MINT Optical Layout

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Abstract

This paper discusses the criteria affecting the choice of optical configuration for the MINT antennae. Parameters for the shielded Cassegrain antennae are chosen based on compactness, RF considerations (gain, FWHM etc.), inter-antenna coupling, beam aberrations, and secondary diffraction and blockage. The antenna pattern code DADRA is used to iterate various antenna parameters to obtain the desired beam features. Additionally, DADRA is used to gauge beam degradation from misalignment and mounting errors.

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This paper discusses the criteria affecting the choice of optical configuration for the MINT antennae. Parameters for the shielded Cassegrain antennae are chosen based on compactness, RF considerations (gain, FWHM etc.), inter-antenna coupling, beam aberrations, and secondary diffraction and blockage. The antenna pattern code \textit{DADRA} is used to iterate various antenna parameters to obtain the desired beam features. Additionally, \textit{DADRA} is used to gauge beam degradation from misalignment and mounting errors.

1 Introduction

The characterization of the angular power spectrum of the cosmic microwave background (CMB) anisotropy will help distinguish the various cosmological models. A summary of our theoretical knowledge is given in Hu 2000 [1], while Page & Wilkinson 1999 [2] give the observational summary.

Recently, with the advances in low-noise, broadband, millimeter-wave amplifiers (100 GHz and up), interferometers are emerging as useful instruments for probing the CMB anisotropy from the ground.\textsuperscript{2} Since an interferometer directly measures the Fourier transform of the sky signal, it has the advantage over single-dish experiments of determining directly the CMB angular power spectrum -- the goal of most CMB anisotropy experiments -- with well-defined window functions.\textsuperscript{3} In addition, interferometers are less susceptible to detector noise, ground signal pick-up, and atmospheric signal corruption associated with single receivers because only signals common to pairs of receivers are correlated for detection. Finally, interferometers allow higher angular resolution without the building of large antennae, for it is the baseline\textsuperscript{4} and not the dish diameter that sets the angular scale (for a given wavelength) of the instrument. This short paper will describe the optical system and antennae used in the Princeton Microwave INTerferometer (MINT) experiment.

2 MINT Design

MINT is a dedicated four-element CMB interferometer that operates at around 145 GHz ($\lambda \sim 2$ mm) with a bandwidth of 4 GHz. The longest baseline is about 1 m, and the shortest about 32 cm. Hence, MINT will probe angular scales of 5 to 15 arc minutes ($l = 1000$ to 3000). The details of feed arrangement on the \textit{uv} plane to give equal $l$-space coverage were worked out by Hinderks\textsuperscript{[4]} and Elvis (?).

The MINT detectors are identical to those used in the \textit{D}-band (144 GHz) channels used in the MAT experiment [5]. MINT uses SIS mixers to convert radio frequency (RF) signals to an intermediate frequency (IF) band of 4 to 6 GHz, where they are then amplified by HEMT amplifiers. The amplified IF signals are then mixed down to four bands at 0 to 500 MHz, where they are digitized and correlated. Details of the MINT electronics are outlined in [6] and [7].

For rapid measurement of the CMB power spectrum, MINT needs compact antennae for close packing to give high sensitivity. On the other hand, the antennae have to be low scattering to minimize inter-antenna coupling. As a compromise between compactness and low scattering, MINT will use shielded Cassegrain antennae in a planar array.

\textsuperscript{2} There are at least four other CMB interferometers planned for observations in the next two years: VSA (Cambridge University), DASI (U of Chicago), CBI (Caltech) and Tenerife (Jodrell Bank).
\textsuperscript{3} Details relating an interferometer response to the CMB power spectrum is outlined in White, 1997 [3].
\textsuperscript{4} The distance between two antennae in an interferometer is called the baseline.
3 Optics

Each MINT antenna consists of a classical Cassegrain optics with a \(5^\circ\) conical shield that guides radiation from secondary scattering to the sky. The top edge of the cone is rolled with radius of a few wavelengths to reduce diffraction from the edge of the shield itself. (See Figure 1a)

*Cassegrain System:* The usual parabolic reflector antenna, with a feed at the focus, does not allow much control over the aperture\(^5\) power distribution except for what is achievable by changing the focal length of the parabola. The Cassegrain system, consisting of two reflecting surfaces -- a concave parabolic main dish and a convex hyperbolic secondary -- has an extra degree of freedom to control the aperture field distribution. One could, for example, reshape both the secondary and the main reflector to change the power distribution on the antenna, but still maintain the required phase distribution \(\text{[8]}\) \(^6\).

