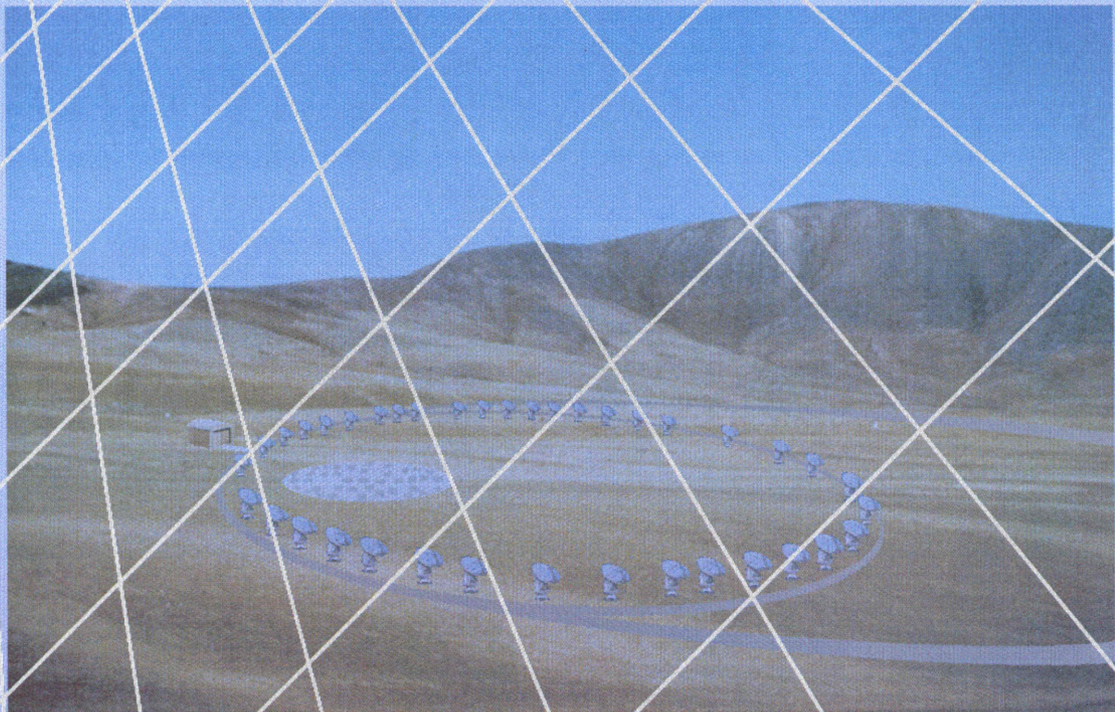


Millimeter Array Project Book

Version 2.5

May 1999



NATIONAL RADIO ASTRONOMY OBSERVATORY
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MMA PROJECT BOOK

Version 2.50, 1999-May-2

(See Chapter 1 for the relationship between the MMA and ALMA).

An index of archived versions of the MMA Project Book is available here

A PDF* version of this Table of Contents is available here.

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Table of Contents			
		PDF* file?	Last ^{±±} changed
1	<u>Introduction</u>	PDF	1999-04-26
2	<u>Science, specifications</u>	PDF	1999-04-26
3	<u>Calibration</u>		
	<u>1. Calibration: General Issues</u>	PDF	1998-11-10
	<u>2. Calibration: Hardware</u>	PDF	1999-04-13
4	<u>Antennas</u>	PDF	1999-04-13
5	<u>Receivers</u>		
	<u>1. Evaluation Receivers</u>	PDF	1999-05-02
	<u>2. Production Receivers</u>	PDF	1998-11-24
	<u>3. SIS mixers</u>	PDF	1999-04-15
	<u>4. HFET amplifiers</u>	PDF	1999-04-09
6	<u>Cryogenics</u>	PDF	1998-11-13
7	<u>Local Oscillators (Introduction)</u>	PDF	1998-05-27
	<u>1. Photonic Local Oscillator System</u>	PDF	1999-04-13
	<u>2. Multiplier Local Oscillator System</u>	PDF	1999-04-14
8	<u>System Design</u>		
	<u>1. System Design Overview</u>	PDF	1998-11-14 Revision expected after 1999-May design reviews
	<u>2. Monitor & Control</u>	PDF	1999-04-08

	<u>3. Photonic Systems</u>	<u>PDF</u>	1998-04-13
9	<u>Reference LO, IF and Fiber Optics Distribution</u>	<u>PDF</u>	1999-02-19
10	<u>Correlator</u>	<u>PDF</u>	1999-04-09
11	<u>Holography</u>	<u>PDF</u>	1998-11-10 Update expected 1999-May, after design review
12	<u>Computing, including Real Time Control and Off-line processing</u>	<u>PDF</u>	1999-04-15
13	Post Processing:		
	<u>1. Algorithm development, Imaging Requirements</u>	<u>PDF</u>	1998-11-11
	Data Analysis, Data Flow and Data Storage issues are, for the time being, covered in Chapter 12.		
14	<u>Site Characterization</u>	<u>PDF</u>	1998-11-02
15	<u>Array Configuration</u>	<u>PDF</u>	1998-11-11
16	<u>Site Development</u>	<u>PDF</u>	1998-10-06
17	<u>Construction, Integration and Interim Operations</u>	<u>PDF</u>	1998-07-13
18	<u>Post-construction Operations</u>	<u>PDF</u>	1998-10-06
19	<u>Schedule and Timeline</u>	<u>PDF</u>	1999-04-21

Notes

* **PDF files:** To print a chapter, click on the **PDF** box if it is available. This should invoke your browser's PDF Reader. The PDF file will be of higher printed quality than the HTML file, although because of file size may take substantially longer to load.

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++**Dates:** The date format used here and elsewhere in this project book is based on the international ISO 8061 standard, being given as year-month-day.

MMA PROJECT BOOK: INTRODUCTION

Robert Brown

Last modified 1999-Apr-26

Revision History

1998-07-30: First version

1999-04-26: Added Table 1.1

Design of the Millimeter Array (MMA) is an ambitious undertaking. Uniquely, it is designed as a complete imaging instrument with the capability to image astronomical objects on angular scales from milliarcseconds to many degrees. It will measure fluctuations in the microwave background that are isotropically distributed all over the sky and it will image the kinematics of streams of gas smaller than 500 parsecs in length that are flowing onto the massive blackholes of quasars 3000 Megaparsecs away from us. MMA imaging on this tremendous range in angular scales, from degrees to less than 50 micro-arcseconds, brings with it both enormous capabilities for astrophysical research and enormous challenges for the technical design of the instrument. It is the purpose of the MMA Project Book to provide a comprehensive account of the scientific requirements of the MMA and the approaches being taken in design, fabrication and integration of the instrument to reach those goals.

The Millimeter Array will be constructed in two stages: a 3-year Design and Development (D&D) phase will be followed by six years of construction. The Design and Development effort has as its goal completion of designs for the array instrumentation including prototypes of the highest risk instruments or modules and decisions made among competing designs where that is necessary. The D&D work has a specified task, staff, timescale and budget. The D&D effort is very well defined. In contrast, the construction planning for the MMA involves open questions, answers for which are among the products or deliverables of the D&D work. The operations model for the MMA is even less well developed because it hinges not only on a clear understanding of what must be operated and maintained--the product of the D&D work--but also on a realistic assessment of what operational aspects of the MMA can and cannot be done in the vicinity of the MMA site, elsewhere in Chile, or which must be done at a U.S. base. The answers to these questions will become clear as experience is gained in Chile. Nevertheless, this MMA Project Book includes a description of the state of planning for the entire project.

For each task the MMA Project Book summarizes requirements and the technical approach being taken to meet those requirements. Where one task interacts with another either in design or integration, the interface requirements are specified and the integration assumptions being made are noted--or noted as missing and in need of definition.

The Project Book is meant to be the fundamental reference manual for what is and is not planned in the project. It is written by those people working in the project and its principal readership is meant to be other people in the project. As decisions are made or options are adopted the Project Book will evolve; that will be done using an audit trail of additions and changes appended to each chapter. The Project Book is of value only if it is kept up-to-date. For this reason the Project Book will be kept on line: the version that is printed from the web will always be the latest version.

In 1999 the U.S. MMA Project will become subsumed by the international Atacama Large Millimeter Array (ALMA) Project. The Project Book will evolve in response to this transition and will appear subsequently as the ALMA Project Book.

Table 1.1 Summary of MMA Specifications

Array

Number of Antennas	> 30
Total Collecting Area	> 2500 m ²
Angular Resolution	0".07 λ (mm)

Configuration

Compact:	70 m
Intermediate (2)	250 m, 900 m
High Resolution	3000 m

Antennas

Diameter	12 m
Precision	< 25 micrometers RSS
Pointing Precision	0".8 RSS
Fast Switching	Cycle < 10 seconds
Total Power	Instrumented
Transportable	By vehicle with rubber tires, on roads.

Receivers

28 - 45 GHz HFET	T(Rx) < 20 K
67 - 95 GHz HFET	T(Rx) < 40 K
91 - 119 GHz HFET or SIS	T(Rx) < 50 K
125 - 163 GHz SIS	T(Rx) < 6*h*nu/k SSB
163 - 211 GHz SIS	T(Rx) < 6*h*nu/k SSB
211 - 275 GHz SIS	T(Rx) < 6*h*nu/k SSB
275 - 370 GHz SIS	T(Rx) < 6*h*nu/k SSB
385 - 500 GHz SIS	T(Rx) < 6*h*nu/k SSB
602 - 720 GHz SIS	T(Rx) < 8*h*nu/k SSB
Dual Polarization	All receivers

SIS Mixers

Image Separating	All SIS frequency bands
Balanced	All SIS frequency bands
Integrated with IF amplifier	All SIS frequency bands

Intermediate Frequency (IF)

Bandwidth	8 GHz, each polarization
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Correlator

Baselines	> 600
Bandwidth	16 GHz per baseline
Spectral Channels	4096 per IF

MMA SCIENCE REQUIREMENTS

*Robert Brown
Last revised 1999-April-26*

Revision History

1998-08-08: First version

1998-11-23: Major revision: Table 2.1 added

1999-04-26: Minor Corrections

Summary

The scientific capabilities required in the MMA were refined in community science workshops sponsored by the NRAO throughout the decade of the 1980s and confirmed by the September 1995 MMA Science Workshop held in Tucson, AZ. Five reports were written following the Tucson Workshop that summarize the science goals in the following categories:

1. Cosmology and Extragalactic
2. Star Formation and Stellar Evolution
3. Galactic Molecular Clouds and Astrochemistry
4. Solar System
5. Sun and Stellar

These reports are available on the MMA WWW pages. While these different scientific areas emphasize different capabilities, they all require precision imaging over the millimeter and sub-millimeter wavelength bands and over resolutions from arcseconds to less than a tenth of an arcsecond. The science requirements and the technical requirements that each implies are summarized in Table 2.1.

Table 2.1 MMA Science Requirements

Science Requirement	Technical Requirements Needed to Achieve
High Fidelity Imaging	Reconfigurable Array Robust Instantaneous uv Coverage, $N > 30$ Precision Pointing, 6% of the HPBW Antenna Surface Accuracy RMS $\lambda / 40$ Primary Beam Deviations $< 7\%$ Total Power and Interferometric Capability Precision (1%) Amplitude Calibration Precision Phase Calibration Fast Switching
Precision Imaging at $0''.1$ Resolution	Interferometric Baselines of 3 km Instrumental Phase < 10 deg w/Compensation Correction System for Atmospheric Phase

<p>Routine Sub-milliJansky Continuum Sensitivity</p>	<p>Array Site with Excellent Transparency Array Site with Low Water Vapor Emission Quantum-limited SIS Receivers Antennas with Low Warm Spillover - Low Aperture Blockage - Cassegrain Optics (Minimum Reflections) Antennas of High Aperture Efficiency Wide Correlated IF Bandwidth Dual Polarization Receiving System Large Collecting Area, ND^2</p>
<p>Routine Milli-Kelvin Spectral Sensitivity</p>	<p>Array Site with Excellent Transparency Array Site with Low Water Vapor Emission Quantum Limited SIS Receivers Antennas with Low Warm Spillover - Low Aperture Blockage - Cassegrain Optics (Minimum Reflections) Antennas of High Aperture Efficiency Dual Polarization Receiving System Large Collecting Area, ND^2 Large Collecting Length, ND</p>
<p>Wideband Frequency Coverage</p>	<p>Receivers that Cover Atmosphere Windows Tunable Local Oscillator Large Dewar for Many Receivers</p>
<p>Widefield Imaging, Mosaicking</p>	<p>Highly Compact Array Configuration Complete Instantaneous uv Coverage, $N > 30$ Precision Pointing, 6% of the HPBW Antenna Surface Accuracy $RMS \lambda / 40$ Total Power and Interferometric Capability Precision Amplitude Calibration Precision Phase Calibration Rapid Correlator Dump Times, milliseconds Ability to Handle Large Data Volumes/Rates</p>
<p>Sub-Millimeter Receiving System</p>	<p>Array Site with Excellent Transparency Array Site with Low Water Vapor Emission Quantum Limited SIS Receivers Antennas with Low Warm Spillover - Low Aperture Blockage - Cassegrain Optics (Minimum Reflections) Antennas of High Aperture Efficiency Instrumental Phase Stability < 10 degrees Correction for Atmospheric Phase Variation</p>
<p>Full Polarization Capability</p>	<p>Measure all Stokes Parameters Cross correlate to Determine Stokes V Ability to Calibrate Linear Gains</p>

System Flexibility	Ability to Phase Array for VLBI Sum Port for External Processing Sub-arraying Capability Ability to Observe the Sun
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II. General Requirements

1. Frequency Coverage

The instrument needs initially to cover all the available frequency windows between about 30 and 700 GHz, without ruling out eventual operation in the 800-900 GHz window. These requirements are summarized in the MMA Frequency Bands whitepaper. This requires an outstanding site as discussed in the "Recommended Site for the Millimeter Array" document.

2. Spectral Line and Continuum

The MMA must operate as both a sensitive spectral line and continuum array. This implies using the widest continuum bandwidth practical from the point of view of the IF and the correlator. This appears now to be 8 GHz per IF; a flexible correlator as described in the MMA Correlator Whitepaper is also a requirement.

3. Sensitivity

The array must maximize both point source and surface brightness sensitivity. For antennas with the same overall properties, this requires maximizing the different quantities, nD^2 (for point source sensitivity), nD (for surface brightness sensitivity in a sparsely filled array) and $n^{1/2}$ (for a tightly packed array or total power mode). See MMA Memo #177.

4. High Resolution

Given the expected brightness and size of sources considered in the science documents, this implies baselines of at least 3 km with 10 km being a design goal. This requirement demands the MMA be adequately phase stable both internally and in the presence of atmospheric phase fluctuations. This will be discussed further in Section 3.

5. Large Source Imaging

On the other end of the angular scale, a further requirement exists for imaging objects both close to and bigger than the primary beam. This requirement has several implications. First, 3) + 4) + 5) require that the array be reconfigurable into configurations optimized for the resolution and sensitivity required by each experiment. Second, the array must be able to make large mosaicked images (multiple pointings) to image regions on the order or larger than the primary beam. Third, the array must have a sensitive, stable total power system so that spatial frequencies smaller than are available in interferometer mode can be measured. Since the primary beams at the highest frequencies for antennas of 12 m diameter are < 10 arcseconds, modes 2 and 3 should be very common, perhaps being the vast majority of all observations with the array.

6. High Fidelity Imaging

Especially in the modes discussed in 5), a significant fraction of the experiments and some the most important require high fidelity imaging. That is, the signal-to-noise must be high enough and the uv-coverage complete enough that even for complex sources errors in pointing and calibration will not degrade the scientific usefulness of the experiment (Cornwell memo/Rupen memo).

Such problems require 1) excellent pointing, 2) high quality amplitude calibration and 3) accurate phase calibration; these topics will be discussed in Section III.

7. Polarization

Observations of both linear and circular polarization of lines and continuum emission are a significant part of the MMA science program. At centimeter and longer wavelengths interferometers produce linear polarization by correlating the opposite circular polarizations from different antennas, that is R with L and L with R. However, it appears technically difficult to do this at millimeter wavelengths across the broad bands needed for with the MMA. Thus it seems best to observe in the more natural linear polarization with the MMA. This means we crosscorrelate to calculate the V stokes parameter; we get I, Q and U from linear combinations of the two linear correlations. This requires both linears be present all the time and that either their relative gains remain very stable and/or we have the necessary internal calibration signals to measure their changes. (see Cotton, 1998).

8. Solar Observations

Requirements for observing the sun are discussed in the Sun and Stars science document and by Bastian et al, 1998.

9. VLBI

The highest resolution with the MMA will be obtained from VLBI observations using the MMA as a single element. The requirements for this are discussed by Claussen and Ulvestad, 1998.

10. Pulsar/High Speed

Pulsar observations will require a gating mode with the correlator as well as a sum port which can be attached to specialized external recording equipment. This latter capability should also be available for any high speed phenomena which may be discovered in the future.

III. Implications

The requirements summarized above imply the need for the array capabilities summarized here.

1. Phase Stability

As the observing frequency increases into the submillimeter the electrical path length through the atmosphere and through the electronics must be increasingly stable in order to enable the MMA to produce high fidelity images.

- Internal Phase Stability. The electronics systems must be stable enough that they do not degrade the imaging relative to those path length fluctuations caused by atmospheric effects. For example, at 900 GHz the instrumental phase must be less than 10 degrees. A system to monitor and compensate for electrical path length changes in the instrument is necessary.
- Atmospheric Phase Stability. Atmospheric path length changes must be measured and corrected to preserve the capability for high fidelity imaging. Techniques to be developed to accomplish this include fast switching of the array antennas and radiometric techniques for measuring and correcting atmospheric phase distortion.

- *Fast Switching.* In this mode the antennas are rapidly cycled between a nearby calibrator source and the program source before the atmosphere can change significantly. The method has proven to be effective (MMA Memo 139); it requires the antennas to have the capability to move between source and calibrator that are separated by less than 2 degrees on the sky on a cycle time of less than 10 seconds.
- *Radiometric Phase Correction.* Since water vapor in the atmosphere is responsible for both temporal changes in the sky opacity and changes in the electrical path length (the phase), measurements of the changing sky brightness can be used to infer changes in the atmospheric phase distortion. The techniques require stable radiometry and are best employed using either the 22 GHz atmospheric water line or the 183 GHz water line. The expected efficacy of the techniques, and the precision required by the MMA, are discussed in Carilli et al. 1998.

2. Amplitude Stability

The capability to measure and maintain amplitude stability of the MMA at the level of one percent is needed to combine imaging information from one array configuration to another reliably and permit accurate comparison of line strengths to determine such physical parameters as the excitation temperature of interstellar clouds or material in galactic nuclei. This will require use of an external calibration system such as discussed in MMA Memo #225.

3. Integration Times

The fastest integration time needed by the MMA will be driven as much by the need to perform total power continuum observations and fast on-the-fly mosaicking as it will be by the need to measure time variability in astronomical sources. This issue is evaluated quantitatively in MMA Memo #192.

4. Contingency Scheduling

This is an operational issue. The MMA will need to be scheduled to allow the most demanding submillimeter observations, and mosaicking observations in the most compact configuration, to be done in conditions of favorable transparency and low prevailing wind. To accomplish this the array will need to be scheduled in near real time.

5. Data Flow

This is another operational issue. The astronomer will benefit by the ability to see his or her data in near real time. Most observations requiring longer than a few hours will be scheduled such that they are made over several source transits so little or no data is taken at extreme hour angles where the low elevation will compromise the system noise. This provides the opportunity for the astronomer to refine his or her observational techniques as the observations are in progress. The design requirement is for real-time imaging and for the capability for those images to be transmitted from the Chile site to the astronomer in the U.S. or elsewhere in a timely way. This requirement and its implications are explored in MMA Memo #164.

Calibration Issues for the MMA

*Mark Holdaway
Last modified 1998-Jul-22*

Revised by Al Wootten

Last changed 1998-Nov-11

Revision History:

*1998-Nov-03:*Format modified to Project Book Standard

*1998-Nov-11:*Memo references and text brought up to date

Summary

The precision imaging to be attained by the MMA will be achieved through accurate calibration. The types of calibration are summarized in Table 3.1.

Table 3.1 MMA Calibration Requirements.

Pointing	0.8" absolute
Primary Beam	2-3%
Baseline Determination	0.1 mm
Flux Calibration	1% absolute flux accuracy goal
Phase Calibration	0.15 radian at 230 GHz
Bandpass Calibration	10000:1 to 100000:1
Polarization Calibration	10000:1
Single Antenna Calibration	Employed

Calibration strategies will be developed and implemented on the NRAO 12m telescope, and the OVRO and BIMA arrays. The principal goals to be achieved by the end of the MMA Design and Development (D&D) Phase are to demonstrate radiometric phase correction at 22 GHz, including demonstration of correction algorithms at OVRO and BIMA; and to demonstrate improved instrumental amplitude calibration. The principal milestones required to achieve this goal are shown in Table 3.2.

Table 3.2 Principal milestones for calibration work during D&D Phase

Initial Radiometric Phase Calibration Review	31 May 1999
Initial Amplitude Calibration Review	31 May, 1999
Final Radiometric Phase Calibration Review	31 May 2001
Final Amplitude Calibration Review	31 May, 2001

3.1.1.0 Introduction

Calibration is the process by which the astronomer converts electronic signals from the telescope into meaningful astronomical data. Calibration is crucial for the MMA. As millimeter and submillimeter wavelength radiation will be adversely affected by the atmosphere and the electronic signal path in a variety of ways, and as the antennas will also be affected by the observing environment, we must understand how we will correct for or remove these various effects. The calibration strategy interacts heavily with the science requirements, the system design, the receivers' functioning, the antenna's physical behaviour, the site conditions (ie, site characterization), the scheduling of the telescope, the real time computing, and the post-processing software which will take most of the burden of implementing the required calibration schemes.

Never before has a radio astronomical instrument been built with such a detailed understanding of the site and its impact on the telescope. With this knowledge in hand, we can optimize the full calibration strategy to produce the maximum scientific output for the MMA.

At this point in time, we are convinced that all the calibrations which are required can be effectively achieved, but we have not yet made all the decisions as to how to achieve these calibrations. Furthermore, many of the options which we lay out for the various calibrations interact with each other, so we have a long way to go yet before we have a coherent picture of all calibration systems and their interdependencies. This chapter tries to express the astronomical requirements for the various calibrations which need to be performed, as well as the hardware and software requirements for the competing methods for performing these calibrations.

3.1.2.0 Pointing

3.1.2.1 Astronomical Requirement for Pointing

Cornwell, Holdaway, and Uson (1993) show a requirement of 1 arcsec for pointing accuracy, based on the requirements of good mosaicing image quality. Observations at the highest frequencies (850 GHz) will also require this pointing accuracy for even single pointing observations, and high frequency mosaics would often benefit from even better pointing. However, a large fraction of the MMA observations, such as single pointing observations at frequencies up to 500 GHz, mosaic observations at 115 GHz or lower frequency, or low SNR mosaics at millimeter wavelengths will not require this precision pointing spec.

With an increase in D to 10m, the pointing spec should tighten to 0.8 arcsec. Holdaway (1997; Memo 178) performed a more detailed analysis, showing the effects of pointing errors ranging from totally random to totally systematic. While we do not divide up the 0.8 arcsec pointing error specification into various systematic and random terms, we note that the effects of any pointing error budget with various systematic and random terms could be translated to an estimated image quality. We do note here that random errors have less effect than systematic errors, but we also assume that systematic errors can be calibrated out.

With only minor exceptions, pointing calibration must be performed prior to astronomical observations or the data are useless. This also means that we cannot generally interpolate pointing solutions backwards in time. This makes pointing calibration all the more crucial.

3.1.2.2 What Affects Pointing?

The antenna pointing will be affected by several slowly varying terms such as systematic imperfections of the antenna and the pad, gravitational forces, and thermal loading from the sun. Depending upon the strategy of the astronomical observations, much of these slowly varying effects can be removed by frequent offset pointing observations. Some active corrections might also be incorporated into the antenna design. Thermistors have been employed on existing antennas to monitor solar thermal response. Lamb and Woody investigated the use of tiltmeters and a carbon fiber reinforced plastic (CFRP) pointing reference structure in their investigation of a 12m antenna design. Lugten (MMA Memo 232) discussed implementation of a CFRP reference structure in detail, showing that use of such a structure might improve pointing performance.

In addition to these slowly varying systematic pointing errors, there will also be highly random pointing errors caused by wind loading and anomalous refraction. Measurements of the wind indicate that a great deal of the power in the wind is often in a constant speed and direction, so it is only the gusts about this mean speed and direction which will result in differential pointing errors between the calibration and the target source (see Holdaway 1996, Memo 159). The refractive pointing will usually not be a severe problem, but will sometimes limit the pointing (Holdaway, 1997, Memo 186; Butler, 1997, Memo 188; Holdaway and Woody, Memo 223, Lamb and Woody Memo 224). Since the refractive pointing is random on time scales of the antenna crossing time of the atmosphere (ie, 1 s), we mainly need to have statistically many different atmospheric instantiations for each of the five points of a pointing calibration to ensure that we are not applying an erroneous pointing position when we collect data on the target source.

Finally, at some level there will be a limit to the mechanical repeatability of the antenna pointing. At this level, we are left with completely random pointing errors which cannot be calibrated. If these purely random errors are too large, they will spoil the imaging characteristics of the MMA and will not be correctable. If they are small to moderate in magnitude (ie, < 0.5 arcsec), we can tolerate them quite well as these random errors are the least damaging of any pointing errors.

3.1.2.3 Pointing Calibration Strategy

Our basic goal is to have systematic pointing errors which can be calibrated and removed completely so we are left with purely random pointing errors which are small enough not to bother us.

3.1.2.3.1 Pointing Model

The first step in removing the systematic pointing errors is to determine the systematic imperfections of the antenna and pad and the effects of gravity. Most radio telescopes periodically undergo a pointing routine which samples the sky with pointing measurements on about a hundred astronomical sources taken at night to minimize thermal and wind pointing errors. The MMA will take about 60 minutes to perform 100 pointing calibrations across the sky. The results of these pointing measurements are then used to fit about 10 parameters in a pointing equation which accounts for various physical terms, such as misalignment of optical axes or four fold sag due to the antenna base being supported at four locations. Some experimenting will go into determining the optimal form for the MMA pointing equation.

The MMA will probably rely heavily upon a lower frequency (e.g. 90 GHz or below) system for determining the pointing model. The wider beam at this low frequency and the high sensitivity and bright astronomical sources will facilitate pointing measurements, even after a reconfiguration. However, precise pointing offsets among the different frequencies will also need to be determined. It is our hope that the blind pointing after application of the pointing model is on the order of 2 or 3 arcsec rms. To achieve the precision pointing specification, frequent (i.e. every 30 minutes) offset pointing calibration will be required, to remove local deviations from the pointing model, or systematic slowly varying effects due to wind and/or thermal gradients.

3.1.2.3.2 Offset Interferometric Pointing on Quasars

Holdaway (1996; Memo 159) and Lucas (1997; Memo 189) have both demonstrated the feasibility of performing pointing calibration on quasars close to the target source; adequate SNR can be obtained with sufficient speed. The minimum calibrator flux, and hence the typical minimum distance to a pointing calibrator for pointing calibration, is a function of both the collecting area and the number of elements in the array.

A key question concerning the efficiency of these offset pointing calibrations: what are the differential pointing errors as a function of distance between cal and target sources? This depends upon the direction of wind, the sun angle, etc, and probably needs to be answered experimentally. Also, we must understand the stability of the pointing offsets among the different frequency bands, as the pointing calibration will usually be done at 30 or 90 GHz.

Both the pointing model solution and the offset interferometric pointing will require an extensive, up-to-date catalog of pointing calibrator sources, and the observing schedule program should allow for automation of the choice of a pointing calibrator and the pointing calibration strategy.

3.1.2.3.3 Infrared Pointing

It may be possible to perform infrared or optical offset pointing of the MMA antennas. Jack Welch is investigating the possibility of ensuring the infrared axis is aligned with the radio axis. At this point, this technique should be regarded as highly experimental. It doesn't need to work, as the offset interferometric pointing will work well enough. However, if infrared pointing does work, it will increase the overall efficiency of the instrument, and may improve the antennas' pointing. The infrared pointing will be largely immune to refractive pointing. Since our main strategy concerning refractive pointing is to minimize its random effect on the pointing measurements, the infrared pointing is not at a disadvantage because it is not affected by anomalous pointing.

3.1.2.3.4 Scheduling and Editing

A particular experiment's demands for precision pointing need to be combined with the current site conditions (phase stability for refractive pointing, wind and wind stability, and solar loading and variability) and qualitative rules of thumb for the success of pointing calibration and pointing stability in various conditions to determine when that experiment should be scheduled. Records of the pointing solutions, phase stability, wind fluctuations, and solar loading can be used to locate times when the pointing solutions are suspect, and the astronomical data during these times can be edited accordingly. If the pointing solutions show large drifts with time, but all antennas are behaving similarly, the mean array pointing position as a function of time can be corrected in post-processing.

3.1.2.3.5 Pointing Self-Calibration

Pointing self-calibration, an unimplemented algorithm, may not work well at all unless there is at least one bright point-like source within the target area. Once the antenna pointing offsets have been determined, it is simple and not too cpu-expensive to apply the mean array offset as a function of time to mosaic or single pointing data and use that in the imaging. However, if there is significant scatter among the antennas' pointing positions at each time, imaging wide field sources considering the correct pointing data may be prohibitively expensive (Holdaway, 1993; Memo 95).

3.1.3.0 Primary Beam Calibration

A detailed understanding of the primary beam will be required to image wide field astronomical objects. At low frequencies, pointing errors will tend to limit mosaic image quality, but at high frequencies, surface errors resulting in primary beam distortions will dominate the errors in mosaic image reconstruction (Cornwell, Holdaway, and Uson, 1993). Early simulations (Holdaway, 1990; Memo 61) indicated that an understanding of the primary beam down to the 2-3% level is desirable. If this cannot be achieved, mosaic dynamic range will be limited by primary beam uncertainty more than pointing errors.

The desired primary beam information will result naturally from the low frequency holography campaigns. While the high frequency primary beams will not simply scale like the frequency, we can estimate them from a surface error model and the feed placement. However, we will probably want an independent measurement of the beam at several frequencies. At the highest frequencies where we expect the most problems with the primary beams, the primary beams will be hardest to measure due to decreased sensitivity and a lack of appropriate sources.

We may require primary beam models with different levels of complexity to achieve different scientific goals. The simplest primary beam model, which will suffice for low to intermediate dynamic range observations, will be a mean rotationally symmetric primary beam, measured out to the first or second sidelobe. The next level of complexity may be a mean 2-d (ie, non rotationally symmetric) beam. It is conceivable that we would someday require the use of different 2-d primary beams or voltage patterns for each antenna, for several different elevation angles, or even for both.

3.1.4.0 Baseline Determination

The relative positions of the antennas must be determined accurately so the geometrical delay can be correctly applied to the antenna voltages prior to correlation. Residual delays will result in phase errors which change across the observing band and differential phase errors between two different sources on the sky. For the MMA with a 10 GHz bandwidth, a reasonable limit of 1/3 radian phase difference across the band requires a baseline accuracy of about 1 mm. Requiring the differential phase error between two sources 5 degrees apart on the sky to be on the order of 5 degrees results in a baseline accuracy of about 0.1 mm. Atmospheric phase errors of more than 5 degrees would not severely impact the imaging, as these errors are random in time and among antennas. However, baseline errors will be partially systematic as they will be slowly varying in time, so we need to be more conservative with them than with the atmosphere.

3.1.4.1 Baseline Measurement Strategy

The baselines, or delays, may be measured by determining the delay on each baseline for on order of a hundred observations of point sources sampling the entire sky. Individual delays can be fit across the spectrum, as in VLBI. The complete set of delays is used to solve for the three dimensional locations of all antennas relative to a reference antenna. The observing strategy is similar to the pointing model determination, and should take about an hour to complete. Signal to noise is not an issue for 0.1 mm accuracy, and the 1 hour time scale is set more by the minimum time to sample many sources around the sky. Atmospheric phase fluctuations may affect the baseline delays, so ideally the observing conditions should be excellent. In poor conditions, the delays can probably still be determined based on the statistics of many differential measurements, as the atmosphere should tend towards a zero mean in differential measurements.

Of some concern is the time scale over which we can expect the antenna positions to remain fixed to within 0.1 mm. We do not expect any permafrost on the MMA site, which rules out an entire class of soil movements. However, we can probably expect some amount of soil creep, especially after earthquakes. We will gain experience concerning the frequency of baseline calibration once the MMA begins to be operational at Chajnantor.

3.1.5.0 Flux Calibration

3.1.5.1 Astronomical Requirements for Flux Calibration

Yun et al. (MMA Memo 211) have written a white paper on flux calibration which addresses most of the issues mentioned here. The primary scientific requirement for accurate absolute flux calibration is the comparison of astronomical images made at different frequencies. While the current 10% estimated absolute accuracies permit many qualitative conclusions, 1% absolute flux accuracy will really open up new quantitative scientific possibilities. This flux calibration accuracy must apply to both total power and interferometric modes.

3.1.5.2 What Affects Flux Calibration?

Changes in the receiver temperature, electronic gain drift, variable atmospheric opacity and emission, variable ground pickup, decorrelation (atmospheric and electronic) and gravitational deformation at high frequencies are some of the parameters affecting accurate flux calibration.

3.1.5.3 Flux Calibration Strategy

3.1.5.3.1 Instrumental Amplitude Calibration

The currently used ambient load chopper wheel method is accurate to about 5% (see Ulich & Haas (1976), Kutner (1978)). Bock et al. (1998; MMA Memo 225) are investigating a two load system located behind the secondary and viewed through a hole in the secondary. This system could theoretically achieve 1% amplitude calibration of a well understood antenna/receiver system, but would rely upon accurate ancillary measurements of the decorrelation and the opacity. BIMA is prototyping this system, so we should find out in the coming years how well it works. An accurate estimate of the atmospheric opacity will be required for accurate flux calibration. At frequencies at which the atmosphere is opaque at the low elevation angles and partially transparent at high elevation angles, it will be possible to solve for the sky temperature and the opacity with a sky tip. However, at frequencies at which the atmospheric transmission is excellent, a sky tip will only give the product of the opacity and the sky temperature, and the temperature must be assumed to calculate the opacity. Currently, atmospheric models are not sufficiently accurate to measure the opacity and sky temperature at a partially opaque frequency and accurately estimate the opacity at another frequency. Actual measurement of the sky temperature and water vapor profiles via radiosonde are currently underway, along with modeling of the data. Continuous radiosonde monitoring, however, seems unwieldy and expensive. A more cost effective solution would be to float a tethered balloon over the site several times a day. The temperature, pressure, and water vapor information would also be useful for the radiometric phase correction schemes.

3.1.5.3.2 A Gain-Based Instrumental Amplitude Calibration

Larry D'Addario points out that tracking T_{sys} fluctuations may not be the easiest way to get good flux calibration. He points out that with a multi-bit correlator, we can measure the correlated power instead of the correlation coefficient; hence, we need to track the electronic gain from RX to correlator. The electronic gain does not vary with atmospheric opacity, changing ground pickup, etc, and is therefore much easier to track, perhaps by injecting a broad-band signal through the system. Even so, we still need an accurate opacity measurement.

3.1.5.3.3 Astronomical Flux Calibration

While an instrumental amplitude calibration accurate to 1% is a desirable goal, it is unclear that we will be able to understand the antennas and the atmosphere well enough to achieve this ambitious goal, so it is important to find astronomical sources which could serve as flux standards. Currently, planets are used as astronomical flux standards for millimeter wavelength observations, but the estimated accuracy of the planets' fluxes is only about 10%, so new flux standards need to be found.

The MMA will have the sensitivity to use much fainter sources as flux standards. At the highest frequencies (650 and 850 GHz windows), some stars will be bright enough to achieve the 1% flux calibration goal in a few minutes. A knowledge of their temperatures from optical data will determine the expected submillimeter flux, but this may be complicated by confusing emission from dust or even time variable gyrosynchrotron emission from sunspots or flares.

As the blackbody spectrum falls off very fast at lower frequencies, millimeter observations will not be able to use stars as astronomical flux standards. Currently, asteroids appear promising. Many are unresolved to many MMA baselines, the bright ones are in the range of 50-1200 mJy, permitting fast detection at 1% accuracy, and they are fairly simple systems. One drawback is their non-uniform emission as they rotate and as they move with respect to the sun, which could change their flux by several percent. Observational tests are required on these prospective astronomical flux standards as the MMA comes on line, and we can always hope for a less problematic class of sources for an accurate astronomical flux standard. See Yun et al. (1998) for a more detailed discussion of stars and asteroids for flux standards.

3.1.5.3.4 Phase Decorrelation

An uncorrected antenna based phase error of 10 degrees rms will result in a 3% decrease in the visibility amplitude due to decorrelation. As the characteristics of the phase noise change, the amount of decorrelation will also change. The primary defense against decorrelation is to try to correct the phase as much as possible. However, when the phase cannot be fully corrected, we can estimate the magnitude of the decorrelation and correct the visibilities. Decorrelation could be estimated from:

- phase calibrator data (fast switching)
- independent phase monitor (atmospheric) PLUS injected LO signal (antenna mechanical & electronic)
- radiometric data (atmospheric) PLUS injected LO signal (antenna mechanical & electronic)

For atmospheric coherence times, see Holdaway 1997 (Memo 169).

3.1.5.3.5 Changes in Tau

At millimeter wavelengths, the changes in atmospheric opacity will be very modest, under 1% over 10 minutes about 80% of the time. Since the same amount of water vapor results in much larger opacities in the submillimeter, the opacity fluctuations in the submillimeter over characteristic calibration time scales will be much larger, typically several percent during median stability conditions. Due to the lack of submillimeter calibration sources available for fast switching and the current uncertainty in the transmission models, we will probably need to perform frequent tipping measurements to solve for the opacity at the observed frequency.

3.1.5.3.6 Polarization Complications

As mentioned below under polarization calibration, if a linearly polarized calibration source is used to track changes in the amplitude gain or opacity, a telescope with linear feeds will produce parallel hand visibilities which are modulated by the linear polarization. The extra signal varies as a sinusoid of the parallactic angle, so the errors are systematic. This will not be a problem for the astronomical flux calibrators mentioned here, but would be a problem for quasars.

3.1.6.0 Phase Calibration

Phase errors limit resolution, limit the dynamic range of images, introduce artifacts, and reduce sensitivity by decorrelation. Without effective phase calibration, the maximum usable MMA baseline would generally be about 300 m. Amplitude errors would limit image dynamic range and skew the flux scale.

3.1.6.1 Astronomical Requirements for Phase Calibration

The phase calibration working group report (Woody 1995; Memo 144) considered three cases at 230 GHz: high quality imaging with 8 deg phase errors, median conditions with 19 deg phase errors, and poor imaging with 48 deg phase errors. The phase errors have a budget which includes the atmosphere, the antenna, and the electronics.

3.1.6.2 What Affects the Phase?

At millimeter wavelengths, the main atmospheric constituent which causes phase errors is inhomogeneously distributed water vapor. Up to about 300 GHz, atmospheric water vapor is very nearly non-dispersive. Above 300, water vapor can be quite dispersive, especially near the water vapor lines in the atmosphere. Submillimeter wavelength observations will need to account for this dispersion if the phase is being calibrated indirectly (ie, scaled from a lower frequency or determined by scaling the differential water vapor column as determined by water vapor radiometry).

The dry air results in a major contribution to the absolute phase. If there are appreciable temporal or spatial fluctuations in temperature or pressure in the dry air above the array, phase fluctuations will result. Furthermore, the absolute dry air phase depends upon the observing elevation angle and the topographical elevation, which will change from one source to another. It is believed that the dry phase is non-dispersive at millimeter wavelengths.

Any change in the distance between the subreflector and the feed will cause phase errors.

The stability of the LO and other electronics will also influence the phase.

3.1.6.3 Phase Calibration Strategies

3.1.6.3.1 Fast Switching

If a calibrator is sufficiently close and the telescope is sufficiently fast, fast switching between a calibrator source and a target source can effectively stop the atmospheric, electronic, and antenna phase fluctuations. If fast switching is used as the phase calibration method, it makes minimum requirements on the system sensitivity, the slew speed and settle down time of the antennas, and the online and data taking systems. Fast switching has been studied extensively (MMA Memos 84, 123, 126, 139, 173, 174), and we are fairly confident that it will work for the MMA.

3.1.6.3.1.1 Sensitivity Requirements

The basic criteria for fast switching to work is that the phase calibration source needs to be detected with sufficient SNR and the target source be observed for some amount of time within the coherence time and distance of the atmosphere. This translates into a requirement that there be sufficiently many calibrator

sources which are sufficiently bright (Memo 123), and a requirement on the sensitivity of the array. In practice, this means that the calibrator source will typically be within a degree of the target source, the calibrator will usually be detected in less than a second, and the entire cycle time will be about 10 s, though the details vary with observing frequency. Spectral line observations will need to use wide bandwidth continuum observations of the calibrator.

With the current sensitivity of the MMA and our understanding of the quasar source counts and their dependence on frequency, we will not always be able to perform fast switching calibration at the target frequency, but often we will get a higher SNR phase solution by observing the calibrator at a low frequency (like 30 or 90 GHz) and scaling the solution up to the target frequency.

3.1.6.3.1.2 Scaling the Phase to High Frequency Observations

The falling source counts and sensitivity at high frequency will often require fast switching to observe calibrators at low frequencies and scale the phases up to the observing frequency of the target source. This requires a much more accurate phase solution at the lower frequency. Since the dry atmosphere and the electronics terms are non-dispersive, this extrapolation basically relies upon the wet differential delay to be non-dispersive as well. In the submillimeter, the wet differential delay is dispersive, which will either limit the effectiveness of fast switching or require more complications in the fast switching observing strategy, such as less frequent multi-frequency calibrator observations to help separate out the non-water vapor phase contributions.

3.1.6.3.1.2 Requirements on Antenna Movements

The antenna movement requirement is currently a slew of 1.5 degrees and settle down to 3 arcsec pointing in 1.5 seconds.

3.1.6.3.1.3 Requirements on Antenna and Electronics Stability

At the very least, the antenna needs to be mechanically stable to within a small fraction of a wavelength (ie, 5-10 degrees at the target frequency) over a calibration cycle time, even when the antenna is moved by a few degrees on the sky. Similarly, the electronics need to be equally stable over the calibration cycle time. However, if we are to succeed in the submillimeter, the antenna and electronics need to be stable over much longer times, such as the cycle time between the multifrequency observations required to separate the wet and dry phase errors.

3.1.6.3.1.4 Requirements on Computing

The on-line system needs to control the antennas gracefully enough to move them quickly without exciting the lowest resonant frequency. Also, the quanta of integration time and scan length need to be sufficiently small so as not to restrict the integration time spent on the target source and calibrator or the time spent between sources. Flexibility at the 100-200 ms level is desirable. Fast switching data can be calibrated with existing software, but some extensions in spatial-temporal interpolation will be useful.

3.1.6.3.1.5 Sensitivity Loss from Fast Switching

Fast switching will reduce the sensitivity of observations due to time lost observing the calibrator and moving the antennas, and due to decorrelation from residual phase errors. Both effects can be reduced by observing in the best conditions, which often result in very low residual phase errors at a minimum expense in time lost to the calibration process. However, not all projects can be observed during the best phase conditions. MMA Memo 174 concludes that fast switching will generally result in less than a 20% decrease in sensitivity for the phase conditions at the Chajnantor site.

3.1.6.3.1.6 Interaction with Scheduling

During poor phase stability conditions, fast switching won't work at the high frequencies. Also, a given target field may have a dearth of calibrator sources, requiring that the field be observed during better phase conditions than the average field. For reasons like these, dynamical scheduling is absolutely required to optimize the utility of the MMA. We envision one or more phase stability monitors providing real time information to the array control center, and contributing to observing decisions - e.g.:

- what project should run on the telescope?
- do the present conditions permit the current project to continue?
- what is the optimal calibrator for the current project in the current atmospheric conditions and hour angle?

3.1.6.3.1.7 Calibrator Survey and Maintenance of a Calibrator Database

The quasars which will form the bulk of the fast switching calibrators will be highly variable at millimeter wavelengths, and a quick survey of a few square degree region about the target source will sometimes be required. The MMA has the sensitivity to perform a blind search for calibration sources in a few minutes. Surveys directed with lower frequency source catalogs will be even faster. Whenever a potential calibrator is observed, the source information will need to go into a comprehensive calibrator database, which can also be used for choosing an appropriate calibrator.

3.1.6.3.2 Radiometric Phase Correction

The most promising alternative to fast switching is radiometric phase correction (MMA Memo 209, MMA Memo 210: 'Radiometric Correction white paper', Weidner 1998 Ph. D. Thesis, Woody and Marvel 1998). Radiometric phase correction utilizes the variable emission caused by inhomogeneously distributed atmospheric water vapor to determine the phase fluctuations caused by water vapor. While water vapor is not the only source of phase errors, it is the dominant source of short time scale phase fluctuations. This method has had several early successes, but the correlation between the radiometric fluctuations and the interferometrically measured phase fluctuations changes with time, and there are some times when the method does not work well at all.

