519-4546*
151	251.99	-38.80	3.0 ± 0.1	4.0 ± 0.2	3.7 ± 0.2	3.4 ± 0.4	3.8 ± 0.9	0.3 ± 0.2	PMN J0455-4616
152	262.01	-31.87	1.3 ± 0.1	1.4 ± 0.2	1.8 ± 0.2	1.6 ± 0.3		0.3 ± 0.4	PMN J0540-5418
153	265.89	-30.67	1.3 ± 0.09	3.1 ± 1	1.2 ± 0.2			-0.0 ± 0.6	PMN J0550-5732
154	270.52	-36.04	2.6 ± 0.09	2.4 ± 0.1	2.0 ± 0.2	1.5 ± 0.3		-0.4 ± 0.3	PMN J0506-6109*
155	272.49	-54.59	2.7 ± 0.1	3.1 ± 0.1	3.5 ± 0.2	2.9 ± 0.3	2.2 ± 0.5	0.2 ± 0.2	PMN J0253-5441
156	273.59	-31.25	0.8 ± 0.06	0.6 ± 0.09	0.6 ± 0.1			-0.6 ± 0.8	PMN J0546-6415
157	275.35	43.60	1.9 ± 0.1	1.7 ± 0.2	1.9 ± 0.2	1.4 ± 0.3		-0.2 ± 0.4	PMN J1130-1449
158	276.09	-61.76	3.0 ± 0.1	2.9 ± 0.2	3.0 ± 0.2	3.4 ± 0.4	1.8 ± 0.6	0.0 ± 0.2	PMN J0210-5101
159	276.76	39.62		0.7 ± 0.2	1.2 ± 0.2	1.3 ± 0.5		1.0 ± 2	PMN J1127-1857
160	278.14	-48.90	1.3 ± 0.1			1.6 ± 0.5		0.2 ± 0.8	PMN J0309-6058
161	279.51	-20.16	1.6 ± 0.1	1.0 ± 0.1	1.0 ± 0.2			-1.1 ± 0.6	PMN J0743-6726*
162	280.29	-48.71	1.5 ± 0.1	1.6 ± 0.2	1.5 ± 0.2	1.7 ± 0.3		0.1 ± 0.4	PMN J0303-6211
163	281.44	9.75	1.2 ± 0.1	1.1 ± 0.2	0.5 ± 0.1			-0.9 ± 1	PMN J1041-4740
164	281.86	67.35	2.6 ± 0.1	2.1 ± 0.2	1.9 ± 0.2	2.0 ± 0.6		-0.5 ± 0.4	GB6 J1219+0549A*
165	283.81	74.49	19.7 ± 0.1	15.8 ± 0.2	13.1 ± 0.2	9.2 ± 0.4	5.3 ± 0.6	-0.7 ± 0.06	GB6 J1230+1223
166	284.19	14.25	2.0 ± 0.09	1.7 ± 0.1	1.4 ± 0.1	1.4 ± 0.4	1.7 ± 0.7	-0.4 ± 0.3	PMN J1107-4449
167	286.39	-27.15	4.6 ± 0.09	4.4 ± 0.1	3.9 ± 0.1	3.6 ± 0.3		-0.3 ± 0.1	PMN J0635-7516
168	288.31	-63.89		1.3 ± 0.2	0.5 ± 0.1			-4.8 ± 4	PMN J0133-5159
169	289.25	22.95	2.9 ± 0.1	3.3 ± 0.2	2.9 ± 0.2	2.8 ± 0.4		0.0 ± 0.2	PMN J1147-3812
170	289.95	64.36	20.0 ± 0.1	18.3 ± 0.2	17.5 ± 0.3	14.5 ± 0.4	9.0 ± 0.8	-0.3 ± 0.04	GB6 J1229+0202
171	290.72	-76.16	2.3 ± 0.09	2.4 ± 0.2	1.9 ± 0.2	1.6 ± 0.4		-0.2 ± 0.3	PMN J0106-4034
172	290.54	37.82	1.5 ± 0.1	1.1 ± 0.2				-0.9 ± 1	PMN J1209-2406
173	291.04	44.52	1.7 ± 0.1	1.6 ± 0.3	1.6 ± 0.3	1.3 ± 0.4		-0.2 ± 0.5	PMN J1215-1731