In general, Cassegrain antennae have shorter main reflector focal lengths, and hence are more compact than conventional parabolic reflectors, but suffer performance degradation due to substantial interference from the secondary mirror. Additional benefits of Cassegrain system include the ability to place the feed at a convenient location, and to reduce spillover and side-lobe radiation. Usually, the size of the secondary must be at least a few wavelengths in diameter \((d)\) to serve as an efficient reflector. However, it must be small enough to reduce “shadowing” that degrades the gain of the antenna. Thus, the main reflector or primary is usually large compared to the secondary \((D \gg d, \text{usually } D > 50 \lambda)\), with antenna gain\(^7\) of 40 dB or greater.

*Equivalent parabola:* One can understand and relate the performance of Cassegrain antennae to that of a single-parabolic reflectors by using the concept of *equivalent parabola*. The composite system of primary and secondary mirrors is now replaced by an equivalent focusing surface (shown as a dashed line in Figure 1b). Using simple ray tracing or geometric optics, the equivalent focusing surface is just a paraboloid with *equivalent* focal length, \(F\). The distance, \(F\), is measured from the paraboloid vertex and the real focal point (where the feed resides). The boundary of this paraboloid is defined by the intersection between incoming rays parallel to the antenna axis and the extension of diverging rays from the real focal point. \(F\) is generally longer\(^8\) than \(f\), the focal length of the primary. A parabolic reflector with a long focal length has less taper in its aperture field distribution and has better scanning performance (less loss in gain as the feed is moved off axis) \(\text{[15]}\). Hence, a Cassegrain system, being equivalent to a parabolic reflector of longer focal length, has the advantage of being compact (shorter \(f\)), while maintaining the RF performance of a system with longer \(F\). In other words, the Cassegrain arrangement of a secondary over a primary “magnifies” the parabolic primary\(^9\). The scanning performance or focal plane ( aperture) aberrations of MINT antennae are analyzed in part 5.

4 Antenna Parameters

The Cassegrain geometry is described completely by four independent parameters \(\text{[11]}\). The following four parameters are chosen to define the Cassegrain system (See Figure 1c):

- Main reflector or Primary diameter, \(D\)
- Primary focal length, \(f\)
- Distance of feed behind primary or Back focal distance, \(z\)
- Half-angle subtended by secondary, \(\theta_s\)

The first two deal with the primary reflector; the second two deal with the secondary. Other parameters like the eccentricity of the secondary, the magnification of the system, etc. can be derived from the above using formulae given in Appendix A.

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\(^5\) The aperture is defined as the plane at the real focal point (where the feed is located) perpendicular to the antenna axis. It is known as the focal plane.

\(^6\) The paper by Haeger and Lee \(\text{[9]}\) that compared shaped and nonshaped small Cassegrain antenna could be relevant to our case if we decide to further fine tune our optics.

\(^7\) Here, “gain” is actually the maximum gain of the beam or the directivity \(D_{\text{max}}\). Optical definitions and conventions in this paper follow those outlined in L. Page 1998 \(\text{[10]}\) and are explained in Appendix B.

\(^8\) This is true so long as the primary is concave; the secondary convex.

\(^9\) \(F = Mf\), where \(M\) is known as the magnification. See Appendix A for the formula relating \(M\) to \(e\), the eccentricity of the hyperbolic secondary.
**Primary diameter:** MINT will explore the CMB anisotropy up to a maximum angular scale or minimum angular momentum harmonics, \( l \), of about 1000. This requires a minimum baseline of 32 cm. For maximum sensitivity, we chose \( D = 30 \) cm, the maximum size dish possible.\(^{10}\)

The remaining three parameters are determined based on various RF considerations, beam aberrations and antenna coupling using **Diffraction Analysis of a Dual Reflector Antenna (DADRA)**. For given main and sub-reflector surface shapes and boundary geometry, **DADRA** uses Physical Optics (PO) of equivalent surface currents to calculate both far-field and near-field antenna patterns and gains. It utilizes a triangular facet representation of the reflector surface. Details regarding computation routines and procedures are documented in [12]. We iterated various input antenna parameters in **DADRA** to arrive at an antenna beam of desirable features.