The current thinking for radiometric phase correction is that the 183 GHz water vapor line should be exploited. The partial saturation of this line, even in the driest conditions on Chajnantor, initially seemed problematic, but Lay (Memo 209) indicates the unique line shape helps to discriminate between water vapor and errors like spillover, water droplets, temperature fluctuations, height fluctuations, and gain fluctuations. A total of 16 channels each of 500 MHz bandwidth would permit good discrimination between the water vapor and these errors. A cooled system is desirable. When the PWV column is under 4 mm, residual antenna based rms path errors of under 50 microns can be achieved. Larger water vapor columns preclude high frequency observations, so the larger phase errors associated with high opacity

conditions will not be critical.

In the MMA Design and Development (D&D) Phase there will be no U. S. instrument present at Chajnantor to implement radiometric correction at 183 GHz. At existing sites this line will be saturated nearly all of the time. Hence MDC partners OVRO and BIMA will build and demonstrate 22 GHz radiometric phase correction systems. This will include construction and deployment of hardware and development of algorithms for application of the correction to astronomical data. The CSO/JCMT interferometer operates a European-built 183 GHz phase correction radiometer at Mauna Kea. We will monitor the progress of that system. ESO has duplicated this system at Chajnantor for operation with the 12 GHz interferometers at the site. We will assist in support and evaluation of the results of this system. We will decide how to implement the 183 GHz water vapor spectrometer on the MMA: do we use a standalone cooled or uncooled system, a dedicated radiometer in the receiver dewar, or do we simply use the 183 GHz astronomical receiver as a water vapor spectrometer? Or, if experience suggests, we may decide to instrument the MMA with 22 GHz systems.

3.1.6.3.4 Calibration of the Electronic and Antenna Phase with an Injected Signal

Radiometric phase correction will only correct for those phase fluctuations which are caused by water vapor, and will not correct for any phase errors caused by variations in the dry atmospheric delay, mechanical instabilities in the antenna, or instabilities in the electronics. Therefore, radiometric phase correction requires some supporting observations or calibration technique to remove phase errors caused by these other sources.

It should be possible to periodically inject a stable signal, perhaps derived from the LO, into the feed to calibrate the electronic contributions to the phase errors. If the calibration signal is injected from the subreflector, then this calibration system will also track the most important mechanical phase drifts of the antenna. If the calibration signal is derived from the LO, and the LO itself has phase instabilities, they will either cancel or be doubled, depending upon the relative phase of the LO and the injected signal. In fact, by alternating the relative parity of the injected signal and the LO, we can solve for both phase errors in the LO and in the rest of the electronics and the antenna up to the subreflector. So, between a reference signal injected at the subreflector and radiometric phase correction, only fluctuations in the dry atmosphere will be unaccounted for.

The on-line system would need to control the details of the injected signal. Information about the injected signal would need to be recorded with the data, and an option for determining and correcting for the electronic phase errors in real time should exist.

The injected signal calibration scheme is an area of research for the design and development phase of the project and will be developed in coordination with the LO system.

3.1.6.3.5 Paired Array Phase Correction

It is possible to use some of the antennas to observe a calibrator and the rest of the antennas to observe the target source. At this time, no special plans are being made for this "paired array" phase calibration technique. Specifically, the array is not being designed in a way that closely pairs antennas to optimize paired array calibration. In the smaller arrays, the configurations will naturally permit paired array calibration.

3.1.7.0 Bandpass Calibration

In rough terms, the dynamic range of a single spectral channel which is limited by errors in continuum subtraction caused by bandpass errors will be

$$DR = \frac{S_{line} \sqrt{N}}{S_{cont} \sigma_{BP}} \quad (1)$$

where S_{line} is the strength of the line, N is the number of antennas, S_{cont} is the continuum strength of the target source, and σ_{BP} is the rms error in the bandpass. For the spectral line observations to be limited by thermal noise and not by bandpass errors, and assuming the bandpass errors are themselves due to thermal noise in the observations of the bandpass calibrator, we have the condition that

$$N \sqrt{t_{cal}} / \sqrt{t_{line}} > S_{cont} / S_{cal} \quad (2)$$

where S_{cal} is the flux of the bandpass calibrator.

3.1.7.1 Scientific Requirements

A majority of the spectral line observations made with the MMA will probably have no problem meeting the condition of being limited by thermal noise before they are limited by bandpass calibration. Observations of weak spectral lines in the host galaxy of a bright flat spectrum quasar will be about as demanding on the bandpass calibration as these experiments currently are for the VLA or the AT. However, observations of spectral lines on planets in the solar system will be extremely demanding.

For example, the continuum brightness temperature of a planet might be 200 K, and the thermal noise for a bandwidth of 20 m/s and a 1 hour observation at 200 GHz with a T_{sys} of 40 K would be about 0.006 K, requiring a lot of time on a very bright source free of spectral emission to provide a good bandpass calibration. Furthermore, a large fraction of the MMA's targets will be galactic, and it will be increasingly difficult to find bandpass calibrators which are not affected by galactic emission or absorption.

3.1.7.3 Bandpass Calibration Strategy

We will always have the capability of calibrating the bandpass in the current manner, by observing a strong source for a sufficiently long time. However, injection of a strong noise signal which is flat over the observed frequency range would be an ideal solution to both the planet problem and to the galactic confusing line problem. The injection can be made directly into the feed, or can be part of the ancillary LO system which has been proposed to be injected from the subreflector. The injected noise will need to be much stronger than the 400 K signal at a few percent coupling mentioned in the flux calibration section.

At millimeter and submillimeter wavelengths, the atmosphere will also contribute to the bandpass for wide bandwidth observations, so we must either perform an independent determination of the bandpass astronomically to solve for the atmospheric bandpass component, or we would measure the precipitable

water vapor from opacity measurements made at a fiducial frequency and determine the atmospheric contribution to the bandpass through the use of an atmospheric transmission model. Currently, the atmospheric transmission models are probably not good enough for this sort of work, but the MMA would provide enough data for an ad hoc model or to improve the theoretical models. We will be concerned with changes in the atmospheric component of the bandpass on reasonably short time scales and among the different antennas.

There is an implicit specification placed on the system design that the electronic bandpass be either stable or that it vary linearly with time to something like 10000:1 to 100000:1. If the bandpass changes are mainly linear, we can remove them through interpolation if we calibrate often enough.

3.1.8.0 Polarization Calibration

Linearly polarized feeds have a wider usable bandwidth than circularly polarized feeds, and the MMA will most likely use linear polarization in order to get complete coverage of all millimeter wavelength atmospheric windows with a reasonable number of receivers. Sault et al. (1991) and Cotton (1998, Memo 208) have both treated the problem of polarization calibration with linear feeds in detail. The main details that we must be concerned with here are that linear polarization leaks into the "parallel hand" visibilities, and that it is not easy to distinguish circular polarization from the instrumental polarization terms.

Because the linear polarization is entangled with the total intensity in the parallel hand visibilities, there are times when all four cross correlations per baseline will need to be performed, which will probably result in halving the bandwidth and cutting the sensitivity by $\sqrt{2}$. We consider several cases which could

come up with the MMA to demonstrate when we may need to consider all four cross correlations and when we may use approximations to make use of just the two parallel hand cross correlations:

- Amplitude calibration is performed instrumentally and phase calibration is performed on a quasar (or a combination of radiometric plus a quasar). The quasars will generally be a few percent linearly polarized, but may be as much as 10-20% polarized, and hence Stokes Q and U will influence the parallel hand visibilities. These sources have almost no circular polarization. For a point source, the calibrator's linear polarization will not affect the phase, only the amplitude. If the amplitude calibration is performed instrumentally, as in the scheme of Bock et al., there is no problem with a polarized calibrator and linear feeds. We further consider two subcases:
 - Total intensity imaging with no polarization in the target source. Many millimeter spectral line sources will have little or no linear polarization. Nothing special needs to take place, as the parallel hands will basically contain Stokes I.
 - Total intensity imaging with appreciable linear polarization in the target source. The linear polarization in the target source will corrupt the parallel hand visibilities in a systematic way. However, when the XX and YY visibilities are added together, the linear polarization corruptions cancel out. This is acceptable for low to moderate dynamic range total intensity observations, but may not be sufficient for high dynamic range total intensity observations, as residual gain errors will limit the cancellation of the linear polarization and adding the XX and YY correlations results in a condition in which gain errors no longer close, limiting the use of self-calibration. High dynamic range total intensity imaging of a source with appreciable linear polarization may require full polarization calibration and imaging.

- Polarization imaging. A bright calibration source must be observed to determine the instrumental polarization leakage or "D" terms. If the calibrator has known (or zero) linear polarization and no circular polarization, the D terms can be determined in a single snapshot. If the calibrator has unknown linear polarization, the calibrator must be observed through sufficient parallactic angle coverage to permit separation of the calibrator and the D terms. Application of the D terms will permit the polarization imaging.
- Amplitude calibration is performed astronomically. If the amplitude calibrator is not polarized, there is no problem. If it is linearly polarized, then the parallel hand visibilities will vary systematically with parallactic angle, the XX and YY visibilities varying in opposite senses. There are several options:
 - For total intensity observations of a target source at low to moderate SNR, the array-wide XX and YY gain ratios can be determined and corrected for.
 - High SNR total intensity observations will require accounting for the different parallactic angles of each antenna, which will result in imperfect cancellation when using the array-wide gain ratios. In this case, the full polarization calibration will need to be performed, even if there is no interest in polarization.

In all cases in which the cross hand visibilities are explicitly used, the X-Y phase offset must be monitored for each antenna. As there is no simple way to determine the X-Y phase offset astronomically, the MMA could inject a tone into the feeds, as the AT does. Cotton (1998) points out that it is difficult to generate a millimeter RF tone, and that injecting an IF tone further downstream in the electronics is simpler, though not as good instrumentally. On the other hand, we could derive an RF signal from the LO and inject it into the feeds for the X-Y phase calibration.

The choice of a flux calibrator may also interact with the polarization calibration. Unresolved asteroids which are not azimuthally symmetric will have some time dependent linear polarization, which will complicate the flux calibration. If stars are used for a flux standard, they may display some circular polarization, which would require that another source be used for the D term calibration.

As stated above, the full polarization calibration requires good coverage in parallactic angle to separate the constant instrumental polarization (D term) signal from the sinusoidally varying astronomical polarization signal. This causes some concern since the MMA is envisioned to be predominantly a near-transit instrument with real time imaging capability. If instrumental polarization calibration is required for many observations, it may be prudent to keep a database of the instrumental polarization solutions at the various frequencies and bandwidths and rely upon that whenever possible. Unlike the VLA, the ATNF compact array shows essentially no time variability in the instrumental polarization (less than 1:10000 over 12 hours, with variations of 0.1% over months). Given the constraints of the MMA, time constant instrumental polarization may be a good design goal for the feeds, but not a strict requirement.

One way around the complication of good parallactic angle coverage is to use sources of known polarization (ie, unpolarized sources). Holdaway, Carilli, and Owen (1992, VLA Scientific Memo 163) have demonstrated that it is possible to solve for the instrumental polarization for a single snapshot, (ie, a single parallactic angle) if the source polarization is known in advance. So, it would be beneficial to MMA observing to identify bright, compact sources with known polarization or no polarization for use as polarization calibrators.

3.1.9.0 Special Single Dish Calibration Issues

The MMA differs from any other aperture synthesis array in that, from the outset, the instrument will support no-compromise single-dish observing modes in addition to the more usual interferometric modes. Some of the issues are discussed in **MMA Memo 108** (*"Single Dish Observing and Calibration Modes"*, D.T. Emerson, P.R. Jewell).

Because single-dish observing is in total power, albeit it switched against, for example, blank sky, there are extraordinary demands on instrumental gain stability. In addition, the extra, variable emission from the sky comes in directly, and tends to mask the much weaker (by perhaps 4 orders of magnitude) astronomical emission. This is in contrast to interferometry, which of course by the use of cross-correlation rather than self-correlation, is relatively immune to these factors.

Astronomical sensitivity calibration in single-dish mode has to be on a dish-by-dish basis; calibration sources need to be detectable with adequate signal-to-noise ratio by one single dish of the array. This is again in contrast to interferometric astronomical calibration measurements, in which the large collecting area of the entire array can contribute to the signal-to-noise ratio achievable in calibrating individual dishes of the array.

Polarization calibration of single dish observations has its own problems. At mm-waves, polarization measurements are conventionally made with a "widget" in front of the receiver feed. This "widget" introduces changes in the polarization response of the receiver - for example a rotating grid and screen combination can continuously rotate the incident plane of linear polarization. The astronomical polarization is then detected by synchronous changes in total power intensity through the receiver as the sense of polarization changes.

The MMA may indeed have to provide such "widgets" for each of the antennas. However, the complexity and potential unreliability of such a device could be avoided if it were shown possible to measure polarization reliably, in single-dish mode, by cross-correlation of the signal from orthogonally polarized feeds. Tests of the feasibility of this techniques are planned by early 1999.

3.1.9.1 Atmospheric Emission Cancellation

The emission from the atmosphere is much stronger than the emission from most astronomical sources, and, even worse, the atmospheric emission is variable as well. The variable part of the emission is mainly due to inhomogeneously distributed water vapor, which also causes the phase fluctuations. Since we have excellent statistics of the phase stability on the Chajnantor site, we can infer the severity of the variable atmospheric emission at any desired frequency by using a transmission model or FTS measurements.

For an interferometer, the atmospheric emission above two different antennas is not correlated, so it does not affect the visibilities. In total power continuum observations, the variable atmospheric emission is a major problem which requires some sort of switching on the sky. The total power spectral line case is much less demanding, as large atmospheric fluctuations can be tolerated, considering the much smaller channel widths and much higher thermal noise and the possibility of fitting an average baseline to each spectrum. The spectral line data will have secondary effects, such as the bandpass changing in response to the changing atmospheric load. However, the spectral line observations are much easier than the continuum case, so if we can beat the atmosphere for continuum observations, the spectral line

observations will be no problem. The detailed treatment of this problem is presented in an upcoming MMA Memo (Holdaway, Lugten, and Freund, 1998).

3.1.9.1.1 Beam Switching

Traditionally, beam switching by nutating subreflector has been used to remove the variable atmospheric emission. Our study indicates that most beam switching is non-optimal. For any given observation, we would like to be roughly equally limited by thermal SNR and by the residual variable atmospheric emission. If the noise is dominated by the variable atmospheric emission, we need to switch faster. The faster we switch, the better the atmospheric cancelation, but the lower the duty cycle, so the thermal noise will increase. Furthermore, the distance of the throw also needs to be considered. In general, it is optimal to have the smallest throw which gets completely off source. However, in an unstable atmosphere, multiple short throws are better. Hence, the detailed use of a nutating subreflector needs to be fine tuned to match the atmospheric conditions and the observing frequency. As with fast switching, we hope that the observer does not have to perform the calculations to find the optimal switching strategy; the observer should provide high level guidelines, and the program which performs the micro-scheduling should calculate the optimal switching strategy for the current atmospheric conditions.

John Lugten's nutator design allows for a maximum angular acceleration of 13200 deg/s/s, or 2000 deg/s/s on the sky, and a maximum throw of about $2 * 8.6$ arcmin for symmetric beam throwing. With such a nutator, we would like possible beam throws ranging from 0.3 arcmin to 17.2 arcmin. Maximum nutating frequencies of about 40 Hz could yield acceptable duty cycles for very small throws, and larger throws would require lower frequencies such as 5 Hz. The key aspect of this nutator is that it must be flexible, permitting any combination of throws and frequencies which is physically possible. If it is affordable, nutators with higher peak acceleration and larger maximum throws would be desirable, but the stated acceleration and maximum throw are acceptable. The two beams should be as similar as possible to reduce the level of systematic errors in beam switching.

The analysis of the On-The-Fly technique for total power continuum observations indicates that it will be as good or better than beam switching in all situations. However, there is considerable risk involved in the On-The-Fly method. For this reason, it is generally agreed that the prototype antenna needs to have a nutating subreflector.

3.1.9.1.2 On-The-Fly

In On-The-Fly (OTF) observing, the antennas scan quickly across a source at constant elevation angle, using the off-source regions on other side of the source region to define the sky emission. Very large sources will need to be pieced together at some SNR expense. The OTF technique promises to be quite effective at removing the atmospheric emission for three reasons:

- each Nyquist sample on the sky is observed for a very short time, so the system noise is large and a larger amount of sky fluctuation noise is tolerable. (The large number of Nyquist samples observed in each scan compensates for this large noise per Nyquist sample.)
- since more time is spent observing the OFF than an individual ON Nyquist sample, the atmosphere is well determined, unlike beam switching where we are differencing two noisy numbers.
- since the OFF's are observed over a range of time, we can remove a second order polynomial trend in the atmospheric emission time series, which greatly reduces the residual sky emission fluctuations.

For sources which are about one beam across, the OTF observing strategy works about as well as beam switching. For larger sources, OTF wins because of the relative increase in the SNR of the atmospheric determination and because multiple throws begin to degrade the beam switching SNR.

Because the entire antenna is moving, many systematic errors which plague beam switching (such as differences in the shapes and gains of the ON and OFF beams) are eliminated. However, it takes much more energy to move the entire antenna, and there is more risk in general with an observing strategy that attempts to move the entire antenna.

3.1.9.1.2.1 Controlling Antenna Movements

OTF will work only if we can slew and reaccelerate the antenna quickly without exciting the lowest resonant frequency of the antennas. An initial analysis of this problem has been performed by Holdaway, Lugten, and Freund (1998). Using a Gaussian acceleration profile and an error function velocity profile, they predict the antennas will be able to turn around from one scan direction to the other in about 0.2 s without appreciably exciting the lowest resonant frequency. This acceleration profile is a good one, but probably not an optimal one, so further work could help optimize the profiles for both OTF antenna motion and fast switching antenna motion.

In order not to excite the antenna motions, the acceleration must be very smoothly varying. This will put strong constraints on both the control system and on the servo system.

3.1.9.1.2.2 Maximum Velocity and Acceleration

OTF simulations of sources of various sizes indicate that the optimal slew velocity varies linearly with source size. For a maximum interesting source size of 1 deg, a maximum slew rate of about 0.5 deg/s is required. This requires a maximum antenna angular acceleration of about 12 deg/s/s. Since the profile is Gaussian, we do not require this maximum acceleration for very long. These maximum velocities and accelerations are for an antenna with lowest resonant frequency of 6 Hz. An antenna which was less stiff could not utilize such large accelerations and velocities in OTF observing. A stiffer antenna would permit faster turnarounds, requiring larger accelerations and velocities. However, the 6 Hz antenna is effectively beating the atmosphere already, so not much is gained from a stiffer antenna.

3.1.9.1.2.3 Reading Out Encoders, Dump Time

OTF requires that we know where the antenna is for each Nyquist beam. At the 0.5 deg/s maximum slew rate, observing at 850 GHz with a half beam size of 0.001 deg will require that we dump the data and know where the antenna is every 2 ms. We don't need to make the antenna go to any precise place at any precise time, we just need to know where the antenna was at a precise time. We may not need to read the encoders every 2 ms; if the antenna position changes smoothly over time scales of 10 ms, we can read out the encoders more coarsely and interpolate. We do not require that the encoders be accurate to within the pointing specification of 0.8 arcsec.

3.1.9.1.2.4 Antenna Motions Don't Need to be Synchronized

Since we are only talking about total power OTF here, we need not synchronize all the antennas in their dance across the sky. The antennas could be staggered to permit a more constant utilization of electrical power.

3.1.9.1.2.5 1/f Noise

In addition to atmospheric brightness fluctuations, beam switching and OTF will remove a portion of the receivers' 1/f noise. From the optimizations we have performed, we can set specifications on the 1/f noise for each observing frequency. Even though the beam switching is performing the switching faster than OTF, the integration time spent on each ON is often larger than the integration time spent per Nyquist sample of an OTF observation, so OTF and beam switching are similar in their ability to switch out 1/f noise. If these specifications cannot be met, we must reoptimize the OTF observing strategy, which would result in moving more quickly to accomplish faster switching and less time or more white noise per Nyquist sample on the source. This would favor both higher maximum accelerations and a stiffer antenna.

Freq [GHz]	Beam Size Source		0.5 deg Source	
	noise [Jy]	break ν [Hz]	noise [Jy]	break ν [Hz]
90	0.047	1.2	0.081	0.34
230	0.088	1.2	0.25	0.29
345	0.14	1.2	0.47	0.29
650	0.33	1.3	1.6	0.34

Table 1: For continuum (9 GHz bandwidth per polarization) OTF observations, what noise level must the 1/f noise be below, and at what frequency, for 1/f noise to have essentially no effect on OTF observations' sensitivity?

3.1.10.0 Solar Calibration

For solar observing, some type of attenuating "widget" in front of the receiver may be required, to reduce the necessary dynamic range of the receiver and backend electronics. Some special calibration scheme needs to be thought out specifically for calibration of solar observing. This is under study.

3.1.11.0 Editing

Both the on-line and post-processing software should provide for carrying various monitor data through the system and allowing easy editing of astronomical data based on the monitor data, on a per time or per antenna basis.

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mma@nrao.edu

Calibration: Hardware Schemes

*John Payne
Darrel Emerson
Andrea Vaccari
Last modified April 13, 1999*

Revision History

1998-07-16: First version

1998-11-12: Principal Milestones added, minor updates

1999-04-13: Major Revision (Photonic Calibration System)

Summary

In this section, hardware solutions to the problem of calibrating the MMA amplitude and phase are described. Both solutions use the blocked area in the center of the subreflector as the source of radiation from either a two-temperature load or a coherent signal source. A simple mirror mechanism is used to select between the two systems. The coherent source may be made phase stable through a round-trip measurement scheme so raising the possibility of continuous phase measurement and correction as well as providing a valuable trouble shooting tool.

Table 3.2.1 Principal Milestones in Hardware Calibration Schemes

Task		Completion Date
1)	Demonstration of two temperature load. Hat Creek.	1999-October
2)	Demonstration of coherent calibration signal with round trip phase measurement.	1999-June
3)	Integration of photodiode with log-periodic antenna	1999-Dec

3.2.1 Introduction

The previous section describes a number of schemes for calibrating the MMA amplitude and phase. This section outlines two specific hardware calibration schemes which can help to calibrate the instrumental phase and amplitude of the MMA. Other instrumental calibration schemes, such as round-trip phase calibration for the local oscillator, and AGC/total power monitors in the I.F. chain, are described elsewhere.

The two calibration schemes outlined here are:

Absolute temperature sensitivity calibration, single dish mode

Relative amplitude and phase calibration, with an artificial coherent calibration signal suitable for interferometric calibration

3.2.2 Absolute Temperature Calibration

This technique is only relevant to single dish total-power observations; it has been suggested by Jack Welch and others, and is currently (July 1998) the subject of a joint MDC development between BIMA and NRAO. It gives an absolutely calibrated signal of a few K at the receiver, over the complete frequency range covered by the MMA. It has been described in MMA Memo 225 by Bock, Welch, Flemming and Thornton.

The essence of this technique is that a black body radiator is placed at the center of the subreflector of each antenna, within the unused area of subreflector matching the central blockage of the antenna. In this way there is no effect on antenna sensitivity.

Within this central part of the subreflector, a plane mirror switches between two (or more) hot loads of different temperatures. The two loads have very precisely controlled and calibrated temperatures. The total power output of the receiver is sampled synchronously with the mirror switching between the two calibrated loads.

The added switched receiver noise is, to a first approximation, equal to the difference in temperature of the two hot loads, multiplied by the beam solid angle of the absorbers at the subreflector seen from the receiver feed, divided by the beam solid angle of the subreflector - assuming the receiver feed itself is matched to the angle subtended by the receiver. This ratio will be reasonably constant with frequency, but at a given frequency can be calibrated precisely by measurements of the feed antenna pattern.

For more details see the memo by Bock, Welch, Flemming and Thornton. The joint development with BIMA will show, on a timescale of a few months, how well the technique can be expected to work in practice.

3.2.3 Interferometric relative phase and amplitude calibration

In the debugging stage of the MMA, there will be a need for a generic test signal that can be used to debug the entire electronic system of a given antenna or antenna pair, from front-end to correlator. When the antenna surface and pointing are sufficiently reliable, astronomical sources can be used for this purpose, but having an independent, artificially generated signal that is not dependent on antenna performance will be invaluable in checking out and maintaining the system.

If the calibration signal can be made coherent at all individual antennas, it opens up the possibility of calibrating the entire receiver system, front-ends, back-ends and correlator, amplitude and phase as a function of frequency, in a way independent of antenna tracking, pointing, or efficiency performance. The calibration system should be sufficiently stable that it can be used as a secondary calibration system, with only occasional cross-calibration with astronomical sources.

3.2.4 The Photonic Calibration System

3.2.4.1 Introduction

The photonic calibration system has a broad-band, radiating antenna situated at the center of the subreflector, where no extra antenna blockage is introduced. At the feed of the broadband antenna, there is an uncooled photomixer device. A single optical fiber, carrying laser signals generated at a central laboratory or control room, feeds this photomixer. In the simplest form, the optical signal would come from two lasers, whose difference frequency corresponds to the telescope observing frequency, and which is phase-locked to the telescope frequency standard. The equipment required to do this would be nearly identical to that being developed for the photonic laser local oscillator system. Only one pair of lasers would be required for the entire array; the combined laser output would be split optically N ways (where N is the number of antennas) and routed via N independent fibers to each antenna.

In slight variants of this scheme, either a single laser signal, or the dual laser system tuned to the required mm-wave difference frequency, could be modulated. The modulation might take the form of a regular comb spectrum, simulating broadband noise. This becomes quite analogous to the pulse cal system developed for the VLBA, and could be used for checking the relative amplitude and phase response over the entire interferometric IF passband. The modulation might also be a truly random, or a pseudo-random digitally generated sequence, which would also provide a broad-band coherent test signal. This random or pseudo-random noise needs to be coherent at each antenna, so timing considerations, within a fraction of the reciprocal bandwidth, are important.

Naturally this injected signal needs to be stable, both in amplitude and phase. It may require

round-trip delay compensation of some type, and perhaps an AGC system to keep the signal amplitude constant. However, attention to the stability of this calibration signal may relax the technical requirements elsewhere in the system.

Most of the development for this coherent photonic calibration scheme is already being undertaken in the context of the photonic local oscillator development. The calibration scheme should in principle be much simpler, because several orders of magnitude lower radiated mm-wave power is required. The main additional development needed is that of the broad-band radiating antenna, to be sited at the subreflector, fed by the signal from the photomixer.

3.2.4.2 Requirements

The first thing we did was evaluate the minimum power required at the receiver. The total noise power (P_N) for a receiver with system temperature (T_{sys}) of 100 K and observation bandwidth ($\Delta\nu$) of 2 GHz is given by

$$P_N = kT_{\text{sys}}\Delta\nu = 2.76 \cdot 10^{-12} \text{ W} = -85.6 \text{ dBm}$$

We want the received calibration power to be at least 1% of the total noise power: $2.76 \cdot 10^{-14} \text{ W} = -105.6 \text{ dBm}$.

Another requirement is that the injected signal should be linearly polarized at 45 deg with respect to the OMT or polarization grids inside the receiver so that the power is equally distributed into the two channels.

As this signal should work as a reference we need its characteristics to be as constant as possible in the whole spectral range we are going to use it: 100 GHz - 1 THz.

3.2.4.3 Review of antennas for radiating the signal

The best way to launch the signal towards the receiver is use an antenna placed in the blind spot of the subreflector.

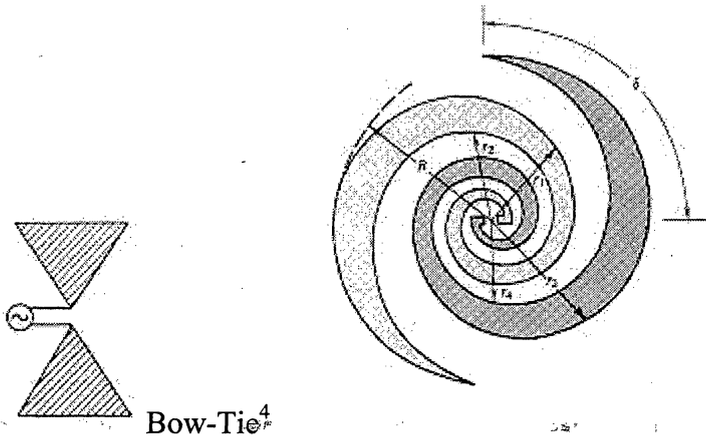
As we look at the requirements, we need an antenna with the following characteristics:

- very broad bandwidth
- linear polarization
- relatively small dimension (the transmitting system should fit in the system sketched in Fig. 4 in MMA Memo 225: "Radiometer Calibration at the Cassegrain Secondary Mirror."&n bsp:)
- possibly high directivity (this depends on how much power we can drain from the diode that will drive the antenna)

There are few antennas that fit these requirements. We focused our attention on the *self-similar and self-complementary planar antennas*.

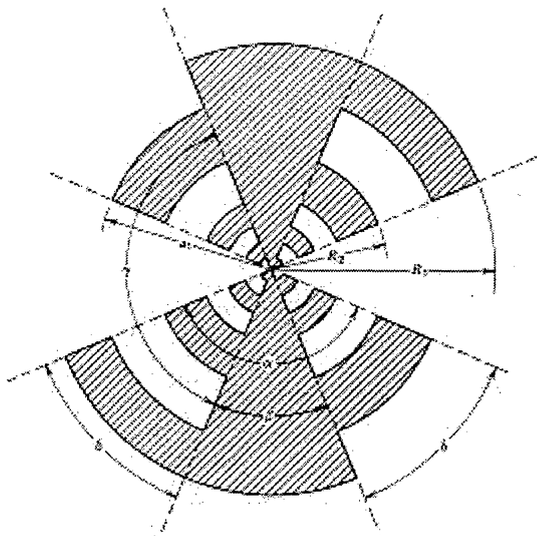
The self-similarity is the geometric property of invariance under a uniform expansion or reduction of size. This property implies the absence of any characteristic length scale so that the geometry is entirely defined in term of angles. This guarantees the broad bandwidth.

There are several type of self-complementary and self-similar planar antennas: Bow-Tie, Equiangular Spiral and Log-Periodic.



Bow-Tie⁴

Equiangular⁴



Log-Periodic⁴

The Bow-Tie is the simplest, however its pattern is double-peaked off-axis⁵ and therefore is not suitable for coupling to gaussian or other commonly encountered beams.

The Equiangular is circularly polarized¹.

The beam pattern, the impedance and the rotation of the linearly polarized emitted signal of the Log-Periodic antenna are exactly periodic with the logarithm of frequency the period being given by the ratio of two successive teeth (R_1/R_2). We decide to study with more attention this antenna because its characteristics are closer to our requirement's than the others'.

The self-complementary is the geometric property of invariance (with a rotation) under an interchange of metallized and non-metallized regions. The Booker's relation in free space for complementary antennas¹ states that the impedances (Z_1, Z_2) of any pair of complementary antennas are related to the free space impedance ($Z_0 = 120\pi\Omega$) by

$$Z_1 Z_2 = (Z_0/2)^2 = (189 \Omega)^2$$

As a result self-complementary antennas in free space have constant real impedance of 189Ω at all frequency.

The purpose of our feed antenna is to couple power from a device that is much smaller than a wavelength into a wave in free space. For the frequency range we are interested in, the linear dimensions of these antennas are so small² that the best way to build them is by lithography. This manufacturing process has also the advantage to allow for an easier coupling to the emitting device since usually it is built by the same process and, by slight changes to the design, it is possible to build the emitting device altogether with the antenna.

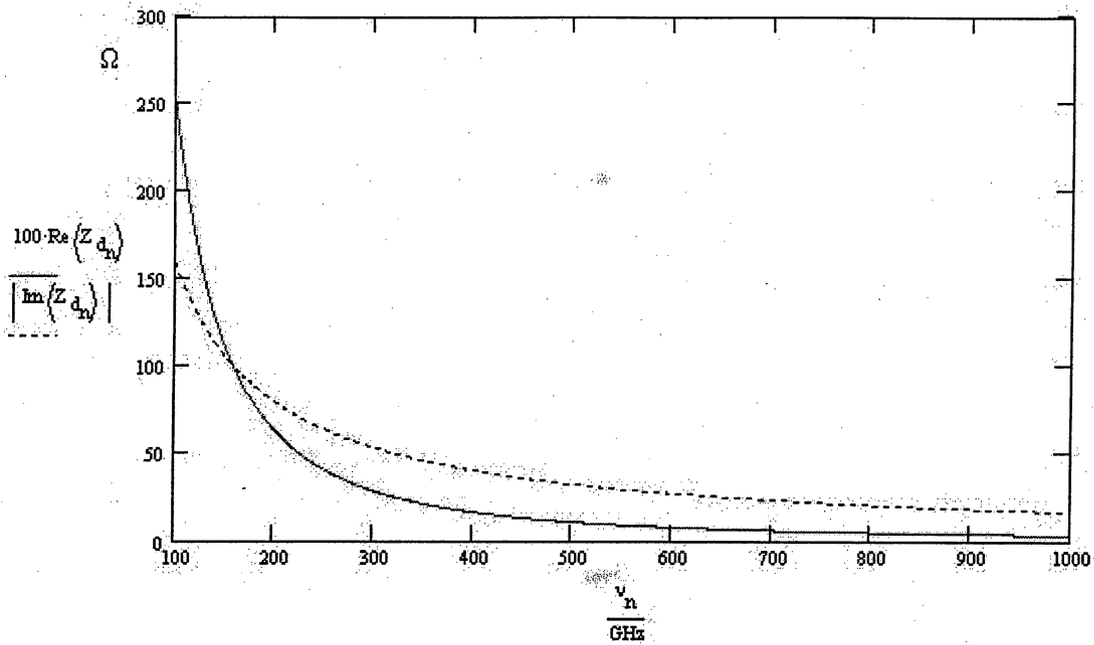
This manufacturing procedure implies a dielectric substrate over which the antenna will be deposited.

An antenna at a dielectric/air interface will preferentially couple into the dielectric substrate. In a first order the phase velocity and impedance are both reduced by³ $\epsilon_{\text{eff}} = [(\epsilon + 1)/2]^{1/2}$ it follows that for a self-complementary antenna the impedance will be $Z = Z_0/\epsilon_{\text{eff}}^{1/2}$ (for example 74Ω for Si o GaAs and 114Ω for crystalline quartz)³.

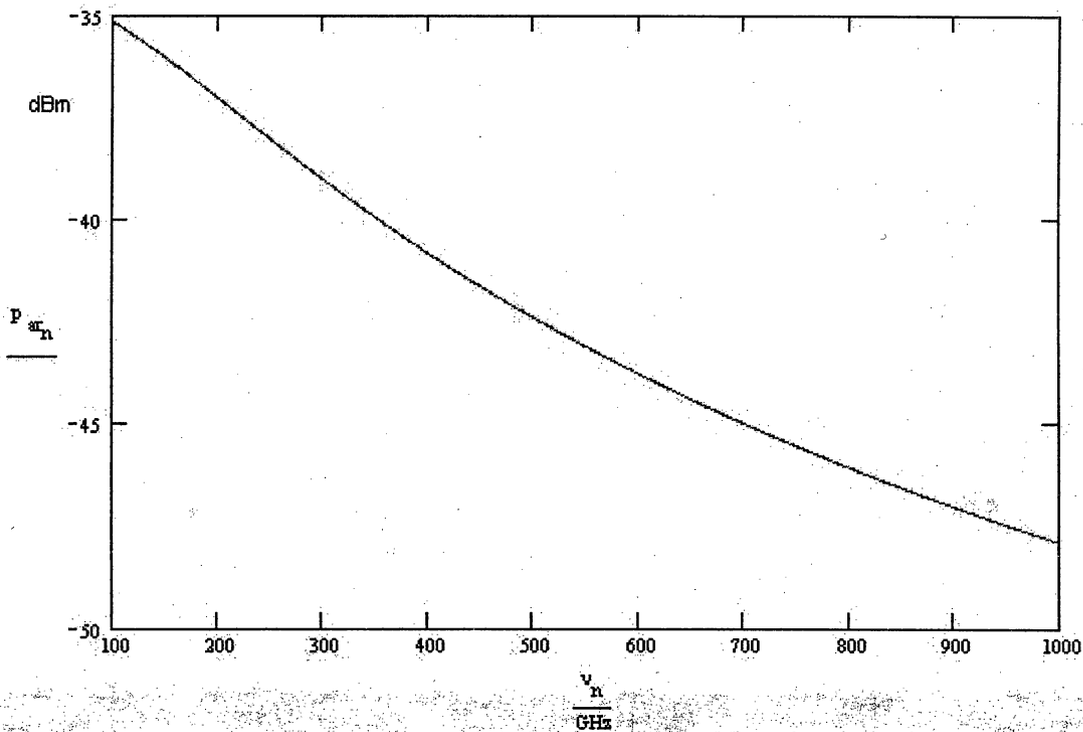
Another problem arising from the coupling in the substrate is that, in case the substrate geometry is simply a plane-parallel slab, any ray radiated from the antenna at angles exceeding the critical angle will be totally internal reflected by at the back surface of the substrate. There are two main ways to get rid of this problem. The first is to deposit the antenna on a very thin substrate (for example a free-standing membrane of silicon oxynitride and shape the holder as a horn to use all the power from the antenna). The second solution is to shape the substrate in such a way that it acts like a lens on the emitted wave. There are several shape that can be used to increase the directivity of the beam pattern: Hemisphere, Hyperhemisphere, Cartesian Oval, Dielectric Filled Parabola. We are still investigating whether and which of these shaped dielectric substrate is suitable to our purposes.

3.2.4.4 Diode-Antenna matching

These impedance values have been calculated using $10 \text{ k}\Omega$ for the diode resistance and 10^{-2} pF for the diode capacitance and making the assumption that the diode behaves like an ideal current generator in parallel with the resistance and the capacitance. The impedance of the diode should change with the frequency approximately as in the following figure.



The real impedance has been multiplied by a factor 100. Using this evaluation for the impedance values and assuming that the antenna has a real impedance of 74Ω we found the following results for the diode-antenna coupling.



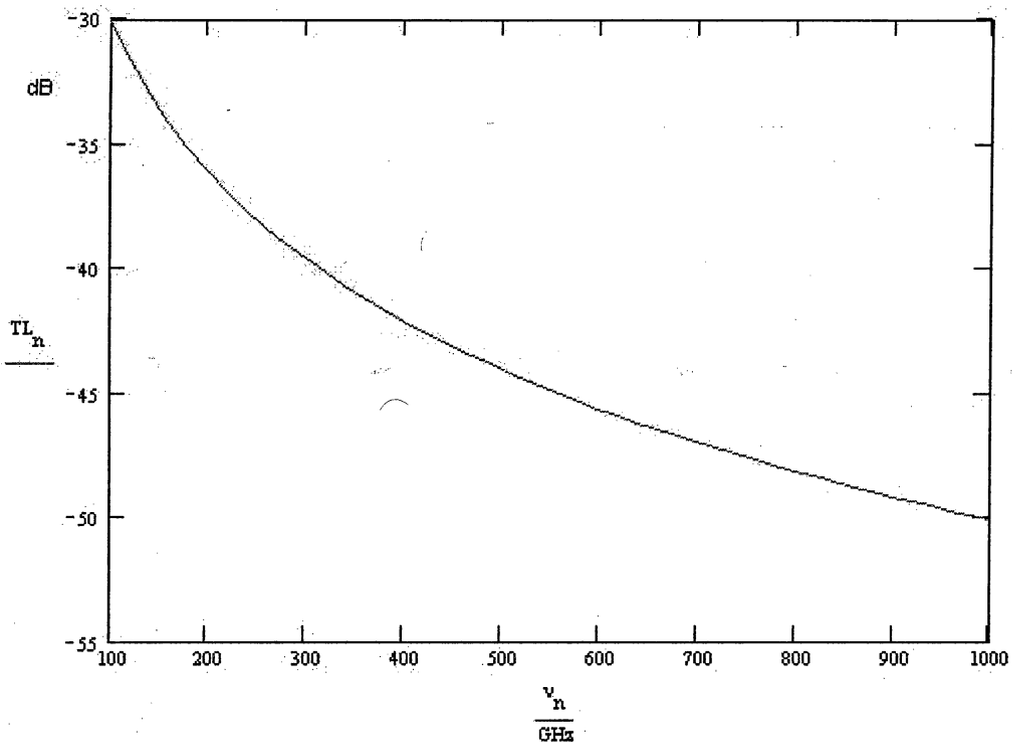
This represents the power delivered by the antenna to free space assuming that the diode is driven with a current of $100 \mu\text{A}$.

3.2.4.5 Antenna-Receiver matching

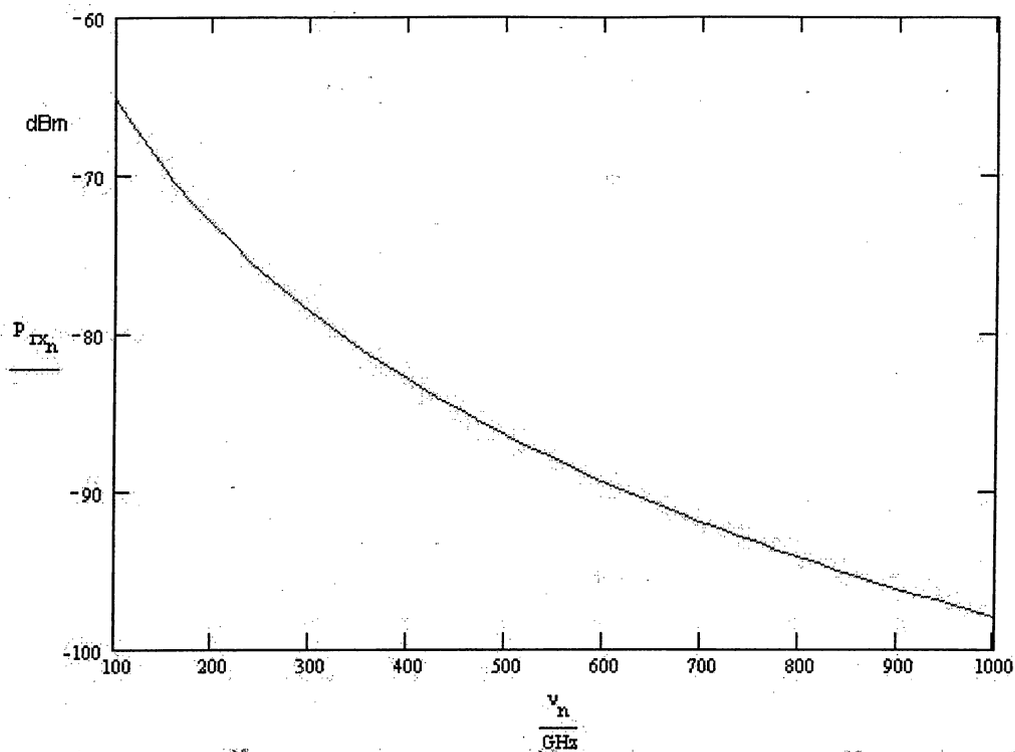
Let us consider now the efficiency of the coupling between the small antenna and the horn of the receiver. During the operation of the telescope several feed-horns will be changed to match the different frequencies so that the subreflector will always be fully illuminated, we can assume the beam pattern to be a gaussian with -11 dB point at the edge of the subreflector (3.58 deg⁶).

Also assume that the beam pattern of the planar antenna is a gaussian with -3 dB point at 20 deg⁷. As we saw we can increase the directivity by shaping the dielectric substrate.

Using these parameters we can evaluate the transmission loss of the antenna-receiver system and obtain the following result



Now if we consider the result achieved in the previous paragraph we can say that the total power available at the receiver is



The minimum power is -105.6 dBm and this result shows that with this configuration we can satisfy the power request in the whole spectral range of interest..

3.2.4.7 References

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- [6] MMA Memo 246: James W. Lamb - "Optimized Optical Layout for MMA 12-m Antennas"
- [7] M.A. Tarasov et al. - "Quasioptical Josephson direct detectors for mm-wave spectrum analysis" - Proc. of the Int. Conf. on mm- and submm-waves and Applications (SPIE), 10-12 Jan. 1994, pp. 220-228

3.2.5 Combined Calibration System

The incoherent calibration scheme described earlier switches between blackbody radiators of different temperatures using a mirror. In principle, by allowing an extra position on this mirror, the radiated calibration signal can be switched between the incoherent blackbody loads and the coherent radiator. At a later stage in the development, when the feasibility of both coherent and incoherent calibration schemes has been demonstrated, the combination of the different calibration radiators into one package will receive attention, as will studies of how to achieve the necessary amplitude and phase stability.