174	293.30	-37.61	1.0 ± 0.09	1.3 ± 0.1	1.0 ± 0.3	1.3 ± 0.5		0.4 ± 0.6	PMN J0311-7651
175	293.85	-31.40	2.0 ± 0.1	2.2 ± 0.2	1.8 ± 0.1	2.5 ± 0.4	1.6 ± 0.7	0.1 ± 0.3	PMN J0450-8100
176	298.06	-18.27	2.0 ± 0.1	2.2 ± 0.1	2.4 ± 0.2	2.4 ± 0.3		0.2 ± 0.3	PMN J1058-8003
177	301.63	37.12	1.4 ± 0.2	1.9 ± 0.4		1.0 ± 0.4		-0.0 ± 0.8	PMN J1246-2547
178	302.00	-20.33	1.1 ± 0.09	1.6 ± 0.8	1.3 ± 0.1			0.3 ± 0.5	PMN J1224-8312
179	303.32	-59.45	1.3 ± 0.1	1.2 ± 0.2	0.7 ± 0.1	1.5 ± 0.4		-0.2 ± 0.5	PMN J0050-5738
180	304.58	30.87	1.7 ± 0.1	1.3 ± 0.2	1.7 ± 0.3			-0.3 ± 0.6	PMN J1257-3154
181	305.11	57.06	23.5 ± 0.1	24.9 ± 0.2	25.7 ± 0.3	24.5 ± 0.5	19.0 ± 0.9	0.1 ± 0.03	PMN J1256-0547
182	308.79	29.02	1.4 ± 0.1	1.6 ± 0.2	1.7 ± 0.2	1.6 ± 0.4		0.2 ± 0.4	PMN J1316-3339
183	313.45	-18.85	2.4 ± 0.1	2.0 ± 0.1	1.8 ± 0.2	2.0 ± 0.4		-0.4 ± 0.3	PMN J1617-7717
184	313.47	-35.13	1.6 ± 0.09	1.3 ± 0.1	1.0 ± 0.2			-0.6 ± 0.6	PMN J2146-7755
185	313.54	27.99	1.7 ± 0.1	1.5 ± 0.2	1.1 ± 0.2	1.7 ± 0.4		-0.3 ± 0.5	PMN J1336-3358
186	313.68	-23.40	1.0 ± 0.1		1.0 ± 0.1			0.0 ± 0.7	PMN J1733-7935
187	314.12	-55.14	1.8 ± 0.1		1.3 ± 0.1			-0.5 ± 0.5	PMN J2358-6054
188	320.02	48.37	6.3 ± 0.1	6.7 ± 0.2	7.3 ± 0.3	6.6 ± 0.4	3.7 ± 0.7	0.1 ± 0.1	PMN J1337-1257
189	320.14	-62.06	0.5 ± 0.1	1.3 ± 0.2	7.3 ± 0.3	1.7 ± 0.6	5.7 ± 0.7	0.4 ± 1	PMN J2357-5311
190	321.31	-40.64	3.6 ± 0.1	2.9 ± 0.2	2.6 ± 0.2	2.2 ± 0.4		-0.6 ± 0.2	PMN J2157-6941
191	321.44	17.27	2.6 ± 0.1	3.0 ± 0.2	2.6 ± 0.2 2.6 ± 0.3	2.2 ± 0.4		0.0 ± 0.2 0.1 ± 0.4	PMN J1427-4206
192	323.74	-24.44	2.0 ± 0.1 2.0 ± 0.09	1.9 ± 0.1	1.5 ± 0.1	1.7 ± 0.3		-0.3 ± 0.3	PMN J1837-7108
193	325.13	25.60	0.8 ± 0.1	1.7 ± 0.1 1.7 ± 0.2	1.9 ± 0.1	2.4 ± 0.6		1.3 ± 0.6	PMN J1427-3306*
194	326.21	-34.56	1.0 ± 0.1	1.7 ± 0.2 1.3 ± 0.2	0.9 ± 0.2	2.4 ± 0.0	2.0 ± 0.7	0.4 ± 0.6	PMN J2035-6846
	220.21	51.50	1.0 _ 0.2	1.0 1 0.2	0.7 ± 0.2		,	J. 1 ± 0.0	11.11.02000 0070