**Primary focal length, \( f \):** Given a feed pattern, the output of a classical Cassegrain system is a bundle of rays with a prescribed phase and amplitude distribution. For a dual-reflector system like the Cassegrain with high magnification, over the focal plane, the amplitude distribution is controlled by the secondary curvature while phase distribution by the primary curvature [8]. With primary diameter \( D \) fixed at 30 cm, the primary focal length \( f \) is determined by varying the focal ratio or “speed”. Beam patterns and mirror current distributions computed from **DADRA** for various speeds were analyzed. We chose a primary focal length of 12 cm (speed of 0.4) for reasonable phase stability, and for relative compactness and close packing of antennae. Longer primary focal length, or slower speed, helps reduce aberrations, especially from astigmatic losses which go as the square of the focal length [13].

**Back focal distance, \( z \):** This is the distance of the feed behind the vertex of the primary mirror. It sets the secondary mirror interfocal distance \( f_s = f + z \). For maximum gain (hence, minimum secondary blockage), with other parameters held fixed, we want the smallest possible \( f_s \) or \( z \). Analysis from **DADRA** shows that reducing \( z \) (including moving feed above vertex – negative \( z \)) not only increases the gain, but also widens the beam, hence, suppressing the side-lobes as well.\(^{11}\) However, physical constraints, like those from dewar design, limit how closely we can place the feed behind the primary vertex. Note that by varying only one parameter, in this case the feed distance \( z \), the exit-focal ratio\(^{12}\) \( f_s/d \), remains unchanged.

**Table 1:** Results from analysis done to explore changes in back focal distance \( z \).\(^{13}\)

<table>
<thead>
<tr>
<th>( z ) (cm)</th>
<th>Gain (dB)</th>
<th>FWHM</th>
<th>( d ) (cm)</th>
<th>( f_s/d )</th>
</tr>
</thead>
<tbody>
<tr>
<td>-4</td>
<td>50.81</td>
<td>0.493</td>
<td>5.06</td>
<td>1.58</td>
</tr>
<tr>
<td>-2</td>
<td>50.50</td>
<td>0.484</td>
<td>6.32</td>
<td>1.58</td>
</tr>
<tr>
<td>0</td>
<td>50.12</td>
<td>0.473</td>
<td>7.59</td>
<td>1.58</td>
</tr>
<tr>
<td>+2</td>
<td>49.66</td>
<td>0.458</td>
<td>8.85</td>
<td>1.58</td>
</tr>
</tbody>
</table>

**Half-angle subtended by secondary, \( \theta_s \):** MINT uses a high gain (maximum at 20 dB) feed horn developed by the MAP team. Figure 2a gives the far-field beam pattern of the feed horn. Given the feed characteristics, \( \theta_s \) sets the edge taper, \( y_e^{sec} \) of the current distribution on the secondary. Varying the edge taper changes the effective diameter of the mirrors (both secondary and primary) as seen by the feed. For a given \( \theta_s \), we read off \( y_e^{sec} \) from the feed near-field profile (Figure 2b)\(^{14}\). **DADRA** analysis shows that the edge taper on the primary, \( y_e^{pri} \), presumably now it is in the feed far-field, varies non-linearly with \( \theta_s \). (See Table 2) The edge taper on the primary \( y_e^{pri} \) was set at 20 dB below maximum to minimize coupling between antennae. This gives \( \theta_s = 23^\circ \).

**Table 2:** Varying \( \theta_s \) to obtain the desired edge taper on the primary.

<table>
<thead>
<tr>
<th>( \theta_s ) (degree)</th>
<th>( y_e^{pri} ) (dB)</th>
<th>( y_e^{sec} ) (dB)</th>
<th>Gain (dB)</th>
<th>FWHM</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.0</td>
<td>-19.5</td>
<td>-9.5</td>
<td>49.49</td>
<td>0.488</td>
</tr>
<tr>
<td>22.5</td>
<td>-19.1</td>
<td>-11.3</td>
<td>49.14</td>
<td>0.488</td>
</tr>
<tr>
<td>23.0</td>
<td>-20.3</td>
<td>-12.1</td>
<td>48.78</td>
<td>0.491</td>
</tr>
<tr>
<td>25.0</td>
<td>-23.9</td>
<td>-15.9</td>
<td>47.39</td>
<td>0.507</td>
</tr>
</tbody>
</table>

\(^{10}\) We are constrained to by the need to build flanges for bolt holes around the primary dish for mounting purposes.