3.2.6 Work to be done

The photonic calibration builds on work already in progress in the context of the photonic local oscillator scheme, with the exception of the broadband antenna. Some simple design work is required now (e.g. exactly how much coherent power needs to be radiated from the subreflector, with what requirements on amplitude and phase stability?) but the bulk of the effort can be expected fairly late in the MMA development phase.

Reference:

D. Bock, J. Welch, M. Flemming and D. Thornton, MMA Memo 225: "Radiometer Calibration at the Cassegrain Secondary Mirror." (See also the Appendix below.)

APPENDIX

The following figures are from the MMA Memo 225 by Bock, Welch, Fleming and Thornton, "Radiometer Calibration at the Cassegrain Secondary Mirror."

Figure 1 shows the general Cassegrain optics, which normally has a scattering cone covering the central part of the subreflector to direct unwanted rays on to cold sky. **Figure 2** shows a scattering mirror behind the subreflector, giving much the same effect.

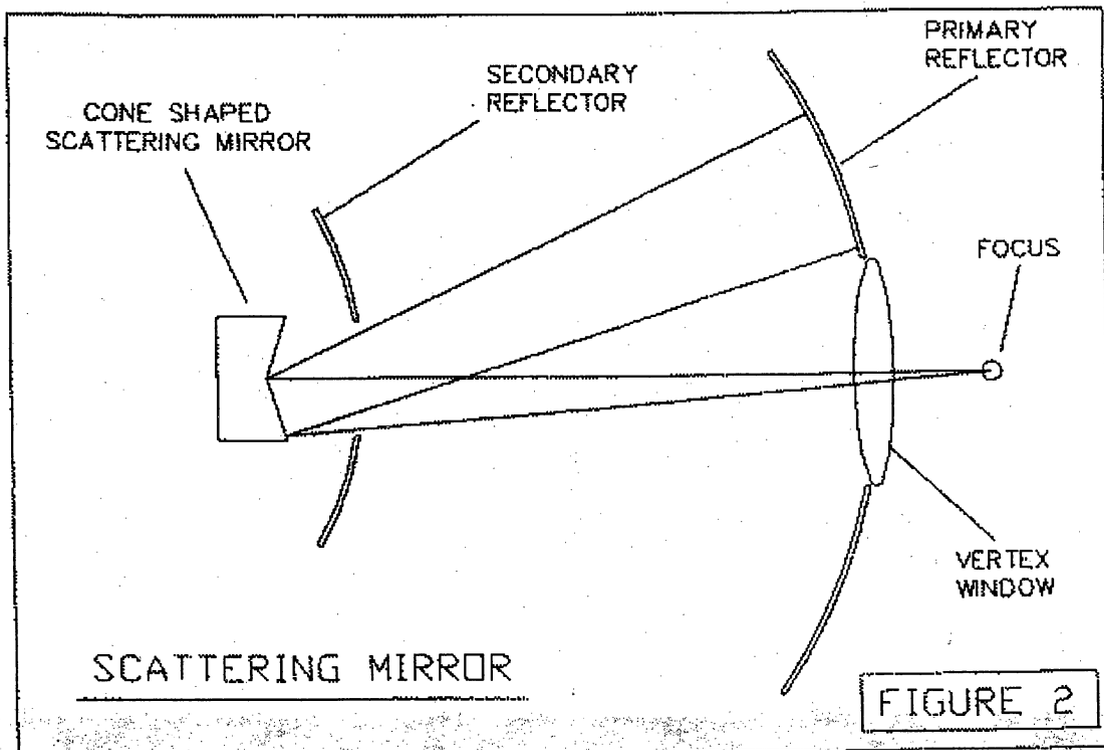
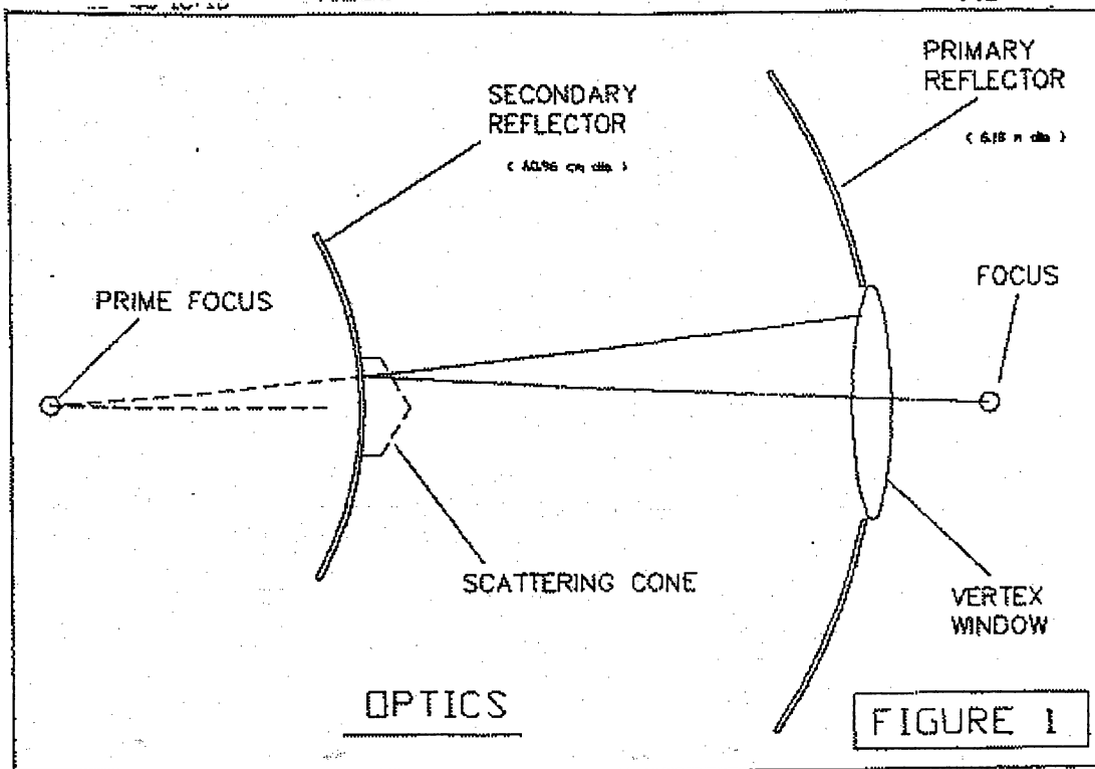


Figure 3 shows the absorbing black body load that would be placed behind the central hole of the subreflector

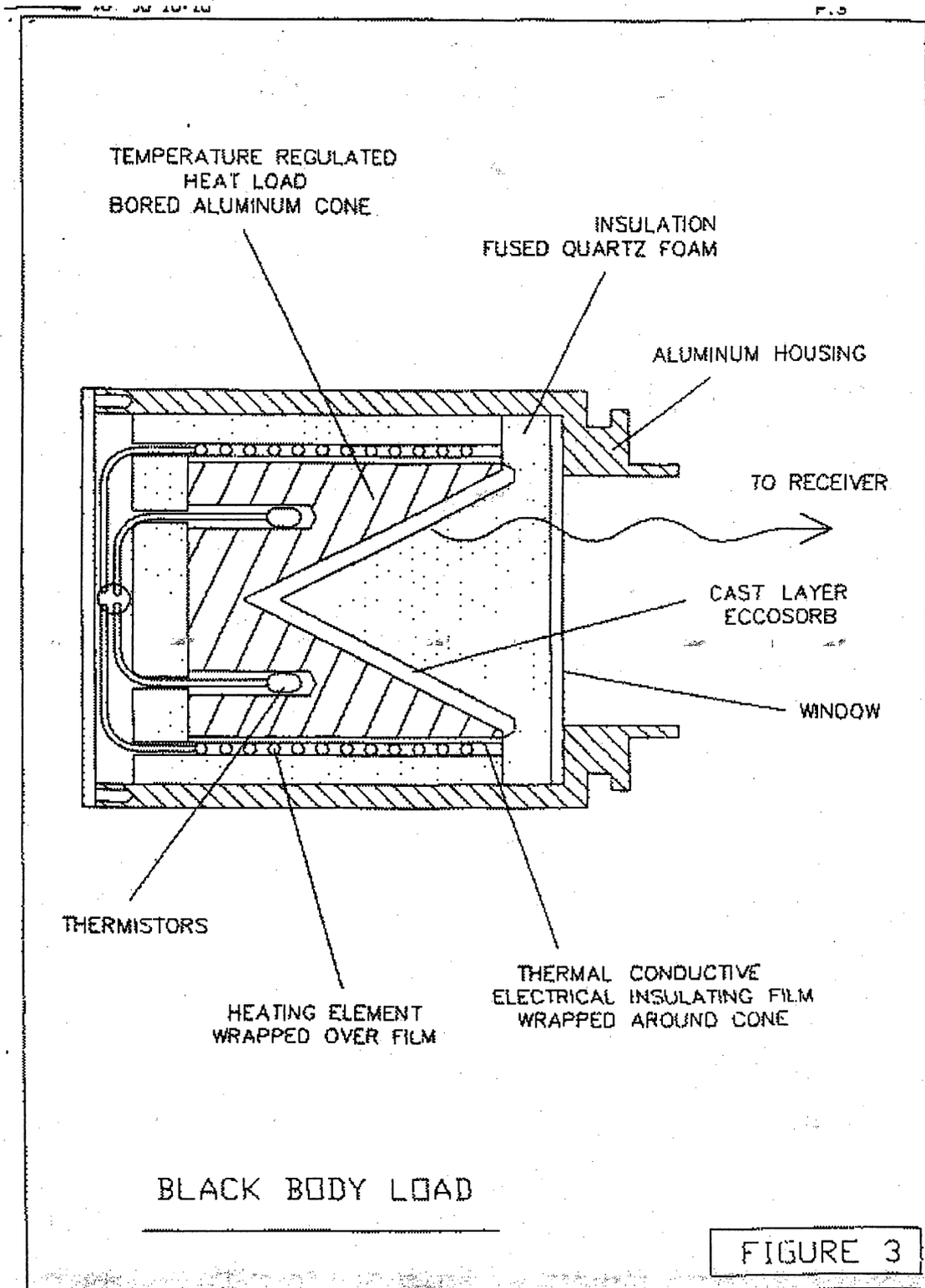
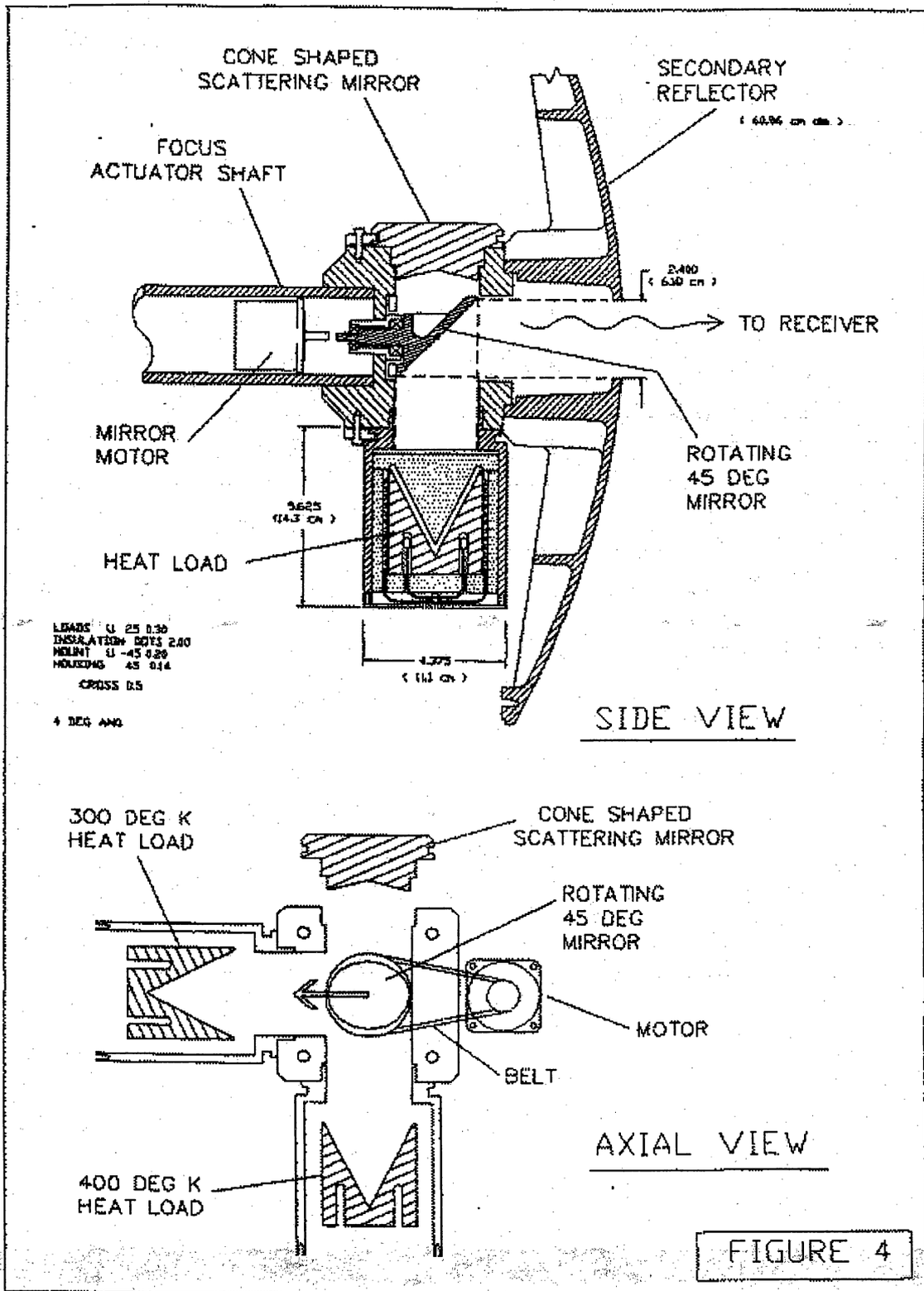


Figure 4 shows the arrangement of a rotating 45-degree mirror which will choose between one of two hot loads, whose temperatures differ by ~ 100 K, and the scattering cone from which rays which eventually reach cold sky.



ANTENNAS

Peter Napier

Last changed 4/13/99

Revision History:

1998-Aug-23: Added information from PDR; test plan, earthquake spec, receiver cabin power and mass requirement.

1998-Sep-01: Added Summary, corrected typo in fast switching time spec. Added requirement for metric compatibility, electrical supply voltage and frequency. Added chapter number to section numbers.

1998-Sep-18: Changed resonant frequency requirement in 4.2.8; added 3 phase voltage in 4.2.2; corrected wind speed typo in 4.2.1.3.

1999-Apr-13: Changes resulting from the decision to use 12 m diameter antennas, and updates on some of the specifications as a result of preparing the Request For Proposal. Significant specification changes include bottom elevation limit, survival stow position, operational cycles for fatigue design, optics layout and phase stability.

Summary

The MMA/LSA radiotelescope is currently planned to consist of a goal of 64 antennas, each of 12 m diameter. The principal requirements for the antennas are shown in Table 4.1.

Table 4.1 MMA antenna principal performance requirements.

Configuration	Elevation-over-azimuth mount, Cassegrain focus
Frequency range	30 GHz to 900 GHz
Reflector surface accuracy	25 microns, rms
Pointing accuracy (9 m/s wind, 15 min between calibrations)	1/30 beamwidth at 300 GHz , rms (0.6 arcsec)
Fast switching (settle to 3 arcsec pointing)	Move 1.5 deg on sky in 1.5 seconds
Phase stability	15 microns rms
Close packing	1.25 dish diameters between azimuth axis

Solar observing	Allowed
Transportability	Transportable on a rubber-tired vehicle

The antennas will be designed and built by a commercial company. The principal goals to be achieved by the end of the MMA Design and Development (D&D) Phase are to select a contractor and to complete the design and fabrication of a prototype antenna. The principal milestones required to achieve this goal are shown in Table 4.2.

Table 4.2 Principal milestones for antenna work during D&D Phase

Vendors information meeting	September, 1998
Issue Request for Proposal (RFP)	March, 1999
Receive proposals	June, 1999
Evaluate proposals and place contract	Sept, 1999
Design completed by contractor	Sept, 2000
Deliver antenna to US test site	June, 2001

4.1. Introduction

The original concept for the MMA used 8 m diameter antennas. In 1997 the antenna diameter was increased to 10 m and in January 1999 it was further increased to 12 m, both of these increases being in response to the requirements of a larger project formed by merging the MMA and the European LSA projects (see MMA Newsletter, Jan 1999 for more information on the 12 m diameter decision).

This chapter presents a summary of the performance requirements detailed in the antenna Request For Proposal (NRAO, 1999) for the MMA antenna elements and describes the current strawman design concepts which will satisfy these requirements. Also described are the current plans for the procurement and testing of the antennas.

The "antenna" subsystem of the MMA is here defined to include the following equipment:

- 12 m diameter primary reflector including tripod or quadripod subreflector support legs.
- Secondary reflector and its servo-controlled positioning platform, including nutation.
- A receiver cabin and its HVAC system.
- Alt/az mount, the drive systems on the mount and the servo-system controller for the drives.
- Metrology instrumentation such as temperature probes, tiltmeters, laser metrology systems, etc.
- Power distribution cabling on the antenna and the cable wraps for these cables.
- Platforms for mounting auxiliary equipment such as cryogenic compressors.
- Antenna foundation design but not fabrication.

Antenna transporter vehicle.

4.2. Specifications and Requirements

4.2.1 Operating Environment

The following operating environment defines the environment on the MMA site in Chile. The first few antennas will be tested at a location in the Continental US and it is possible that all antennas will be assembled and undergo preliminary testing at San Pedro de Atacama (altitude 2440 m). Before ordering the first antennas, these environmental specifications must be reviewed to ensure that they are adequate to ensure safety of the antenna at these alternate test location sites.

4.2.1.1 Location: Northern Chile, latitude -23d01m S, longitude 67d45m W.

4.2.1.2 Altitude: 5000 m (16400 ft) The barometric pressure at this altitude is 55% of its sea-level value.

4.2.1.3 Maximum Wind Velocity: The antenna must survive 65 m/sec (145 mph) without damage when positioned in its stow position.

4.2.1.4 Temperature: The antenna must operate correctly in the temperature range -20 C to 30 C. The annual average temperature on the site is -4 C.

4.2.1.5 Precipitation: Annual precipitation on the site is in the range 10 cm to 30 cm per year. Most of this falls as snow but thunderstorms do occur and so brief periods of heavy rain and hail are possible. The antenna must be designed to survive, without damage, the following conditions: maximum rate of rainfall 5 cm/hr, hailstones 2 cm diameter at 25 m/s, snow load 100 kg/sq.m on reflector surface, radial ice on all exposed surfaces 1 cm. Surface heating to prevent snow and ice buildup not required.

4.2.1.6 Humidity: The monthly average humidity in the summer (January) is 53% and in the winter (June) it is 31%. The annual average is 39%. The monthly average water vapor pressure in the summer (January) is 4.0 hPa (4 gm/sq.cm) and in the winter (July) it is 1.2 hPa. The annual average is 2.3 hPa.

4.2.1.7 Insolation: The site location on the southern tropic, the high altitude and low water vapor result in insolation rates amongst the highest in the world. The median midday solar flux in the wavelength range 0.3-60 micrometers for the months of December and June are 1290 w/sq.m and 840 w/sq.m respectively. Ultraviolet radiation will be approximately 70% higher than at sea-level.

4.2.1.8 Lightning. Thunderstorms occur on the site so the antenna must be equipped with a lightning protection system.

4.2.1.9 Dust and Grit. The site ground surface is volcanic soil and gravel with no vegetation of any kind to stabilize the surface. It is likely that wind-blown dust and grit will be a factor for machinery operating on the site but this problem has not yet been well quantified.

4.2.1.10 Earthquake. The MMA site is in a seismically active zone, but the source of the

earthquakes, the tectonic plate interface, is more than 100 km below the surface so that the strength of the earthquakes is lower than the strength experienced closer to the Chilean coast. Design for 0.3G horizontal or 0.3G vertical acceleration.

4.2.2 General Configuration

The antenna will be a symmetric paraboloidal reflector, of diameter 12 m, mounted on an elevation over azimuth mount. Subreflector support legs will be either tripod or quadripod configuration. A reflector surface consisting of machined aluminum panels is preferred. The reflector surface will be mounted on a preferred carbon fiber reinforced plastic (CFRP) reflector backup structure (BUS). The BUS could be built completely of CFRP or could consist of CFRP struts connected by metal nodes. The tripod or quadripod will be made of CFRP. The reflector surfaces of the antenna will not be painted.

All drawings will have metric dimensions. All fasteners will be metric. The use of standard metric cross-sections for construction materials is preferred but will not be required if it results in a cost increase.

The antenna will be designed for a lifetime of 30 years. For design purposes it will be assumed that the antenna will execute not less than 270,000 complete cycles of elevation motion, where a complete cycle of elevation motion is defined to be movement of the reflector from its lower elevation limit up to its upper elevation limit and back down to its lower elevation limit. During its lifetime the antenna will execute not less than 200,000,000 degrees of total motion about each axis.

The supply voltage for the antenna will be the Chilean standards, 220 v (single phase), 380 v (3 phase). All electrical systems must operate correctly on both a 50 Hz or a 60 Hz supply.

The antenna will be designed so as to conform to all relevant Occupational Safety and Health Administration (OSHA) and Chilean safety codes.

4.2.3 Reflector Geometry

The receivers will be located at the secondary focus of a Cassegrain geometry. A strawman design for the Cassegrain geometry is shown in Figure 1 (taken from Lamb, 1999), but the final details will be negotiated with the antenna contractor so that the primary F/D can be optimized for close packing.

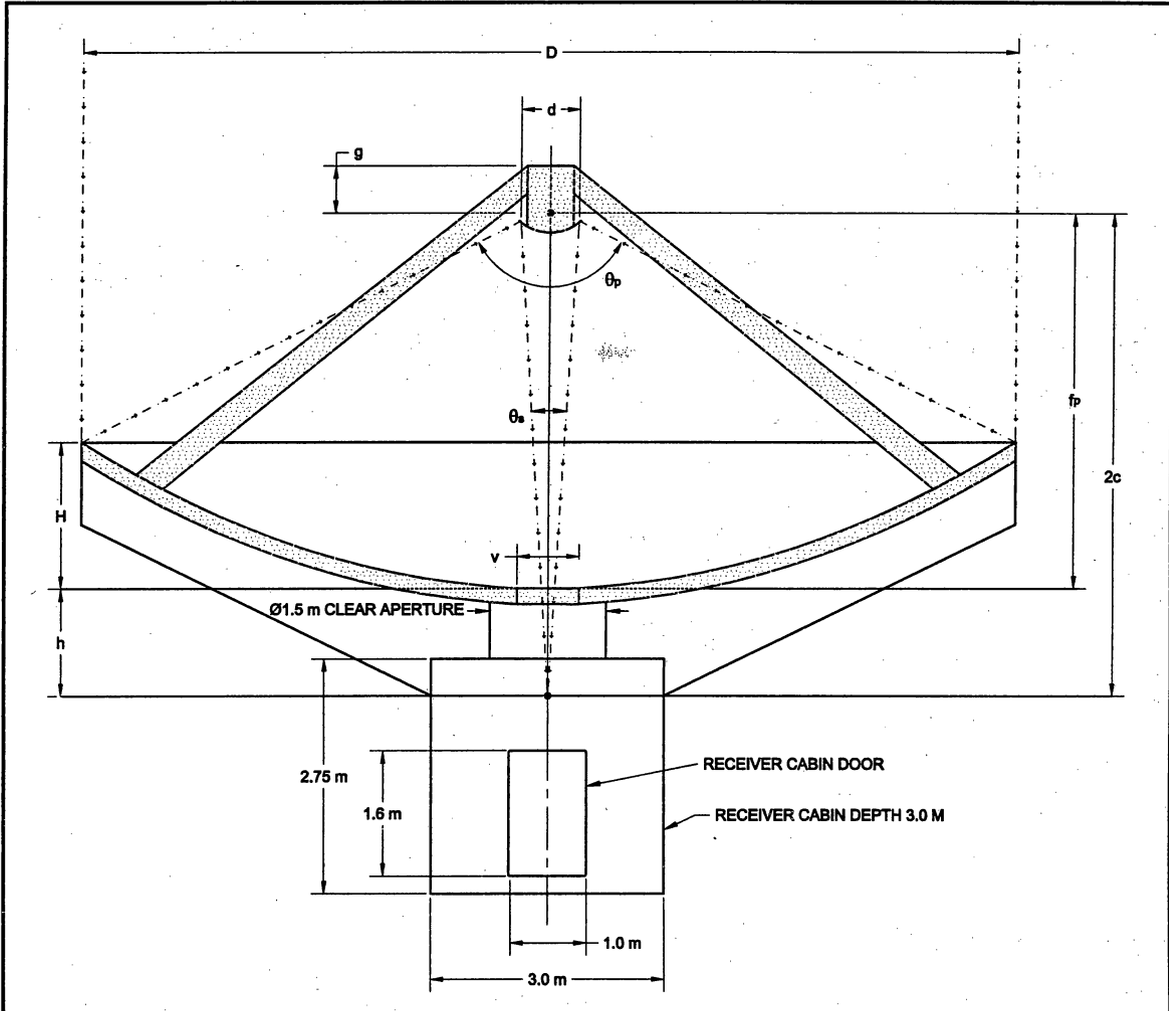
Figure 1. Strawman optics layout for MMA antenna.

APPENDIX E

ANTENNA OPTICAL CONFIGURATION

MMA OPTICAL CONFIGURATION

JANUARY 1999



OPTICAL CONFIGURATION

D	Primary Aperture	12.0 m	472 in
f_p	Focal Length of Primary	4.8 m	189 in
f_p / D of Primary		0.40	0.40
d	Secondary Aperture	0.75m	29.5in
	Final f / D	8.00	8.00
	Magnification Factor	20.0	20.0
θ_p	Primary Angle of Illumination	128.02°	128.02°
θ_s	Secondary Angle of Illumination	7.16°	7.16°
$2c$	Distance Between Primary and Secondary Foci	6.177 m	243.2in
H	Depth of Primary	1.97 m	77.7 in
h	Distance from Vertex to Secondary Focus	1.38m	54.3in
a	Distance from Elevation Axis to Focus	0.45 m	17.7 in
g	Distance from Primary Focus to Top of Quadrupod	0.60 m	23.6 in
v	Primary Vertex Hole Clear Aperture	0.75 m	29.5 in

4.2.4 Range of Motion

Antenna foundations will be constructed so that the azimuth axis of an antenna is parallel to local gravity at the pad. For observations close to the zenith this will result in a difference in parallactic angle between antennas.

Minimum elevation angle for observations: 2 deg

Maximum elevation angle for observations: 125 deg., but this will be limited to 90 deg if the cost of the "over-the-top" capability is significant in budget or performance. Cone of avoidance at the zenith: 0.2 deg in radius for normal sidereal tracking. Because of the high velocities and accelerations required for fast switching or on-the-fly mapping (see section 4.2.8 below) there will be a region around the zenith, probably about 30 deg in radius, where azimuth switching times are degraded .

Stow position for wind survival: elevation 15 deg (this position was chosen so that, during a winter storm, the reflector can be oriented with its back into the wind to prevent build up of snow and ice in the dish. Stow position for maintenance: zenith (this position was chosen to prevent an antenna undergoing maintenance from mechanically interfering with an adjacent antenna in the most compact array).

Range of azimuth motion: 270 degrees either side of due north.

4.2.5 Reflector Surface Accuracy

The surface accuracy goal is 20 microns and the hard specification is 25 micrometers rms, including the subreflector contributions. The specification will provide an antenna surface efficiency of 91% at 300 GHz and 41% at 900 Ghz. At night this accuracy is to be achieved in a wind of 9 m/s which is approximately the 90th percentile wind for nighttime (2000 hrs to 0800 hrs) observing. During the day this accuracy is to be achieved for any orientation of solar illumination in a wind of 6 m/s. During the day the focus can be calibrated astronomically every 30 min.

The final, precision measurement of the surface will be done by NRAO using holography. For the prototype antenna the contractor will provide a surface setting accuracy of 100 microns. The panel adjusters will be calibrated so that an adjustment point can be moved with a resolution of 5 micrometers. A full surface adjustment must require no more than 16 person-hours of work.

4.2.6 Pointing Accuracy

A pointing accuracy in "offset" pointing mode (calibrator 2 deg away every 15 minutes of time) of 1/30th primary beamwidth rms at 300 GHz is required. The antenna specification is 0.6 arcsec for offset pointing, 2.0 arcsec for absolute pointing. At night this accuracy is to be achieved in a wind of 9.0 m/s which is the 90th percentile wind for nighttime (2000 hrs to 0800 hrs) observing. During the day this accuracy is to be achieved for any orientation of solar illumination in a wind of 6 m/s.

4.2.7 Metrology

Provision will be made in the antenna design for inclusion of metrology equipment which will allow antenna pointing to be corrected for structural deformation caused by wind or thermal loading. Metrology systems to be considered for including in the antenna include: a laser/quadrant-detector system to measure quadripod movement, tiltmeters, temperature probes, laser/retroreflector systems and an IR camera for offset-pointing on stars. The antenna contractor will provide any metrology that he considers essential for meeting performance specifications.

4.2.8 Fast Motion Capability

Three observing modes require the MMA antenna to have special fast motion capabilities: fast switching phase calibration, on-the-fly total power mapping and on-the-fly interferometric mosaicking.

Fast switching: The goal is to have the antenna move 1.5 degrees on the sky and settle to within 3 arcsec pointing error, all in 1.5 seconds of time. A possibly acceptable upper limit for this switching time is 2 seconds. It is expected that the switching acceleration profile will be carefully designed so as to avoid exciting the lowest structural resonant frequency of the antenna,, in which case the lowest resonant frequency should not be lower than approximately 8 Hz. The maximum velocity and acceleration required for fast switching are 3 deg/sec and 12 deg/sec/sec on the sky respectively, with both axes able to move at this rate simultaneously. It is expected that this velocity and acceleration will be achievable in azimuth only for zenith angles greater than 30 deg (this implies maximum azimuth velocity and acceleration of 6 deg/sec and 24 deg/sec/sec respectively).

Analysis of the expected use of this fast switching mode (Holdaway, 1997) indicates that the antenna should be designed to survive 30-50 million cycles of fast switching during an assumed 30 year life.

On-the-fly mapping: In this mode the antenna will scan at a rate of up to 0.5 deg/sec across a large object, several or many beamwidths in size, and then turn around as rapidly as possible and scan back across the source in the opposite direction. A maximum acceleration of 12 deg/sec/sec is required for the turn around. While the antenna is scanning across the source the antenna position must be recorded at a rate sufficient to provide an angular sampling interval on the sky of wavelength/(2D) radians. For 0.5 deg/sec motion and 900 GHz observations this requires antenna position readout every 2 msec. The antenna positions should be accurate to 1 arcsec. As the antenna tracks across the source it is not necessary for the position at any time to be precisely a precommanded position; it is sufficient to simply know where the antenna is actually pointing and all antennas need not point precisely at the same position.

On-the-fly interferometric mosaicking requires interferometry data to be taken while the antenna is continuously scanning across the source. It is expected that the antenna velocity will be only one-tenth of its mapping-on-the fly value (see previous paragraph), but in this case all antennas must point to the same position at the same time to within 1 arcsec rms.

4.2.9 Subreflector Position Control

The subreflector will be supported on a platform which allows movement in all 3 linear directions. The precision of the mechanism will be adequate to allow the subreflector to be positioned, under computer command, with sufficient accuracy to prevent gain loss of more than 1% at 900 GHz due to focus, comatic or astigmatic aberration. Position will be correctable on timescales of tens of seconds. Total axial focus motion is 3.0 cm.

In addition to the above listed linear motions the first antenna will also be equipped with a subreflector nutator which will allow beam throws of three beamwidths at 86 GHz (4.3 arcmin) at rates up to 5 Hz in the cross-elevation direction only. The decision as to whether all antennas will be equipped with nutators will be made after testing the first antenna.

4.2.10 Phase Stability

Phase errors caused by variations in the propagation pathlength through the antenna can be rapidly or slowly varying. Fast phase changes are primarily caused by the wind and the peak pathlength variation in a 9.0 m/s wind must be no more than 15 microns. Slow phase changes are primarily due to variations in the temperature of the antenna and the goal is to keep these phase errors small enough so that the residual errors after an astronomical phase calibration every 3 min are small enough to allow observations at 900 Ghz.

4.2.11 Close Packing

In the smallest array the antennas must be placed close together. The goal is to be able to place the antennas within 15 m (1.25 D) of each other without any possibility of the antennas hitting each other, no matter what the relative orientation of the two antennas. An acceptable fallback on this requirement would be to have no possibility of interference for elevations above 20 deg. In the event that it proves necessary to have a higher elevation limit of this type when antennas are in the close packed configuration, an electronic interlock on the antenna pad will ensure that the higher limit is activated.

4.2.12 Solar Observing

Direct observations of the sun will be allowed. All surface accuracy and pointing requirements must be met while observing the sun and a suitable surface treatment of the primary reflector surface must be provided to prevent solar heating damage of the subreflector or its support legs. When observing the sun the solar heating of the secondary focal plane must be less than 3 kw/sq.m.

4.2.13 Low Antenna Noise

Contributions to system noise from the antenna, due to such mechanisms as scattering of ground noise into the feed and resistive loss of reflector surfaces, will be minimized as much as possible without compromising the surface accuracy and pointing requirements. Design features to be considered to achieve this goal include supporting the subreflector support legs close to the edge of the reflector, shaping the underside of the support legs to reduce ground pickup and locating the feeds at the Cassegrain focus to avoid the need for tertiary reflectors.

4.2.14 Transportability

To move the antennas from one array configuration to another the antennas will be picked up and carried on a transporter vehicle which runs on a gravel road on rubber tires. The transporter with an antenna on board will be able to negotiate a 15 % grade, turn a corner with a minimum turning radius of 10 m and travel at 10 km/hr on the flat and 5 km/hr up a 10% grade. An unloaded transporter must be able to travel at 20 km/hr on the flat. The transporter must be able to safely move an antenna in winds up to 16 m/s (this is approximately the 95th percentile for the winds on the site at 1600 hrs local time, the time at which the winds are maximum each day). A stationary transporter with an antenna on board will survive winds up to 65 m/s; if necessary, structure carried on the transporter can be deployed to stabilize the transporter on the ground in this survival mode. To withstand the bumps and jolts of transportation and pickup/putdown the antenna will be designed to survive shock loads of 4 G vertical and 2 G horizontal acceleration.

The transporter will carry an auxiliary generator to keep all electrical systems on the antenna

operational during a move. The transporter will pick up the antenna above its azimuth bearing so that the azimuth bearing and drive can be used to rotate the base of the antenna to simplify bolt hole alignment when an antenna is placed on a pad. It may be desirable to oxygenate the air in the transporter operator's cabin so the cabin must not have large air leaks.

When an antenna is picked up a time goal of 20 min is required from the time of arrival of the transporter to the time of departure with an antenna on board. When an antenna is placed down on a pad a time goal of 30 min is required from the time of arrival of the transporter until the transporter has departed and the antenna is ready to be pointed.

4.2.15 Receiver Cabin

A receiver cabin with dimensions approximately as shown in Figure 1 will be provided at the Cassegrain focus. Temperature in the cabin will be maintained by an antenna mounted HVAC system at 16 C to an accuracy of +/- 1C. The electrical power consumption of equipment in the cabin will not be greater than 10 kw. The mass of equipment in the cabin will not be less than 1600 kg.

A built-in mechanism will be provided so that a receiver can be lifted from the ground, through the cabin door and into its observing location, all without significant man-handling of the receiver. Part of the installation of a receiver may involve the use of a separate special purpose vehicle, such as a high fork-lift, which lifts the receiver through the cabin door.

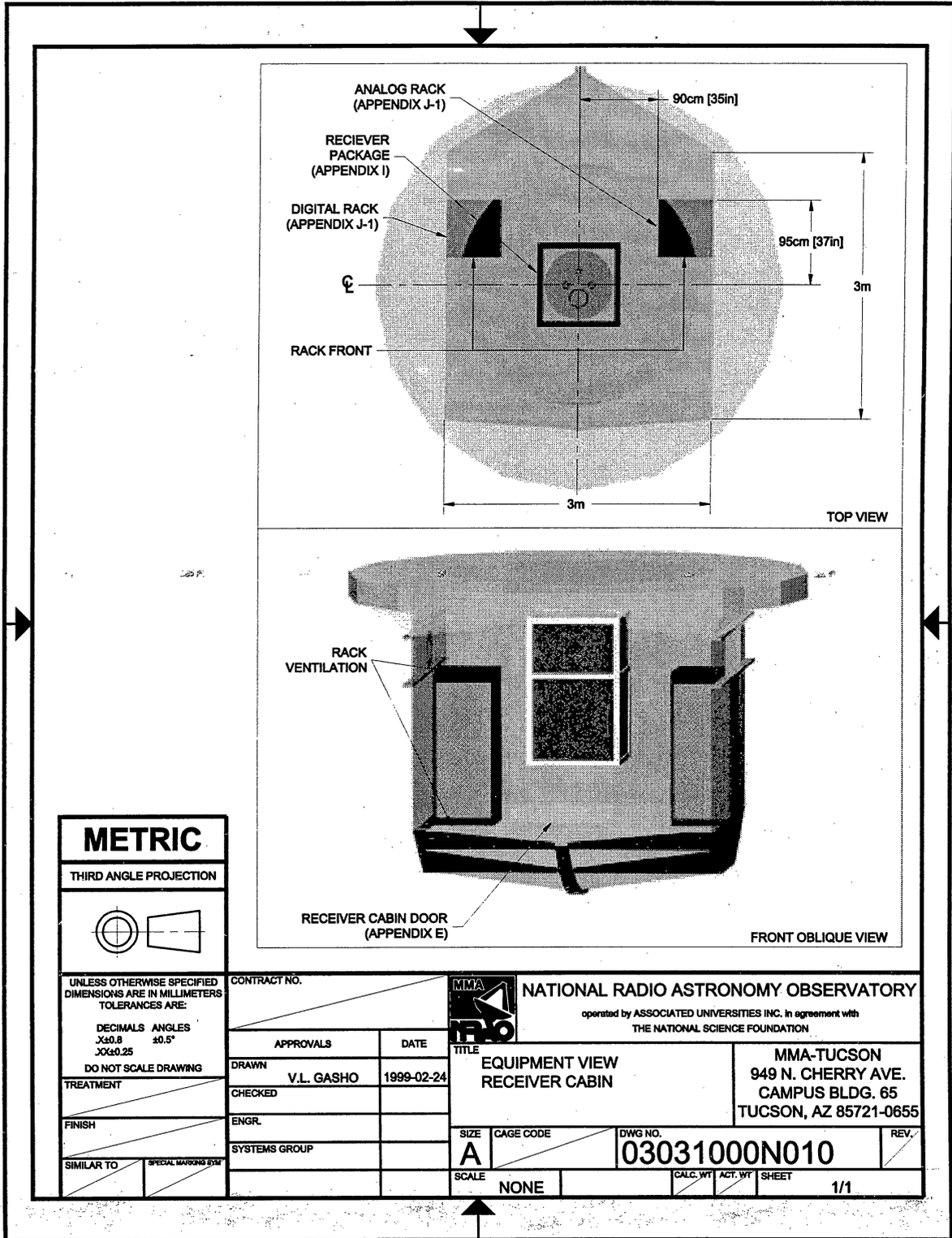
The cabin will be watertight and a thin RF-transparent membrane will cover the aperture through which the RF beam enters the cabin. A computer actuated shutter will be deployable to protect the membrane when necessary.

It may be desirable to oxygenate the cabin air when workers are inside so the cabin must not have large air leaks.

A typical layout for the receiver cabin is shown in Figure 2.

Figure 2. Typical layout for MMA receiver cabin.

RECEIVER CABIN EQUIPMENT VIEW



METRIC

THIRD ANGLE PROJECTION

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE:

DECIMALS ANGLES
 XX±0.8 ±0.5°
 XX±0.25

DO NOT SCALE DRAWING

TREATMENT

FINISH

SIMILAR TO

SPECIAL MARKING SYM

CONTRACT NO.	
APPROVALS	DATE
DRAWN V.L. GASHO	1999-02-24
CHECKED	
ENGR.	
SYSTEMS GROUP	

MMA
IRAO

NATIONAL RADIO ASTRONOMY OBSERVATORY
 operated by ASSOCIATED UNIVERSITIES INC. in agreement with
 THE NATIONAL SCIENCE FOUNDATION

TITLE
**EQUIPMENT VIEW
 RECEIVER CABIN**

MMA-TUCSON
 949 N. CHERRY AVE.
 CAMPUS BLDG. 65
 TUCSON, AZ 85721-0655

SIZE A	CAGE CODE	DWG NO. 03031000N010	REV.
SCALE NONE	CALC. WT	ACT. WT	SHEET 1/1

4.2.16 Monitor and Control

The following functions on the antenna will be controllable under remote computer control:

Antenna position and scan rate

Subreflector position in x,y,z and nutation

Power distribution switching from normal to critical power and complete power down

Receiver cabin HVAC temperature set point

The following functions on the antenna will be monitored by a remote computer:

- Antenna position and rate (velocity and direction)
- Motor currents and all power supply voltages in the servo system
- Subreflector position
- Readout from any metrology devices
- Readout from any temperature probes
- HVAC system performance
- Limit switch status

The following fault conditions will be automatically sensed and acted on at the antenna:

- Power down after smoke detection
- Power down after loss of a phase of the power supply
- Loss of a drive motor
- Drive shutdown if antenna oscillation detected
- Antenna stow if command link from control building lost

4.2.17 Interfaces to Other Subsystems

The following interfaces must be defined:

- Monitor and control digital interface
- Interface between antenna and transporter
- Interface between subreflector support legs and the subreflector support mechanism
- Interface between antenna and its concrete observing pad
- Interface to the electrical power system
- Interface to cable wraps
- Interface to the receiver package in the receiver cabin
- Interface to any equipment racks in the receiver cabin
- Installation procedure for receiver package
- Interface to cryogenic compressor
- Interface to optical/IR pointing telescope
- Interface to molecular sieve for cabin oxygenation

4.2.18 Maintenance and Reliability

Because of the remote site and large number of antennas the reliability and maintainability of the antennas are important. The antennas will be designed so that, with normal preventive maintenance, they should operate for 30 years without requiring elevation or azimuth bearing or reflector surface replacement. Although they should not be required, straightforward elevation and azimuth bearing replacement procedures must be included in the antenna design. All normal repair and maintenance actions should be able to be completed by a two- person crew in 4 hours. To the maximum extent possible all equipment on the antenna should be "modularized" so that a failure can be cured by simply swapping out the failed component without the need for any repair in place. Examples of equipment which should be designed for easy replacement includes gear boxes, drive motors, HVAC equipment, servo-system electronic components and the

subreflector position control mechanism.

4.2.19 Manufacture and Assembly

The antenna will be designed for economic production costs.

It is expected that the first two antennas will be tested initially at a site in the US and later shipped to the MMA site so the ability to disassemble the antenna into pieces for overseas shipping is required.

The high altitude and remoteness of the MMA site make it desirable to minimize the amount of work required on the high site. It is expected that the antennas will be assembled, outfitted and tested at an Operations Support Facility 50 km from the MMA site at an altitude of 2400 m. They will be carried to the MMA site on the transporter vehicle or, in the event that this proves not to be feasible, they will be disassembled into just two pieces, the mount and the reflector, for transportation to the site on trucks. Thus the antenna should be designed for easy disassembly at the elevation axis and both the reflector and mount must have pickup points for handling as single units.

4.3. Design Concepts

Four antenna concepts that have the potential to meet the performance requirements have been developed:

A 10 m concept developed principally at NRAO and BIMA(Lugten et.al., 1999)

A 10 m concept developed principally at OVRO(Woody and Lamb, 1999)

A 12 m concept developed principally at ESO (Andersen, 1999)

A 12 m concept developed principally at IRAM (Plathner, 1999)

4.4. Procurement and Construction Plans

(1) An RFP (Request for Proposal) for the design and fabrication of the first MMA antenna was issued on 30 March, 1999. The procurement will be a fixed-price contract to a performance specification. All information developed in the studies of the concepts described in Section 4.3 above is available to prospective bidders, and bidders can propose one of these concepts or an alternative design, but in either case it will be the responsibility of the contractor to meet the performance specifications. In the RFP response the bidders will be required to describe their proposed design in some detail, to provide the cost of the design and fabrication of the first antenna and an estimate for the cost of the antenna in production quantities.

(2) The European LSA project will issue an RFP for a separate prototype, designed for the same performance specification, about one month later than the MMA RFP.

(3) The two prototype antennas will be delivered in June, 2001, and then tested extensively for 1.5 years so that the design which is best on a cost/performance basis can be selected for quantity production.

(4) The contract for the production run will be issued in January 2003, with a required antenna delivery of 8 antennas per year. The antennas will be assembled and acceptance tested by the contractor at the Operations Support Facility (OSF) in San Pedro. NRAO will outfit and test the

antennas at the OSF and then transport the antennas to the MMA site on the transporter.