TABLE 4—Continued

Source	l (deg)	b (deg)	K (Jy)	Ka (Jy)	Q (Jy)	V (Jy)	W (Jy)	α	5 GHz ID
195	326.81	-60.81	0.9 ± 0.08	0.8 ± 0.2				-0.6 ± 2	PMN J2336-5236
196	327.01	-15.87	2.1 ± 0.1	2.0 ± 0.2	1.6 ± 0.2			-0.3 ± 0.4	PMN J1723-6500
197	327.19	49.19	1.5 ± 0.1	1.2 ± 0.2	2.0 ± 0.4	2.6 ± 0.6		0.4 ± 0.5	PMN J1354-1041
198	328.10	-12.44	1.9 ± 0.1	2.0 ± 0.2	2.3 ± 0.2	2.0 ± 0.3		0.1 ± 0.3	PMN J1703-6212
199	328.83	-19.57	1.2 ± 0.1	1.4 ± 0.2	1.5 ± 0.2	1.2 ± 0.3		0.2 ± 0.5	PMN J1803-6507
200	330.86	-20.79	1.7 ± 0.1	1.2 ± 0.2	1.1 ± 0.2	1.4 ± 0.5		-0.7 ± 0.5	PMN J1819-6345
201	331.72	-52.11	1.0 ± 0.07				1.4 ± 0.6	0.2 ± 0.7	PMN J2239-5701
202	332.58	-74.91	1.5 ± 0.1	1.2 ± 0.2	0.9 ± 0.2	1.0 ± 0.3		-0.6 ± 0.5	PMN J0013-3954
203	333.90	50.35	1.5 ± 0.2	0.8 ± 0.2	1.5 ± 0.3			-0.3 ± 0.9	1Jy 1406-076
204	334.81	-60.55	1.2 ± 0.08	1.2 ± 0.1	1.2 ± 0.2			0.0 ± 0.5	PMN J2315-5018
205	340.68	27.58	1.9 ± 0.1	2.0 ± 0.2	2.0 ± 0.3	1.9 ± 0.6		0.1 ± 0.5	PMN J1517-2422
206	344.52	-56.10	2.0 ± 0.1	1.8 ± 0.2	2.0 ± 0.2	2.6 ± 0.4		0.1 ± 0.3	PMN J2235-4835
207	351.26	40.16	1.9 ± 0.1	1.9 ± 0.2	1.8 ± 0.3		1.7 ± 0.7	-0.1 ± 0.5	1Jy 1510-08
208	352.48	-40.31	1.3 ± 0.1			1.7 ± 0.5		0.2 ± 0.7	PMN J2056-4714

Note.—Table 4 is also available in machine-readable form in the electronic edition of the *Astrophysical Journal Supplement*. An asterisk indicates that the source has two possible identifications. Source 138 (Fornax A) is extended; for this source only we relaxed our requirement that the width of the fitted Gaussian profile be within 5 σ of the beamwidth.

CMB photons that travel to us through the plane of our own Galaxy undergo an SZ distortion of $y \approx kn_eT_e\sigma_T L/m_ec^2$, where σ_T is the Thomson scattering cross section and L is the effective (electron pressure–weighted) length of the path through our Galaxy. Taking $n_eT_e=10^3$ K cm⁻³ and L=50 kpc, we get $y\approx 2\times 10^{-8}$. Therefore, our Galaxy does not significantly affect the CMB photons, even in the worst case. More generally, the SZ effect, as a contaminating foreground, can safely be ignored for WMAP data analyses.

9. CONCLUSIONS

We summarize our conclusions as follows:

- 1. We have defined and constructed a series of "standard" masks to use for CMB data analyses. The masks vary in degree of the severity of the sky cuts. These masks have been used in the companion *WMAP* papers that analyze the CMB anisotropy.
- 2. We present a CMB map formed from a weighted combination of the five *WMAP* bands designed to reduce foreground contamination. The method is effective, but care

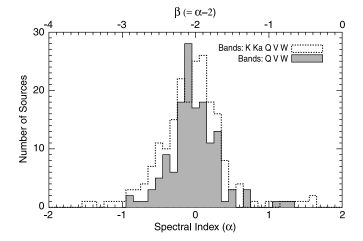


Fig. 12.—Spectral index histogram of the 208 point sources detected by WMAP. The mean spectral index is $\alpha = 0$ ($\beta = -2$).

must be taken in the use of this map given its complicated noise correlations.