\(^{11}\) Beam patterns are normalized by total power output. Total area under power plot is constant.

\(^{12}\) The exit focal ratio measures the extension of the focal plane.

\(^{13}\) Parameters held constant: \( D = 30 \) cm, \( f = 12 \) cm and \( \theta_s = 20.5 \) degree.

\(^{14}\) The secondary at roughly 10 cm away from the feed is in the feed’s near field.
Parameter summary: A final analysis was done to combine results from the two parameters (\(z\) and \(\theta_s\)) that deal primarily with the secondary. We compromised on the gain for a slightly bigger secondary to reduce secondary diffraction\(^{15}\) and to have more structural space for mounting. (See Table 3)

<table>
<thead>
<tr>
<th>(z) (cm)</th>
<th>Gain (dB)</th>
<th>FWHM</th>
<th>(d) (cm)</th>
<th>(y_e^{pri}) (dB)</th>
<th>(y_e^{sec}) (dB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-2</td>
<td>49.4</td>
<td>0.506</td>
<td>7.034</td>
<td>-20.9</td>
<td>-9.6</td>
</tr>
<tr>
<td>0</td>
<td>48.8</td>
<td>0.491</td>
<td>8.441</td>
<td>-20.3</td>
<td>-12.1</td>
</tr>
<tr>
<td>+1</td>
<td>48.4</td>
<td>0.484</td>
<td>9.144</td>
<td>-20.2</td>
<td>-13.1</td>
</tr>
</tbody>
</table>

Figure 3 and 4 gives the final beam pattern and current distributions from \(DADRA\), with various parameters and beam characteristics tabulated in Table 4.

Table 4: Parameters of Cassegrain Antenna, Beam and Current Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary diameter</td>
<td>(D)</td>
<td>30 cm</td>
</tr>
<tr>
<td>Primary focal length</td>
<td>(F)</td>
<td>12 cm</td>
</tr>
<tr>
<td>Back focal distance</td>
<td>(z)</td>
<td>1.0 cm below primary vertex</td>
</tr>
<tr>
<td>Half-angle subtended by secondary</td>
<td>(\theta_s)</td>
<td>23.0°</td>
</tr>
<tr>
<td>Primary focal ratio or “speed”</td>
<td>(f/D)</td>
<td>0.4</td>
</tr>
<tr>
<td>Half-angle subtended by primary</td>
<td>(\theta_p)</td>
<td>64.01°</td>
</tr>
<tr>
<td>Secondary eccentricity</td>
<td>(e)</td>
<td>1.965</td>
</tr>
<tr>
<td>Secondary diameter</td>
<td>(d)</td>
<td>9.144 cm</td>
</tr>
<tr>
<td>Secondary directrix</td>
<td>(p)</td>
<td>4.817</td>
</tr>
<tr>
<td>Secondary interfocal length</td>
<td>(f_s)</td>
<td>13 cm</td>
</tr>
<tr>
<td>Exit focal ratio</td>
<td>(f/d)</td>
<td>1.422</td>
</tr>
<tr>
<td>Magnification</td>
<td>(M)</td>
<td>3.073</td>
</tr>
<tr>
<td>Equivalent focal length</td>
<td>(F)</td>
<td>36.87</td>
</tr>
<tr>
<td>Equivalent focal ratio</td>
<td>(F/D)</td>
<td>1.229</td>
</tr>
<tr>
<td>Maximum gain or Directivity</td>
<td>(D_{max})</td>
<td>48.4 dB</td>
</tr>
<tr>
<td>Full width at half maximum</td>
<td>(FWHM)</td>
<td>0.484°</td>
</tr>
<tr>
<td>Current edge taper on primary</td>
<td>(y_e^{pri})</td>
<td>20.2 dB below maximum</td>
</tr>
<tr>
<td>Current edge taper on secondary</td>
<td>(y_e^{sec})</td>
<td>13.1 dB below maximum</td>
</tr>
</tbody>
</table>

5 Aberrations and Feed Placement

Lamb \cite{13} gives analytic expressions for the reduction in aperture efficiency due to the aberrations in the focal plane. Astigmatism is found to be dominant. Lamb argued that one should maximize the secondary diameter, the primary focal length, and the magnification to reduce aberrations. To study this effect, we ran \(DADRA\) with the feed displaced above, below and laterally away from the focus, while changing antenna parameters each cycle. The beam features obtained (not shown in full here) are consistent with Lamb’s conclusions. We observed that a feed displacement of less than 1 mm gives a reasonable beam. This is tabulated in Table 5.