4.5. Test Plans and Results

4.5.1 ON THE FIRST ANTENNA, BEFORE SECOND ANTENNA BECOMES AVAILABLE

NRAO Installation of:

- Thermistors
- Tilt meters
- Control interfaces
- Optical telescope, CCD camera

General checks:

- General mechanical inspection, wiring checks
- Mechanical operation: brakes etc.
- Interface integrity
- Mechanical slew rate check
- Mechanical tracking check
- Surface setting check (theodolite?)
- Tiltmeter checks of azimuth rotation

Antenna dynamic (mechanical) response:

- Resonant frequencies, accelerations
- Check motor currents, bearing friction, power consumption when slewing & tracking
- Weather-proof?

Monitoring:

- Start systematic monitoring of temperatures, tilt meters, motor currents, ambient conditions (wind, temperature ...)

First tracking and pointing tests:

- **Optical pointing measurements**
 - Needs CCD, interfaces, computer + software
 - Needs simple interface to telescope drive system (computer?)
- Simple servo tests:

- Move to star, slew away, slew back:
- Servo response, oscillation?
- Tracking tests:
 - Track edge of moon, stars ...
- Optical Pointing checks
 - Measure pointing offsets on mag 5 stars
 - First astronomical pointing model
 - Consistency of pointing (night to night, temperature, wind ...)

Electromagnetic measurements:

- Prime Focus Holography.

Initial Requirements:

- Requires pointing and tracking understood,
- Control system interface,
- Holographic system, frontend and backend, tested out.
- Holographic reference feed measured
- Integrated holographic data acquisition, telescope pointing
- Observing modes tried and tested
- Holography data analysis system available
- Terrestrial holographic measurements
 - Beacon on nearby mountain (90 GHz?)
 - Repeat until no longer useful:

First holography maps: 129*129, 10-cm resolution
 Repeat, check for repeatability
 ADJUST SURFACE.
 Derive efficiency

End repeat

- IF POSSIBLE:

- Deformations as function of elevation.

- Using 90 GHz/230 GHz, secondary focus receiver

- Needs nutating subreflector
- Measure radio pointing (mainly planets).
- Reconcile radio/optical pointing
- Derive radio pointing model. Check for consistency, stability.
- Check radiotracking (edge of moon, edge of Jupiter)
- Measure efficiency at 230 GHz:
 - Radiometrically, planet
- Measure error pattern (e.g. sensitive beam map on planet, moon scan).
- Measure forward and rear spillover, variation with elevation? (Hot/cold calibration, sky tips)
- Reconcile holographic measurements with radiometric, efficiencies and error pattern measurements
- Using 230 GHz measurements, confirm fast switching characteristics
- Surface deformation with elevation:
 - Problem. Error pattern? Beam shape?
 - (Satellite availability?)
- Reproducibility after transportation
 - Tilt meters? New pointing determination needed?
- Confirm that solar observations are possible
 - (Heating, panel IR scattering, pointing)
- Subreflector.
 - Is a nutating subreflector needed?
 - Compare point source measurements, OTF maps, with and without nutating S/R.
- Spectral purity:
 - Stability of baselines,
 - Standing waves.

(Requires spectrometer.)

4.5.2 WITH SECOND ANTENNA: INTERFEROMETER TESTS

- Are we SURE about close packing limitations?
- Phase stability (lateral displacements, wind, bearing slop)
- Phase stability while fast switching? (Structure oscillations?)
- More extensive radio pointing tests now possible
- **Interferometric Holography:**
 - Using 86 GHz SiO maser (needs spectral correlator) and/or planets.
 - Needs complete interferometric, phase stable, fringe tracking, delay tracking electronics.
 - Measure surface (e.g. 48*48) deformations as function of elevation.
- General correlations:
 - Use archived weather (wind, temperature, gradients ...) data to look for correlated effects on antenna (surface deformation, pointing ...)

4.6. Acknowledgments

This chapter represents the work of the MMA Antenna Working Group: J. Bieging, J. Cheng, D. Emerson, M. Fleming, M. Holdaway, J. Kingsley, J. Lamb, J. Lutgen, J. Mangum, J. Payne, J. Welch, D. Woody

4.7. References

T. Andersen, "Feasibility Study for a 12 m Submillimeter Antenna", MMA Memo 253, Feb 1999.

M. Holdaway, "How many switching cycles will the MMA make in its lifetime", MMA Memo 174, 1997.

J. Lamb, 1999, Optimized Optical Layout for MMA 12-m Antennas, MMA Memo 246, Jan 1999.

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D. Plathner, "A 12m Telescope for the MMA-LSA Project", MMA Memo 259, April 1999.

D.P. Woody, J.W. Lamb, "A Design for a Precision 10-m Sub-Millimeter Antenna", MMA Memo 241, Mar 1999.

MMA Project Book, Chapter 5 Section 1

Evaluation Receivers

*John Payne
Graham Moorey
Last changed 1999-May-2*

Revision History:**1998-11-18:** Major revision**1999-05-02:** Minor specification changes in Table 5.1, revised deadlines in Table 5.2.

Section 5.1.7 on Cryogenics added, and Evaluation Receiver General section 5.1.8 added.

Summary

The receiver development plan consists of two distinct efforts. One will result in a receiver suitable for the evaluation of the first antenna. A copy of this receiver will be constructed at the end of the D&D phase permitting the first interferometry tests to proceed on delivery of the second antenna. These receivers are designed to be "throw-away" items, although many of the components and techniques developed will be used in the final receivers for the MMA. These initial receivers are referred to as "evaluation receivers" in this Chapter. The specifications for these receivers are given in Table 5.1 and the principal milestones in Table 5.2.

The second effort will be to develop plans and some prototype components for the final receivers that will enable the construction of the receivers to proceed in a timely manner at the end of the D&D phase. Here these receivers are referred to as the "production receivers."

Table 5.1 Specifications for The Evaluation Receivers.

Frequency Band	Detector Element
30-40 (33-45?) GHz	HFET amplifier
86-115 GHz	SIS mixer
85-105 GHz (HFET amp covers 75-105 GHz)	HFET amplifier
210-270 GHz	SIS mixer
All bands are dual linear polarization.	

Table 5.2 Principal Milestones for Evaluation Receivers during D&D Phase.

Task	Date
Optics decision	Pending
4k refrigerator selection	January 1999
Dewar design complete	September 1999
All components delivered	End 1999
Receiver assembly complete	May 2000
Receiver tests complete	July 2000
Deliver receiver to VLA site	June 2001

5.1 Evaluation Receivers

5.1.1 Introduction

The receivers designed for the evaluation of the first antenna and the initial interferometer tests will be independent of the receivers that will finally be mass-produced for the MMA. Some components will be similar or identical and efforts will be made to design the receivers in such a way that some parts of the design will be transferable to the production receivers. However the focus of the effort will be to produce in a timely manner a receiver system that is suitable for the initial tests. This will involve the use of many components identical to those used on the present 12m receivers.

5.1.2 Specifications

The evaluation receivers will be equipped with three frequency bands. These are 30-40 GHz (HFET: possibly soon to be revised to 33-45 GHz), 86-115 GHz (SIS), 85-105 GHz (HFET) and 210-270 GHz. The I.F. will be 4-6 GHz for the 1 mm and 3 mm SIS receivers, but possibly 4-12 GHz for the HFET systems. All receivers will be dual channel receiving orthogonal linear polarizations. The noise performance of the receivers will be the best that can be obtained with today's components and will be more than adequate for the initial measurements. An important point is that continuum measurements will be needed to measure aperture efficiency at the various frequencies. Beam switching with the nutating sub-reflector will be used and, due to the mechanical nature of the switching mechanism, it is necessary for the detected output of the receivers to have a power spectrum that is flat down to a few Hz. There seems to be some doubt that the high frequency HFET amplifiers will satisfy this requirement and this is discussed in more detail below.

5.1.3 The Receiver Dewar

The layout of the dewar will follow that shown in Figure 1, which may be regarded as a baseline design. This layout follows the ideas that are used in the present Tucson receivers with the exception that the change in frequency bands is achieved by simply changing the pointing of the antenna rather than rotating external optics. This system results in errors due to off-axis operation (see [MMA Memo 175](#)), but these errors, coma, etc., are shown to be negligible.

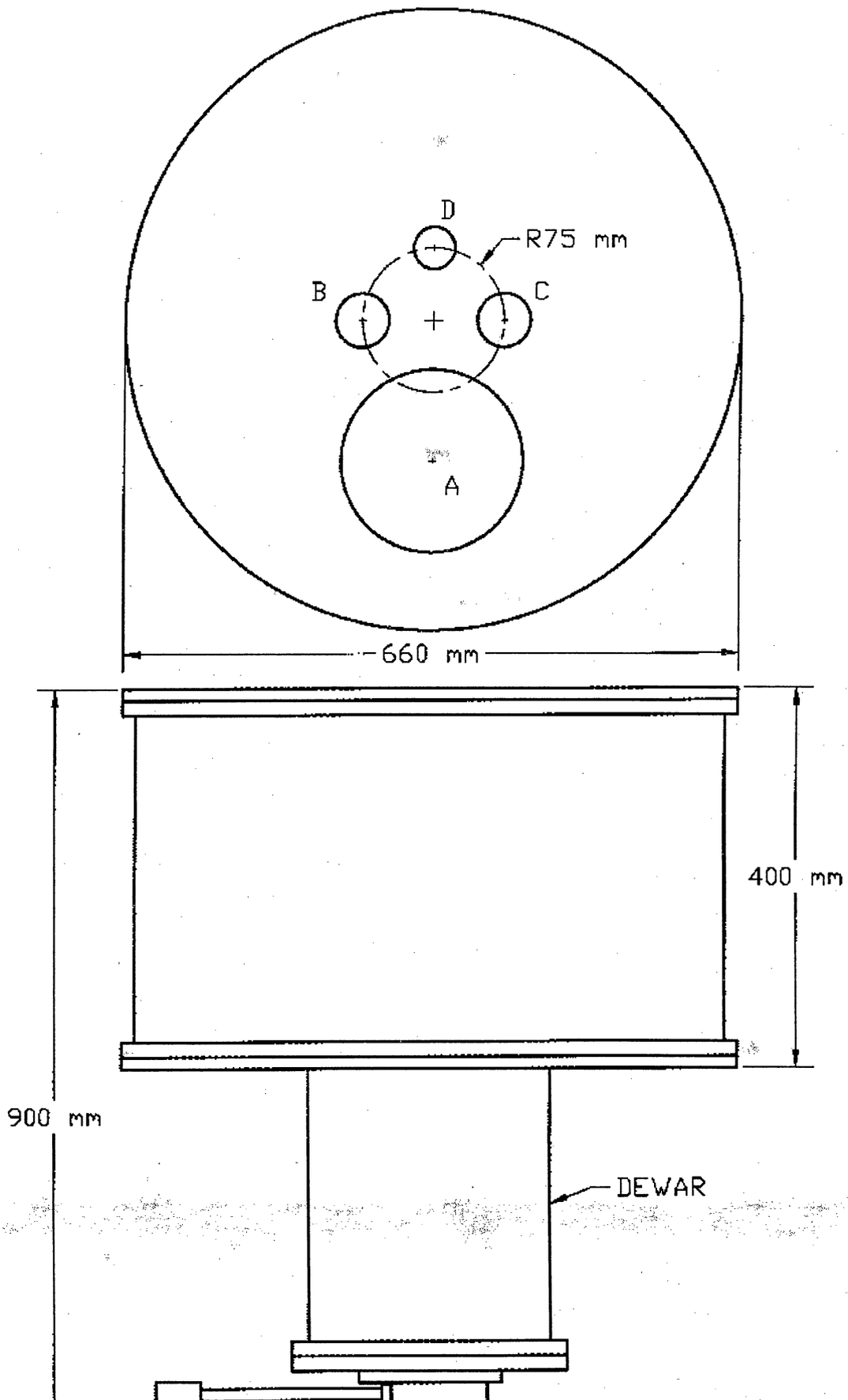


Figure 1. The Evaluation Receiver Dewar

5.1.4 The Receiver Optics

For the evaluation receiver, we plan a simple optical arrangement with "clean" optics that follow the suggestions in MMA Memo #215.

5.1.5 Polarization Diplexing

In the past, the NRAO receivers have used room temperature wire grid polarization diplexers. Recently, a full waveguide band diplexer (ortho mode transducer, OMT) has been developed for the 3 mm band and it is hoped to extend this technique to the 1 mm band. This will result in lower receiver noise as the OMT will operate at cryogenic temperatures.

5.1.6 Evaluation Receiver Block Diagrams

5.1.6.1 Introduction

The block diagrams for the different receiver bands described here are tentative and may be modified extensively in the next few months.

5.1.6.2 The 30-40 GHz Receiver

The block diagram for this receiver is shown in Figure 2.

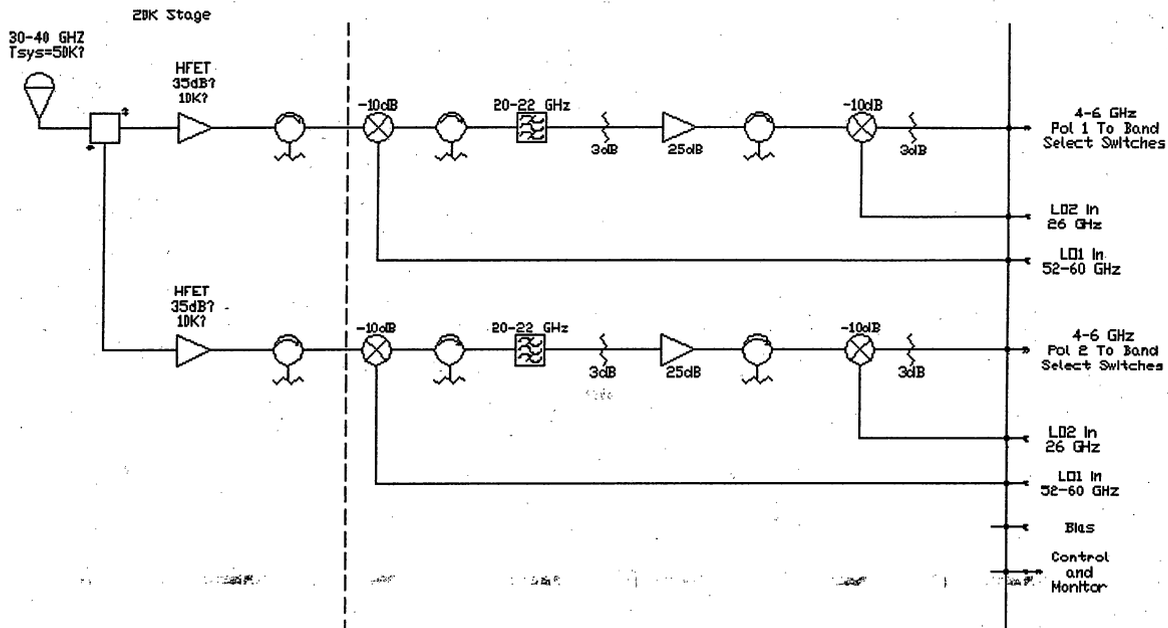


Figure 2. The 30-40 GHz Receiver.

5.1.6.3 The 86-115 GHz Receiver

There is uncertainty at present about the performance of the HFET amplifiers for use at this frequency. What is proposed here is that the evaluation receivers contain two receivers in this band: one, a dual polarization receiver using HFET amplifiers, the other a similar receiver using SIS mixers. In this way we hope to make an evaluation of the low frequency post detection noise that will be critical for continuum observations using the nutating sub-reflector. Although it should be possible to evaluate the receiver performance in the laboratory prior to telescope observations it is felt that telescope observations will give the most unambiguous results. Block diagrams of both these receivers is shown in Figures 3 and 4. The SIS receiver will use the tuneable mixers that are in use at the 12m telescope today.

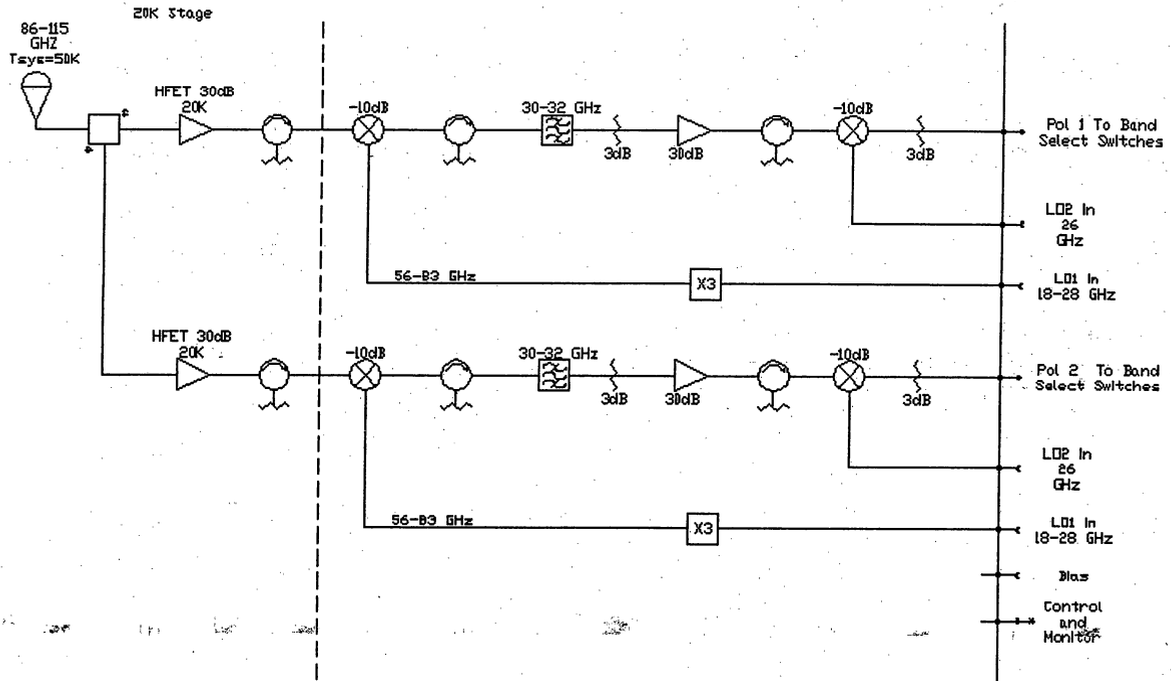


Figure 3. The 86-115 GHz HFET Receiver.

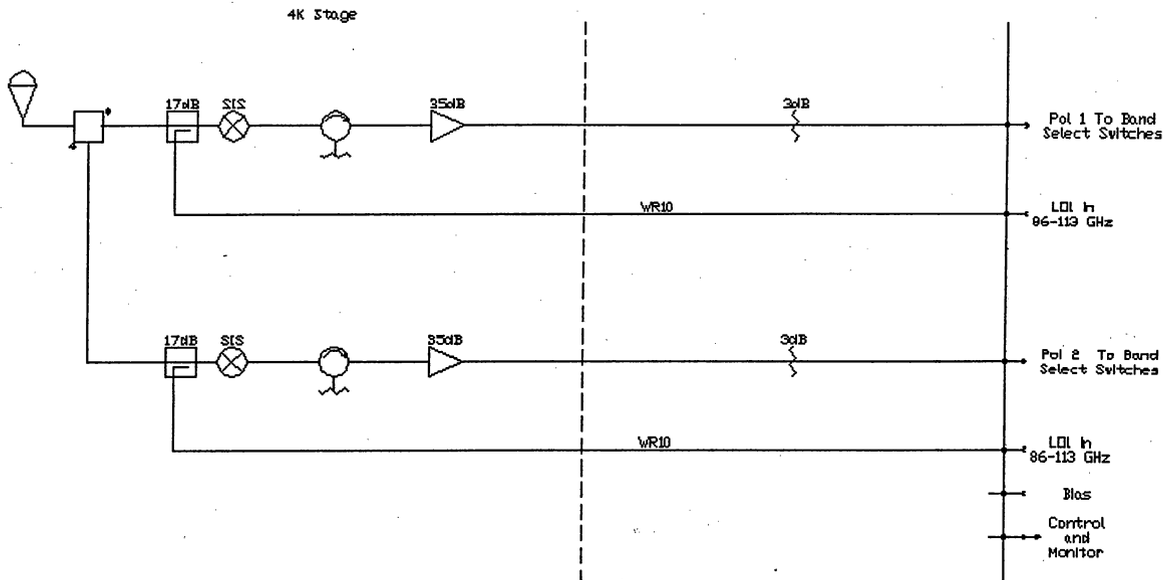


Figure 4. The 86-115 GHz SIS Receiver.

5.1.6.4 The 210-270 GHz Receiver

A block diagram of this receiver is shown in Figure 5. The components are all today's technology, although it is anticipated that a major effort will go into achieving phase stability. Again, the mixers used will be identical to the fixed backshort design used on the 12m telescope today.

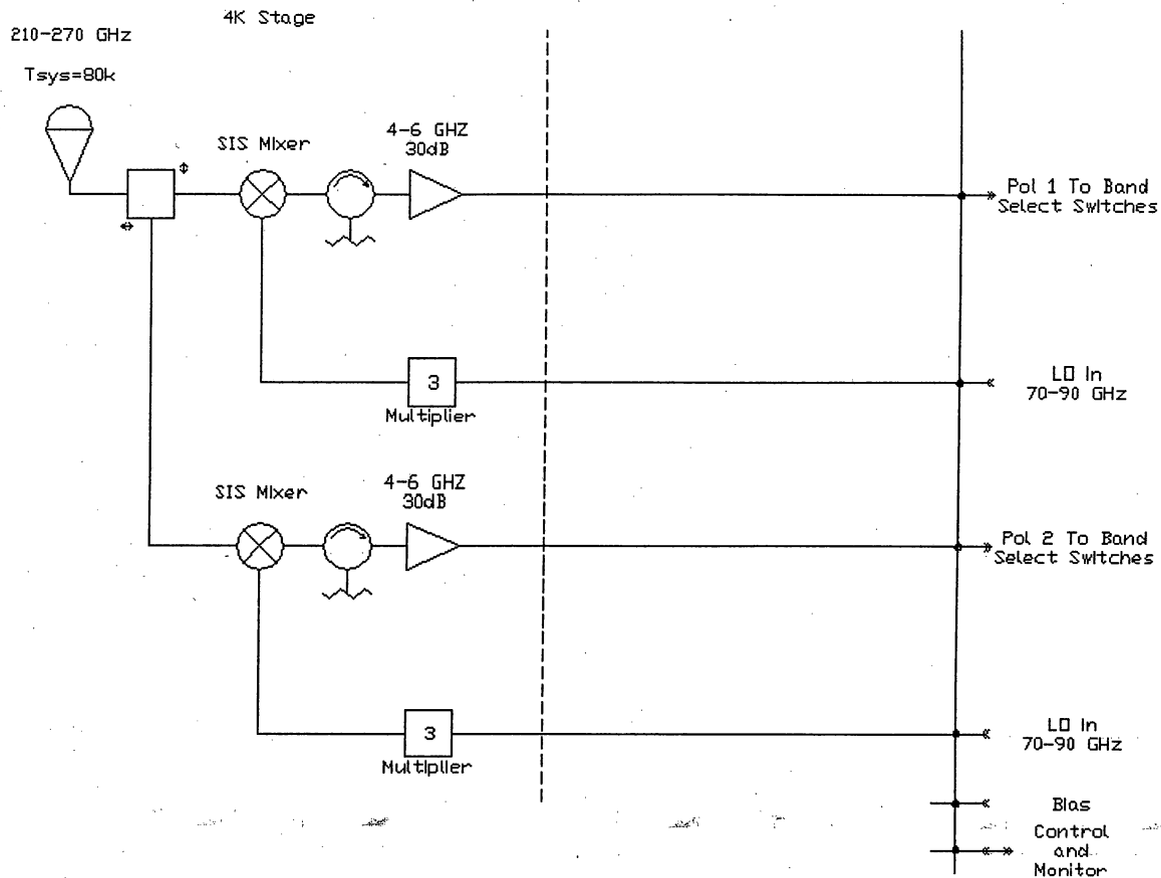


Figure 5. The 210-270 GHz Receiver.

5.1.7 Evaluation Receiver Cryogenics

A decision has been made to power all electronics and helium compressors from 380 Volt, 3 phase 50 Hz, or 220 Volt single-phase 50 Hz; this corresponds to the standard Chilean power grid. As a result of the 50 Hz mains frequency the rotational speed of the compressor motors will drop by $\sim 17\%$, lowering the helium flow rate proportionally. To provide sufficient helium flow to the GM refrigerator a new prototype compressor system will be developed using two Scroll compressors in parallel for the GM section, and a single Scroll for the JT circuit.

5.1.8 Evaluation Receiver, General Points

The evaluation receivers will be equipped with an integral power supply system. Local control and monitoring will be provided through a Receiver front panel and remote control and monitoring via a simple I/O interface bus. The initial LO sources will be tunable phase-locked Gunn oscillators with a multiplier for the 1 mm band. An IF output level of -60 dBm/MHz will be provided for each polarization.

Production Receivers

John Payne

Last modified 1998-November-24

Revision History:

1998-11-18: New chapter.

1998-11-24: Section 5.2.1 on mobile laboratory added

Summary

The design of the MMA Production Receivers will evolve during the D&D phase and will be influenced heavily by the Evaluation Receiver development. The schedule for the construction of the receivers is governed by the delivery of the first receivers to the site in 2004. The following milestones will likely be modified in the next few months.

Table 5.2.1 Tentative Milestones for Production Receiver Construction

	Task	Date
1)	Optics design complete	1999-06-01
2)	Dewar design complete	2000-01-01
3)	Design of dewar interior	2000-06-01
4)	All receiver components delivered	2002-06-01
5)	First receiver complete	2003-01-01
6)	Testing of first production receivers	2003-01-01
7)	Delivery of first receivers to site	2004-01-01

5.2 Production Receiver

The production receivers will be designed to accommodate all the bands specified for the MMA. The receivers will be initially equipped with bands 3, 6, and 9 only and retrofitted as the additional components become available.

The frequency bands for the final receiver are given in the table below.

Table 5.2.2 Frequency bands for the MMA.

Receiver	Low Frequency (GHz)	Center Frequency (GHz)	High frequency (GHz)
1	30	35	40
2	67	79	90
3	89	103	116
4	125	144	163
5	163	187	211
6	211	243	275
7	275	323	370
8	385	442	500
9	602	660	720
10	787	869	950

5.2.1 Mechanical Considerations: A Mobile Electronics Laboratory

A very important aspect of the Production Receiver design is the ease of installation of the receiver dewar in the receiver cabin, and removal for maintenance. At the Chajnantor site the conditions are relatively harsh, partly because of the high altitude and partly because the antennas may be spread over several km.

A special receiver installation vehicle is envisioned, which consists of a mobile lab, with its own power and cryogenics equipment, its atmosphere oxygenated, and outfitted with necessary electronic test equipment - spectrum analysers and so on. The lab container may be attached to the vehicle chassis in a way that enables it to mate easily with the receiver cabin. This may require raising the entire cabin, in a fashion similar to loading vehicles commonly used to replenish food supplies on commercial aircraft. Some system of rails on the floor of the laboratory may connect with similar rails in the receiver cabin, enabling an entire cryogenics and receiver package to be move smoothly, quickly and easily between the mobile receiver laboratory and the receiver cabin.

5.2.2 Future Work

The plan for the construction of the production receivers is incomplete at present. The plan will be updated in future project book updates.

MMA RECEIVERS: SIS mixers

Tony Kerr

S.-K. Pan

John Webber

Last revised 1999-April-15

Revision History:

1998-09-21: Added chapter number to section numbers. Placed specifications in table format. Added milestone summary.

1999-04-09: Revised date format to conform to MMA standard. Updated milestone table. Added description of new SIS junction fabricator.

1999-04-15: Updated milestone table. Added Figs. 5.3.4(c) and 5.3.4(d). Added subsections 5.3.2.3.1 and 5.3.2.3.2. Revised section 5.3.2.7.

Summary

This section describes the SIS mixers to be used in MMA receivers. They are expected to be used for all frequencies above 116 GHz. It is undecided whether SIS receivers will be used below this frequency (perhaps down to 68 GHz), or whether HFET amplifiers will be preferable for their greater immunity to interference and possible lower cryogenics cost. The goals for the design and development phase are to produce working prototypes of balanced, sideband-separating mixers with internal IF amplifiers meeting the general specifications.

Table 5.3.1 SIS mixer specifications

Item	Specification
Receiver noise temperature	Single sideband noise as low as possible (4 to 8 photons equivalent, depending on band)
Frequency bands covered	All atmospheric windows from ~68 to 1000 GHz; 230 GHz and 650 GHz bands during D&D phase
IF bandwidth	Goal: 16 GHz total per telescope, 8 GHz per polarization (8 GHz in a single sideband if possible; otherwise, 4 GHz per sideband)
Configuration	No mechanical tuners

Table 5.3.2 SIS mixer milestones for D&D Phase

Deliver evaluation receiver 210-275 GHz mixer	1999-06-30
Deliver evaluation receiver 68-90 GHz mixer	1999-06-30
First MMIC integrated amplifier tests	1999-08-23
Preliminary Design Review	1999-09-07
Complete wafer evaluation circuits	1999-11-01
Complete automated mixer testing	1999-12-03
First 650 GHz building block mixer tests	1999-12-20
Complete integrated MMIC IF amplifier development	2000-01-31
Critical Design Review	2000-07-07
First 650 GHz SBS/balanced mixer tests*	2000-09-25
First 230 GHz SBS, balanced mixer tests*	2000-10-30

*SBS = sideband separating

5.3.1 Performance

Figure 5.3.1 shows the DSB noise temperatures of SIS receivers reported in the last few years. The best fixed-tuned receivers have DSB noise temperatures in the range 2-4 hf/k up to ~700 GHz. Above ~700 GHz, receiver noise temperatures rise rapidly because of RF loss in the Nb conductors. Work on new materials is likely to improve high frequency results in the next few years (e.g., NbTiN for 700-1200 GHz).

Note that in calculating SBS *system* noise temperatures from DSB *receiver* noise temperatures, care must be taken to include the appropriate image input noise. The appropriate value of SBS receiver noise temperature is given by:

$$TR_{SBS} = 2TR_{DSB} + T_{image}$$

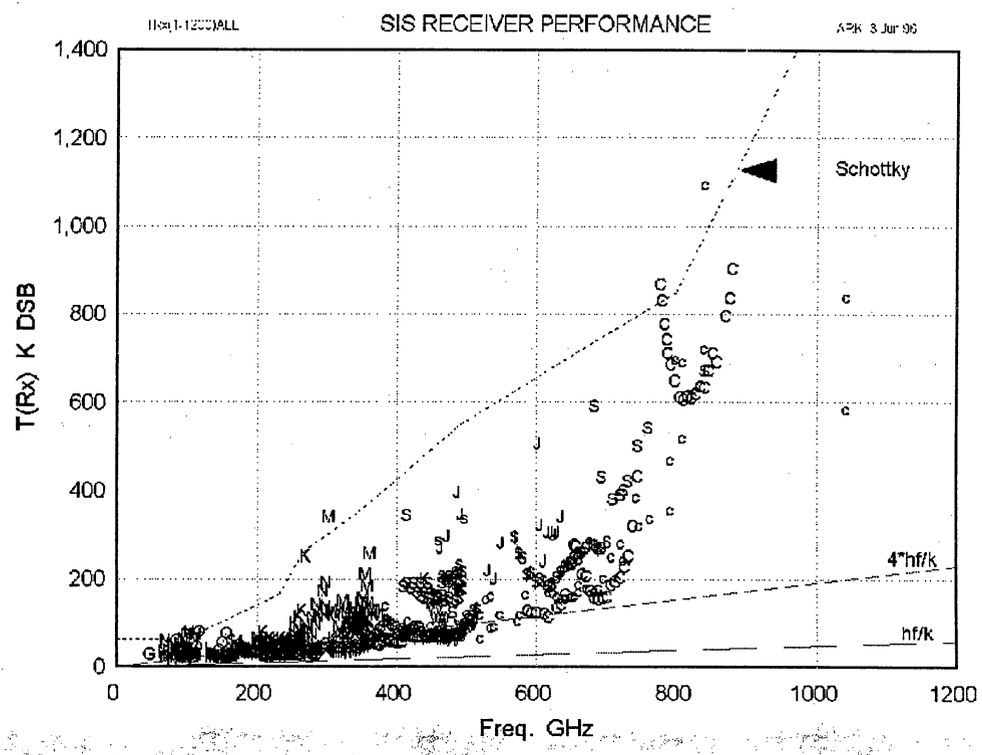
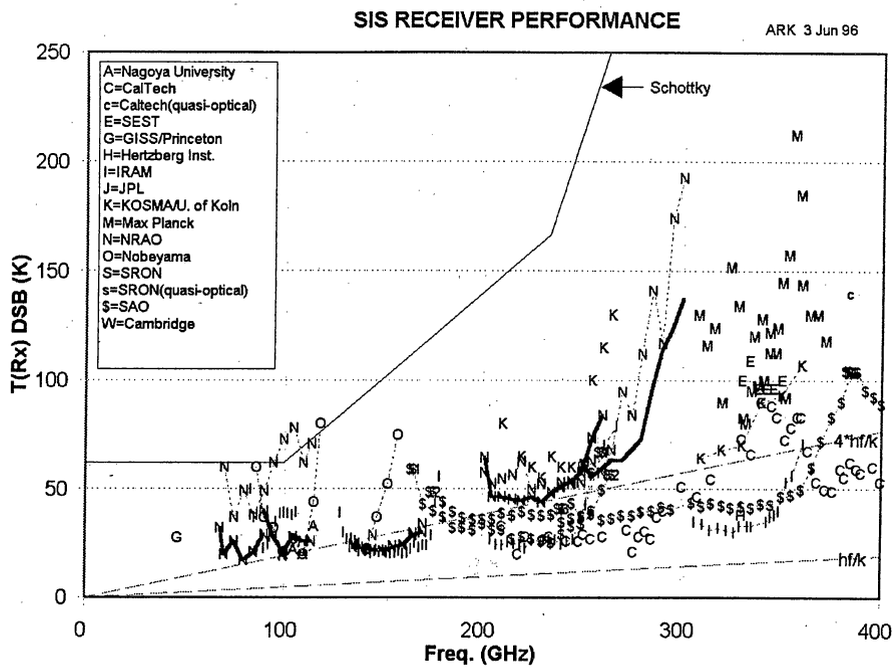


Figure 5.3.1 Reported SIS mixer receiver temperatures

Most of these receivers use a ~1.5 GHz IF, an exception being the SAO receivers which use 4-6 GHz. The IF for the MMA is tentatively chosen as 4-12 GHz to give the desired 8 GHz IF bandwidth. The final choice of IF will depend largely on the results of work now under way to develop an internal IF stage for SIS mixers which will allow isolators to be eliminated from the IF system. The best (individual) tunerless SIS receivers reported to date in the 150-400 GHz range have frequency ranges 1.37:1, 1.42:1, and 1.54:1. Their noise temperatures degrade quite precipitously beyond the band edges. In making the 80 receivers required for each band on the MMA, we cannot expect to achieve identical Tr vs. freq. characteristics, and the maximum bandwidth common to all 80 receivers will be somewhat less than that of the individual receivers. (Nb process control is something we are starting to work on with our SIS fabricators, but hitherto there has been little consideration given to such matters in SIS mixer production). It is hoped that by the time we start building the MMA receivers we will be able to achieve a 1.5:1 common bandwidth, but until this is actually demonstrated we should be conservative to ensure we do not end up with unexpected gaps in the frequency coverage.

5.3.2 Development

5.3.2.1 Capacitively loaded coplanar waveguide

To achieve wide RF bands (an upper to lower frequency ratio of 1.3 or greater) without mechanical tuning, a fully integrated (MMIC) mixer design is required. The resulting "drop in" mixer chips are relatively easy to mount in blocks in which they are coupled to RF and LO waveguides. Conventional microstrip MMIC technology is difficult to use above ~100 GHz because of the very thin substrates necessary to prevent coupling to unwanted substrate modes. The use of coplanar waveguide (CPW) circuits allows a thick substrate, but is prone to odd-mode resonances excited by bends or near-by obstacles, and has poor isolation between adjacent lines. CPW also requires inconveniently narrow gaps when a substrate of low dielectric constant (such as quartz) is used. To overcome these difficulties, we have developed capacitively loaded coplanar waveguide (CLCPW), a CPW with periodic capacitive bridges. The bridges are grounded at the ends, thus suppressing the odd CPW mode, but they also add a substantial capacitance per unit length to the CPW, which allows a desirable range of characteristic impedances to be obtained with convenient dimensions. Figure 5.3.2 shows a 200-300 GHz quadrature hybrid using CLCPW.

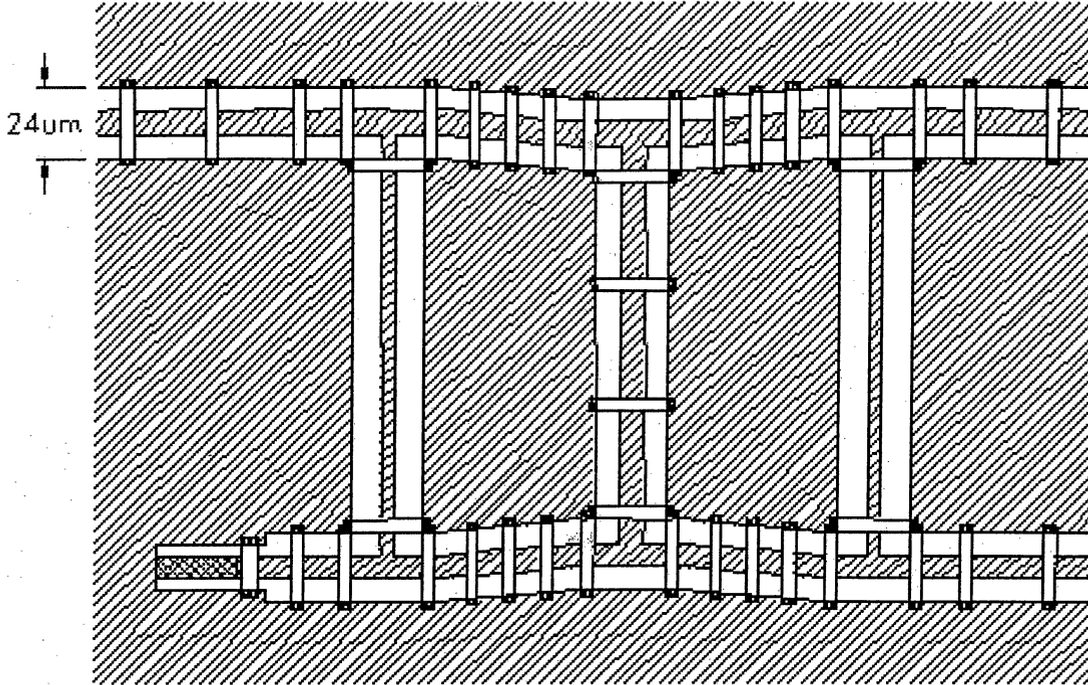


Figure 5.3.2. A 200-300 GHz quadrature hybrid using capacitively loaded coplanar waveguide (CLCPW). The bridges are 4 microns wide, and are connected to the ground plane at their ends. The fourth port (lower left) has a built-in matched termination. The substrate is 0.0035" fused quartz.

5.3.2.2 Sideband separating mixers

Even at the proposed site in Chile with its low atmospheric water vapor, atmospheric noise in the image band of an SIS receiver will add substantially to the system noise. The advantages of sideband separating mixers with their image terminated in a 4 K cold load have been discussed (see MMA Memos 168 and 170), and we expect to use sideband separating mixers in at least the lower frequency SIS receivers. A developmental MMIC 230 GHz sideband separating mixer is shown in Figure 5.3.3. The IF outputs from the mixer are combined in an external quadrature hybrid which phases the down-converted signals from the upper and lower sidebands so they appear separately at the output ports of the hybrid. A useful property of the sideband separating SIS mixer is that the sidebands can be swapped between the two outputs simply by reversing the polarity of the bias on one of the component mixers.

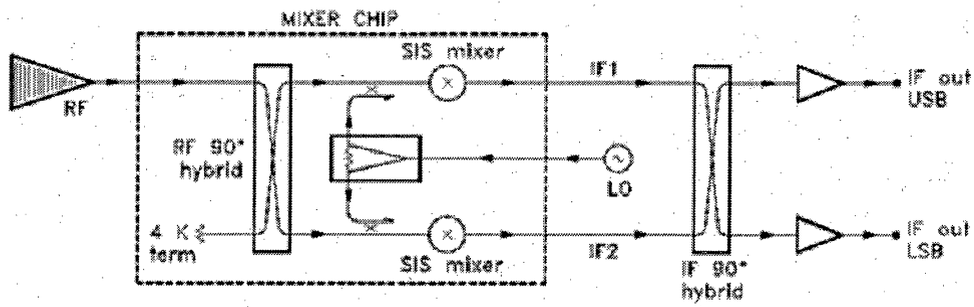


Figure 5.3.3(a). Block diagram of an SIS sideband separating mixer.

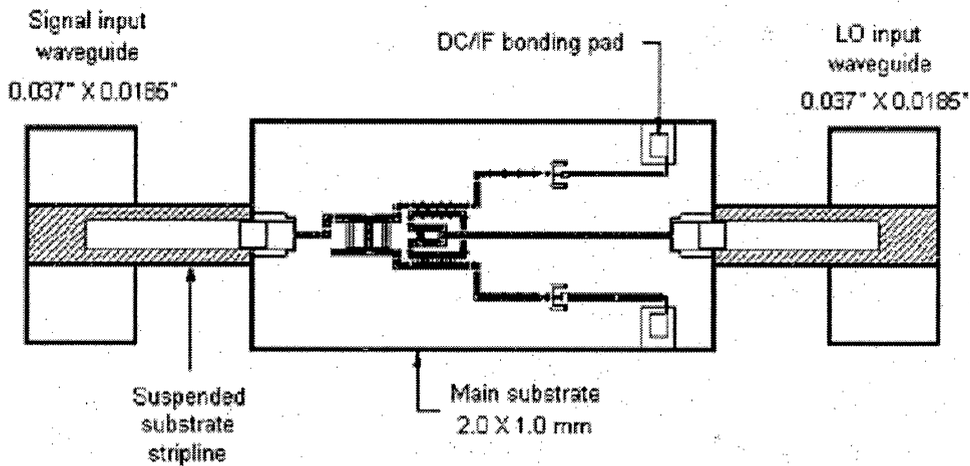


Figure 5.3.3(b). 230-GHz sideband separating mixer, showing the signal and LO waveguides, suspended stripline coupling probes, and the main substrate.

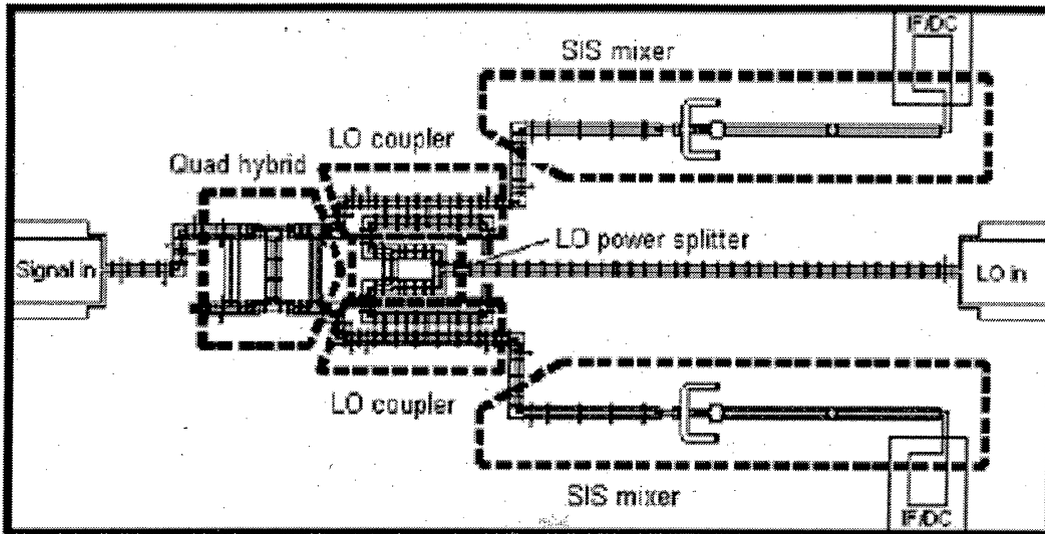


Figure 5.3.3(c). Substrate of the 230-GHz sideband separating mixer, showing the main components.