- 3. We examine the fitting of foreground spatial template maps to the WMAP maps to remove foregrounds for CMB analyses. This method can work well as long as a mask is applied to exclude the strongest regions of Galactic emission and as long as the fits are restricted in frequency. These restrictions are needed because the foreground tracers are not high-fidelity tracers of the WMAP foregrounds. A frequency-restricted fit with a mask is used for the current first-year WMAP results.
- 4. The relatively flat synchrotron spectral index $(\beta \approx -2.5)$ in the Galactic plane between 408 MHz and 23 GHz provides evidence for diffusion and convection of cosmic rays within the Galactic plane. The significant steepening of the synchrotron spectral index at high Galactic latitudes suggests that diffusion is the dominant process for cosmic-ray electrons leaving the plane and that these cosmic-ray electrons are trapped in the halo for sufficient time to lose a significant amount of their energy.
- 5. We have made maps and derived spectral indices of the individual physical emission components using an MEM.
- 6. The steep spectral index ($\beta \approx -3$) high Galactic latitude features, seen prominently in low radio frequency maps, become comparatively weaker than the flatter ($\beta \approx -2.5$) synchrotron emission in the plane at the higher WMAP frequencies. The consequence of this is that the synchrotron sky map seen by WMAP is a much closer tracer of regions of recent star formation than low radio frequency maps. This, in turn, implies that the spatial distribution of

TABLE 5
WMAP POINT-SOURCE COUNTS

Band	Flux Range (Jy)	$N_{\rm src}$	$(Jy^{-1} sr^{-1})$	β
K	2–10	72	45 ± 12	-2.8 ± 0.2
Ka	2-10	73	44 ± 12	-2.8 ± 0.2
Q	2-10	61	32 ± 9	-2.7 ± 0.2

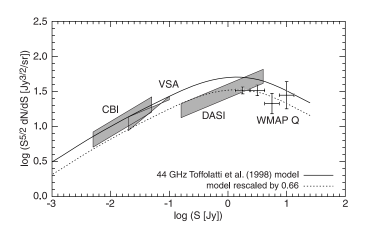


Fig. 13.—Point-source counts derived from the WMAP Q-band source catalog compared with other independent measurements and the T98 44 GHz model. The VSA measurement of dN/dS was made at 34 GHz (Grainge et al. 2003), whereas CBI (Mason et al. 2003) and DASI (Kovac et al. 2002) measurements were made at 31 GHz. The CBI and DASI boxes indicate the 1 σ normalization uncertainty bounds, ignoring the slope uncertainty. For the VSA, we show the region bounded by their quoted upper and lower limits for dN/dS. The rescaling of the Toffolatti model was found by fitting to the WMAP data alone, and not to the other experiments.

synchrotron emission at the WMAP frequencies is strongly correlated with that of other star formation tracers, such as thermal dust emission. The synchrotron spectral index is steeper in the WMAP bands than at radio frequencies.

- 7. A synchrotron map of the sky is frequency dependent. It is inappropriate to assume that a synchrotron map measured at low frequencies (e.g., 408 MHz) should be a high-fidelity tracer of synchrotron emission at much higher frequencies.
- 8. The free-free map from WMAP is generally consistent with H α measurements that also trace the ionized gas.

9. The spectral index of the thermal dust emission is steep, $\beta_d \approx 2.2$ in the WMAP bands, possibly implying emission from cold silicate grains.

- 10. There is no frequency at which spinning or magnetic dust emission dominates in the WMAP data. Spinning dust emission is less than 5% of the Ka-band antenna temperature.
- 11. The WMAP bands were chosen to be in a region of the spectrum where the ratio of the CMB to foreground contamination was at a maximum. As a result of the steep synchrotron and dust spectra, the choice of WMAP frequencies was even more advantageous than
- 12. The total flux of our Galaxy in the five WMAP bands is 45, 38, 35, 32, and 48 kJy, from K band to W band.
- 13. The SZ effect is a negligible "contaminant" for the current first-year results, as expected.
- 14. A catalog of 208 point sources detected by WMAP is presented. Of these, five are likely to be spurious. The mean spectral index of the point sources is $\alpha \sim 0$ ($\beta \sim -2$). Derived source counts suggest a contribution to the anisotropy power of $(15.0 \pm 1.4) \times 10^{-3} \mu K^2$ sr at Q band and negligible levels at V band and W band.