Table 5: Beam features of displaced feed\(^{16}\)

<table>
<thead>
<tr>
<th>(\Delta z)</th>
<th>Gain (dB)</th>
<th>FWHM</th>
<th>% asymmetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 mm</td>
<td>50.12</td>
<td>0.473</td>
<td>0</td>
</tr>
<tr>
<td>+1 mm</td>
<td>50.12</td>
<td>0.473</td>
<td>0</td>
</tr>
<tr>
<td>-1 mm</td>
<td>50.10</td>
<td>0.473</td>
<td>0</td>
</tr>
<tr>
<td>+1 mm</td>
<td>50.08</td>
<td>0.470</td>
<td>11.2 at –3 dB</td>
</tr>
</tbody>
</table>

\(^{15}\) Diffraction from the secondary is proportional to the current edge taper on the secondary and the square root of the mirror diameter in wavelength.\cite{13}

\(^{16}\) Analysis done using \(D = 30\) cm, \(f = 12\) cm, \(z = 0\) cm, \(\theta_s = 20.5°\). Positive \(\Delta z\) is for feed moving below focus.
6 Secondary placement

We are interested to know how accurately the secondary mirror should be mounted. Analysis similar to part 5 was done; instead of the feed, the secondary is displaced. (See Table 6) Results for 1 mm displacement show that beam features are more sensitive to secondary movements than feed movements. Figure 5 and 6 give DADRA beam patterns for the two cases.

Table 6: Beam features of displaced secondary

<table>
<thead>
<tr>
<th>∆z₂, mm</th>
<th>Gain (dB)</th>
<th>FWHM</th>
<th>% asymmetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50.12</td>
<td>0.473</td>
<td>0</td>
</tr>
<tr>
<td>+1</td>
<td>49.92</td>
<td>0.475</td>
<td>0</td>
</tr>
<tr>
<td>-1</td>
<td>48.91</td>
<td>0.492</td>
<td>0</td>
</tr>
<tr>
<td>+1</td>
<td>50.08</td>
<td>0.474</td>
<td>2.1 at −3 dB</td>
</tr>
</tbody>
</table>

7 Conclusion

Parameters of the Cassegrain system were determined based on focal plane aberrations (f), constraints on feed placements (z), antennae coupling and edge taper (θ), and secondary diffraction and blockage. Using the antenna pattern code DADRA, beam features from different parameters were compared. Beam features do not degrade substantially when the feed or the secondary mirror is displaced by 1 mm (both vertically and laterally). However, beam features are generally more sensitive to secondary movements. The secondary should be mounted to at least 2 mm accuracy. The Cassegrain antenna discussed here has been built and the testing of it is in progress.

References

Appendix A

Cassegrain System Parameters

Conic section polar equation  
\[ r = \frac{ep}{1 - e \cos \theta} \]

Primary focal ratio  
\[ \frac{f}{D} \]

Equivalent focal length  
\[ F = Mf \]

Equivalent focal ratio  
\[ \frac{F}{D} \]

Secondary interfocal length  
\[ f_s = 2c = f + z = \frac{d(M + 1)(16f^2M - D^2)}{16MDf} = \frac{2pe^2}{1 - e^2} \]

Exit focal ratio  
\[ \frac{f_s}{d} \]

Secondary eccentricity  
\[ e = \frac{M + 1}{M - 1} \]

Secondary directrix  
\[ p = \frac{e^2 - 1}{e^2} c \]

Half - angle subtended by primary  
\[ \theta_p = 2 \tan^{-1}(D/4f) \]

Half - angle subtended by secondary  
\[ \theta_s = 2 \tan^{-1}(D/4F) \]
Appendix B

Optics Definitions and Conventions
(adapted from L. Page: Convention for Map Optics Calculations, February 4, 1998)

Beam Patterns and Gain

Normalized antenna response to power is

\[ P_n(\theta, \phi) = \frac{|\psi(\theta, \phi)|^2}{|\psi|_{\text{max}}^2} \]

where \( \psi \) is the scalar electric field in units (power)/distance and is evaluated at a fixed distance from the source.