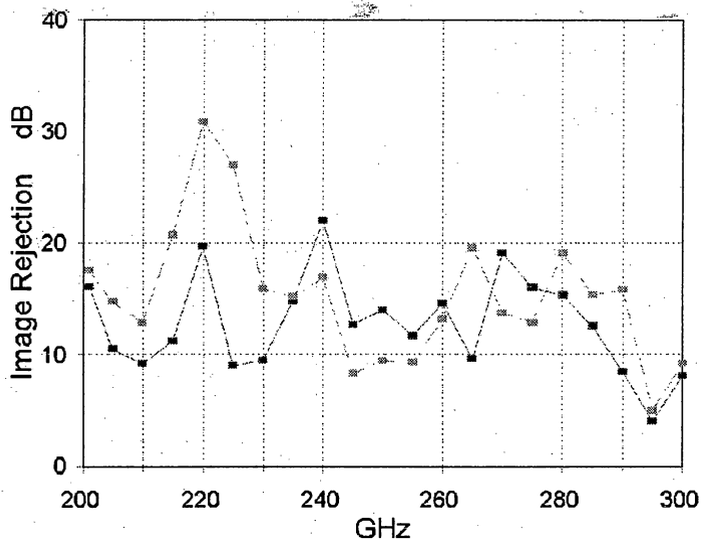
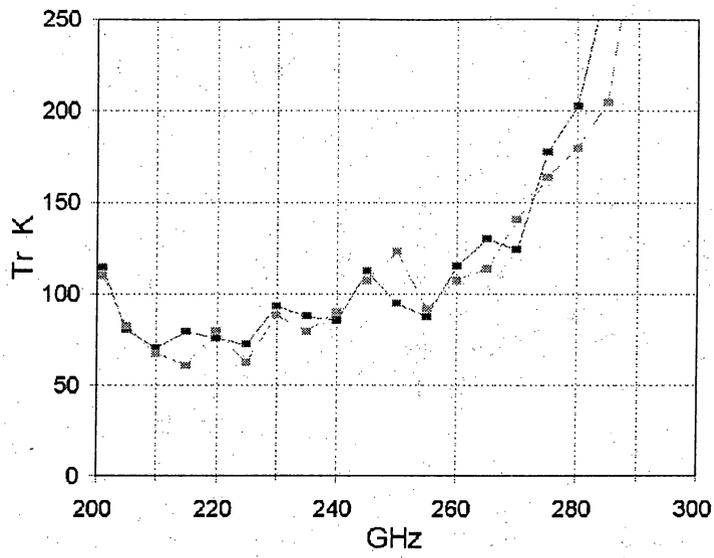


Figure 5.3.3(d) Receiver noise temperature and sideband separation for the experimental mixer.

5.3.2.3 Balanced mixers

The use of balanced SIS mixers has two potential advantages for the MMA. A balanced mixer requires ~17 dB less LO power than a single-ended mixer with a ~20 dB LO coupler, which greatly eases the task of developing wideband tunerless LOs. The other benefit of a balanced mixer is its inherent rejection of AM sideband noise accompanying the LO.

5.3.2.3.1 Single-chip (MMIC) balanced mixer

A MMIC balanced mixer design is shown in Figure 5.3.4.

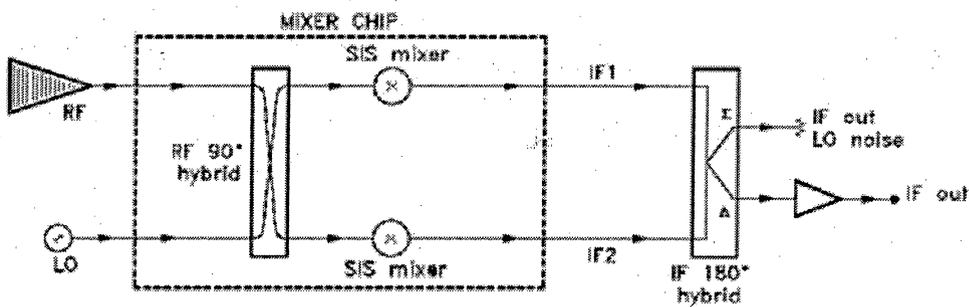


Figure 5.3.4(a). Block diagram of a balanced SIS mixer.

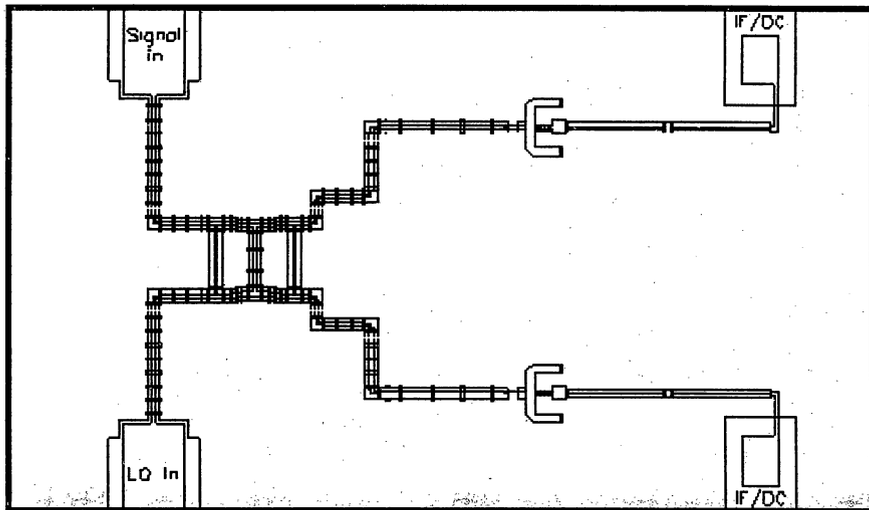


Figure 5.3.4(b). Substrate of a 230 GHz balanced mixer, showing the quadrature hybrid and two SIS mixers.

Results have been obtained on a prototype of the 200-300 GHz balanced mixer depicted above. The first such chip tested was tuned slightly high due to normal variation of wafer parameters, but it exhibits good LO noise rejection.

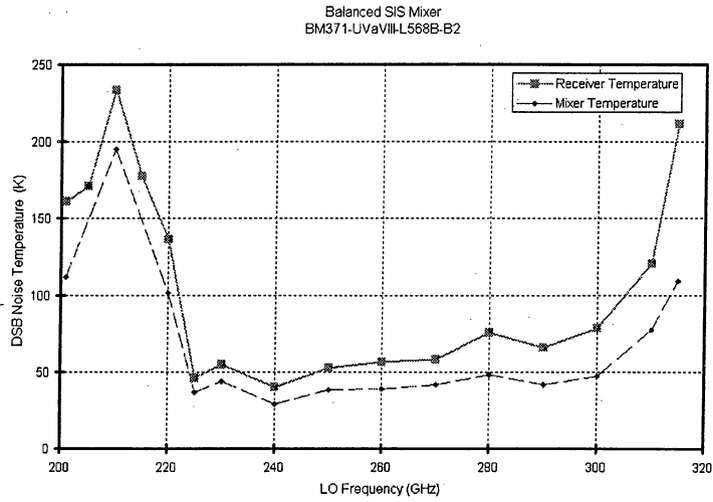


Figure 5.3.4(c). Receiver noise temperature.

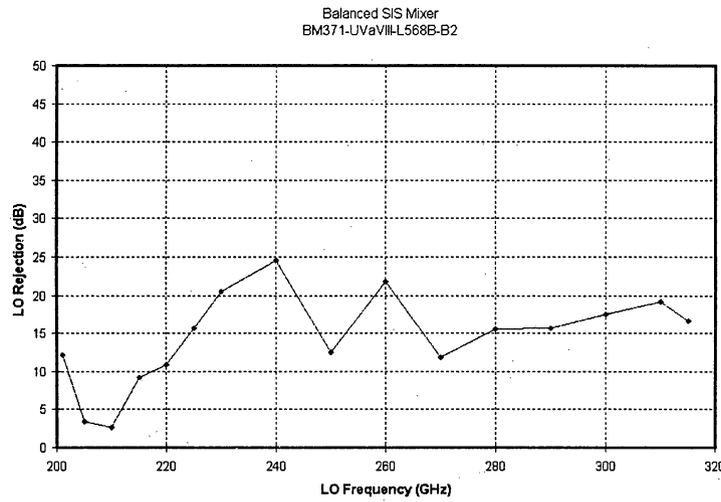


Figure 5.3.4(d). LO rejection of a balanced SIS mixer.

5.3.2.3.2 Balanced mixer using a waveguide quadrature hybrid

At frequencies above ~700 GHz, RF loss in Nb conductors will degrade the performance of MMIC balanced mixers (such as described above). We are developing a balanced mixer with a waveguide quadrature hybrid which is expected to have superior performance at high frequencies.

5.3.2.4 Sideband-separating, balanced mixers

Now that the designs of the sideband-separating and balanced mixers have been tested, we will design and build a mixer which incorporates both these features: a balanced, sideband-separating mixer. This will incorporate circuit elements whose designs have already been proven. It will provide for the MMA a mixer which requires a minimum of LO power, has good immunity to LO noise, and substantially reduces the contribution to the system noise of atmospheric noise in the unwanted sideband. A schematic diagram is shown in Figure 5.3.5. We expect that the mixer chip will be about 2 x 2 mm in size for 200-300 GHz.

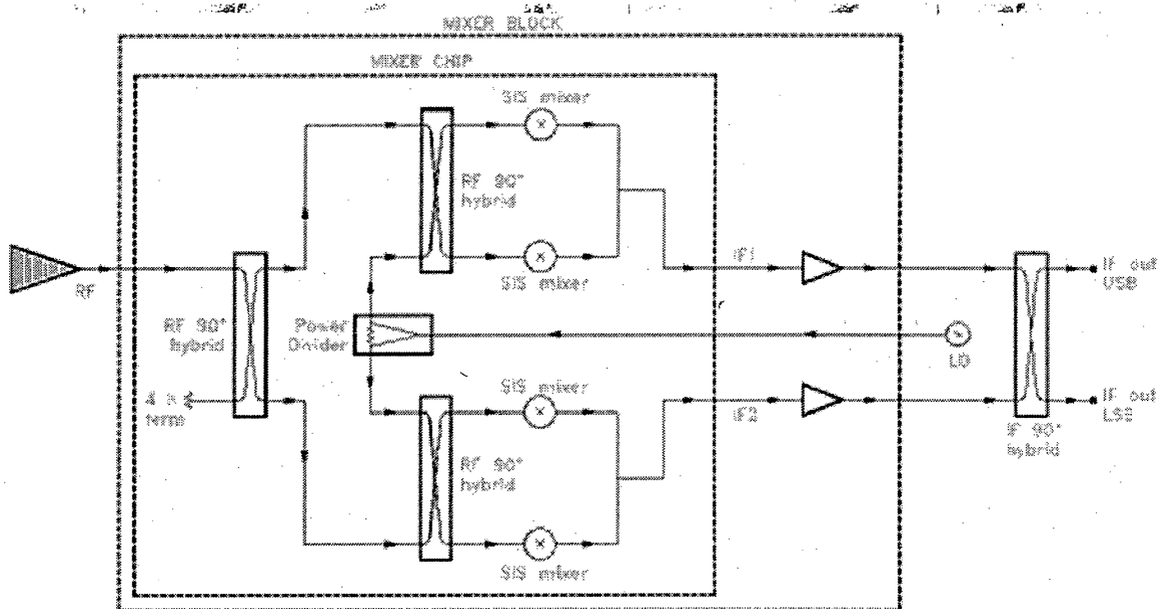


Figure 5.3.5. Block diagram of a balanced, sideband-separating SIS mixer.

5.3.2.5 Internal IF amplifier

Two options are being considered for the 8-GHz-wide IF in the SIS receivers for the MMA. The conventional approach uses an IF isolator between the mixer and IF amplifier, while a new scheme, developed at OVRO with assistance from the NRAO, uses an IF amplifier stage inside the SIS mixer block without an isolator. The latter scheme allows an IF covering more than an octave, tentatively 4-12 GHz. The need for an isolator in the conventional scheme forces the IF center frequency to at least 12 GHz (IF = 8-16 GHz) to achieve an 8 GHz bandwidth, probably with a significant noise penalty. The penalty is not simply a result of the increase in amplifier noise temperature at the higher frequency, but includes the noise from the cold termination of the isolator which is reflected from the mixer output.

The use of a high IF, as required by both the above schemes, imposes constraints on the output capacitance and inductance of the SIS mixer. In most SIS mixers, the RF tuning circuit and RF choke add substantial IF series inductance and capacitance in parallel with the SIS junction. We have developed an SIS mixer with low IF inductance and capacitance, and this design was used as a building block in the sideband separating and balanced mixers described above.

In collaboration with S. Weinreb at JPL, we have chosen an integrated IF amplifier design which, operating with our low-parasitic SIS mixer, should permit the MMA goal of 8 GHz instantaneous bandwidth per sideband to be realized. The MMIC amplifier chip employs a grounded gate first stage and is expected to give good performance over the 4-12 GHz target band. Tests are expected to be in late summer 1999.

5.3.2.6 Further plans

It is planned to continue the development of the 200-300 GHz sideband-separating, balanced SIS mixer with integrated IF amplifier until the goals of 5.3.1 are met. Once a number of these mixers have been evaluated, the frequency bands for the MMA will be frozen and new designs will be developed to cover those bands.

The choice of mixers for the test receivers to be used for antenna evaluation will depend on the progress by the time they are needed. Standard NRAO DSB mixers will be sufficient for antenna tests, and may be used. The IF for these test receivers will be 4-6 GHz -- consistent with existing IF component designs (bias-T's, isolators, amplifiers).

5.3.2.7 SIS mixer fabrication

University of Virginia: For many years A. Lichtenberger's group in the UVA Semiconductor Device Laboratory has been the primary fabricator of Nb SIS mixers designed at NRAO. They made the type 371 and 373 mixers for 200-260 GHz, now in use on the JCMT and NRAO 12 Meter telescopes, and most recently they made the single-chip balanced SIS mixers described in an earlier section. In addition to mixer fabrication, the UVA group are working with us on development of test circuits which will allow a rapid evaluation of the critical circuit parameters

on a wafer without the time-consuming testing of actual mixers; this will be particularly important in the production phase of the MMA. Also, UVA is exploring the feasibility of dicing quartz wafers by laser or RIE (reactive ion etching). Dicing in the conventional way -- using a dicing saw -- is extremely labor intensive and does not readily permit re-entrant shapes which would be advantageous for the MMA mixers.

SUNY Stony Brook: A second fabricator of Nb circuits for the MMA, J. Lukens' group at the State University of New York at Stony Brook, will provide new capabilities. The process used by the Stony Brook group differs substantially from those at UVA and JPL (who fabricated the sideband separating mixers described above). Stony Brook employs a "planarization" process developed at IBM which involves lapping the wafer after defining the junctions and depositing an SiO₂ dielectric layer. The resulting surface is flat and the SiO₂ thickness is accurate to within 0.015 micron. In addition, Stony Brook uses electron beam lithography for junction definition, which results in excellent uniformity of the smallest junctions required for submillimeter mixers. Over the years, there has been a great deal of attention paid to process control at Stony Brook, with the result that their SIS junctions are quite uniform across an entire wafer. The NRAO type 373 mixer design for 200-300 GHz (used in the sideband-separating and balanced mixer prototypes, as well as operationally on the 12 Meter telescope and JCMT) has been modified to suit the Stony Brook process and the first wafers are expected early in the summer of 1999.

MMA RECEIVERS: HFET AMPLIFIERS

*Marian Pospieszalski
Ed Wollack
John Webber
Last revised 1999-04-09*

Revision History:

1998-09-28: Added chapter number to section numbers. Placed specifications in table format. Added milestone summary.
1999-04-09: Changed date format to conform to MMA standard. Added short description of current development plan.

Summary

This section describes HFET low-noise amplifiers [1] which may be used for MMA front ends between 26.5 and 116 GHz, depending on final decisions regarding the lowest frequency at which the MMA must operate and the highest frequency at which amplifiers are preferable to SIS mixers. The goals of the development effort are: (1) determine the performance of HFET receivers up to 116 GHz, (2) evaluate presently available devices, (3) evaluate the suitability of present designs below 116 GHz for MMA use, (4) produce prototypes of any required new designs, and (5) produce amplifiers for use in test receivers.

Table 5.4.1 HFET amplifier specifications

Item	Specification
Receiver noise temperature	As low as possible, limited by device performance
Frequency bands covered	Tentatively 33-50, 68-90, 90-116 GHz

Table 5.4.2 HFET amplifier milestones

Deliver test receiver 30 GHz amplifier	1999-06-29
Deliver test receiver 86 GHz amplifier	1999-06-29
Deliver prototype 30 GHz amplifier	2000-01-31

5.4.1 Amplifier frequency bands

The HFET amplifiers will be designed to produce the lowest noise compatible with the receiver band (up to a whole waveguide band), with sufficient gain to overcome second stage noise. It should be noted that HFET amplifiers have greater immunity to in-band interference than SIS mixers, a feature which may be important in deciding between the two below 116 GHz due to the possibility of interference from satellite-borne transmitters in this region of the spectrum. In addition, HFET amplifiers require cooling only to 15 K instead of 4 K; this may be relevant or not, depending on the dewar configuration (see section 6).

Possible bands to be covered, along with characteristic performance data for InP amplifiers, are listed in Table 5.4.3. Note that the first two bands are required if the MMA must operate below 33 GHz, thus requiring 2 receivers to cover 26.5-50 GHz; but if the lowest frequency is chosen to be 33 GHz, then the entire band 33-50 GHz can be covered with just one receiver. If standard waveguide is used, then in order to provide complete coverage above 68 GHz (the frequency at which the atmospheric oxygen line begins to permit observations) we must stop at 90 GHz for this receiver. If non-standard waveguide is used, then the region 68-102 GHz could be covered. Thus, it is possible to cover all atmospheric frequencies from 33 to 102 GHz with just two HFET receivers; an examination of Table 5.4.3 will also reveal that the receiver temperatures at some frequencies would be slightly higher in this case than if narrower-band amplifiers are used.

Table 5.4.3 Possible HFET amplifier bands

Band (GHz)	Waveguide Designation	Trcvr (K) at Center of Band
26.5-40	WR-28	16
40-50	WR-22 or 19	25
33-50	WR-22	25
68-102	WR-10 or non-standard	50
68-90	WR-12	40
90-116	WR-08	60

Low-noise HFET amplifiers have a higher threshold for problems caused by interference than do SIS mixers, which will be important if a proposed 94 GHz satellite-borne cloud radar is implemented.

5.4.2 Development work

The InP HFETs manufactured by Hughes Research Laboratories [6] used in current NRAO amplifiers consist of a 250-nm undoped AlInAs buffer, a 40-nm GaInAs channel, a 1.5-nm undoped spacer, an 8-nm AlInAs donor layer doped to approximately $7 \times 10^{18} \text{ cm}^{-3}$ and, finally, a 7-nm GaInAs doped cap, all grown lattice-matched to an InP semi-insulating substrate. These devices typically exhibit an electron sheet density of 2.5 to 2.8 $\cdot 10^{12} \text{ cm}^{-2}$ and a room-temperature mobility of 10,000 to 11,000 $\text{cm}^2/\text{Volt-sec}$.

Successful design of cryogenically coolable amplifiers requires knowledge of both signal and noise models of HFETs at cryogenic temperatures. These models have been developed with sufficient accuracy to allow for computer-aided designs of cryogenic amplifiers with optimal noise bandwidth performance [1], [5]. An example of a cryogenic amplifier covering WR10 waveguide bandwidth (75-110 GHz) is shown in Figure 5.4.1, with calculated and measured performance data shown in Figure 5.4.2. This amplifier, built for the Microwave Anisotropy Probe (MAP) project, was realized in hybrid technology using pure polytetrafluoroethylene (PTFE), 0.003" thick substrates. The choice of "chip and wire" technology was dictated not only by the objective of achieving the lowest possible noise performance, but also by much lower cost than full-blown development of MMICs, in relatively low volume radio astronomy applications. The amplifier uses full waveguide bandwidth, E-plane probe, waveguide-to-microstrip transitions. It employs six InP HFET chips, each having gate dimensions 0.1 x 50 microns. The input and first two interstage coupling networks were designed to achieve the lowest average noise temperature across the band while the last three interstage coupling networks were designed to achieve a flat gain across the band. The bias networks also use "chip and wire" technology with bond wires being treated as transmission lines in the design process. All the bias network elements having influence on millimeter-wave

characteristics and coupling capacitors are manufactured using 0.003" thick quartz substrates.

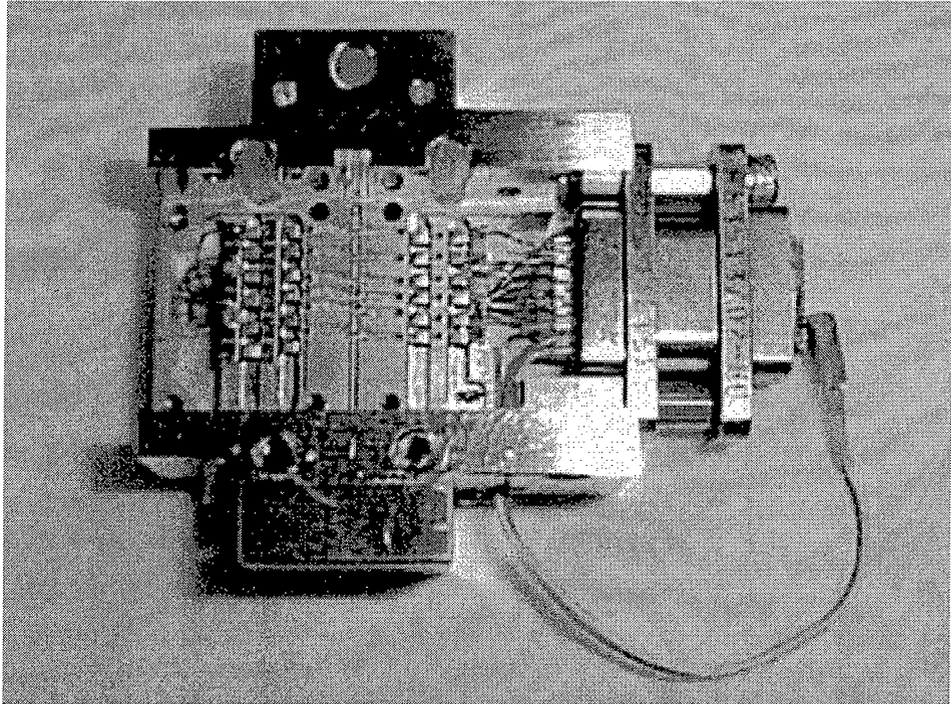
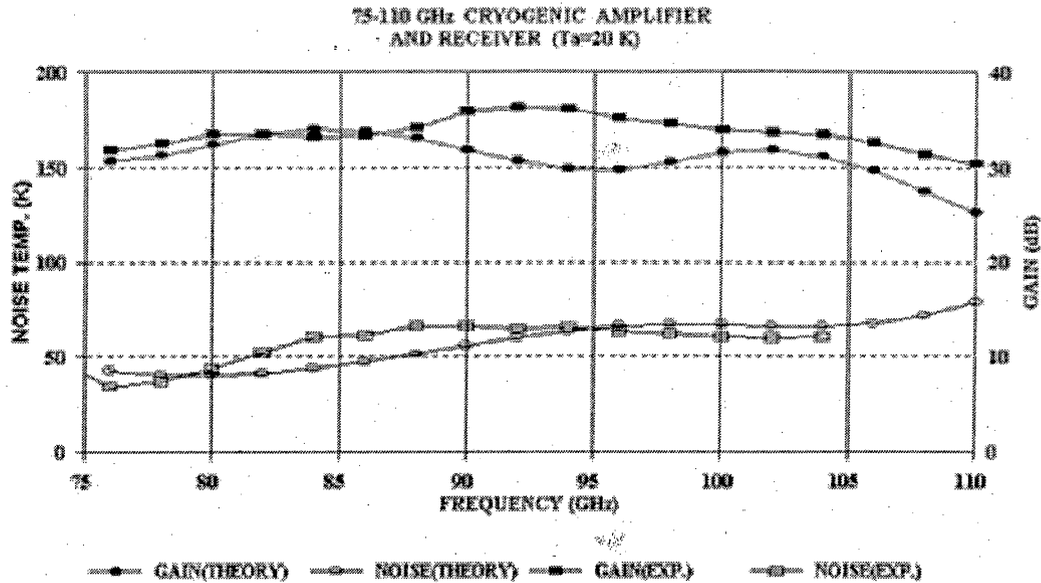


Figure 5.4.1 Six-stage 75-110 GHz amplifier



Click to zoom

Figure 5.4.2 Theoretical and experimental gain and noise of a laboratory receiver employing the amplifier shown in figure 5.4.1

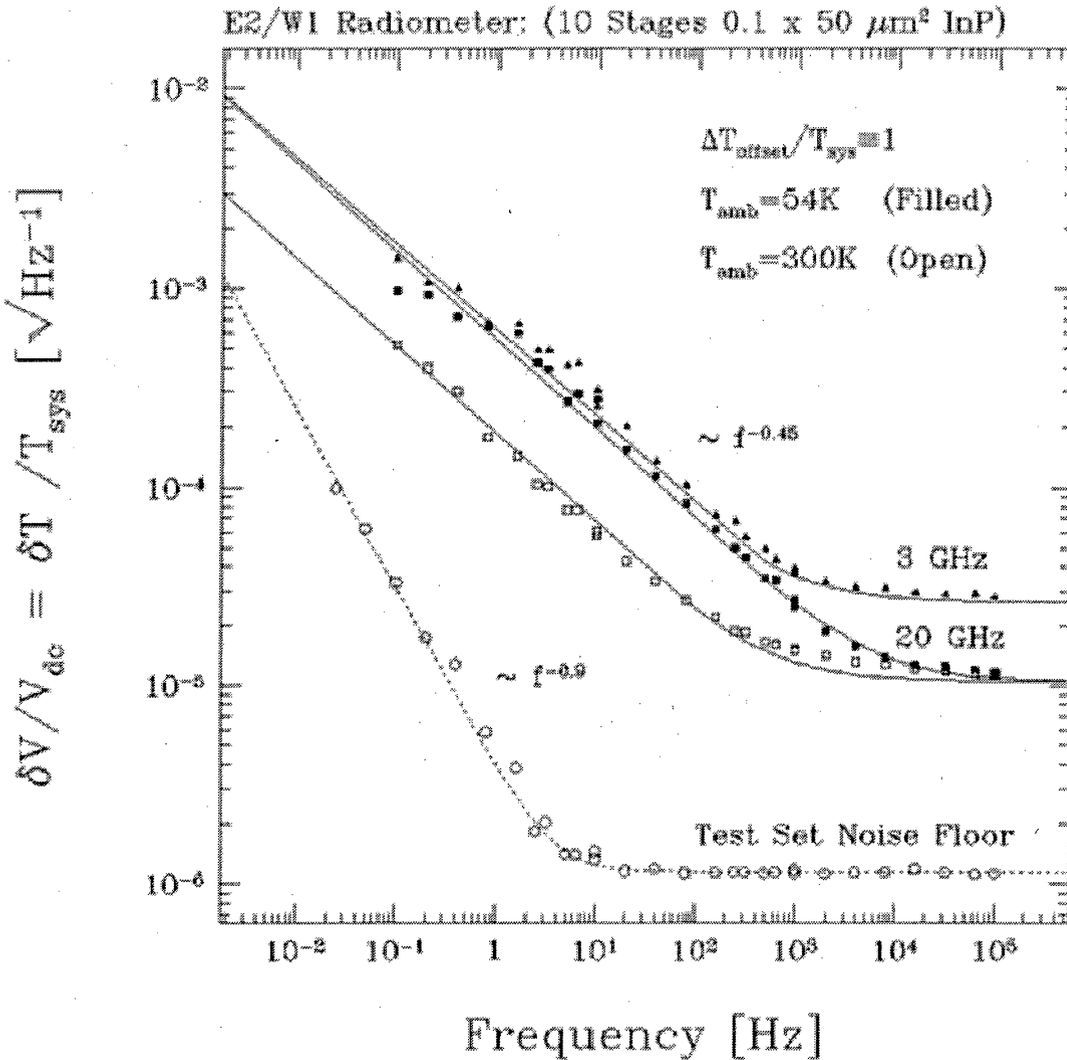
An amplifier can be designed to provide good performance in any of the bands listed in Table 5.4.3. The only region of the spectrum in which an NRAO amplifier has not already been designed and tested is 110-116 GHz. In this highest frequency range appropriate for use of an HFET amplifier, performance becomes critically dependent on device geometry. The dimensions of the presently available devices from the NRAO wafer designated "518" are 0.010 by 0.014 inches, which is marginally too large for a robust design reaching 116 GHz. A wafer procured for the MAP project has somewhat smaller devices, 0.006 by 0.008 inches, but the surface passivating layer on this wafer increases capacitance and precludes its use above about 100 GHz. In order to make a design reaching 116 GHz, and to have enough devices to build all the HFET amplifiers for the MMA with the best possible noise temperature, the plan tentatively calls for fabrication of a new wafer with devices similar to the MAP wafer, but without the surface passivating layer.

The present development plan for the higher frequencies is to proceed with device and design evaluation through the first half of 1999, and then to make a decision about the direction of further development based on the results of laboratory experiments.

5.4.3 Gain Fluctuations

A feature of the transistors is the gain fluctuation commonly called "1/f noise" which can be significant in single-dish astronomical observations with very large detection bandwidth X integration time products. Since the MMA will be used in this mode to make large-scale maps, probably on-the-fly, the effect of gain fluctuations must be considered. Theoretical calculations

and laboratory experiments have been reported by Wollack [2] and by Wollack and Pospieszalski [3]. Using direct total power detection in a receiver at 80 GHz using 10 stages of InP amplification at ambient temperatures of 54 K and 300 K yielded the results shown in Figure 5.4.3.



Click to zoom

Figure 5.4.3 Fluctuations in power spectral density under varying temperature and bandwidth conditions for a test total power radiometer

For the narrow bandwidths used in spectral line observations, these gain fluctuations are not an important factor, since the bandwidth per spectral channel will be small and the noise will be dominated by pure noise, $T_{\text{sys}}/\sqrt{\text{time} \cdot \text{bandwidth}}$. For wideband continuum observations, however, gain fluctuations will be the dominant factor. As a concrete example, consider a time scale of 1 second, which might be typical of a single unidirectional scan employed for observing a continuum point source or making a continuum map. The square of the variance in gain at 20 K ambient temperature for InP devices is about $3.6 \cdot 10^{-8}$ [1/Hz] per stage; conservatively, 6 stages of gain will be needed to obtain at least 30 dB of gain before a mixer. With 6 stages and a bandwidth of 8 GHz, a total power radiometer will have $\sqrt{3.6 \cdot 10^{-8} \cdot 6 \cdot 8 \cdot 10^9 \cdot 0.5} = 29$

times the variation in measured $(\Delta T)/T$ than predicted from pure noise.

Various techniques can be used to alleviate this problem and provide continuum sensitivity closer to the situation in which pure noise, rather than gain fluctuations, dominates. The situation is analogous to the early days of radio astronomy, when bandwidths were much smaller but amplifier gain fluctuations much larger; the solution was a switching radiometer. In order to achieve full theoretical sensitivity with an 8 GHz bandwidth, a switch rate of about 10 kHz would be required; the problem is, how to switch and what to switch against. In the MAP project, a phase-switching scheme is used in effect to switch between two beams at a rate of 2.5 kHz; this results at W-band in only about a 20% loss in sensitivity for the effective 20 GHz bandwidth. A sky-switching option for the MMA would significantly increase expense, since a 2-feed receiver with all its electronics would cost at least twice as much as a single feed receiver; there might be severe difficulty going as low as 33 GHz with such a plan, due to the size of the feeds. Experiments in measuring and alleviating gain fluctuations using an out-of-band "pilot tone" have been carried out in the laboratory, with only modest success (e.g. Weinreb [4]). It is possible that a noise-adding radiometer could be employed, at least up to 50 GHz; GaAs noise diodes which can be switched on and off at least as fast as 1 kHz are available which are more stable than amplifiers in this frequency range (Wollack, private communication), but the situation at W-band is less certain. In a total power radiometer scheme, there is some advantage to performing detection at the 2 GHz stage of the IF conversion process, since both gain and noise fluctuations are somewhat decorrelated from one part of the band to another; but this advantage may be reduced by the fact that the separation into 2 GHz bands comes after fiber optic transmission and other electronic processing, which may induce gain fluctuations which dominate the noise. Some reduction in gain fluctuation may also be achieved by running all but the early stages of amplification warm, which improves gain fluctuations by a factor of ~ 6 , and by using GaAs devices in following stages where possible, since the gain fluctuations of GaAs devices are about 1/3 that of InP devices.

Finally, we note that the SIS mixer receivers will also be affected by gain fluctuations in the wideband HFET amplifiers employed in the 4-12 GHz region. These amplifiers will use gate widths of about 400 microns, in contrast to the 50 micron gate widths used at 100 GHz, and the gain fluctuations will be correspondingly reduced by about $\sqrt{400/50} = 3$. Following stages of warm or GaAs amplification can also help. If we can reduce gain fluctuations sufficiently, the atmospheric variations in transparency and noise will dominate the radiometer noise; but this may be difficult to achieve in practice.

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[Back to Chapter 5 TOC](#) | [Back to Chapter 5 Section 3](#)

CRYOGENICS

L. D'Addario
Last changed 1998-November-13

Revision History:

1998-07-10: First version

1998-11-03: General revision

See also:

- MMA Memo No. 184, "Cryogenics options for the MMA, " 1997-09-20. General background information.
- MMA Memo No. 185, "Review of Gifford-McMahon refrigerators for 4K, " 1997-09-25.

SUMMARY

The cryogenics plan for the MMA includes spending the first half of the D&D phase (through about March 2000) on technology assessment and development, followed by detailed design and construction of a prototype refrigeration system. The latter will be delivered in time for integration with the prototype receiver. The cryogenic system includes not only a refrigerator but also the thermal design of the receiver package, and hence it interacts closely with the receiver design. After thorough testing and documentation, it is expected that volume production of refrigeration systems for the array will be handled by a build-to-print contract to industry.

The technology assessment and development is expected to yield improved performance and reliability compared with earlier designs. Very high reliability and low maintenance are important because of the large number of systems and the remote site of this array. The following investigations are being carried out: detailed performance evaluation of the NRAO J-T refrigerator and of commercial 4K Gifford-McMahon refrigerators; evaluation of new components for J-T cryocoolers, including expanders, reactive gas cleaners, and oil-free pumps with non-contacting seals; evaluation of pulse tube refrigerators, possibly including purchase of a prototype; and experimental studies of infrared filtering materials and structures. In addition, the thermal design will be proved by construction of a thermal mockup of the MMA receiver. This will produce the same conduction, radiation, and dissipation loads as the final receiver (supporting all bands) and will include a cryocooler suitable for testing; it will contain no mm-wavelength electronics, but will be available long before the actual receiver.

Construction of the antenna evaluation receivers will include use of cryocooler hardware previously developed at the NRAO or available commercially, and is therefore not covered in this chapter. Nevertheless, some novel design and construction techniques worked out during cryogenics development may be incorporated into the evaluation receivers if time permits.

6.1 OVERVIEW

The MMA cryogenics design is presently only roughly determined because, first, the cooling requirements of the receivers are not yet accurately known; and, second, because we intend to use the MMA development phase to achieve substantial improvements relative to the cryocoolers that have heretofore been conventional in radio astronomy. The large number of antennas and the remote location of the MMA imply that two kinds of improvement are highly desirable: power consumption and reliability.

Existing NRAO systems capable of cooling 1W to 4K use about 9.7kW from the power line; this is an efficiency of about .01%, compared to the ideal theoretical (Carnot) efficiency of about 1.2% and practical efficiencies achieved in other (much larger) systems of up to 0.2% (20x better). An improvement by a factor of 2 to 4 (to .02% to .04%) should be feasible in our size range, as described below. In addition, careful design to minimize the cooling requirements of the receivers should keep the 4K load below 0.5W and the loads at other stages below 10W.

Most cryocoolers in radio astronomy now use Gifford-McMahon refrigerators. These are highly developed commercially and are fairly reliable, but they nevertheless have parts that wear out and require overhauls at intervals of 12 to 18 months. In addition, random failures occur from leaks in joints and flexible hoses, from helium contamination, and in compressors. As a result, use of the traditional technology can be expected to result in about 2 shutdowns per year per cryocooler for maintenance or repair. Even with one system per antenna, this is more than one per week. Technologies now exist (for compressors, expanders, and hoses) that should, in principle, result in a large improvement in reliability. But in most cases the performance we need has not yet been demonstrated, and some components are not yet commercially available. Detailed investigations are planned during the development phase before making a final choice.

6.2 REQUIREMENTS

The receiver plan (see chapter 5 of this book) calls for dual-polarization coverage of 30 GHz to 950 GHz in 10 bands, with the lowest three bands (30-116 GHz) using HFET amplifiers as the initial stages, and the remaining 7 bands using SIS mixers. It is desired to have the HFET amplifiers as cold as 15K; colder would not lead to significant improvement, and temperatures as warm as 50K might be acceptable. The SIS mixers (at least for Nb devices) must be kept below 4.5K in the worst case, and the nominal temperature should be 4.0K or less. Each receiver will have a cold feed horn at the same temperature as its first stage, and optical components outside the dewar are to be minimized. (As we shall see, eliminating all external optics after the subreflector implies large windows at the lower frequency bands, creating substantial heat load.)

(The receiver plan might change, but the cryogenics plan given here is based on the receiver configuration just described.)

With the goal of keeping the cryogenic system as simple and hence as reliable as possible, configurations with heat sinks at only two cryogenic temperatures are being considered (as opposed to the three stages that are traditionally used to reach 4K). The coldest stage would then have to be at 4K, and the other stage might be at about 40K. Some commercially available Gifford-McMahon refrigerators achieve these temperatures. Table 6.1 shows the likely distribution of cooled components for the 2-stage and 3-stage cases.

Table 6.1: Temperatures of Cooled Components

Three-Stage Case	Two-Stage Case
Stage 1, 70K Radiation shields IR filters at windows Cable and WG heat sinks LO multipliers or photodiodes	Stage 1, 40K Radiation shields IR filters at windows Cable and WG heat sinks HFET amplifiers, RF and IF, stages 3--5 (34 ea.) LO multipliers or photodiodes
Stage 2, 20K Cable and WG heat sinks HFET receiver feed horns (3 ea.) HFET amplifiers, RF, bands 1-3 5 stages (x6)	Stage 2, 4K All feedhorns (10 ea.) SIS mixers (14 ea.) HFET amplifiers, RF and IF, stages 1 and 2 only (34 ea.)
Stage 3, 4K SIS mixers (7 ea.) SIS receiver feed horns (7 ea.) HFET amplifiers, IF, stages 1 and 2 only (28 ea.)	

For the three-stage case, an attempt has been made to estimate all contributions to the heat load for the 10-receiver system. The result is given in Appendix A. The calculation assumes that all receivers are in the same dewar and can use a common refrigerator, but splitting them into separate dewars would affect only the radiation shields, which contribute a relatively small amount. The radiation through each window is assumed to be mostly sunk to the first stage by a fairly thick (several mm) PTFE infrared filter. The filter performance assumed is based on the measurements reported in [1]. A separate window is assumed for each band, with the sizes taken from [2]. The thermal properties of coax cables and waveguides are taken from [3]. The photonic and multiplier LO options (see chapter 7) are treated separately, but each is assumed to include 100 mW of RF dissipation; the multiplier option has slightly more load on the first stage due to its input waveguides.

It is apparent from Appendix A that the dominant load on every cooling stage is from the 300K radiation incident on the windows. This is true for each receiver separately as well as for the grand total. (This depends on using a large number of layers of multi-layer insulation ["superinsulation"] to keep the radiation from opaque surfaces low.) Therefore, minimizing the window area is one of the best things we can do to minimize the load.

Without any special effort, the calculated loads are about 36W, 1.4W, and 0.7W on the three stages. Appendix A also shows some ways to reduce this. A great deal of the first stage load (22W) and second stage load (1.2W) can be eliminated if the large windows of the three HFET receivers could be reduced to 2.2in diameter (from 9.0, 4.5, and 3.2in, respectively) by using external optics to reduce the beam waist diameter. Slightly more could be saved by eliminating the 33-50 GHz band entirely. The calculation assumes that all SIS receiver windows are 2.2 in diameter, which is what's needed for the lowest frequency band; actually, smaller windows can be used at the higher frequencies. After taking these steps,

the largest remaining loads are from HFET amplifier dissipation and from conduction through coax cables. If only one SIS receiver is in use at one time, and if the bias is turned off for the other IF stages, significant saving results. (Note that the HFET receivers remain on, and could be used simultaneously.) If the IF coax from 4K to 20K is lengthened to 20cm (at some sacrifice in loss), further savings occur at 4K. With all of these measures, the loads become 6.5W, 0.27W, and 0.37W, respectively.

It should be emphasized that these are theoretical results, and are very preliminary. Whether they represent reality remains to be seen.

6.3 OFF-THE-SHELF TECHNOLOGIES

6.3.1 Two-stage Gifford-McMahon. (See MMA Memo #185.)

Table 6.2: Commercial Two-Stage GM Refrigerators for 4K

Mfgr	Model	Load@4.2K	MinTemp	System Price	Input Power
Daikin[1]	CSW210	0.8 W	3.0 K	\$35k	6.7 kW
Sumitomo[2]	SRDK415	1.5	3.2	41k	7.5
Sumitomo[2]	SRDK408	1.0	3.1	39k	7.5
Sumitomo[2]	SRDK205	0.5	3.1	24k	3.4
Leybold	4.2GM	0.5	3.4	37.5k	6.5
Boreas[3]	B100	0.9	3.1	38.5k	3.0

Model	1stStg Q@T	P1,atm	P2,atm	He flow	Eff/Carnot[4]
CSW210	35W @41K	21.8	7.1	85 Nm ³ /h	.041 .0084
SRDK415	30W @40K	?	?	?	.040 .0141
SRDK408	37W @40K	23.4	6.8	80	.041 .0094
SRDK205	4W @40K	?	?	30	.018 .0104
4.2GM	50W @50K	22.1	7.5	88	.044 .0054
B100	2.5W@80K	21	1.0	20	.023 .0211

Notes:

- [1] Represented in U.S. by APD Cryogenics, Inc.
- [2] Represented in U.S. by Janis. SRDK405 is new, promised in 4Q97.
- [3] Not GM, but a proprietary hybrid cycle, partially recuperative.
- [4] Efficiencies relative to Carnot, first with specified loads on both stages, then with zero 1st stage load but same power consumption.

6.3.2 Hybrid three-stage: 2GM + JT. This is the configuration that has been traditionally used in radio astronomy when refrigeration near 4K is required. Specific designs were developed for cooling the superconducting magnets of microwave maser amplifiers in the 1960s, both for radio astronomy and for spacecraft tracking, and essentially the same designs are in use today.

6.4 ADVANCED TECHNOLOGIES

6.4.1 Pulse Tube Refrigerators. [to be written; some notes:]

- Generally not commercially available (but 1-stage 10W@77K now avail from Iwatani)
- Orientation dependence may require tilted installation
- Cyclic, producing temperature fluctuations

- See refs [5--7] and other works cited therein.

6.4.2 Sterling-Style Compressors.

- Produces cyclic pressure variation without valves, suitable for pulse tube or Sterling coolers
- Requires compressor close to cooler, but can be tipped
- Compressor cycle must be synchronized to refrigerator cycle for Sterling; compressor drives cycle for pulse tube
- Much more efficient than remote compressor with valves, as in GM, because of work recovery during expansion
- Until recently, these devices were very expensive and had relatively short lifetimes, with mainly military applications. But this is now changing. New compressors have clearance seals and flex bearings, with nothing subject to wear; low cost production methods under development by several companies. Further investigation needed.

6.4.3 Flexible Hoses. This is a simple one, and not really a matter of "advanced technology." A common cause of failures on NRAO's existing telescopes is the development of leaks in flexible hoses carrying high-pressure helium around the rotating axes of the antenna. These are corrugated metal hoses of stainless steel or brass. No manufacturer specifies the flex life of such hoses, yet it is well known (e.g., [4]) that the fatigue failure rate drops sharply to zero at a known value of peak stress for each material. By design, we should keep the stress below this level. This can be done by increasing the bend radius and/or decreasing the pitch of the hose corrugations (both at increased initial cost) as much as necessary. During the development phase, we will confirm this design approach experimentally. It should be possible to design for a flex life of $>1e6$ cycles, which should exceed the life of the array.

6.5 PRELIMINARY DESIGN

- Single dewar and cryocooler for all receivers.
- Maximum window diameter 2.2 inches; smaller for receivers above 245 GHz.
- Other thermal design choices (component placement, wire and transmission line types and lengths, etc.) consistent with Table 1 and Appendix A of this chapter.
- Three stage cryocooler with performance:
 - Stage 1 $\leq 80K$ at 12W
 - Stage 2 $\leq 20K$ at 1W
 - Stage 3 $\leq 4.0K$ at 0.5W
- Cryocooler is hybrid, with stages 1 and 2 using pulse tubes and stage 3 using a J-T expander. No moving parts at cryogenic temperatures.
- Compressor is conventional oil-filled rotary for PT stages, special dry rotary for JT stage.
- Predicted power consumption: 2.5 kW.