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Agladze, N. I., Sievers, A. J., Jones, S. A., Burlitch, J. M., & Beckwith, S. V. W. 1996, ApJ, 462, 1026
Barnes, C., et al. 2002, ApJS, 143, 567 Beck, R., & Golla, G. 1988, A&A, 191, L9 Bennett, C. L., et al. 1992, ApJ, 396, L7 2003, ApJ, 583, 1 Bicay, M. D., Helou, G., & Condon, J. J. 1989, ApJ, 338, L53 Biermann, P. 1976, A&A, 53, 295 Bressan, A., Silva, L., & Granato, G. L. 2002, A&A, 392, 377 Chi, X., & Wolfendale, A. W. 1990, MNRAS, 245, 101 Condon, J. J. 1992, ARA&A, 30, 575 de Jong, T., Klein, U., Wielebinski, R., & Wunderlich, E. 1985, A&A, 147, Dennison, B., Simonetti, J. H., & Topasna, G. A. 1998, Publ. Astron. Soc. Australia, 15, 147 Devereux, N. A., & Eales, S. A. 1989, ApJ, 340, 708 Dickey, J. M., & Salpeter, E. E. 1984, ApJ, 284, 461 Draine, B. T., & Lazarian, A. 1998a, ApJ, 494, L19 Erickson, W. C. 1957, ApJ, 126, 480 Finkbeiner, D. P. 2003, ApJS, 146, 407 Finkbeiner, D. P., Davis, M., & Schlegel, D. J. 1999, ApJ, 524, 867 (FDS) Finkbeiner, D. P., Schlegel, D. J., Frank, C., & Heiles, C. 2002, ApJ, 566,

Fitt, A. J., Alexander, P., & Cox, M. J. 1988, MNRAS, 233, 907 Gaustad, J. E., McCullough, P. R., Rosing, W., & Buren, D. V. 2001, PASP, 113, 1326

Gavazzi, G., Cocito, A., & Vettolani, G. 1986, ApJ, 305, L15 Gioia, I. M., Gregorini, L., & Klein, U. 1982, A&A, 116, 164 Grainge, K., et al. 2003, MNRAS, 341, L23

Green, D. A. 1988, Ap&SS, 148, 3 Green, D. A., & Scheuer, P. A. G. 1992, MNRAS, 258, 833 Gregory, P. C., Scott, W. K., Douglas, K., & Condon, J. J. 1996, ApJS, Griffith, M. R., Wright, A. E., Burke, B. F., & Ekers, R. D. 1994, ApJS, 90, 179 . 1995, ApJS, 97, 347 ——. 1995, ApJS, 91, 347

Haslam, C. G. T., Klein, U., Salter, C. J., Stoffel, H., Wilson, W. E., Cleary, M. N., Cooke, D. J., & Thomasson, P. 1981, A&A, 100, 209

Helou, G., Soifer, B. T., & Rowan-Robinson, M. 1985, ApJ, 298, L7

Hinshaw, G. F., et al. 2003, ApJS, 148, 135

Hirabayashi, H., et al. 2000, PASJ, 52, 997

Holdaway, M. A., Owen, F. N., & Rupen, M. P. 1994, NRAO Report

Hummel, E. 1986, A&A, 160, L4

Hummel, E. Dablem, M., van der Hulst, I. M., & Sukumar, S. 1991, A&A Hummel, E., Dahlem, M., van der Hulst, J. M., & Sukumar, S. 1991, A&A, Hummel, Davies, R. D., Pedlar, A., Wolstencroft, R. D., & van der Hulst, J. M. 1988, A&A, 199, 91 Jarosik, N., et al. 2003, ApJS, 145, 413 Klein, U., & Emerson, D. T. 1981, A&A, 94, 29 Komatsu, E., et al. 2003, ApJS, 148, 119 Kovac, J. M., Leitch, E. M., Pryke, C., Carlstrom, J. E., Halverson, N. W., & Holzapfel, W. L. 2002, Nature, 420, 772 Kühr, H., Witzel, A., Pauliny-Toth, I. I. K., & Nauber, U. 1981, A&AS, 45,