Full-width at half maximum (FWHM) of a symmetric beam is the angle at which

\[ P_n(\theta_{\text{FWHM}}/2) = 1/2 \text{ (or -3 dB)} \]

At the output of an antenna system, one measures the power given by

\[ W = \frac{1}{\Omega} \int \int A_e(\nu) S_{\nu}(\theta, \phi) P_n(\theta, \phi) d\Omega d\nu \quad \text{(Watts)} \]

where \( A_e \) is the effective area of the antenna and \( S_{\nu}(\theta, \phi) \) is the brightness of the sky.

The directivity is

\[ D_{\text{max}} = \frac{|\psi|_{\text{max}}^2}{|\psi_{\text{avg}}|^2} = \frac{4\pi}{\int \int |\psi(\theta, \phi)|^2 d\Omega} = \frac{4\pi}{\int P_n(\theta, \phi) d\Omega} = \frac{4\pi}{\Omega_{\nu} \lambda^2} \]

where \( \Omega_{\nu} \) is the total solid angle of the normalized antenna pattern, and \( |\psi_{\text{avg}}|^2 \) is the total power averaged over the sphere.

When there is no ohmic losses in the telescope, we write the gain

\[ g(\theta, \phi) = D_{\text{max}} P_n(\theta, \phi) \]

The maximum gain, \( g_m \), is just the directivity. In the text, this maximum gain is loosely called “the gain”.\(^{17}\)

Feed as Source of Radiation

Consider a feed of maximum gain \( g_m \) with total power \( W \). If one were to measure the flux (power/area) at the maximum, one finds

\[ I = \frac{g_m W}{4\pi r^2} \quad \text{(W/m}^2) \]

The gain is obtained by measuring the field at a distance \( r \) from the feed

\[ g(\theta, \phi) = \frac{4\pi r^2 |\psi(r, \theta, \phi)|^2}{\text{Total power from the feed}} \]

\(^{17}\) Short for “the gain above isotropic”. For an isotropic emitter, “the gain” is unity (0 dB).
The gain is important because it is the quantity that indicates the antenna’s immunity to off-axis sources.

The gain is always normalized so that

$$\int \frac{g(\theta, \phi)}{4\pi} d\Omega = \int \frac{\psi(x', y')^2}{S \text{'Total feed power}} dx' dy' = 1$$

where the prime coordinates are for the aperture of the mirror.

**Edge Taper, \(y_e\)**

The edge taper is usually given in dB.

$$y_e = 10 \log \left( \frac{I_{\text{edge}}}{I_{\text{max}}} \right)$$

where \(I\) is the intensity of the beam (or current density on the mirror). For a symmetric beam, \(I_{\text{max}}\) is also \(I_{\text{center}}\).
Appendix C

Brief on DADRA output and guides to reading figures 2 to 6.

DADRA gives four columns of unnormalized complex E-field --two columns (one the real part, the other the imaginary part) of co-polarization field, and the other two for cross-polarization field. Without loss of generality, I chose right-handed circularly polarized E-field as the co-polar field.

I then uses IDL routine acontr.pro written by L. Page for MAP optics analysis (with minor modifications and renamed acontr_circ.pro) to give antenna beam contours and gain plots (Figure 2, 3, 5 and 6). Each figure contains four plots. The top two are beam contour plots (one for co-polar, the other cross-polar) and directly below them are their respective antenna gain plots.

Beam contours are just of E-field magnitudes (in spherical coordinate) projected on a grided-plane. The axis of the antenna defines the z-axis. So, at a fix far-field distance \( r \), the E-field from an antenna with azimuthal symmetry varies only with the polar angle \( \theta \). The grided plane has axis \( \theta_x \) and \( \theta_y \) (shown as XP and YP in contours of Figures) where \( \theta^2 = \theta_x^2 + \theta_y^2 \).

Antenna gain in dB, calculated from definitions given in Appendix B, is plotted against the same polar angle \( \theta \) directly below the contour plots.

DADRA also gives the current distributions on the two mirrors. Using IDL routine curd.pro by L. Page (again with minor modifications), the current densities of the mirrors are projected onto a 2D plane perpendicular to the antenna axis. Figure 4 shows four current plots. The right column gives currents from the primary mirror; the left gives those from the secondary. We only care about the bottom two plots – those of the total current densities, \( J_T \). (Note: \( J_T^2 = J_X^2 + J_Y^2 + J_Z^2 \)) The absolute values of the current densities are not important. We use their relative values to compute the edge taper on the dishes.