6.6 DEVELOPMENT PLAN

The following is an outline of the current plan for development of the cryocoolers for the production receivers of the MMA; see also Table 6.3, below. In summary, the plan consists of about 1.75yr of technology evaluation and development (from now until mid-2000), by which time a choice should be made for the size and type of system to be used on the array. In the last few months of this period, a

design will be developed on paper and a design review (PDR) will be held. This is followed by a period of re-design and refinement, further testing, and integration with receiver components, with a goal of having the final array design ready by 6/2001. The schedule to this point includes about 9 months of slack, in case of difficulties. After a critical review of the final design (CDR), we will concentrate on building a prototype, fully documenting it, and selecting a contractor to carry out the production fabrication. The post-CDR work then becomes part of MMA construction.

There are three main thrusts to the development effort:

- a) Thorough evaluation of two kinds of existing systems -- 3 stage, 2GM+1JT; and 2 stage GM.
- b) Refinements and improvements to JT refrigerator technology, including expansion valves, gas cleaning, and compressors.
- c) Development of a pulse tube refrigerator for 70K and 15K, with appropriate capacity.

All three will proceed in parallel, with (c) depending on an outside contract. Another important effort, also done in parallel, is to determine accurately the cooling load of the MMA receivers. For this purpose, a "thermal mockup" will be built to duplicate the thermal characteristics of the full set of receivers; it will not contain any millimeter wave electronics, but will have the same radiation, conduction, and dissipation loads as the actual receiver assembly. It will be possible to vary the loads for test purposes. In particular, various options for IR filters between the vacuum windows and the feeds will be carefully evaluated.

It should be noted that this whole plan is subject to change in mid-stream, depending of the results achieved and the design choices made.

Table 6.3: Outline of Development Plan

Basic Experimental Studies

- Thermometry: measure thermal resistance from leads to mounting surface for Si diode temperature sensors. [Mostly done]
- Measure practical load on radiation shield at 50-80K vs. layers of MLI applied. Compare with theoretical. [In process now]
- Measure practical load on radiation shield due to window.
- Measure thermal resistances of practical waveguides, SR coax, and wire at 300-70K, 70-4K, 70-20K, 20-4K. Compare with theoretical.
- Measure heat capacity of bulk SS, ErNi, etc. at 4K for use as thermal capacitor. [maybe not necessary]

Technology Evaluation

- NRAO JT system (existing): measure heat exchanger efficiencies, loads on 1st & 2nd stages due to JT circuit
- Commercial systems--
 - 2GM refrigerators: Sumitomo, small
 - Pulse tube refrigerator: Iwatani (70K only)
 - Sterling compressor, ~2kW size

Technology Development

- Contract for 2-stage PTR, 12W and 1.3W
- JT circuit improvements:
 - Use of sintered metal expansion orifice, rather than needle
 - Use of reactive getters for gas cleaning
 - Single-stage compressors, rotary and reciprocating
- Experimental study of windows and IR filters.

Construction

- Thermal mockup of MMA receiver dewar: duplicate shield area, window area, conduction load, dissipation load.

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APPENDIX A: HEAT LOAD CALCULATIONS

	4K	20K	80K
	=====	=====	=====
	mW	mW	mW
Radiation Shields			
1st stage: 50cm H x 50cm D (1.18m ²) e=0.1 both sides, 10 layers MLI			1211
last stage: e=0.1 @ 80K, e=0.9 @ 4K, 900 cm ² 5 layers MLI (0 layers => 21mW)	1.7		
(See Cryo Engr, Fig 7.23 p 404.)			

HFET Receivers -- 3 each

IR absorbing filters at 80K between windows and feeds (see EDIR 290).
 Amplifiers and feeds at 20K.
 Output at RF to 300K via waveguide; mixers at room temp.
 Waveguide 10cm long to 80K, then 10cm to 300K.
 Bias via #36 BeCu wires, 30cm to 80K or 20K, then 30cm to 300K:
 1.267e-8m²; 4-300K:190, 4-80K:20.3, 4-20K:1.21 uW-m.

90-116	6 stages, 1.2v*25mA total, 30mW/amp, x2 pol	60	
	WR10 WG, SS 10mil, Cu 100uin, x2 pol	40	75
	Bias wires, (2/stg+LED+com)*2pol=28ea	1.8	16
	Window 3.2in dia 5.1887e-3m ²	110	2354
70-90	4 stages 1.2 15mA x2 pol	36	
	WR12 WG	24	94
	Bias wires 20ea	1.3	11
	Window 4.5in dia .01026m ²	218	4654
33-50	4 1.2 15mA x2 pol	36	
	WR22 WG	24	166
	Bias wires 20ea	1.3	11
	Window 9in dia .04104m ²	872	18620
	SUBTOTALS, HFET RECEIVERS	1424.4	26001

SIS Receivers -- 7 each

IR absorbing filters at 80K.
 Feeds and SIS mixers at 4.0K.
 Single-stage HFET amplifier integrated with each balanced mixer
 (2 amplifiers per dual-sideband mixer), 4-12 GHz, 1.2V 5mA.
 Additional 4-stage IF amp at 80K.
 Photonic mixers at 80K, waveguide or quasi optical to SIS
 depending on band, separate optical fiber into each, one per
 polarization per band, level control via external optical
 attenuator; OR
 Multiplier chain at 80K, waveguide in from 300K, one per
 polarization per band, level control via d.c. bias on last
 multiplier, outputs as above. 100mW drive, maximum of 4
 operating simultaneously.

125-175 GHz			
	Window 2.2in	52	1113
	1st IF stage x2sidebds x2pol @6mW	12	
	Wires to 4K 2/SIS 2/HFET 2pol com spare = 26	1.76	14.7
	LO waveguide WR8 SS 10mil Cu 0.1mil 10cm	6.7	
	IF coax 4ch SS 10cm->80K, 20cm->300K	24	148
	2nd IF amp x2sidebds x2pol @ 18mW		72
	Photonic mixer dissipation		100
	Multiplier		
	Input WG WR12 10cm		94
	Dissipation		100
	Wires to 80K 10/amp1 2/photomix mplr = 44ea		25
	SUBTOTAL THIS BAND	96.5	1567[m] 1473[p]

175-245 GHz

245-320

320-416

416-510

602-720

787-950

TOTAL SIS FOR 7 RECEIVERS ASSUMED IDENTICAL	675.2		10369 [m] 9711 [p]
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GRAND TOTAL, shields + HFET + SIS	677	1424	36370 [m] 35712 [p]
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POTENTIAL SAVINGS:

Turn off bias to IF amplifiers in all but one SIS receiver	-72		-432
---	-----	--	------

Windows for top 4 bands (>320 GHz) to 1.1in dia	-156		-5843
---	------	--	-------

IF coax 4K->80K increase to 20cm long	-84		
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Windows for all HFET receivers to 2.2in dia (requires use of ext lens or mirrors)	-1044		-22289
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Delete 33-50 GHz band	-933		-18797
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Both of the last two items	-1157		-23579
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GRAND TOTALS WITH ALL THE ABOVE SAVINGS	365	267	6516 [m] 5858 [p]
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[m] -> with multiplier LOs (only one driven)

[p] -> with photonic LOs (only one driven)

LOCAL OSCILLATORS

Darrel Emerson
Last revised May 27 1998

Introduction

There are currently two independent local oscillator development programs. The first (see below) is a photonic local oscillator, which involves beating two IR lasers together to produce a mm-wave or submm-wave phase-locked difference frequency. The second is a more conventional system, involving frequency multipliers. If the photonic scheme is successful, it offers considerable savings in cost, reliability and complexity to the MMA project; however, it is as yet an unproven system and so NRAO is currently pursuing both approaches in parallel.

-
- 1. Photonic Local Oscillator System**
 - 2. Mm-wave Multiplier Local Oscillator System**
-

LOCAL OSCILLATORS: MULTIPLIER SYSTEM

Richard Bradley
Last revised 1999-April-14

Revision History:

98-09-24: Added chapter number to section numbers. Placed specifications in table format. Added milestone summary.

99-02-03: Corrected trivial typo in col.1, last line of Table 7.2.4

99-04-14: Update-changes resulting from PDR. Replaced Fig. 7.2.3.

Summary

This section describes a Local Oscillator (LO) system using modern multiplier chains. The conventional approach to generating local oscillator (LO) power for millimeter and submillimeter wave heterodyne mixers is to generate power at a lower frequency using a suitable phase-locked source, and to convert this power to the desired commensurate frequency using a nonlinear diode such as a varactor in a frequency multiplier circuit. Although useful for single-dish telescope receiver systems, the conventional approach, using mechanical tuners and whisker-contacted diodes, is highly impractical for large array-type radio telescopes for which manageable cost and high reliability are important factors. A summary of the MMA LO specifications, current state-of-the-art, and development plans are presented. A revised MMA memo detailing the changes in the LO plan from that described in memo #207 will be released shortly.

The goals for the design and development phase are to develop several frequency multipliers; to develop source driver chains consisting of YIG oscillator, multipliers, and power amplifiers; to characterize the noise properties of all the above; and to provide a complete prototype LO chain for the antenna evaluation receiver and MMA prototype.

Table 7.2.1 LO multiplier system specifications

Item	Specification
Power output	~100 microwatts per receiver
Amplitude noise goal	1 K per microwatt
Phase noise goal	3 degrees rms for $t > 1$ second
Frequency range	As required by receivers

System compatibility	Phase lock to reference signal; Track fringe rotation; Frequency monitor and control; Power leveling
General considerations	No mechanical tuning; High reliability; Minimal cost

Table 7.2.2 Principal milestones for LO multiplier work during D&D phase

230 GHz doubler demonstration	12/31/98
PDR	02/16/99
660 GHz tripler demonstration	12/31/99
CDR	3/31/00
Deliver 230 GHz LO for prototype receiver	1/31/01

7.2.1 Frequency Requirements

A proposed band plan for the MMA is shown in Table 7.2.3. The first three columns indicate the type of receiver, either HFET for the lower frequencies or SIS for the higher frequencies, the RF band, and the RF band-delimiting frequency ratio defined as f_{max}/f_{min} for each band. The highest frequency band is a future possibility and is not planned to be implemented as part of the initial construction. Assuming an IF band from 4-12 GHz, columns four and five show the LO tuning range required and the LO band-delimiting frequency ratio defined as f_{max}/f_{min} for each LO range. A prime feature of this plan is that all LO frequencies above 65 GHz can be derived from four phase-locked sources: #1 covering the range 65-85 GHz, #2 covering the range 72-95 GHz, #3 covering the range 87-108 GHz and #4 covering the range 100-120 GHz. It should be noted that since the noise of SIS mixers may increase with IF frequency, the sensitivity of the radiometer for spectral line observations may be improved somewhat if only the lower portion of the IF band is used. The LO tuning range required to achieve optimum sensitivity may therefore be greater than that shown in the Table 7.2.3.

Table 7.2.3 MMA receiver coverage (MMA memo 213)
IF: 4-12 GHz with high side LO

Receiver Type	Frequency Range [GHz]	Frequency Ratio	LO Range [GHz]	LO Frequency Ratio
HFET	30-40	1.33	---	---
HFET	67-90	1.34	79-94	1.19

HFET/SIS	89-116	1.30	101-120	1.19
SIS	125-163	1.30	137-167	1.22
SIS	163-211	1.30	175-215	1.23
SIS	211-275	1.30	223-279	1.25
SIS	275-370	1.35	287-374	1.30
SIS	385-500	1.30	397-504	1.27
SIS	602-720	1.20	614-724	1.18
SIS	787-950	1.20	799-954	1.19

7.2.2 Power Requirements

A specification for the LO power level is derived from the pump power required by the SIS mixers which is approximately 1 microwatt. In the worst-case scenario where only single-ended SIS mixers are used, a waveguide or quasi-optical LO coupler, having a coupling factor of -20 dB, will be required to combine the LO with the RF signal. As a result, the amount of LO power required at the input of the receiver will be approximately 100 microwatts. An estimate of frequency conversion efficiencies that form realistic yet challenging goals for new broadband, fixed-tuned, planar frequency multiplier designs is given in Table 7.2.4. The first three columns give the LO tuning range from Table 7.2.3, the driving source tuning range, and the multipliers needed. Columns four and five give the multiplier efficiency and output power for a driving power of 50 mW.

It is proposed that each receiver of a dual-polarization system be equipped with a separate multiplier chain that is driven by a common source. The maximum required output from the single phase-locked source will therefore be about 200 mW, giving adequate power to offset losses in level controls, waveguide switches, and vacuum LO windows. Such pairing of the multiplier chains with the receivers has the following benefits: 1) switching of the LO source around 100 GHz rather than at the higher LO output frequency minimizes the losses associated with the long waveguide runs inside the dewar, the vacuum window, and the waveguide switch, 2) multiplier chains could be tied to the cryogenic refrigeration system to improve conversion efficiency and increase the varactor lifetime, and 3) an LO leveling circuit, perhaps using the SIS mixer current in a servo loop while adjusting the bias current on the frequency multipliers, could be incorporated into each multiplier chain. Given the expected performance of the multipliers, the available dynamic range is shown in column six of Table 7.2.4. This dynamic range can be increased substantially if balanced mixers are used [2], since the RF and LO ports will then be separated, eliminating the need for the -20 dB LO coupler.

Table 7.2.4 Estimated efficiencies required for multiplier chains

(50 mW drive level assumed) (100 μ W requirement)

LO Tuning Range [GHz]	Drive Source & Tuning [GHz]	Multiplication Factor	Conversion Efficiency [percent]	Output Power [mW]	Power Leveler Dynamic Range [dB]
79-94	#2 79-94	X1	---	50	27
101-120	#4 101-120	X1	---	50	27
137-167	#1 68-84	X2	30	15	22
175-215	#3 87-108	X2	20	10	20
223-279	#2 74-93	X3	5	2.5	14
287-374	#2 72-94	X2, X2	20, 10	1.0	10
397-504	#1 66-84	X2, X3	30, 3	0.45	6.5
614-724	#4 102-120	X2, X3	15, 2	0.15	1.8
799-954	#4 100-119	X2, X2, X2	15, ??, ??	??	???

Sources: #1 65-85 GHz / #2 72-95 GHz / #3 87-108 GHz / #4 100-120 GHz

7.2.3 Amplitude Noise

The specification for LO amplitude noise is to meet an acceptable value for the noise that will be added to the front-end noise of the SIS receiver. The contribution of LO noise to the HFET front-ends will be negligible. The mixer LO noise manifests itself as noise sidebands associated with the CW source, but far enough away from it that the noise will ultimately appear in the RF passband of the receiver. It has been suggested that the LO amplitude noise contribution to the noise temperature of a single-ended SIS mixer be limited to one degree Kelvin, and with a typical LO pump power of 1 microwatt per mixer, a goal of 1 Kelvin per microwatt is therefore defined. A relatively low-Q bandpass filter, centered about the signal frequency, or perhaps a yig-tuned filter at a lower frequency, can be used to reduce this noise if needed. If balanced mixers are used, the specifications for the filter can be relaxed in proportion to the LO isolation that is provided, typically on the order of 10 to 20 dB, or perhaps eliminated entirely.

7.2.4 Phase Noise

The dominant contributor to the phase fluctuations encountered by the MMA will be atmospheric fluctuations along the line of sight of the instrument. Two distinct methods [3] are currently being considered for phase calibration: 1) Fast Phase Calibration (FPC) and 2) Radiometer Phase Correction (RPC). Based upon the requirements of these proposed phase calibration methods, as well as the need to use holography to measure the surface features to the desired accuracy of

better than 8 microns (wavelength/100), the resulting phase stability specification for the electronics, as defined by the MDC Phase Calibration Working Group, is 3 degrees over time scales greater than 1 second. This specification will be used as a guideline for MMA LO development. A specification on allowable phase fluctuations on the scales shorter than 1 second will be presented in an upcoming MMA memo.

7.2.5 Reliability and Cost

Reliability is an important issue not only because of the number of components required but also due to the remoteness of the observing site [4]. Reliability can be greatly enhanced by using all-electronic tuning and by replacing the fragile point contact varactor with the more rugged planar varactor. Due to the relatively large current densities in varactors, anode temperatures can reach well over 100 degrees C above ambient, thus compromising the long-term lifetime. The lifetime can be increased indefinitely through the use of cryogenic cooling which is typical in modern receivers and therefore should not increase the cost of the LO. The cost of building frequency multipliers is rather large due to the current complexity of the micro fabrication required. This cost can be reduced substantially at the circuit design stage by using monolithic (MMIC) technology [5], minimizing the machining operations required, and reducing the need for close tolerances during machining steps so that efficient duplication can be achieved. Finally, the higher-frequency multipliers should be designed as cascaded components of doublers and triplers for interchangeability.

7.2.6 State of the Art

In order to improve upon reliability and decrease cost, the limitations of the two basic components in the current LO system, namely the oscillator and the frequency multiplier, must be carefully examined. For the power source, the mainstay is the Gunn-effect oscillator which has been used successfully for many years because of its adequate output power, inherently low amplitude noise characteristics, and electronic fine tuning making it well suited for phase-locked circuitry. However, for large array applications, its usefulness is somewhat compromised since the coarse tuning is accomplished through mechanical adjustment of a high-Q resonant cavity. It is an expensive task to make this mechanical adjustment automated, accurate, repeatable, and reliable. Also, such cavity systems can suffer from unwanted moding which results in narrow frequency bands in which the output power can drop to very low levels. The mechanical tuning is limited in range as well, and, hence, several Gunn oscillators are needed to cover a given waveguide band. The maximum operating frequency of second harmonic Gunn oscillators is about 150 GHz, and so to reach millimeter and submillimeter wavelengths, frequency multipliers are required. State-of-the-art multipliers are limited in performance because of several factors, including: narrow instantaneous bandwidth requiring mechanically-adjustable tuning structures that may reduce reliability, low conversion efficiency leading to difficulties in power distribution, use of point-contacted varactors which are mechanically fragile structures, and intricate mechanical details making component assembly rather difficult. Overcoming these limitations is essential if conventional LO systems are to be made practical for the MMA.

All-electronic LO tuning has the advantage of improving reliability for array systems at a modest cost. The most useful all-electronic power source up to 50 GHz is the Yttrium-Iron- Garnet (YIG) tuned FET oscillator (YTO). A YTO can be tuned over a very broad band and it can easily be phase-locked to a reference source. A chain consisting of a YTO, followed by wideband, fixed-tuned frequency multipliers and low noise power amplifiers, forms a viable alternative to a Gunn oscillator chain. Wideband monolithic HFET power amplifiers are becoming increasingly more common up to 100 GHz, primarily due to current military and commercial demands for systems operating in this frequency range. However, the development of wideband frequency multiplier technology has lagged behind in development. Advances in this area will determine the success of future YTO-based millimeter and submillimeter wave LO systems.

Over the past few years, the single most important factor influencing future frequency multiplier development has been the advent of versatile computer-aided design packages enabling the design engineer to analyze complex electromagnetic structures, create and simulate detailed equivalent circuit models, and predict semiconductor transport properties, all to a high degree of accuracy. For the first time, the nonlinear dynamics of the varactor, the electrical properties of the semiconductor package, and the embedding circuitry of the multiplier can be analyzed together as a complete frequency multiplier circuit. Very successful millimeter wavelength multiplier circuits have recently been developed by Bradley and Saini, Porterfield et al. [6] and Erickson [7] based on calculations using modern computer-aided design tools. Upon applying such tools, one begins to understand the reasons behind the limitations of existing multiplier designs, thus opening the door to exploring new approaches and techniques never before possible in order to meet the stringent demands placed on the LO system by the MMA specifications.

7.2.7 Development Plan

The conventional LO development plan is divided into four technical development areas:

1. Frequency multipliers using discrete planar varactors,
2. Frequency multipliers using monolithic circuitry,
3. LO phase-locked source development and evaluation, and
4. Functional prototype LO development.

The first deals with broad-band, fixed-tuned frequency doublers used to extend the phase-locked loop LO system to cover the 137-163 GHz and 187-233 GHz bands. Frequency doublers for these bands will be based on the highly successful 40/80 GHz design [6] which uses a balanced planar varactor chip from the Semiconductor Device Laboratory of the University of Virginia. The measured results are shown in Fig. 7.2.1 for room temperature operation. The peak efficiency increased to more than 60 percent upon cooling the doubler block to 20 K. There are currently two new designs already in progress: 55/110 GHz and 110/220 GHz for use in a 690 GHz heterodyne tipping radiometer [8]. These designs will become the first iteration of the MMA designs. Figure 7.2.2 shows a sketch of the 110/220 GHz block. Future iterations will be concerned with increasing the output power of the doublers and increasing the operational bandwidth as well as making the designs easier to fabricate. Designs using discrete planar varactors are limited to about 250 GHz because the size of the chip package becomes electrically

large and therefore the multiplier circuit becomes exceedingly more difficult to tune properly over a wide bandwidth.

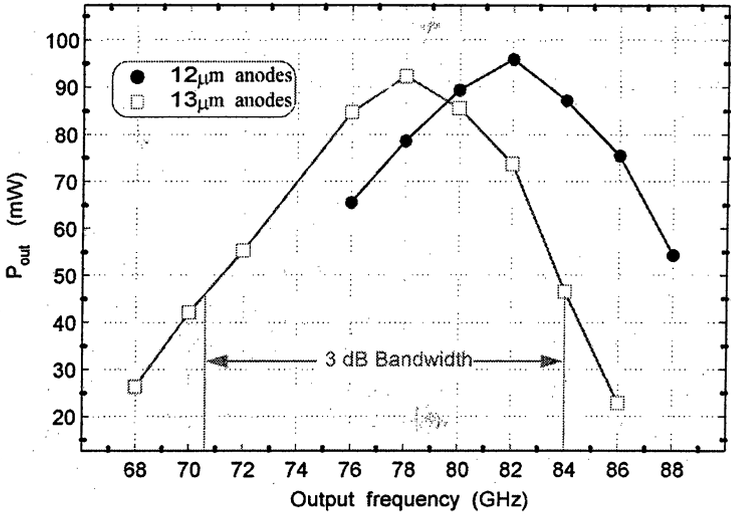
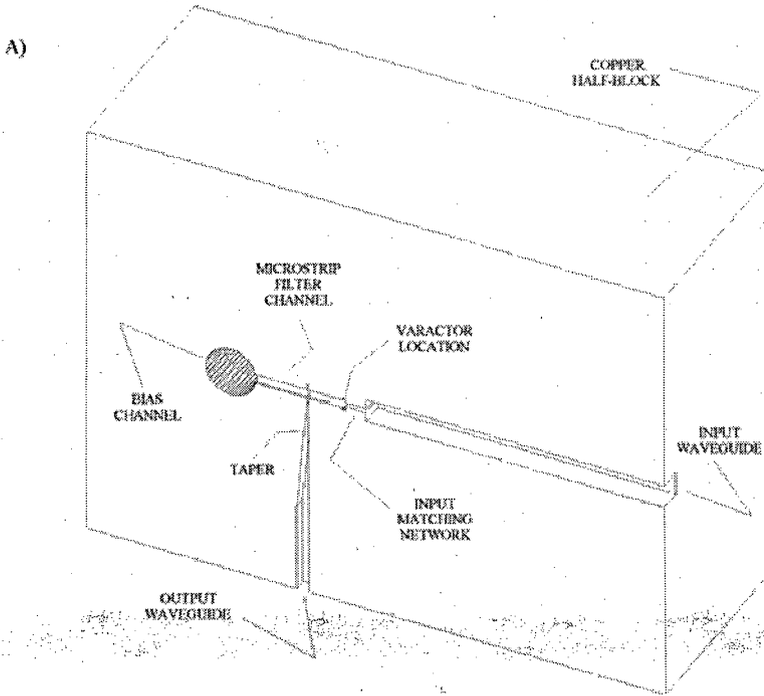


Figure 7.2.1 Measured output power as a function of frequency for the 40/80 GHz doubler [6].



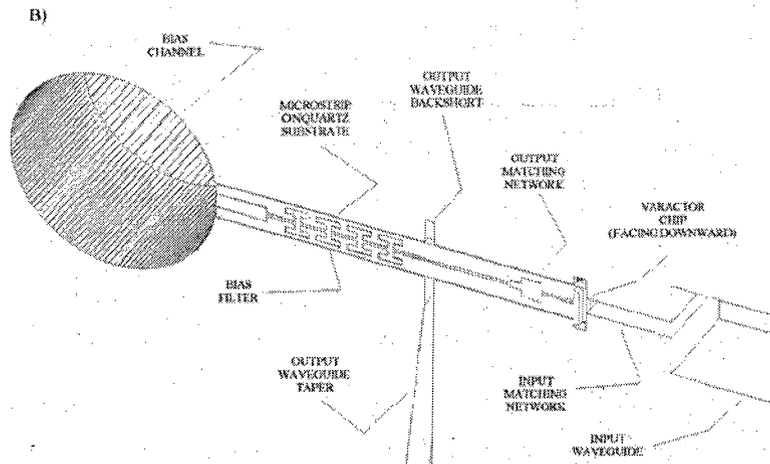
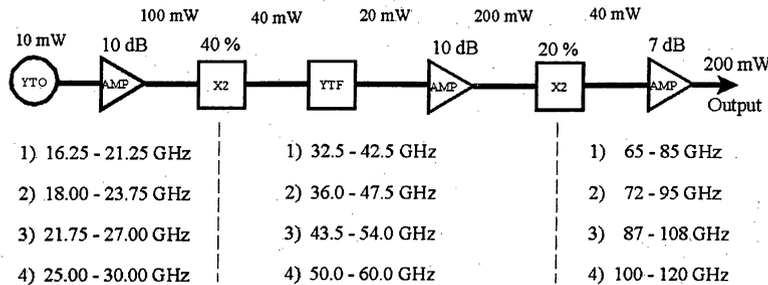


Figure 7.2.2 Sketch of 110/220 GHz doubler.
A) one-half of the split block design and B) details of microstrip circuitry.

The second development area will focus on the doublers and triplers needed to extend the PLL LO up to 700 GHz. Because of the short wavelengths involved, these designs will require some level of circuit integration (MMIC). Due to the high development costs of MMICs, sharing ideas and designs between groups is prudent and so we are exploring areas of common need among projects such as the MMA, FIRST/HIFI, etc. Recently, a collaboration was formed between the NRAO-CDL and UVA-SDL for quartz-based monolithic multiplier development, where our experience in multiplier circuit design and electromagnetic simulation will be coupled with the diode fabrication experience of UVA. An 80-240 GHz tripler design is currently under way. The third development area will concentrate on the phase-locked LO systems used to drive the frequency multipliers. A block diagram of the RF oscillator is shown in Fig. 7.2.3. The 200 mW sources will consist of a yig-tuned oscillator (YTO) followed by an amplifier, frequency doubler, optional yig-tuned filter (YTF), a second amplifier, a second doubler and a third amplifier stage. All four systems will require appropriate interstage filters and isolators. The bandwidth of the phase-locked sources may be limited by the availability of power amplifiers since research groups requiring such amplifiers are forced to share designs due to high development costs. It is not clear at this time how the MMA LO will be affected by amplifier availability.

Proposed MMA LO Sources



NOTE: The last amplifier in the chain will be made from power combining four 50 mW output MMIC chips.

Figure 7.2.3 All-electronic oscillator

Understanding the noise contribution of the various approaches to generating LO power at 100 GHz is important. The type of LO system that will meet the array noise performance specifications will have an enormous impact on the entire MMA system design, both in the degree of complexity and the overall cost. Furthermore, based on the measurements, a decision will be made regarding the highest frequency that can be included within the phase-locked loop; this decision will impact millimeter-wave harmonic mixers.

To study PM noise, a phase noise measurement system has been purchased. This system will be based on the complete HP phase noise measurement system, including the necessary mixers to translate the 100 GHz signals down to the operating range of the instrument. A stable reference oscillator and distribution system should also be purchased. For AM noise studies, a 100 GHz SIS mixer, which is currently available at the NRAO-CDL, may be used. However, a balanced Schottky system, dedicated specifically for AM noise measurement, would be quite useful, since the system will not require cooling and the balanced nature of the design results in the LO noise directed to a separate IF port for ease of measurement. Several versions of the YIG-based phase-locked oscillator/ amplifier/ multiplier chains as well as phase-locked Gunn-effect oscillators will be compared on the basis of both AM and PM noise.

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SYSTEM DESIGN OVERVIEW

*Richard Thompson
Last revised 1998-Nov-14.*

Revision History:

1998-11-12, addition of sections 8.1-8.3, summaries of specifications, goals and milestones.

8.1 TOP LEVEL SPECIFICATIONS

1. Provision for up to 10 frequency bands (i.e. to handle outputs of up to 10 receivers).
2. Maximum IF bandwidth 16 GHz per antenna, to be subdivided into eight bands, each 2 GHz wide.

Choice of assignment of the eight bands between two polarizations, and for SIS receivers between upper and lower sidebands, to be provided.
3. The 2 GHz bandwidth to be adjustable downwards in factor-of-two steps to 31.25 MHz, as desired, for the correlator input.
4. The 16 IF bands from each antenna to be converted to four-level digital form as input to the correlator system.
5. Local oscillator signals to allow for full tunability of IF bands across receiver bands.
6. LO system to allow tunability in increments small compared with the narrowest IF filter bandwidth (i.e. approximately 5 MHz, but exact figure to be chosen for convenience in LO design).
7. Provision of phase switching on first LO by 90 and 180 steps.
8. Provision of frequency offsets for fringe rotation on the first LO and a later one.

8.2 GOALS AND OPTIONS

1. Overall goal of systems development is to test concepts for signal paths from receiver outputs to correlator input, including the required LO system, associated monitor and control, etc.
2. Option: location of samplers for A/D conversion of signals. Base plan is to bring signals from antennas in analog form and digitize at Electronics building. Alternate plan is to digitize at antennas and to transmit to Electronics building in digital form.
3. Verify concept of switching system for selection of signals from different receivers (Fig.2). In particular, that IF response can be maintained sufficiently flat (1dB) over 2 GHz band.

4. Option: Baseband Converter design. Preferred design is the one using digital filtering (Fig. 5). Digital filter needs hardware verification. Alternate design uses analog filters (Fig. 4).

5. Option: First LO implementation. Preferred design is photonic system. Alternate is "conventional" design (Fig. 7) with transmission of reference frequencies to antenna for synthesis of LO.

6. Test stability of total power measurement used for observation in single-antenna mode. Will require tests on antenna because requirement is related to antenna performance (beam switching).

7. Verify number of optical fibers required per antenna, allowing for spares and future expansion.

8.3 MAJOR MILESTONES

1. Decision on digital or analog filters in Baseband Converter. This decision milestone is set for 1998-12-31, *WBS 8.5.3.3*.

2. Decision on photonic or conventional first LO. This decision milestone is set for 2000-06-30, *WBS 5.6*.

3. Completion and laboratory test of complete IF channel from receiver to correlator. The delivery date for this is 2001-01-31, *WBS 6.8*.

8.4 INTRODUCTION

The part of the system considered here includes the signal paths from the outputs of the front ends to the digital samplers, and the local oscillator (LO) system, but it does not include details of the front ends, the digital delays or the correlator. The purpose of this chapter is to provide a general description of the signal paths from the receiving front ends to the correlator, and the distribution of local oscillator and monitor-and-control signals to all parts of the system as required.

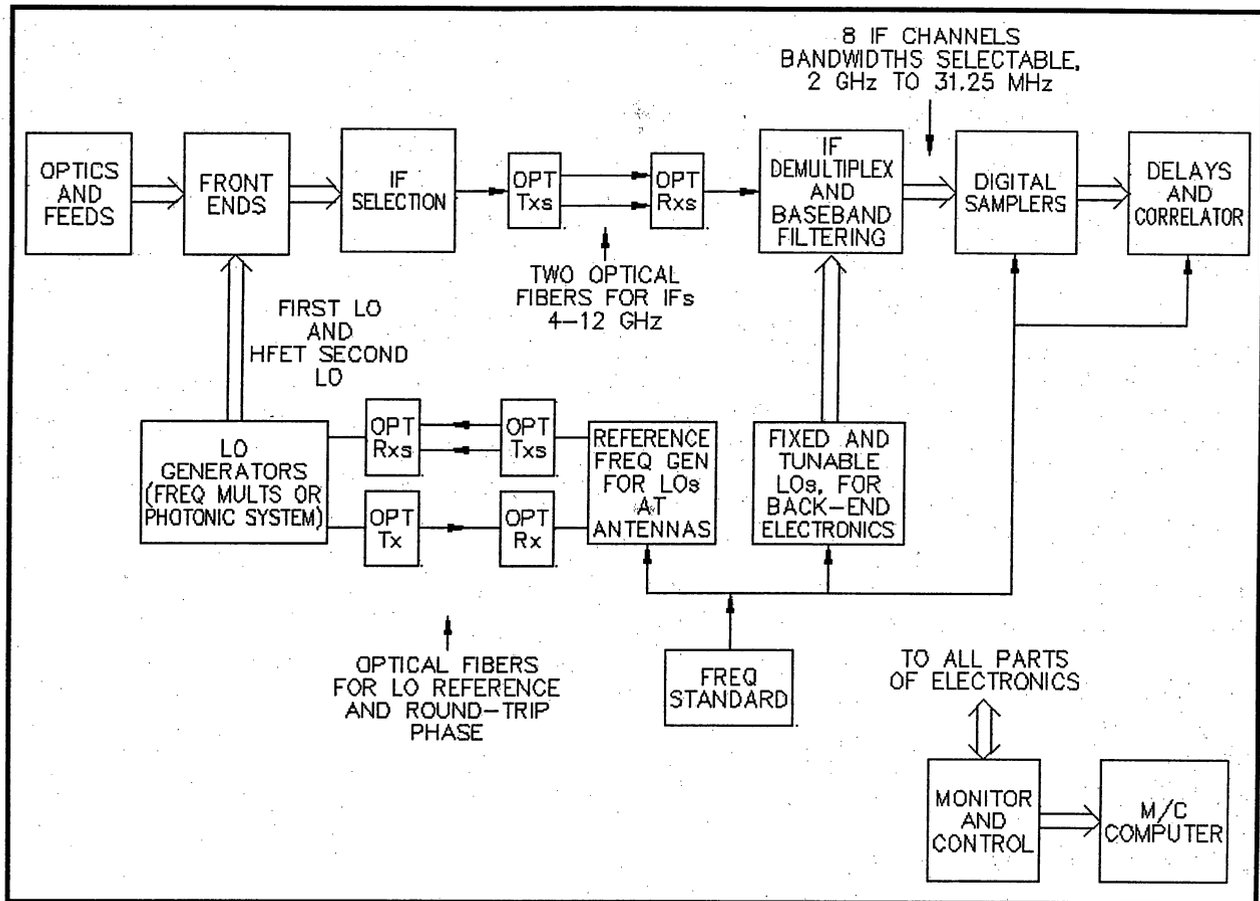


Figure 1: Simplified block diagram of the overall system

A simplified block diagram of the overall system is shown in Fig. 1. Components at the left-hand side of the optical fibers in the IF and LO paths are located at the antennas and those at the right-hand side are in the Electronics Building which is located close to the array. At each antenna there are ten receiver front ends which receive signals from Cassegrain feeds. The input stages use HFET (heterostructure field-effect transistor) amplifiers at frequencies from 30 to approximately 115 GHz and SIS (superconductor-insulator-superconductor) mixers for higher frequency bands up to 950 GHz. Two orthogonal polarizations are observed simultaneously, so there are two IF outputs from each HFET front end. For each SIS front end there are four outputs since the mixers will also provide separate outputs for the upper and lower sidebands. The IF signals transmitted from each antenna to the Electronics Building where the correlator is located will consist of two bands each 8 GHz wide, one for each polarization. The 8-GHz bandwidth is the widest that is deemed practicable considering limiting factors which include the need to keep the noise temperature of the SIS-mixer input stages as low as possible, and the processing capacity of the correlator (MMA Memo. 166, Memo. 194). The IF band is tentatively chosen as 4-12 GHz to keep frequencies low while also keeping the relative bandwidth less than two octaves to allow satisfactory performance for components such as the IF hybrids which are used in the sideband separating mixers.

During the IF processing the signals are digitized and the insertion of compensating time delays and the cross-correlation of the signals from pairs of antennas is performed digitally. An important question is the location of the analog-to-digital (A/D) conversion in the data streams from the antennas to the correlator, in particular, whether the signals are transmitted from the antennas in analog or digital form. A/D conversion at the antennas considerably increases the complexity of the electronics at the antennas, which is undesirable because maintenance is most easily performed for equipment located in the Electronics Building. The stability of the frequency response of the overall analog system is an important factor in the performance of the array, and with analog transmission this includes the frequency response of the fiber optic system. However, it is very difficult to predict the degradation in performance, if any, that would result from analog transmission. The two 8-GHz-wide bands from each antenna can be transmitted as analog signals on two fibers. For digital transmission of the IF signals, with four-level digitization (two bits per sample), the total data rate from each antenna would be 64 Gb/s. Transmission of digital data would thus require more bandwidth than is needed for the signals in analog form. The present decision is to use analog transmission for the prototype test array, as described here. A more extensive discussion of the analog/digital transmission question can be found in MMA Memo. 142.

At the Electronics Building the two 8-GHz-wide IF bands from each antenna are split into four baseband channels, each 2 GHz wide. These are passed through filters that allow the bandwidth to be varied in factors of two, digitized, delayed and cross-correlated. A frequency standard and various synthesizers provide the reference frequencies for various local oscillators and for timing of the digital units. For the LOs at the antennas, standard frequencies are generated at the Electronics Building and transmitted to the antennas on optical fibers. A separate fiber is provided for measurement of the round-trip phase. Appropriate phase switching and fringe-frequency phase rotation are inserted through to LO system. A monitor and control system interacts with all parts of the electronics.

8.5 SIGNAL PATHS AT THE ANTENNAS

Figure 2 shows the system at the antennas. Note that the diagrams indicate the signal flow by showing mainly filters, mixers and switches, and other components will be found in the detailed design descriptions. Each of the four IF outputs from each SIS-mixer front end goes to one of four 1x10 switches. An IF band spanning 4 to 12 GHz (that is, a bandwidth of 8 GHz) is used for each of the two opposite polarizations received. An SIS mixer with a 4 GHz IF bandwidth and good noise temperature has been demonstrated (Padin et al. 1996) using an IF stage integrated with the mixer. It is believed that 8 GHz bandwidth is an achievable goal within the construction period of the MMA. However, in the shorter term the noise temperature of SIS front ends matched to a 4 GHz bandwidth may be better than those matched to the full 8 GHz bandwidth. Thus, instead of two 8-GHz-wide bands it may be preferable to use four 4-GHz-wide bands from each SIS front end (that is, both polarizations for upper and lower sidebands) in order to maximize the sensitivity. By means of the four 1x2 and two 1x3 switches shown in Fig. 2, the input to each optical transmitter can be selected to come from either one 4-12 GHz front end output or two 4-8 GHz front end outputs, one of the latter being converted to 8-12 GHz for transmission on the fiber. It is hoped to simplify this switching arrangement during the development phase since, in practice, the deviations of the IF passband from flatness can be expected to increase with the number of interconnections.

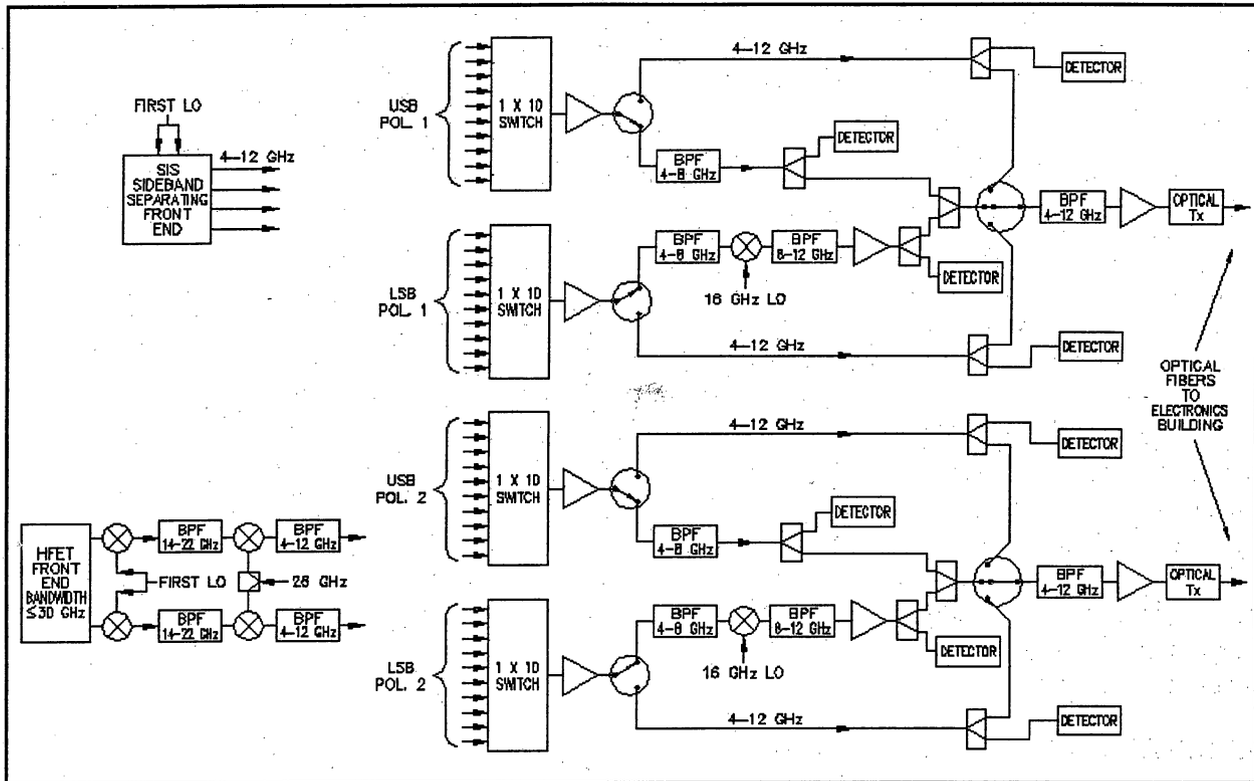


Figure 2: System at each antenna

The maximum bandwidth of any of the HFET front end is approximately 26 GHz. The first IF band for the HFET front ends is 14 to 22 GHz, so there is a frequency gap of 28 GHz between the upper and lower sideband responses at the mixer that converts to the first IF. Thus for most HFET front ends it should be possible to avoid image responses if a filter is included to confine the amplifier response to the nominal band. However, two frequency conversions are required to get to from the HFET input frequency to the 8-12 GHz IF band. Note that the IF band 14-22 GHz is chosen to be about as low in frequency as is possible to use while avoiding direct feed-through to the 4-12 GHz band. For reasons of cost it is preferable to keep intermediate frequencies as low as possible, but the IF bandwidths required place lower limits on the frequencies because of the need to avoid image responses, etc.

The arrangement of switches shown in Fig. 2 is one of several possibilities and the final system design will have to take into account the availability and cost of different types of switches, and the effect of their loss and reflections on the flatness of the IF response. Some modes of operation of the array may require continuous switching between two front ends at intervals as short as 10 s, so mechanical switches with limited switching-cycle lifetimes would not be suitable. The switches should be mounted within the front-end Dewar to minimize the number of coaxial lines that have to pass through the Dewar wall. The switches should be cooled to 15K to minimize the heat leakage into the cryogenically cooled components.

It is not clear that coolable GaAs switches with sufficient bandwidth are available. Thus as an alternative which is being considered is the use of power combiners to replace the switches. The power combiners would be cryogenically coolable and front ends not in use would be switched off by removing power from their output stages. Since there would be a 10 dB loss in signals passing through a 10-way combiner, a corresponding increase in IF gain would be necessary.

8.6 SIGNAL PROCESSING AT THE ELECTRONICS BUILDING

Each of the 4-12 GHz IF bands is demultiplexed into four 2 GHz-wide bands when received at the Electronics Building, and these are all converted to a frequency of 2-4 GHz, as shown in Fig. 3. Demultiplexing to bandwidths of 2 GHz allows the use of a clock frequency of 4 GHz for the samplers, which is within the state of the art but requires some development. Also the problem of keeping the overall bandpass characteristic uniform within approximately 1 dB is simplified since the narrower 2-GHz bandwidths can be considered individually. The 2-4 GHz IF bands then go to individual Baseband Converter units, of which four are required per polarization for each antenna. A switching network allows the four IF bands for a given polarization to be connected to four Baseband Converter inputs in any manner desired. For example, all four Baseband Converters may be connected to one 2 GHz-wide IF band if it is desired to study four narrow lines that all lie within the same 2 GHz-wide band.