367
Landt, H., Padovani, P., Perlman, E. S., Giommi, P., Bignall, H., & Tzioumis, A. 2001, MNRAS, 323, 757
Lawson, K. D., Mayer, C. J., Osborne, J. L., & Parkinson, M. L. 1987, MNRAS, 225, 307
Lisenfeld, U., & Völk, H. J. 2000, A&A, 354, 423
Mason, B. S., et al. 2003, ApJ, 591, 540
Mather, J. C., Fixsen, D. J., Shafer, R. A., Mosier, C., & Wilkinson, D. T. 1999, ApJ, 512, 511
Mennella, V., Brucato, J. R., Colangeli, L., Palumbo, P., Rotundi, A., & Bussoletti, E. 1998, ApJ, 496, 1058

Mirabel, I. F., & Sanders, D. B. 1988, ApJ, 335, 104 Morsi, H. W., & Reich, W. 1987, A&AS, 69, 533

MITabet, I. F., & Sainders, D. B. 1760, ApJ, 323, 167

Morsi, H. W., & Reich, W. 1987, A&AS, 69, 533

Niklas, S., Klein, U., & Wielebinski, R. 1997, A&A, 322, 19

Oster, L. 1961, Rev. Mod. Phys., 33, 525

Otte, B., Gallagher, J. S., & Reynolds, R. J. 2002, ApJ, 572, 823

Page, L., et al. 2003a, ApJ, 585, 566

——. 2003b, ApJS, 148, 39

Park, C., Park, C., & Ratra, B. 2002, ApJ, 568, 9

Perlman, E. S., Padovani, P., Giommi, P., Sambruna, R., Jones, L. R., Tzioumis, A., & Reynolds, J. 1998, AJ, 115, 1253

Press, W. H., Teukolsky, S. A., Vetterling, W. T., & Flannery, B. P. 1992, Numerical Recipes in C (2d ed.; Cambridge: Cambridge Univ. Press)

Refregier, A., Spergel, D. N., & Herbig, T. 2000, ApJ, 531, 31

Reich, P., & Reich, W. 1988, A&AS, 74, 7

Reynolds, R. J., Haffner, L. M., & Madsen, G. J. 2002, in ASP Conf. Ser. 282, Galaxies: The Third Dimension, ed. M. Rosado, L. Binette, & L. Arias (San Francisco: ASP), 31

Sanders, D. B., & Mirabel, I. F. 1985, ApJ, 298, L31

Saunders, W., et al. 2000, MNRAS, 317, 55

Saunders, W., et al. 2000, MNRAS, 317, 55 Schlegel, D. J., Finkbeiner, D. P., & Davis, M. 1998, ApJ, 500, 525 Schwartz, P. R. 1982, ApJ, 252, 589

Sokasian, A., Gawiser, E., & Smoot, G. F. 2001, ApJ, 562, 88

Stickel, M., Meisenheimer, K., & Kühr, H. 1994, A&AS, 105, 211
Taylor, A. C., Grainge, K., Jones, M. E., Pooley, G. G., Saunders,

R. D. E., & Waldram, E. M. 2001, MNRAS, 327, L1

Tegmark, M., & de Oliveira-Costa, A. 1998, ApJ, 500, L83 Tegmark, M., & Efstathiou, G. 1996, MNRAS, 281, 1297 Tegmark, M., Eisenstein, D. J., Hu, W., & de Oliveira-Costa, A. 2000, ApJ, 530, 133

Teräsranta, H., Urpo, S., Wiren, S., & Valtonen, M. 2001, A&A, 368, 431
Toffolatti, L., Argueso Gomez, F., de Zotti, G., Mazzei, P., Franceschini, A., Danese, L., & Burigana, C. 1998, MNRAS, 297, 117 (T98)
Ulvestad, J. S. 1982, ApJ, 259, 96
Unger, S. W., Wolstencroft, R. D., Pedlar, A., Savage, A., Clowes, R. G., Leggett, S. K., & Parker, Q. A. 1989, MNRAS, 236, 425
Völk, H. J. 1989, A&A, 218, 67

Wright, A. E., Griffith, M. R., Burke, B. F., & Ekers, R. D. 1994, ApJS, 91,

Wunderlich, E., Wielebinski, R., & Klein, U. 1987, A&AS, 69, 487