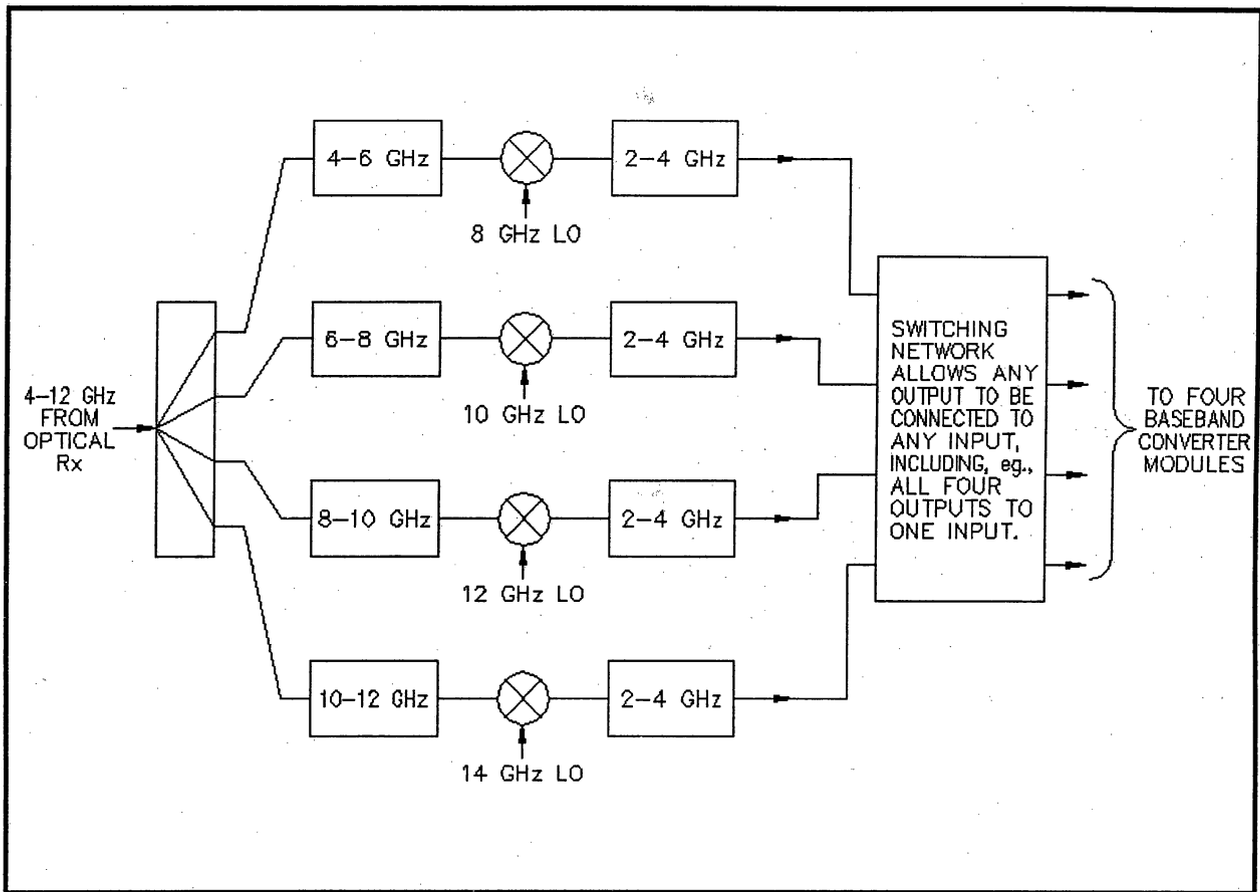


Figure 3: Demultiplexing the 2-GHz bands

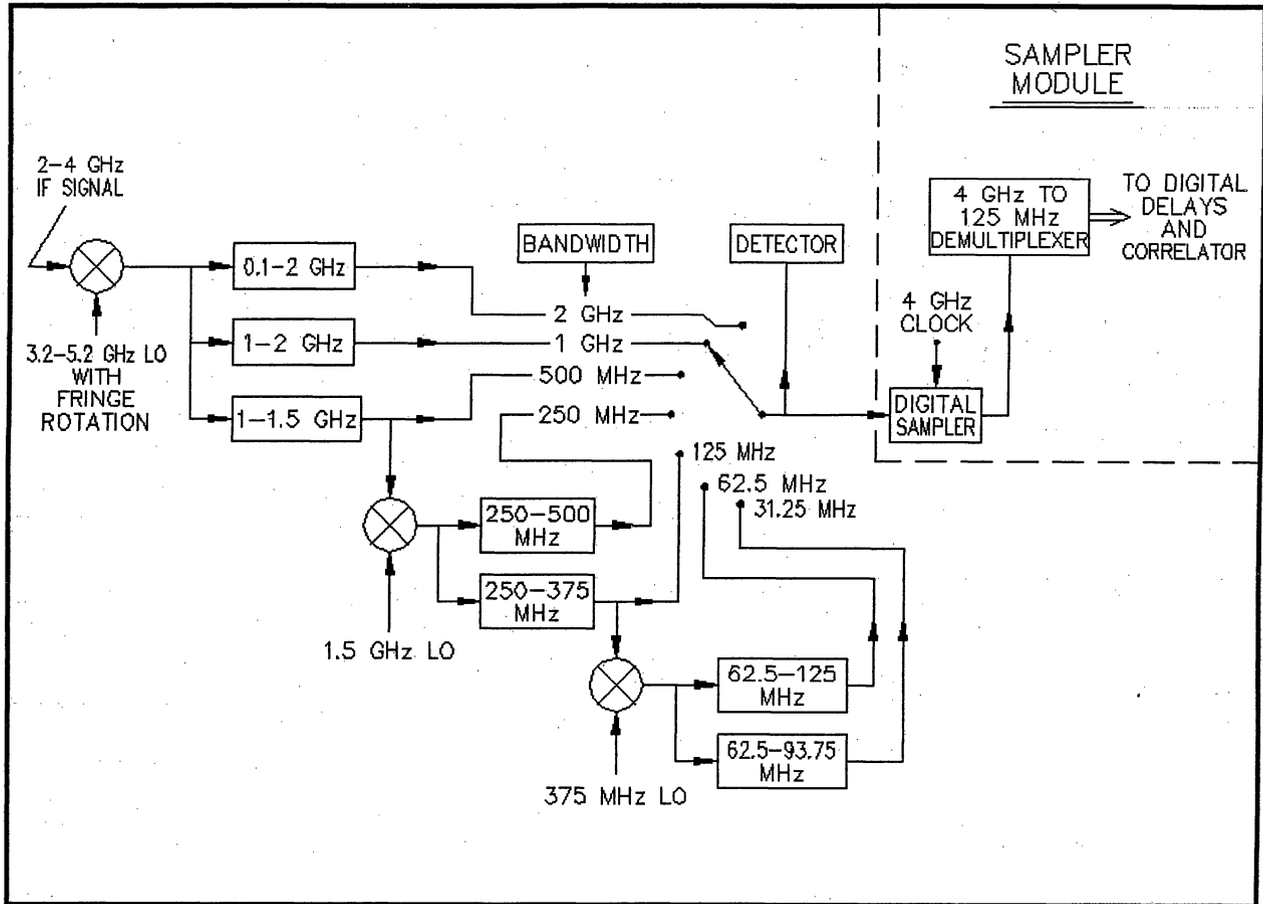


Figure 4: Baseband Converter

In the Baseband Converter unit in Fig. 4, the input signal at 2-4 GHz is converted to the baseband range and filters are provided for selection of bandwidths from 2 GHz down to 31.25 MHz in steps of a factor of two. Just ahead of the Baseband Converters the signals pass through the 2-4 GHz filters shown in Fig. 3. When converting the full 2 GHz bandwidth to baseband using a 4 GHz LO, frequencies above 4 GHz can get converted to frequencies at the low end of the baseband range. To minimize this effect the 2-4 GHz filters in the Baseband Converters should have a sharp response at the 4 GHz edge. The low frequency cutoff of the 0.1-2 GHz filter is also intended to help reduce such unwanted frequencies. The 1-2 and 1-1.5 GHz filters are far enough away from the low end of the 0.1-2 GHz baseband to be free from such unwanted effects. Similarly, the two frequency bands following each of the 1.5 GHz and 375 MHz LOs are well above zero frequency and will not include unwanted components from spectrum fold-over at an LO frequency. The reason for the variable bandwidth is that in the correlator the frequency resolution is increased as the total bandwidth to be processed is reduced. The 3.2-5.2 GHz LO at the first frequency conversion is tunable to allow the response of the baseband converter to be set at any part of the 2-GHz-wide IF input band. Thus for observations of spectral-line features the baseband responses can be adjusted in frequency and bandwidth to suit the characteristics of the line involved. In designing the Baseband Converter, it was decided to use a system involving a number of frequency conversions with filters chosen to reject the unwanted sideband responses, rather than using a sideband-separating mixer

because the latter, although simpler, does not provide sufficient rejection of unwanted sidebands. Unwanted responses from other lines should be reduced by at least 40 dB. Table 1 lists the bandwidth of each filter, the frequency range of the passband as seen at the output of the first mixer (the one with the 3.2-5.2 GHz LO), and the tuning range of the LO which just covers the 2-4 GHz input band in each case. Image responses fall above 4 GHz in all cases.

Table 1. Filters in the Baseband Converter

Bandwidth	Filter response as seen at output of first mixer	LO tuning range
1.9 GHz	0.1-2.0 GHz	4.0 GHz
1.0 GHz	1.0-2.0 GHz	4.0-5.0 GHz
500 MHz	1.0-1.5 GHz	3.5-5.0 GHz
250 MHz	1.0-1.25 GHz	3.25-5.0 GHz
125 MHz	1.125-1.25 GHz	3.25-5.125 GHz
62.5 MHz	1.1875-1.250 GHz	3.25-5.1875 GHz
31.25 MHz	1.1875- 1.21875 GHz	3.21875-5.1875 GHz

The fractional bandwidths of the filters, other than the two widest ones, are in the range 0.4 to 0.67. Note that if the chosen output band comes from one of the three widest filters, the input of the 1.5 GHz LO signal to the module should, if necessary, be turned off to prevent pickup of this LO frequency in the earlier filters. Similarly, unless one of the two narrowest bandwidths is being used the 375 MHz signal should be switched off. The filtered outputs are sampled at a 4 GHz clock rate and digitized. The 4 Gb/s digital data streams from the samplers are each demultiplexed into 32 bit streams at 125 Mb/s and then go to the delay and correlator system. Redundant samples for the bandwidths of 1 GHz and less are removed as necessary at an appropriate stage. Eight Baseband Converter units are required for each antenna.

An alternative to the Baseband Converter module in Fig. 4 is the digital filter scheme shown in Fig. 5. Here the IF signal is sampled at its full bandwidth, and then the filtering is implemented digitally. Each 4 Gb/s output stream of the sampler is multiplexed into 32 bit streams at 125 Mb/s, which is the clock rate for the correlator and would also be used for the digital filters. Filter design is based on the FIR (finite impulse response) type, and discussed in more detail in MMA Memo. 204. The incoming sample stream is fed through two-bit shift register, the length of which is tentatively chosen as 128 samples. Each stage of the shift register is assigned a number, referred to as a tap weight, by which the sample in the particular stage is multiplied. At each clock cycle the samples are multiplied by the tap weights corresponding to their positions in the shift register, and the products are summed and form one sample of the filtered output signal. At the next clock cycle each sample moves to the next stage of the shift register and the multiplication by tap weights and addition are repeated. It will be seen that in the time domain the series of summed products represent a sampled convolution of the input IF signal with a function represented by the series of tap weights. Thus, in the frequency domain the output stream represents the IF input spectrum multiplied by the Fourier transform of the tap weight function. The tap weights can be stored in

a random-access memory (RAM) and different sets of values can be entered to provide different filter characteristics as required.

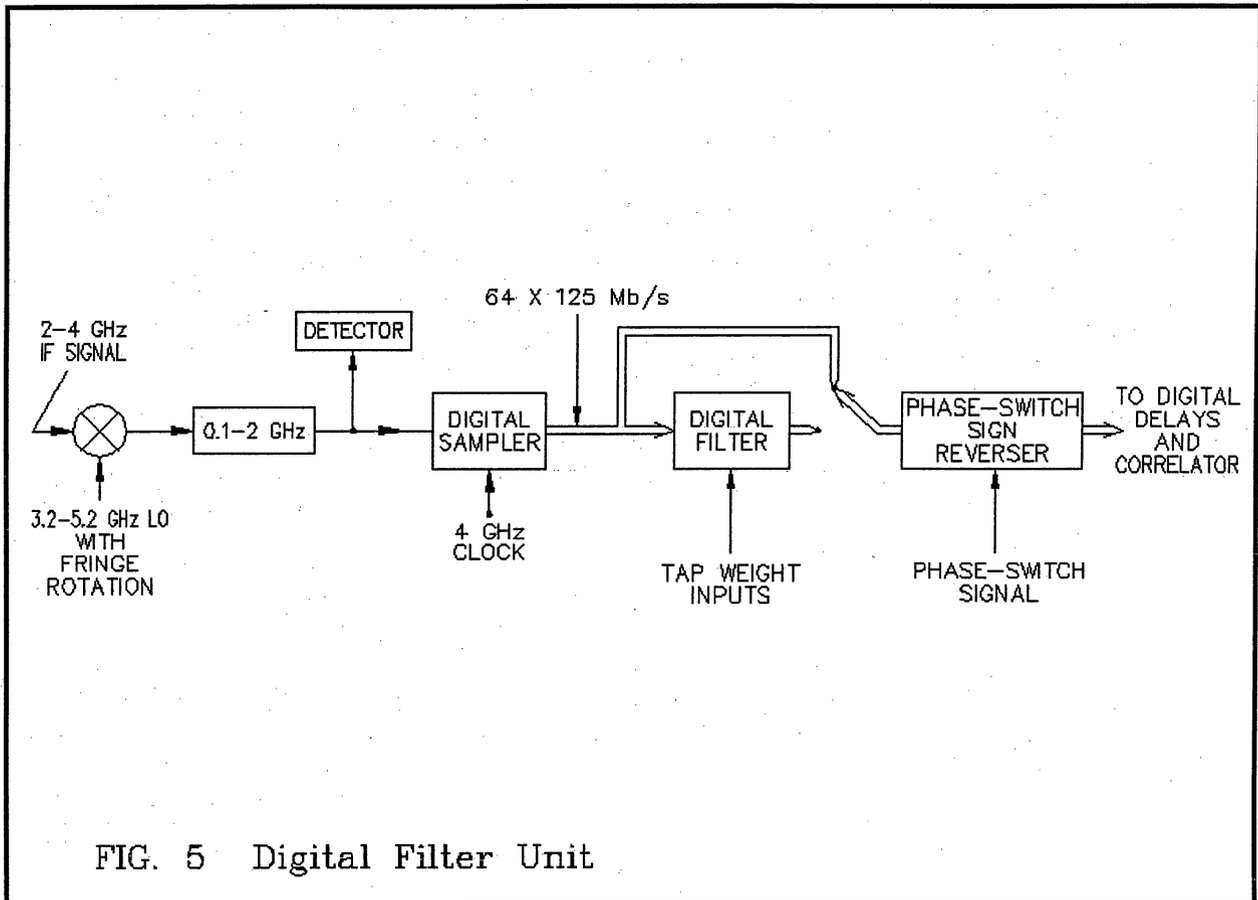


FIG. 5 Digital Filter Unit

Figure 5: Digital Filter option

The fact that the sampled data are represented by only four levels results in an important simplification, since the multiplication of one data sample by a particular tap weight can result in only one of four different values, and these can be stored as a look-up table in a RAM. The multiplication is then replaced by selection of the appropriate value. Note that as the filter bandwidth is halved the output sample rate is also halved, which, in effect, allows the data to be recirculated through the shift registers, doubling the effective number of tap weights.

The advantages of digital filtering are that the accuracy of the phase and frequency responses depends mainly on the timing accuracy of the digital circuitry, which allows greatly reduced dependence on temperature stability and better matching of responses for different IF signals. The ability to change the tap weights allows one set of digital filter circuits to provide many different responses. The use of digital transmission of the signals from the antennas would be simplified, since digital filtering allows the filters to remain at the correlator, and only the samplers need be moved to the antennas. Thus stability and flexibility are enhanced, and there should also be some cost saving. A disadvantage of digital filtering is

that the output samples resulting from the tap-weight multiplication and addition are represented by multi-bit numbers. The number of bits then has to be reduced to whatever the correlator will accept, which is only two bits as presently conceived. The truncation of the data results in the quantization loss occurring twice, once at the sampler and once in the truncation. This additional loss need not occur when the full IF bandwidth is used since the digital filter can then be bypassed. A proposed digital filter implementation, as described in MMA Memo. 204, would require development of a custom, large-scale, integrated circuit but this would not so large and complicated as that for the correlator.

The digital filter will be pursued by computer simulation, followed by chip design. the goal would be to have a tested design for the array construction phase, but for the test antenna the more conventional design of Fig. 4 will be used.

8.7 TOTAL POWER OBSERVATIONS AND SIGNAL LEVEL CONTROL

In the IF system at the antennas, (Fig. 2), detectors are shown which measure the IF signal level in the 4-GHz-wide and 8-GHz-wide bands at the inputs to the optical transmitters. In the Baseband Converter (Fig. 4) and digital filter module (Fig. 5) a detector is shown which measures the level of the signal going to the digital sampler. These detectors perform two functions. First, they can be used for total power measurements. Those at the antenna would be used for wide-band continuum measurements. For total power measurements in spectral line mode the autocorrelation outputs of the correlators are required. Note that if SIS mixers with the full 8 GHz bandwidth prove feasible, then at the antennas it is possible to make total power measurements on all four 4-12 GHz outputs of an SIS front end simultaneously, thus making use of twice the bandwidth that is available in interferometer mode.

The second use of the detectors is to check the IF signal level at two points where it is particularly critical. One of these is the inputs to the optical transmitters in which nonlinearity can occur if the level is too high, and loss of signal-to-noise ratio can occur if the level is too low. The other point is the input of the digitizing sampler where it is necessary to know the rms input noise level in terms of the A/D reference levels. A variable attenuator or a variable-gain amplifier (not shown in the figures) will be included in the signal path ahead of each detector. These gain controls and the detector outputs will be accessible through the monitor and control (M/C) system. Thus various control schemes including adjustment in discrete steps, full ALC (automatic level control), sample-and-hold, etc. can be implemented through a control computer. If on-the-fly mapping or subreflector nutation are used in observing, then it may be necessary to measure and control the gain for a particular reference direction of the antenna beam.

8.8 PHASE SWITCHING AND FRINGE ROTATION

SIS mixers incorporating sideband separation are being developed for the MMA, but it is expected that it will be possible to achieve only 10-15 dB of isolation between the sidebands. This is sufficient to eliminate the noise from the unwanted sideband to a satisfactory degree. However, spectral dynamic range at least as high as 40 dB is desirable, so it is also necessary to include sideband separation. This is often performed by means of by 90 phase switching, but there are advantages to using a fringe-frequency offset scheme suggested by B. G. Clark. In either of these schemes phase adjustment must be applied to the first LO. In correlator arrays it is also generally useful to incorporate 180 phase switching to reduce effects such as unsymmetrical offsets in the sampler reference levels and spurious responses from unwanted signals that infiltrate the IF stages.

To explain the frequency offset scheme for sideband separation, consider first just two elements of the array. The fringe frequency can be brought to zero, that is the fringes can be stopped, by adding a frequency offset to the first local oscillator at one antenna, and a smaller frequency offset to a later LO. In the MMA we plan to use the 3.2-5.2 GHz LO shown in Figs. 4 and 5 for the second of these offsets. The offsets compensate for the variation of the delay between the time that a wave front from a source under investigation reaches one antenna and then the other. Suppose that, in addition to the fringe stopping phase shifts we also add a frequency f_1 to the first LO of one antenna. Then the fringe frequency at the correlator output becomes equal to f_1 for both sidebands. Now if we subtract f_1 from the frequency of the LO with the second fringe-stopping offset, then the result will be that the fringe frequency at the correlator becomes zero for one sideband and $2f_1$ for the other sideband. If $1/(2f_1)$ is large compared with the averaging time at the correlator output, the fringes will average to a very low residual leaving the full response for the sideband for which the fringes were stopped. The averaging can be made most effective by choosing f_1 such that there are an integral number of fringe cycles in an averaging interval. One can select either sideband to be the one that is retained by either adding or subtracting f_1 , as appropriate, at the later LO. This is illustrated in Figure 6.

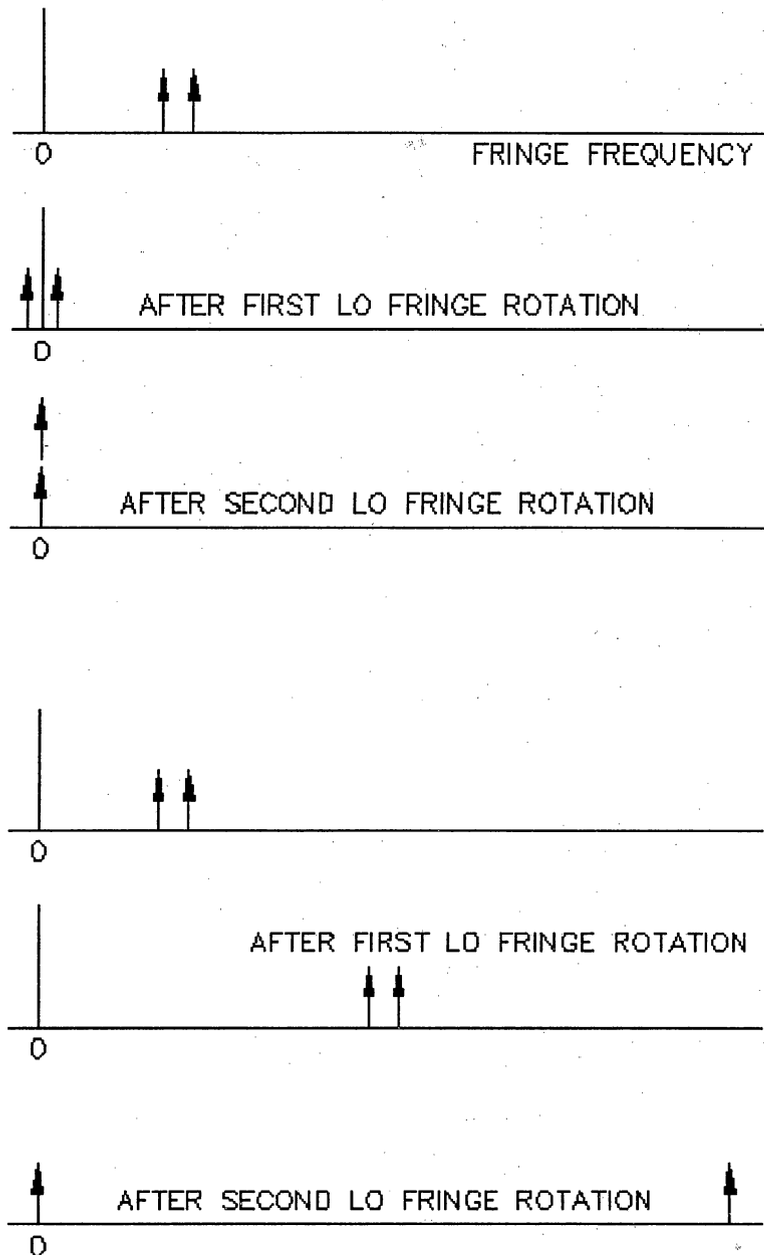


Figure 6: Fringe rotation and the sideband separation scheme

The upper half of the diagram shows how the fringes of both sidebands can be stopped in a double sideband system. The natural fringe frequency of the two sidebands is shown by the two arrows at the top. An offset on the first LO is then used to move the fringe frequencies so that they are centered on zero: at this point the fringes can be envisaged as the projection on the real axis of two contra-rotating vectors in the complex plane. An offset on a later LO brings the two fringe frequencies to zero. The lower half of the diagram shows how the fringe frequency can be brought to zero for one sideband and, for the other sideband, brought to a high frequency that is removed in the time averaging at the correlator output.

In applying the above scheme to an array of N_a antennas, the offset frequency must be different for each antenna. This is easily achieved by making the offset equal to N_1 for antenna N , where N takes values from 0 to $(N_a - 1)$. Although this sideband separation process results in the loss of one sideband, it fits the MMA requirement well because the SIS mixers that will be used will be designed to separate the sidebands, but will provide only 10-15 dB of rejection. The fringe offset scheme described here is required to increase the suppression of the unwanted sideband which has already suffered limited rejection at the mixer. Note that the reason for using the sideband separating mixers is that they suppress the noise from the unwanted sideband, which the LO offset scheme does not do. Thus the sideband separation in the mixer increases the sensitivity by a factor that depends upon the antenna temperature, and may be as high as two. The variable frequency LOs are required for fringe stopping, whether or not the above scheme is used for suppression of an unwanted sideband. Thus no additional hardware, but some software, is required to implement this method.

Phase switching by 180 degrees is required to eliminate responses to possible spurious signals and to correct for nonsymmetrical errors in the quantization thresholds of the samplers. It is necessary that the switching waveforms between any two antennas be orthogonal. Switching sequences based on Walsh functions allow this condition to be achieved with a smaller range of transitions per second than would be possible with squarewaves. The phase switching should be inserted at the first LO and removed after digitization by sign reversal in the 125 Mb/s data streams. The timing of the Walsh function transitions should be such that for the signals from all antennas the transitions are in phase at the input to the correlator. After the IF signals are digitized, a variable digital delay is used to compensate for the variation of the arrival time of a wave front at the different antennas, and this should be taken into account in the timing of the transitions when the Walsh functions are inserted at the antennas. Maintaining the correct timing can require some extra hardware and software when using very short averaging times and/or long baselines. If the phase switching is found to be necessary only to correct for non-symmetrical quantization thresholds, then it should be possible to replace it by automatic control of the threshold levels. For four-level sampling, the dc level of the sampled waveform would be adjusted to equalize the total numbers of positive and negative samples, and the quantization levels would be adjusted to equalize the numbers of positive and negative high-level counts. Counters for the four sampling levels would provide inputs to digital-to-analog converters to provide the dc levels. Such a scheme may be examined as part of the two-element prototype testing.

The LO fine tuning required for introducing fringe frequency offsets may also be used for fine adjustment for Doppler shifts, to allow data taken at different times to be combined. Thus the range of the offsets provided for fringe rotation should be as wide as the narrowest tuning interval provided by any other LO, to provide complete frequency flexibility. Alternatively, Doppler shifts can be removed by interpolation of the spectra at the correlator output.

8.9 THE LOCAL OSCILLATOR SYSTEM

A scheme for the local oscillator system based on the use of conventional frequency multipliers is shown in Fig. 7. A frequency standard provides inputs for various synthesizers and other units. The double line between blocks indicates multiple signal paths carrying several frequencies, such as 1 Hz, 1 MHz, 1 GHz, and 10 GHz. The final values for these reference frequencies will be chosen to take account of the design details of the synthesizer units for which they are required. The synthesizers at the top left of the figure provide the two fixed frequencies (375 MHz and 1.5 GHz) required by the Baseband Converters (Fig. 4). These two frequencies would not be required with the digital filtering scheme in Fig. 5. The four

In Fig. 7 a system of multipliers for the first LO system is in the upper right area. The unit labeled "10-15 GHz YIG oscillator and multipliers" (in the Driver-Multiplier unit) produces the 6th or 8th harmonics of a 10-15 GHz YIG oscillator (60-90 or 80-120 GHz), and this is amplified to a level of no less than 50 mW. This frequency is locked to the corresponding harmonic of a synthesizer that uses a fixed reference frequency which has been filtered by means of a phase-locked loop containing a crystal oscillator. The phase-locked loop for the YIG oscillator uses a phase reference that contains the required frequency offsets and phase changes for the fringe rotation, sideband separation, and phase switching. The 60-90 GHz and 80-120 GHz signals are sufficient to drive multipliers that can supply the first LO for any of the front ends above 60 GHz. For lower frequency front ends, an LO signal can be brought out from an earlier stage of the multiplier chains. Note that the frequencies in the multiplier chains are too high for switches other than waveguide type and these are deemed undesirable because of expense and also because experience shows that they do not always reset with sufficient mechanical precision, resulting in reflections and phase errors. Thus a separate Driver-Multiplier unit is required for each of the ten front end bands at each antenna. However, the output of the fringe and phase switch synthesizer, shown in the Driver-Multiplier unit, can be switched and shared between the Driver-Multiplier units at an antenna. It is expected that the multiplier scheme will be used for the two-antenna test array to be constructed during the development phase of the project.

A photonic LO system is being investigated as an alternative for the high frequency first LOs in the MMA (MMA Memo. 200). Two optical signals that differ in frequency by the first LO frequency are transmitted to the antenna on a single fiber. These are then combined in a photodiode resulting in enough power to drive an SIS mixer. The lasers that generate the optical signals for each antenna are located at the Electronics Building. If the photonic scheme proves practicable, it will greatly simplify the electronics since the requirement for frequency multipliers producing power levels sufficient to drive the mixers will be eliminated. Also, switching the LO signal to different front ends can be done using an optical fiber switch, and will eliminate the requirement of a separate Driver-Multiplier unit for each frequency band at an antenna. It has been suggested that a similar scheme should be used to produce correlated phase-calibration signals at the antennas. If this proves successful the round-trip phase measurement should be moved from the LO system to the calibration system.

8.10 DISPERSION IN THE OPTICAL FIBER

The optical transmitters for the IF signals will use external modulators to avoid causing frequency modulation of the laser. The optical frequency of the laser at 1300 nm wavelength is 2.3×10^{14} Hz, and a 2 GHz-wide IF signal spans 0.011 nm in wavelength. Assume that the laser wavelength is within 20 nm of the zero-dispersion point of the fiber, so that the dispersion is no more than 1.5 ps/nm.km. For standard fiber the zero dispersion point is near 1300 nm. Then for 25 km of fiber, which is approximately the longest fiber run from an antenna to the Electronics Building, the time difference for frequencies at the edges of a 2 GHz-wide band is no more than 0.41ps, which corresponds to 0.3of phase at 2 GHz. This is the effect of the dispersion on the intrinsic bandwidth of the IF signal. One can conclude that any resulting loss in coherence between an IF band that has traversed 25 km of fiber and one that has not can be neglected. Now consider the effect of variation of the laser wavelength, which is a function of temperature. If the laser wavelength changes by 0.013 nm, that is by 1 parts in 10^5 , and again the dispersion is about 1.5 ps/nm.km, then the time for traversal of 25 km of fiber changes by 0.49 ps. This can be compared with the minimum increment in the compensating delay in the system which we will take to be 1/32 of the reciprocal bandwidth at the sampler (the same as in the VLA), which is 15.6 ps. Thus again the error is small enough to be tolerable. Note that if we used a laser wavelength of 1550 nm,

the dispersion in standard fiber would be approximately 15 ps/nm.km, that is, a factor of 10 greater. For IF transmission the dispersion would still be just about tolerable, but one would not want it to be much greater.

The effects of variation in the effective length of the fiber on the LO signals must also be considered. A change in delay of 0.49 ps, resulting from a drift in the laser wavelength, corresponds to a phase error of 0.4 turns (144) at 800 GHz. The effect of a slow variation of this magnitude over several hours would be removed by frequent switching to a calibrator source, which is required in any case to correct for atmospheric effects. If one used standard fiber and a laser wavelength of 1550 nm the same laser wavelength drift would result in 4 turns of phase change at 800 GHz.

The loss in standard single mode fiber is about 0.35 dB/km at 1300 nm and about 0.2 dB/km at 1550 nm. Also, optical amplifiers are more readily available at 1550 nm. However, the dispersion is about 15 ps/nm.km at 1550 nm, whereas it is near zero for a laser wavelength of 1300 nm. Dispersion-shifted fiber in which the zero-dispersion point is shifted to 1550 nm is also available. An enquiry to Optical Cable Corporation reveals that the price of dispersion-shifted fiber is about 50% more than standard fiber, but that they could supply multi-fiber cable with, say, one fourth of the fibers of dispersion-shifted type, for a correspondingly smaller cost increase. Thus the advantage of using dispersion-shifted fiber for the local oscillator reference signals should be examined.

Variations in the effective length of a fiber can be monitored by a round-trip phase measuring system. Round-trip phase systems have been satisfactorily demonstrated in fiber optic transmission, using either the same fiber as the outgoing signal, or a separate fiber (Webber and Thacker 1990), for the returned signal. Here again the effects of the wavelength stability of the lasers and the dispersion in the fiber on the overall accuracy should be considered. Tests to determine the best way to design and implement a round-trip phase measurement to improve the instrumental phase effects for the MMA should be part of the development phase of the project.

8.11 ACKNOWLEDGMENTS

Members of the MMA Systems group who have contributed to the discussions on which this system plan is based include D. S. Bagri, J. E. Carlstrom, B. G. Clark, L. R. D'Addario, D. Emerson, R. P. Escoffier, P. J. Napier, S. Padin, J. D. Romney, R. A. Sramek, D. D. Thornton, J. C. Webber, and W. J. Welch.

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Monitor and Control

*Mick Brooks
Brian Glendenning
Larry D'Addario*

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Revision History:

1998-4-8: Add in new detail on M&C data sizes and rates; minor changes to discussion points

1998-11-16: Combine previous contributions – favor distributed computing model

Summary

This section describes hardware and communications considerations for the Monitor and Control (M&C) system, and some consideration of task structure. Other software considerations are described in Chapter 12.

Data rates for M&C system are modest in most situations, ~2500 Bytes/second/antenna. Sampling of total power data, video data from an optical telescope, and FPGA downloads are some of the possible situations where the data load is significantly larger. An architecture in which as-dumb-as-possible devices communicate with M&C computers distributed throughout the array is described, making use of separate, dedicated communications media for the higher throughput subsystems.

Table 8.2.1 Principal M&C milestones, D&D phase

M&C draft interface specifications	1999/06/01
Preliminary software design review	1999/06/30
Standard bus interface circuit prototype	1999/09/01
Critical design review (M&C)	2000/03/31
Deliver single dish antenna test system	2001/03/01

8.2.1 Design Considerations

This is a list of high-level issues that affect the choice of communication hardware and protocols; the type and distribution of computers; and the design of real-time control software. Each is followed here by some discussion.

1. What is the size/complexity of a "device" that must be separately recognized (addressed) and handled (programmed, monitored) by the master computer? By definition, we say that lower level devices, if any, are either not directly programmable nor monitorable, or they are handled by autonomous lower-level computers.

Comment: This is a crucial decision that must be made early, since it sets important aspects of the design of many devices, not just of the monitor/control system. It determines, for example, whether a given piece of hardware requires an embedded computer or instead can rely on a higher level device (or the master computer) to handle any complex control. If a local computer is required, the overall policy determines whether it can be a simple microprocessor running one fixed task, or a "real computer" that requires an operating system.

2. What data rates are required at each device? What is the worst-case timing accuracy requirement for delivery of a control signal to its destination? What is the maximum number of I/O points may be monitored at any one device?

Comment: Note that it is not sufficient to have enough capacity to handle the long-term-average aggregate data rate. Each control signal must be delivered on time, within a maximum latency and with minimal jitter. If the requirements are tight, then one way to meet them is to have a hierarchy of control computers, where local ones have little to do but can meet close timing tolerances and higher level ones operate leisurely on big buffers. However, such a system is complex. At the other extreme, a single master computer might be able to meet all requirements. The decision is a trade-off between simplicity and flexibility.

3. What is the allocation of "intelligence"? Should we require some minimum level of computational ability in every device, or can some (or most) devices be allowed to be completely "dumb"? (These choices interact closely with those of item 1 above.)

Comment: If the system design assumes a sufficiently high minimum level of intelligence in all devices, then it relieves all computers (except those embedded in devices) of the burden of dealing with low-level, device-specific functions. This makes the design and maintenance of the software in those computers much easier. However, it imposes a heavy burden on the device designer to build the embedded processor and its software, no matter how simple the device might be. Since devices will be designed by various engineers at different laboratories, a wide variety of implementations may result, and all must be maintained. More intelligence is required to close control loops at high rates; slow control loops may be closed over the communications link by a master computer.

4. How will development and maintenance be supported in the absence of a complete monitor and control system? Control signals must be provided and monitor signals recorded and displayed not only during normal operation of the array but also during development and testing. An individual device must be testable in the laboratory without the master computer or any subordinate computer of the M/C system. A collection of devices forming a subsystem, or a complete antenna's hardware, should be separately testable without support from the master computer (which might be busy with software tests or otherwise unavailable).

Comment: This is a practical problem which has plagued several of our large telescope projects. There are several possible approaches. One is to provide duplicates of the M/C computer system and its software (all levels) at each development laboratory, and to provide at least one duplicate for each level at the site along with switching that allows the duplicate to be used for parts of the system and the main for other parts. Another approach is to support testing via separate computers (e.g., laptops) that need not have the same architecture, operating system, nor code as the main M/C system, but that support the same physical interface(s) to devices, subsystems, and antennas. Such computers can then be substituted for the M/C system whenever it is convenient to do so, and their software can be tailored to the testing requirements rather than to operational requirements.

5. The answers to the above questions should imply:
 - a. For each device, how much embedded computing capability is required. This can be expected to vary widely among devices, according to their complexity.
 - b. Whether intermediate-level computers are needed between the master computer and some devices, and if so how tasks should be divided between these and the master.
 - c. The communications rates and timing constraints required, and therefore the kinds of physical links that would be appropriate.

However, there are new questions that will arise in this process. A device or logical function can be classified according to whether it is associated with one antenna, associated with a subset of antennas, or common to all antennas. Some things (like the correlator outputs) are organized by interferometer baseline; others may be associated with a subarray of antennas whose membership is time variable.

Comment: The proper handling of subarrays has been one of the most difficult issues in the design of the VLA and VLBA control systems. For the MMA, even greater flexibility is required. It is therefore important that this be taken into account early in the design.

6. What should be the topology of the communication network?

Comment: It's assumed that the master computer will be in a control building of some sort. Should there be a separate path from there to each antenna (star configuration), or a single party line for all antennas (linear or ring configuration), or something in between? Should every *station* have its own connection, whether occupied by an antenna or not? Even if there is a separate physical path to each antenna, it is still possible to have a single logical network, such that all elements receive all messages but they respond only to those appropriately addressed. This approach requires much more communication bandwidth and is in this sense wasteful, but it may result in substantial simplification of software and some hardware. Another assumption is that devices on one antenna do not need to communicate with devices at another antenna.

7. Should we make use of commercially available solutions where possible?

Comment: Distributed control systems are common in the industrial process control and factory automation industries. In the past, NRAO has developed communications protocols and interfaces itself. Commercial products offer some advantages in terms of cost, development time and fault tolerance.

8.2.2 Data Rates

The rate at which devices will have to be monitored or controlled is only roughly known at this time. Current best guess estimates follow. The first table summarizes the average and peak data rates at each antenna, according to information at the time of writing. The remaining tables breakdown data rates by subsystem at each antenna, and at the central building.

Table 8.2.2.1 Average and Peak Data Rates at Each Antenna

Mode	Average Data Rate (B/s)	Peak Data Rate (B/s)
Normal Observing	2500	10000
Total Power OTF	3600	10000
Frequency Switched	848	10000
Video Data	250000	250000
Holography	8000	8000

Note that the net data rates are low (excluding science data of course) if we exclude the possibility of video data. For example, the aggregate throughput to the antenna is less than 3000 Bytes/s. Sporadic data such as FPGA downloads may be quite large (20 Mbytes) but require only soft delivery deadlines; these account for the peak rates.

Table 8.2.2.2 Devices at each antenna

Item	Control		Monitor	
	Size (B)	Time (s)	Size (B)	Time (s)
ACU	10	0.1 ¹	10	0.01 ²
Subreflector focus adj.	4	120	2	600
Subreflector nutation control	4	60	2	60
Cryogenics	2	Rare	100	600
HFET Receivers (3)	10	Rare	180	60
SIS Receivers (7)	10	Rare	180	60
Optical Telescope	8	Rare	250 000	0.5
Total Power	0		8	0.002
1 st LO switching	4	60	4	60
1 st LO tuning (if conventional)	20	60	30	300
Fringe rotation (if conventional)	10	1	10	60
IF switching	4	60	4	60
2 nd , 3 rd LO			8	600
IF level attenuators, detectors	16	60	16	10
Optical transmitters	8	Rare	12	Rare
Other (environmental, safety, etc).			32	600

Table 8.2.2.3 Devices for each antenna, at central building

Item	Control		Monitor	
	Size (B)	Time (s)	Size (B)	Time (s)
1 st LO tuning, status	20	60	30	300
Fringe rotation (if photonic)	10	1	10	60
Cable length monitor	2	Rare	4	10
Last LO tuning (BBC)	32	60	32	60
Bandwidth selection (BBC)	16	60	16	60
Digitizer mode	16	60	16	60

Table 8.2.2.4 Common devices, at central building

Item	Control		Monitor	
	Size (B)	Time (s)	Size (B)	Time (s)
Timing standard			20	600
LO System			6	Rare
Optical Transmitters	8	Rare	18	Rare
Reference signal generation	2	Rare	10	600
Weather instruments	2	Rare	80	60

¹ The exact rate depends on whether we send frequent position commands or less frequent commands with more information (positions and rates, polynomials). The actual servo period is ~0.01s.

² This rate is probably an overestimate. Total-power mode on-the-fly mapping and the structural properties of the antenna will determine the appropriate rate.

Table 8.2.2.5 Correlator related

Item	Control		Monitor	
	Size (B)	Time (s)	Size (B)	Time (s)
Input configuration	64	60	64	600
Delay tracking	32	1		
Output configuration	4096	60	4096	600

8.2.3 Conceptual Design

The design presented here should not be considered final. Detailed timing or other requirements could change it.

- **Device Complexity.** Devices are allowed to have a wide range of complexity and built-in "intelligence." There is no requirement for some minimum processing capability, and many devices may be completely "dumb." A dumb device is one that sets its state to that given in a coded instruction immediately upon receipt of the instruction, without further processing. A somewhat intelligent device might execute instructions at specified future times, or interpolate between instructions, or derive its new internal state from a combination of the present instruction and its current state. In all cases, device intelligence is considered "embedded" - part of the hardware - and therefore not part of the monitor/control system.
- **Overall Communication.** The correlator and all antennas are joined at the master computer by a fiber network, probably arranged in a star topology. A standard networking protocol, perhaps TCP/IP or ATM (if TCP/IP cannot meet bandwidth or latency requirements), will be used to implement this communication. Many recent telescope control systems have used commodity networking to good effect. Another choice for this is Reflective Memory (RM).
- **Distribution of Intelligence.** Besides the master computer and embedded processors, there will be a separate computer for the control of the correlator, and a computer at each antenna. The role of this computer is twofold: to organize communications between devices at the antenna and the central computer, and to implement tasks that can most profitably be executed locally.
- **Intra-antenna Communication.** At each antenna there shall be one or more local buses which interface the devices situated at the antenna to the antenna computer, which in turn organizes communication with the master computer over the fiber network. These buses will probably be commercial systems (the CAN network, ISO 11898 or the LON standard may be suitable). A separate communications path would be provided to carry the video signal from the optical telescope to a computer with a frame grabber.
- **Real Time Boundary.** Any loop requiring a response to an event with a hard deadline of less than 1 millisecond, should close the control loop within the local device. Closed loop systems with looser deadlines may be closed by the "bus master".
- **Time.** All M&C computers shall know the time to an accuracy of least 0.1ms, and can deliver a periodic signal with a jitter of less than 0.05ms (these values are subject to revision during detailed design). Low-speed devices thus do not need any knowledge of time, the M&C computer can time them appropriately. A sub-microsecond distributed time signal will be required for other purposes in the MMA. It is anticipated that the M&C system will tap into this system for time synchronization.

This design essentially uses a computer to couple a local intra-antenna bus to a wider MMA network. The aggregate computing power at each antenna exceeds that which is required for its coordination role. On the other hand this design allows for much flexibility in handling antennas with special instrumentation, implementing high-speed sampling for debugging devices at the antenna remotely ("virtual oscilloscope"), and other requirements which are unknown now but will inevitably become important later.

Testing outside of the M&C system can be accomplished in two ways. First, the entire antenna may be unplugged from the M&C system and into another computer (*e.g.*, a technician's laptop or a computer on the antenna transporter). Similarly, a particular device may be plugged into a local bus that is attached to some other computer. This allows for testing during development when a full M&C software system is not available. For example, a PC with a commercial field-bus interface card could be used to act as a bus master in the lab. It is anticipated that LabView will be the defacto standard for test software in this phase.

Tasks are organized into three levels: One Master Task, which is concerned with issues common to all elements of the array; a Subarray Task for each active subarray, which includes a group of antennas currently participating in the same observation; and an Antenna Task for each antenna. Some of the jobs performed by each type of task are listed in the figure.

The controlled hardware is divided into three classes: antenna-related, baseline-related, and common. "Antenna-related" means that there is exactly one copy for each antenna; some of these devices are located at the central building and some are located at the antenna. The correlator is treated specially; it contains the only baseline-related hardware, but it also contains antenna-related hardware (like delay lines). "Common" devices include such things as weather monitoring, central building environmental control, and the LO reference system.

It is presently undecided whether or not total power data will be transmitted by the monitor and control system.

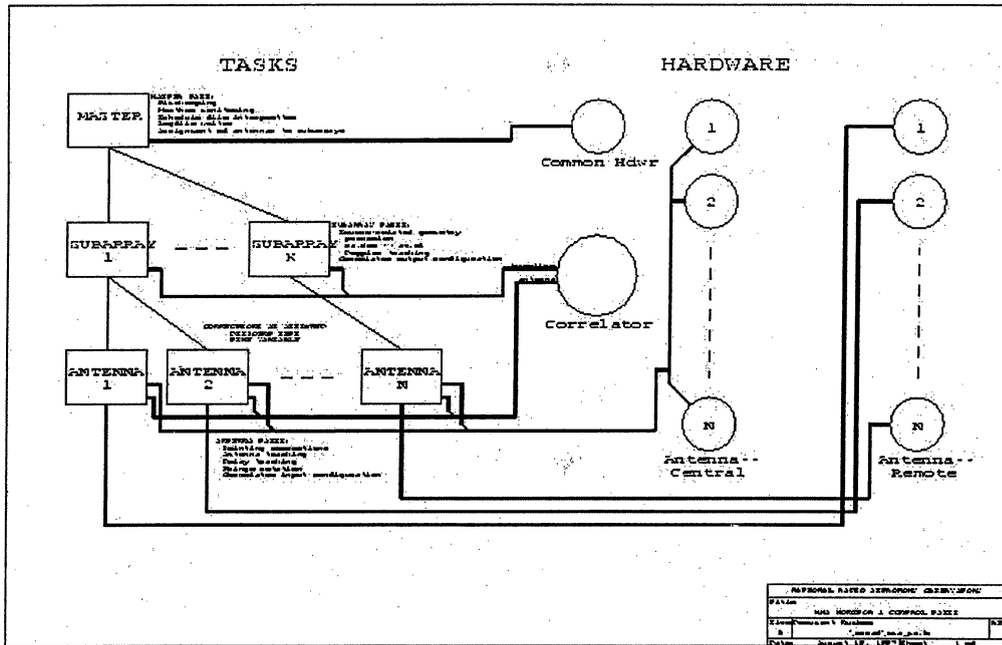


Figure 8.2.3.1 – Monitor and control tasks and communication paths

PHOTONIC SYSTEMS

*John Payne
Bill Shillue
Andrea Vaccari
Last modified 1999-April-13*

Revision History

1998-11-17: Chapter added to Project Book

1999-04-13: Major Revision: round-trip phase correction

Summary

The relatively new field of microwave photonics may have several applications in the MMA apart from the local oscillator generation described in 7.1. There are two further possible applications.

- 1) A round-trip phase measurement system for the local oscillator distribution.
- 2) A phase and amplitude calibration system.

Table 8.3.1 Principal milestones for photonic systems applications.

	Task	Completion Date
1)	Demonstration of round-trip correction over 1 Km of fiber	4-99
2)	Demonstration of calibration system at 80-100 GHz	6-99

8.3 Photonic Systems

8.3.1 Introduction

The possible application of microwave photonics to the MMA local oscillator system is dealt with elsewhere in this project book (Chapter 7.1, *Photonic Local Oscillator*). However, there are at least two more possible applications of this fast growing field for the MMA. The first is a system to continuously measure the delay in the propagation of the local oscillator signal by measuring the round-trip distance. The second is the calibration system by which a coherent signal is generated and transmitted into the receiver system. This system is described in the section on calibration hardware (Chapter 3.2, *Calibration: Hardware*).

8.3.2 Round Trip Optical Phase Correction

8.3.2.1 Introduction

As with any coherent interferometer, changes in phase of the local oscillator (LO) at all antennas must be measured and accounted for. In the conventional system, the high frequency LO is phase locked to a low (around 10 GHz) reference signal distributed to the array elements via optical fiber. Changes in the path length of this fiber, due to, for example, temperature changes or mechanical stress, result in apparent path length changes to the radio source. The specification for these path length changes is that they be measured to an accuracy of 17 microns. In this section, a method is outlined for measuring the lengths using a purely optical method that uses recently developed, commercially available optical components.

8.3.2.2 Principle of Method

The principle of the method is shown in Figure 8.3.1. Although the principle is shown here as applied to the laser LO system, the method is applicable to the conventional LO system also. The key recent technological advance here is the availability of highly stable, very narrow line-width lasers. For example, erbium doped fiber lasers are now available that have linewidths of less than 10 KHz and frequency stabilities of better than 10 MHz per hour. With this coherence length and stability, it becomes possible to continuously measure the length of the fiber from the central location to the receiver to a precision of better than one wavelength at 1.5 microns.

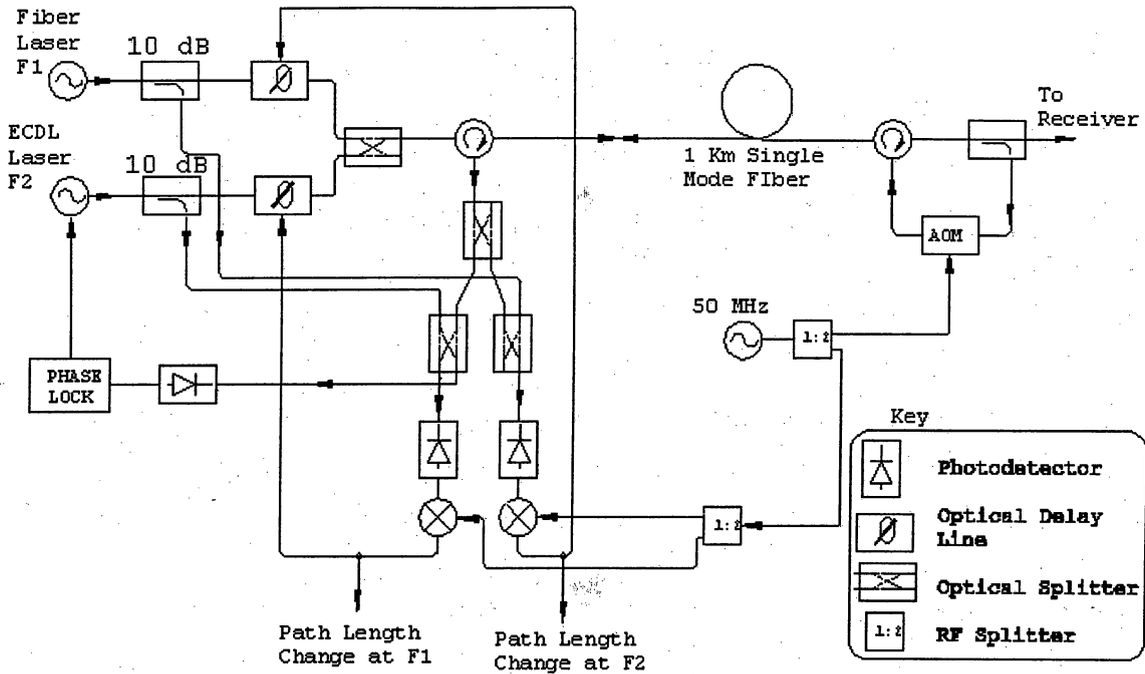


Figure 8.3.1 Local Oscillator Generation with Round-trip Correction

8.3.2.3 Details of the Method

Refer to Figure 8.3.1, which shows the principal applied to the laser LO system previously described. The two lasers at frequencies $F1$ and $F2$ are combined after a small amount of signal is coupled from each. The phase locking circuitry described in *MMA Memo #200, Photonic Local Oscillator for the MMA* results in the difference frequency equaling the desired LO frequency. At the far end of the fiber, probably within the receiver, a portion of the optical signal is frequency shifted about 50 MHz and is returned to the central location where the frequency-shifted optical signal for each laser is mixed with the outgoing un-shifted signal. The phase of the resulting beat note for each laser frequency is then used to close a servo loop for each laser frequency with a piezo line stretcher. The electrical input to each line stretcher is then a direct measure of twice the change in path length through the fiber at each optical frequency.

8.3.2.4 Development Goal

We have conducted preliminary experiments to determine the feasibility of the above approach. The block diagram of our experimental set up is shown in figure 8.3.2.

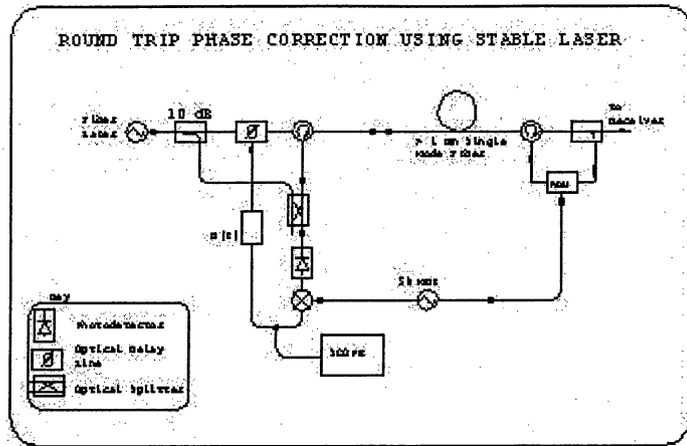


Fig. 8.3.2

The initial results from this experiment are shown in figure 8.3.3, a plot of the uncorrected path length changes in the 1 Km length of fiber. This shows many turns of phase throughout the measurement period. We noticed that this was due mainly to micr ophonic effects.

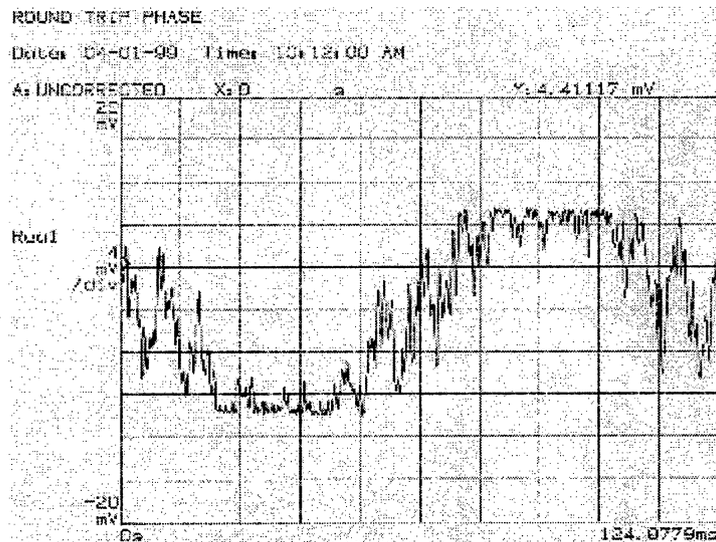


Fig. 8.3.3

Figure 8.3.4 shows the residual path length error when the servo system is closed: an RMS value of around 60 nm.

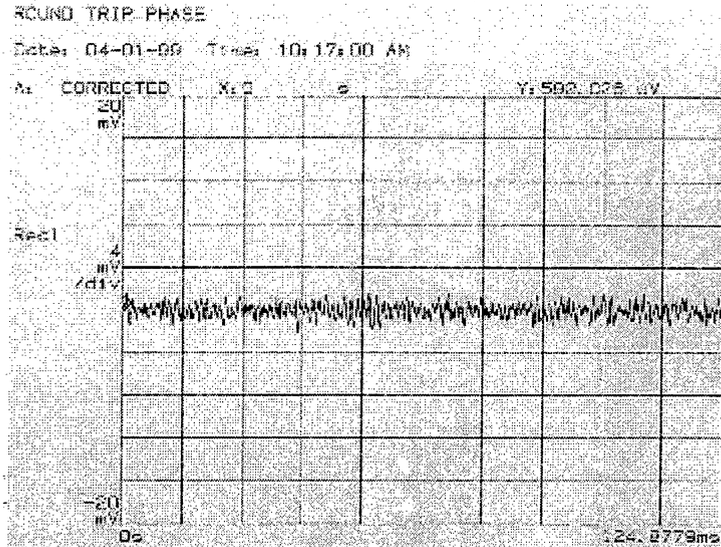


Fig. 8.3.4

8.3.3 Phase and Amplitude Calibration.

This method of calibration is described more fully in Chapter 3.2, Calibration: Hardware. The method consists of radiating a coherent signal from a small broad-band antenna in the center of the subreflector. The signal will be generated in the manner outlined in 8.3.2 above with the round-trip measurement system incorporated.

8.3.3.1 Development Work

Combined with the development work described in 8.3.2., we hope to be able to demonstrate the transmission of a phase-stable tone at 100 GHz into a receiver by 7-99. If successful, we will focus on the design of an integrated photo-diode/ quasi-optical combination with the goal of achieving maximum frequency coverage as described in Chapter 3.2, Calibration: Hardware.

MMA Project Book, Chapter 9

LO-REFERENCE, IF and FIBER OPTICS TRANSMISSION

Bill Brundage
Last revised 1998 Dec 09

Revision History:

1998-11-05: Major update of everything.

1998-12-03: Update Sections 9.2, 9.3, 9.4 and Figs 9.2, 9.3, 9.4.

Summary

The MMA local oscillator reference (LO-Ref), consisting of a number of frequencies, will be generated in the electronics building and distributed via coaxial cable to equipment in the building and via fiber optics to the receivers in each of the antennas. It will include microwave round-trip phase measurement of the LO-Ref to each antenna (unless aphotonic phase *correction* scheme is proven and adopted). The intermediate frequency (IF) signals from the active receiver in each antenna will be processed in each antenna and transmitted via fiber optics (FO) to the electronics building for further processing and input to the samplers. Currently MMA design and development (D&D) has adopted analog fiber optic transmission of the IF signals, but sampling at the antennas and digital fiber optic transmission will be an option. Fiber optic cables will transmit the LO-Ref, round-trip phase-meter, IF and monitor-control signals between the electronics building and each antenna. Tables 9.1, 9.2 and 9.3 list the principal performance requirements for the LO-Ref, IF and FO-transmission, respectively.

Table 9.1 Principal performance requirements of LO-Reference system

LO-Ref max frequency error at antenna and at building	[1 part in 10^{12}] averaged over [10] seconds
LO-Ref max phase noise at 10 GHz at each antenna	[1] degree rms over [10] seconds
LO-Ref phase coherency, max error ($f \rightarrow f+\Delta f \rightarrow f$)	[TBD] ^o at 10 GHz at each antenna
LO-Ref fringe rotation range	+/- 0 to [TBD] Hz in steps of [TBD] milliHz
LO-Ref phase switching, max error	90° and 180°, +/- [0.5]°

LO-Ref timing frequencies for phase switching, amplitude calibrations and phase calibrations	[TBD] Hz, [TBD] Hz, [TBD] Hz
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Table 9.2 Principal performance requirements of IF system

IF input frequency range, each of 2 polarizations from any one front end	USB and LSB at 4-8 GHz and at 4-12 GHz
IF outputs from analog baseband filter (BBF), if D&D implements BBF	8 outputs per antenna, each tunable to any frequency within IF input spectrum via LO-Ref PLOs and synthesizers
IF outputs from baseband converter (BBC) to sampler, if D&D implements digital filter (DF)	8 outputs per antenna, each tunable to any frequency within IF input spectrum via LO-Ref PLOs and synthesizers
IF amplitude variation from inputs-to-outputs in any 2 GHz bandwidth over time	< [2] dB peak-to-peak / 2 GHz / [60] minutes
IF group delay variation from inputs to outputs in any 1 GHz bandwidth over time	< [TBD] nanosec / GHz / [60] minutes

Table 9.3 Principal performance requirements of FO Transmission system

FO transmission of LO-Ref and Round-Trip Phase	Amplitude and phase stability sufficient for LO specs; [0.5 ps] max variation in delay on 25 km of fiber over [60] minutes
FO transmission of IF	Amplitude and phase stability sufficient for IF specs; [1 ps] max IF dispersion across any 2 GHz bandwidth on 25 km of fiber over [60] minutes
FO transmission of Monitor/Control (M/C)	Two-way M/C up to [5] Mbit/sec at each antenna

The D&D phase will produce detailed designs to the component level, will include the building of certain bench-prototypes to minimize risks in design or cost, and will make several decisions on design approaches. Table 9.4 lists the principle milestones.

Table 9.4 Principal milestones for D&D work on LO-Reference, IF and FO transmission

Decision: FIR digital filter (DF) or analog baseband filter (BBF)	1999 March 31
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Decision: analog or digital IF transmission on fiber	1999 March 31
Decision: standard or dispersion shifted fiber (1310 or 1550 nm)	1999 March 31
Preliminary Design Review: IF and FO systems	1999 April 30
Preliminary Design Review: LO-Ref system	1999 June 30
Critical Design Review: IF and FO systems	2000 March 31
Decision: Multiplier-LO or Photonic-LO	2000 June 30
Critical Design Review: LO system	2000 June 30
Deliver bench-prototype IF system	2001 January 31
Deliver bench-prototype FO system	2001 January 31
Deliver bench-prototype LO-Ref system	2001 January 31

9.1 Introduction

This Chapter 9 presents the current understanding of the performance requirements for the MMA LO-Reference, IF and Fiber Optics transmission systems. It also describes the current specifications and design concepts which will satisfy these requirements. Figure 9.1 shows the basic block diagram and major interfaces of the three systems.

9.2 Specifications

MMA Project Book Chapter 8, System Design Overview, gives the basic performance requirements. Table 9.1 lists the principal performance requirements. This section describes specifications based on the performance requirements and the system blocks shown in Figure 9.1. Other specifications to-be-determined [TBD] will appear in the future in this Chapter, and some in Project Book Chapter 8.

All three systems should avoid using teflon dielectric transmission lines which have an inflection in the velocity temperature coefficient around 20 C.

For all three systems, *electromagnetic compatibility (EMC)* specifications for radiated and conducted emissions are minimum generation of and susceptibility to internal and local RFI, and maximum immunity to external RFI in terms of good engineering practice by shielding and filtering to minimize egress and ingress by radiation and conduction. Future D&D may impose limits by measurement of radiated emissions in terms of effective isotropic radiated power (EIRP) from an enclosure or package including power cables.

9.2.1 LO-Reference, Specifications

All output frequencies are phase coherent relative to the fundamental reference frequency of [100] MHz ($[+/-1 \text{ part in } 10^{12}]$) produced by a hydrogen maser or a rubidium backup, which are located at the Electronics Building. Other specification parameters, such as power levels, phase noise levels and spurious levels are [TBD]. See Tables 9.1, 9.5, 9.6 and Figure 9.1.

Spurious frequencies in any LO-Ref output will be $> [TBD]$ dBc below LO signal power.

Define LO-Ref *signal-to-noise-ratio (SNRx)* at LO-Ref system location x as ratio in dBc/Hz of power in LO-Ref frequency to noise power in 1 Hz bandwidth in spectral sidebands at offset $> [1 \text{ kHz}]$.

Define LO-Ref *headroom (H2x)* at LO-Ref system location x as the ratio of available second-order-intercept power (IP2) to the LO signal power (Px) at location x. The ratio of LO power to second harmonic power equals the ratio of IP2 to LO power, which is H2. Thus for example, the second harmonic power will be H2 below the LO signal power. Thus H2x should exceed [40] dB to provide a reasonably low second harmonic (*spurious*) level [and additional phase noise].

Components, modules, bins and racks will have *supply voltage coefficients, temperature coefficients, thermal time constants and temperature environments* sufficient for the system specifications. D&D assumes temperature of ambient air forced into racks is $16 \pm 2 \text{ C}$ at 420 Torr (5000 m altitude), enthalpy of [TBD] and mass flow of [TBD].

9.2.1.1 LO-Ref in the Electronics Building, Specifications

Table 9.5 Specifications for the LO-Ref in the Electronics Building

Function	Frequencies (GHz)	Power (dBm)	P spur (dBc)	Phase noise deg rms	SNR dBc/Hz	Qty Out puts	Inputs; Outputs
Frequency standard: Hydrogen maser (+ rubidium backup)	[0.1][$\pm 1 \text{ part } 10^{12}$] [0.01][$\pm 1 \text{ part } 10^{12}$]	+10	[TBD]	[TBD]	[TBD]	1	Out: generator
Generation and distribution	1 Hz, 1 MHz, 1, 10, [TBD] phase switch, [TBD] calibration	+10	[TBD]	[TBD]	[TBD]	1	In: freq std; Out: (7) PLOs, 8xNant 3.2-5.2GHz+fringe synth, R-T Phase Meter, LO-Photonic, FO-Tx

Round-trip phase meter	10 GHz	In: 0				1	In: 10GHz Dist & FO-Rx; Out: phase diff± [0.1]deg via M/C
PLOs and Distributors	0.375, 1.5, 4 8, 10, 12, 14	+10 +10 +10	[TBD] [TBD] [TBD]	[TBD] [TBD] [TBD]	[TBD] [TBD] [TBD]	N N N	Out: N ant racks & IF BBFs Out: N ant racks & Samplers Out: N ant racks & IF De-muxs
3.2-5.2 GHz & Fringe Rotation synthesizer	3.2-5.2 in steps of [TBD] milliHz, [coherent f- > Δ f- >f]	+10	[TBD]	[TBD]	[TBD]	8xN ant	Out: IF BBC
f1 10-15 GHz Synthesizer (LO-Photonic)	10-15 in steps of [TBD] MHz	+10	[TBD]	[TBD]	[TBD]	1	Out: LO-Photonic
f2 100 MHz Synthesizer (LO-Photonic)	[99-101] MHz in steps of [TBD] Hz	+10	[TBD]	[TBD]	[TBD]	1	In: from Fringe Rot & Phase Sw Gen; Out: LO-Photonic
Fringe Rotation & Phase Switch Generator (LO-Photonic)	[TBD]	[TBD]	[TBD]	[TBD]	[TBD]	2	In: Phase sw, 1Hz, 1MHz from distr, fringe rot freq from M/C; Out: [freq] & phase switch to f2 synth & correlator

9.2.1.2 Antenna LO-Ref, Specifications

Table 9.6 Specifications for the LO-Ref in each Antenna

Function	Frequencies (GHz)	Power (dBm)	Power spur (dBc)	Phase noise deg rms	SNR dBc/Hz	Qty Out	Inputs; Outputs
Distributor 1 Hz, 1 MHz, 1, 10,	+10	[TBD]	[TBD]	[TBD]	2 ...	In: FO Rx Out: LO-Multiplier, 10GHz to FO Tx R-T Phase
PLOs	16,... 26, [TBD] phase switch, [TBD] calibration	+10 +10 [TBD] [TBD]	[TBD] [TBD]	[TBD] [TBD]	[TBD] [TBD]	3 3 1 1	Out: IF Muxs, 16 GHz PLO Out: HFET front ends Out: LO-Multiplier Out: Front end ampl & phase cals
VCXO Cleanup Loop (LO-Multiplier)	[TBD]	+10	[TBD]	[TBD]	[TBD]	1	In: Distributor Out: 10-15 GHz Synthesizer
10-15 GHz Synthesizer (LO-Multiplier)	10-15 GHz in [TBD] MHz steps	+10	[TBD]	[TBD]	[TBD]	1	In: VCXO Out: LO-Multiplier drivers
Fringe-rotation & Phase-switch generator (LO-Multiplier)	[TBD] & [TBD] Hz	[TBD]				[7]	In: Distributor Out: LO-Multiplier drivers

9.2.2 IF System, Specifications

The IF system takes the 2-polarization upper and lower sideband outputs (total of 4) in the 4-12 GHz range from the receivers on each antenna and delivers 4 outputs per polarization, each of specified frequency ranges, to the digital samplers for each antenna. See Table 9.2 and Figure 9.1.

If D&D implements analog baseband filters (BBF), the IF system outputs selected bandwidths to the digital samplers. If, instead, D&D implements digital baseband filters (DF), the IF system outputs 0.1-2 GHz to the digital samplers.

If D&D implements analog FO transmission of the IF, the IF processing at each antenna will be minimal for optimal cost and performance of the combined IF and FO systems. If D&D implements digital FO transmission, the entire analog IF system will be located in each antenna along with the digital samplers.

Table 9.2 specifies *input to output amplitude variation* in any 2 GHz bandwidth as $< [2]$ dB peak-to-peak over [60] minutes.

Define *normal IF signal noise spectral power (SP_x) in the desired IF passband* at location x in units of dBm/GHz. At IF system input and output interfaces, SP_x will have a nominally flat distribution across the passband.

Define *signal-to-noise-ratio (SNR_x)* at IF system location x as the ratio of total system noise spectral power to the equivalent internal noise spectral power looking downstream. SNR_x will be $> [30]$ dB at all IF locations.

All frequency conversions will have *image suppression (I) > [30] dB* throughout the passband. Mixer image noise will be included in all designs.

Define IF *headroom (H_x)* at IF system location x as the ratio of available *third order-intercept power (IP₃)* to the *normal total system noise power (P_n) - 20 dB* at location x. Typically, detrimental non-linear effects of gain compression and inter-modulation occur when the IF total power exceeds IP₃ - [20] dB. For example, if H = 0 dB, then the power of the 3rd order intermodulation frequency will be $2 \times 20 \text{ dB} = 40 \text{ dB}$ below the lower powered of the two intermodulating frequencies. H_x will be $> [10]$ dB at all IF locations.

Define IF *Group Delay Variation ($\Delta GD/\Delta t$)* as a time delay per unit frequency interval per unit of time in units of nanosec/GHz/60minutes from system input to system output. Table 9.2 specifies $\Delta GD/\Delta t$ from IF inputs to outputs as $< [\text{TBD}]$ nanosec/GHz/[60] minutes. If D&D implements analog IF transmission over fiber, then the FO transmission is embedded in this specification. Note GD in terms of a measurement of phase vs frequency (via a vector network analyzer) is $GD = \Delta \Phi / (\Delta f * 360^\circ)$.

Components, modules, bins and racks will have *supply voltage coefficients, temperature coefficients, thermal time constants and temperature environments* sufficient for the system specifications. D&D assumes temperature of ambient air forced into racks is $16 \pm 2 \text{ C}$ at 420 Torr (5000 m altitude), enthalpy of [TBD] and mass flow of [TBD].

Table 9.7 Specifications for the IF System for each antenna

Function	Frequency (GHz)	SP (dBm /GHz)	BW (GHz)	Total Power (dBm)	Hdrm (dB)	Notes

Inputs from 1 front end, each of 2 polarizations, USB & LSB	4-8, 4-12	[-36]	4	[-30]	[>20]	
Inputs from LO-Ref PLO	16			+10		For 2 IF-Multiplexers
Output to M/C of total power level for each of the 2 IF inputs per polarization from 1 front end	4-8, 8-12, 4-12					Deviation from linear power < 1% from -3 dB to +7 dB relative to normal, digital resolution and stability < 0.2deg rms noise, integration time [TBD] seconds
Inputs from LO-Ref PLOs	8, 10, 12, 14			+10		For 2 IF De-Multiplexers
Inputs (8) from LO-Ref 3.2-5.2 GHz & fringe rotation synthesizers	3.2-5.2			+10		For 8 baseband converters (BBC)
If D&D implements analog baseband filters (BBF), inputs from LO-Ref PLOs	0.375, 1.5			+10 +10		For 8 baseband filters (BBF)
Inputs via M/C from 8 sampler state-counters to set output levels to each sampler						5 bit binary will provide 16 dB range in 0.5 dB steps [or 32 dB range in 1 dB steps]
If D&D implements analog BBFs, each BBF output to each of 8 samplers	Select 0.1-2, 1-2, 1-1.5, .250-.500, .250-.375, .0625-.125 or .0625-.09375 -3 0 +3 2 1 .5 .25 .175 .0875 .03125	Set via M/C in [1] dB steps at ≅ [0] dB	[>10]	Tuned throughout any of the IF input bandwidths via the LO-Ref PLOs and 3.2-5.2 GHz & fringe offset synthesizer / BBC

If D&D implements digital filters, each BBC output to a sampler	0.1-2			Set via M/C in [1] dB steps at \cong [0] dB	[>10]	Tuned throughout any of the IF input bandwidths via the LO-Ref PLOs and 3.2-5.2 GHz & fringe offset synthesizer / BBC
Outputs via M/C of IF total power delivered to each of 8 samplers						Deviation from linear power < 1% from -3 dB to +7 dB relative to normal, digital resolution and stability < 0.2deg rms noise, integration time [TBD] seconds

9.2.3 FO Transmission, Specifications

The fiber optic (FO) transmission system provides all of the communications links between each antenna and the electronics building. It carries all LO-Ref frequencies to each antenna and returns a LO-Ref 10 GHz for the round-trip phase meter via analog transmissions on 2 fibers, or alternatively on a single fiber using optical circulators. It carries the 2 IF channels for the 2 receiver polarizations from each antenna to the electronics building via 1 fiber using wavelength division multiplexing (WDM) and analog modulation. If D&D implements locating the samplers at the antennas, their outputs would be transmitted by digital modulation and WDM on 1 or 2 fibers. Components, modules, bins, racks and fibers will have **temperature coefficients, thermal time constants and temperature environments** sufficient for the system specifications. D&D assumes temperature of ambient air forced into racks is 16 ± 2 C at 420 Torr (5000 m altitude), enthalpy of [TBD] and mass flow of [TBD]. D&D also assumes in-ground fibers will be buried >0.5 m below the surface where the thermal rate of change < [TBD] C / hour.

9.2.3.1 FO Transmission of LO-Ref, Specifications

Inputs: All LO-Ref frequencies (1 Hz to 10 GHz) from the building LO-Ref distributor, per Table 9.5

Modulation: Analog, external modulator for minimal frequency modulation of the laser.

Fiber transmission: WDM onto single fiber to each antenna, minimum number of wavelengths necessary to meet performance specifications.

Outputs: All LO-Ref frequencies (1 Hz to 10 GHz) to the antenna LO-Ref distributor, per Table 9.6.

9.2.3.2 FO Transmission of LO-Ref Round Trip Phase, Specifications

Input: 10 GHz from antenna LO-Ref distributor, per Table 9.6.

Modulation: Analog, external modulator for minimal frequency modulation of the laser.

Fiber transmission: Single fiber from each antenna, or alternatively same fiber as LO-Ref via optical circulators without degrading transmission of LO-Ref to each antenna.

Output: 10 GHz to LO-Ref round-trip-phase meter, per Table 9.6.

9.2.3.4 FO Transmission of IF from Antennas to Electronics Building, Specifications

Inputs: Analog from 2 IF outputs of 2 receiver polarizations, 4-12 GHz, or 4 digital inputs to the FO transmitter at 8 Gb/s each, per Table 9.7.

Modulation: Analog or digital via external modulators for minimal frequency modulation of the laser.

Fiber transmission: WDM onto single fiber to each antenna, minimum number of wavelengths necessary to meet performance specifications.

Outputs: One 4-12 GHz IF for each of 2 receiver polarizations, if analog. 4 digital outputs at 8 Gb/s each, per Table 9.7.

9.2.3.5 FO Transmission of Monitor-Control, Specifications

Inputs at Antenna and at Electronics Building: serial bit stream up to [1 Mb/s] for monitor-control bus and other digital functions from router/modem. Logic levels and maximum timing latency [TBD].

Fiber transmission: Single fiber in both directions via optical circulators.

Outputs at Antenna and at Electronics Building: serial bit stream up to [1 Mb/s] for monitor-control bus and other digital functions to router/modem. Logic levels and maximum timing latency [TBD].

9.2.2.6 FO Fiber, Cable and Interfaces, Specifications

Single mode fiber can be either standard fiber with zero dispersion at 1310 nm or dispersion shifted fiber with zero dispersion at 1550 nm. Whichever D&D implements should provide the optimum combination of system cost and performance of the LO-Ref and IF systems. Fibers in building, ground and on antennas should be in an environment with a temperature rate of change sufficiently low for overall LO-Ref and IF specifications. Cables of fibers, whether tight buffer, loose tube or blown-through-conduit, should have a 30 year lifetime for their environment in building, junction boxes, antenna attachment, movement, temperature, ground, sunlight and

weather. Loss and reflection of all interfaces such as splices and connectors will be adequately low and stable over a 30 year lifetime. D&D assumes unequal lengths (<25 km) of fiber between the electronics building and the various antenna stations.

9.3 Current Design

MMA Project Book Chapter 8, System Design Overview, gives the basic design for the three systems. MMA Memo #190, A System Design for the MMA, gives some additional detail. Figure 9.1 shows the basic block diagram and major interfaces of the three systems and separates the subsystems located at the electronics building and each antenna.

9.3.1 Reference LO, Current Design

Figure 9.2 shows the diagram of the major blocks of the reference local oscillator (LO-Ref) system and separates the subsystems located at the electronics building and each antenna.

9.3.1.1 Frequency Standard: Consists of a hydrogen maser with [100] MHz output and a rubidium source as back-up.

9.3.1.2 LO-Ref Generator: Consists of frequency dividers, multipliers and phase-lock-loops (PLO) which take the input [100] MHz frequency standard to generate the output 1 Hz, 1 MHz, 1 GHz, 10 GHz, phase switch and calibration frequencies for the array. Other frequencies may become necessary as D&D progresses.

9.3.1.3 LO-Ref Distributor (building): Consists of power dividers and high-reverse-isolation buffer amplifiers to distribute the reference frequencies to the FO LO-Ref transmitter and to the Photonic-LO synthesizers f1 (10-15 GHz), f2 (100 MHz), fringe rotation and phase switch. If D&D implements analog FO transmission of IF, then additional circuits will distribute appropriate reference frequencies to the 7 phase-lock-oscillators (PLO) which generate 0.375, 1.5, 4, 8, 10, 12 and 14 GHz; also additional circuits will distribute appropriate reference frequencies to each of the [N] antenna racks. Each antenna rack will have additional reference frequency distribution circuits to feed 8 synthesizers (3.2-5.2 GHz with fringe rotation).

9.3.1.4 Phase-locked-oscillators (PLO): Seven PLOs, with appropriate frequency inputs from the LO-Ref distributor, generate fixed output frequencies which are distributed to [N] antenna racks. Each antenna rack will have additional reference frequency distribution circuits to feed appropriate frequencies to 2 IF De-muxs, 8 baseband converters (BBC), 8 BBF and 8 digital samplers. The seven PLO frequencies and their destinations at each antenna rack are:

PLO frequency	Destination at each antenna rack
0.375 GHz	8 BBF
1.5 GHz	8 BBF
4 GHz	8 Digital Samplers

8 GHz	2 IF De-multiplexers
10 GHz	2 IF De-multiplexers
12 GHz	2 IF De-multiplexers
14 GHz	2 IF De-multiplexers

If D&D implements digital IF transmission, then either N antenna sets of these PLOs would be necessary, or these PLO frequencies would be sent on fiber to all antennas. The cost tradeoff would be between additional PLOs and additional FO lasers, although several frequencies might be modulated onto one laser.

9.3.1.5 Synthesizer 3.2-5.2 GHz with fringe rotation: Each of [N] antenna racks in the electronics building will contain 8 of these synthesizers. If D&D implements digital IF transmission, then 8 of these synthesizers would be located in each of [N] antennas. Inputs are appropriate reference frequencies from the LO-Ref Distributor. Each has one output which goes to the associated IF BBC.

9.3.1.6 Round-trip phase meter (building): Each of [N] antenna racks in the electronics building will contain 1 of these phase meters. Inputs at 10 GHz from the LO-Ref distributor and from the FO antenna return are compared in phase and the difference phase angle is output to the on-line control system via the monitor/control bus.

9.3.1.7 Synthesizer f1 10-15 GHz for Photonic-LO (building): Only if D&D implements the Photonic-LO, each of [N] antenna racks will contain 1 of these synthesizers to drive one harmonic mixer. Inputs are appropriate frequencies from the LO-Ref distributor. See Figure 6 of MMA Memo 190.

9.3.1.8 Synthesizer f2 100 MHz for Photonic-LO (building): Only if D&D implements the Photonic-LO, each of [N] antenna racks will contain 1 of these synthesizers to drive the reference input to a phase detector. Inputs are appropriate frequencies from the LO-Ref distributor and from the fringe-rotation/phase-switch generator. See Figure 6 of MMA Memo 190.

9.3.1.9 Fringe-rotation/phase-switch generator for Photonic-LO (building): Only if D&D implements the Photonic-LO, each of [N] antenna racks will contain 1 of these generators to drive the reference input to a phase detector. Inputs are appropriate frequencies from the LO-Ref distributor and from the monitor/control system. See Figure 6 of MMA Memo 190.

9.3.1.10 Antenna LO-Ref distributor: The FO LO-Ref receiver outputs the reference frequencies. The distributor outputs appropriate frequencies to the FO transmitter of round-trip phase, to the 16 and 26 GHz PLOs, amplitude and phase calibration systems, and (if D&D implements it) to the Multiplier-LO.

9.3.1.11 PLO 16 GHz (antenna): This PLO inputs appropriate frequencies from the antenna LO-Ref distributor and outputs 16 GHz to the 2 IF multiplexers and the 26 GHz PLO in each

antenna.

9.3.1.12 PLO 26 GHz (antenna): This PLO inputs 10 GHz from the LO-Ref distributor and 16 GHz from the 16 GHz PLO. It outputs 26 GHz to [Y] HFET receivers.

9.3.1.13 VCXO cleanup loop for Multiplier-LO (antenna): Only if D&D implements the Multiplier-LO, each antenna will have one VCXO module to input appropriate frequencies from the LO-Ref distributor and output appropriate frequencies with very low phase noise to [X] 10-15 GHz synthesizers for [X] front ends. See Figure 5 in MMA Memo 190.

9.3.1.14 Synthesizer 10-15 GHz for Multiplier-LO (antenna): Only if D&D implements the Multiplier-LO, each antenna will have [X] 10-15 GHz synthesizers for [X] front ends. Inputs will be from the VCXO module and output will go to the associated Multiplier-LO Driver. See Figure 5 in MMA Memo 190.

9.3.1.15 Fringe-rotation and phase-switch generator for Multiplier-LO (antenna): Only if D&D implements the Multiplier-LO, each antenna will have [X] of these generators for the Multiplier-LO Driver for each of the [X] front ends. Inputs will be appropriate frequencies from the LO-Ref distributor and from the monitor/control bus. Outputs will be to the phased locked loop in a Multiplier-LO Driver. See Figure 5 in MMA Memo 190.

9.3.2 IF System, Current Design

Figure 9.3 shows the diagram of the major blocks of the (intermediate frequency) IF system. It separates the electronics building and antenna subsystems for analog FO transmission and for digital FO transmission.

9.3.2.1 IF Multiplexer (antenna): Each antenna contains 2 IF Multiplexers, one for each polarization from one of the front ends. Each IF multiplexer has 2 IF inputs from one of the front ends, upper sideband (USB) and lower sideband (LSB). The frequency range of each IF input is either 4-8 GHz or 4-12 GHz, depending on which front end is connected. A set of switches, power dividers, power combiners, filters, amplifiers, gain/phase equalizers and a frequency up-converter allow the following combinations of inputs and outputs to be selected:

SELECT	INPUT	OUTPUT
1	USB, 4-12 GHz	4-12 GHz
2	USB, 4-8 GHz	4-8 GHz
	LSB, 4-8 GHz	8-12 GHz
3	LSB, 4-12 GHz	4-12 GHz

The output goes to the FO IF transmitter for transmission via fiber to the electronics building. The frequency up-converter uses a 16 GHz input from a PLO of the LO-Ref. Four total power detectors, one in each input path, provide data to the on-line system via the monitor/control bus.

The M/C bus controls the selector. Figure 2 in Chapter 8 shows a block diagram of the 2 IF multiplexers in each antenna.

9.3.2.2 IF De-multiplexer (building, if analog FO transmission): Each of [N] antenna racks in the electronics building contains 2 IF De-multiplexers, one for each receiver polarization. The single input is one of the 4-12 GHz IFs from the FO IF receiver. A 4-way power splitter and a set of filters, amplifiers, gain/phase equalizers and frequency down-converters provide 4 outputs of 2-4 GHz each, derived from the input frequency bands of 4-6, 6-8, 8-10 and 10-12 GHz. The down-converters use 8, 10, 12 and 14 GHz inputs from PLOs of the LO-Ref system. Outputs go to a IF matrix switch. Figure 3 in Chapter 8 shows a block diagram of a IF De-multiplexer.

9.3.2.3 IF Matrix Switch (building, if analog FO transmission): Each of [N] antenna racks in the electronics building contains 2 IF matrix switches, one for each receiver polarization. Each matrix switch connects any of the 4 outputs (2-4 GHz) from the IF De-multiplexer to any of 4 BBCs in any combination, including any one input to all 4BBCs. The M/C bus controls the selections.

9.3.2.4 IF Baseband Converter (BBC) (building, if analog FO transmission): Each polarization has 4 BBCs for a total of 8 BBCs per antenna. Each BBC receives a 2-4 GHz input from the IF matrix switch and delivers a 0.1-2 GHz output to an analog baseband filter (BBF), or to a sampler if the digital FIR filter (DF) is implemented. A 3.2-5.2 GHz & fringe rotation synthesizer in the LO-Ref system provides the conversion LO for a BBC. The M/C controls a step attenuator in a BBC to set the power level into the sampler and also monitors the output power level.

9.3.2.5 IF Baseband Filter (BBF) (building, if analog FO transmission): If D&D implements analog baseband filtering rather than digital FIR filtering (DF), each BBF (8 per antenna) receives 0.1-2 GHz input from a BBC, inputs of 0.375 and 1.5 GHz from LO-Ref PLOs for the BBF mixers. Table 9.7 lists the frequency ranges output to a sampler.

9.3.2.6 IF Total Power Monitor & Level Set: State counters in each sampler provide level setting of the output of each BBC via the online computer and the M/C system. The analog BBF, if implemented, provides the appropriate gain in each bandwidth to deliver nominally equal total power in all bandwidths to a sampler.

9.3.3 FO Transmission, Current Design

Figure 9.4 shows the diagram of the major blocks of the fiber-optic system. Where feasible, the FO system will use wavelength-division-multiplexing (WDM) of multiple signals onto a single fiber in order to maximize the number of spare fibers at minimum cable cost and to achieve adequate isolation between signals. D&D will consider benefit and cost impacts of using dispersion-shifted fiber. Most available WDM lasers operate at 1550 nm, the minimum of fiber loss. MMA phase stability requirements mean the LO-Ref and IF transmissions must operate at or very close to the zero dispersion wavelength. However, single mode shifted-fiber with zero dispersion at 1550 nm costs about 1.5 that of standard fiber with zero dispersion at 1310 nm. Each FO transmitter and receiver contains signal amplifiers to match the signal input and output interface power levels to the optical interfaces. Each FO transmitter and receiver is temperature

stabilized to maintain adequate wavelength and amplitude stability. The M/C system monitors and controls each FO transmitter and receiver for parameters which aid diagnostics and maintenance.

9.3.3.1 FO Transmission of LO-Ref: All FO lasers will use external analog modulators. Two or more laser WDM transmitter/receiver pairs may be necessary to transmit on one fiber to an antenna all the LO-Ref frequencies with adequate isolation among them.

9.3.3.2 FO Transmission of 10 GHz Round-Trip Phase: This transmission returns the 10 GHz LO-Ref signal from the antenna for comparison to the outgoing 10 GHz signal at the building to provide corrections for phase (delay) variations among antennas. There is expectation, but no assurance, that different fibers connecting an antenna to the building will adequately track delay variations over sufficiently long time periods. Therefore it may be desirable to provide round-trip phase return on the same fiber by using optical circulators, possibly with optical switches to allow the choice of same/different fiber returns. This scheme requires very high isolation in the circulators and very low reflection in fiber splices and connectors. D&D could test both schemes.

9.3.3.3 FO Transmission of IF: This transmission of 8 intermediate frequency (IF) channels of 4-12 GHz each will be with analog modulation and 8 transmitters in WDM onto a single fiber, or 4 transmitters in WDM onto each of two fibers. Alternatively, D&D may implement sampling at each antenna and digital FIR filters at the building, which would require digital transmission of 8 Gb/s per IF channel (2 bit samples).

9.3.3.4 OF Transmission of Monitor/Control: The M/C network in the building and antenna will be bi-directional, so router/modems will separate the bit streams to FO transmitters and receivers. The M/C bit rate may be sufficiently slow to use directly modulated DFB laser transmitters. With adequate signal-to-noise-ratio, optical circulators could enable bi-directional transmission on a single fiber. Temperature stabilization may not be necessary for slow digital transmission. The router/modem could accommodate other slow bi-directional bit streams in addition to the M/C.

9.4 Construction, Test and Integration Plans for Bench Prototypes

Bench prototypes will not be in module form suitable for use in or with the test antennas. Bench prototypes will be built only for the more complex modules which require significant development and testing. Where feasible, some of the bench prototypes will be connected together to test interfaces between modules within a system and between systems. Phase noise and phase sensitivity to multiple parameters will be tested. Also, along with prototyping and testing, M/C software functions and interfaces running on lab PCs will be developed and exercised in collaboration with the developers of real-time computing.

9.4.1 LO-Reference

The bench prototypes will include one each of:

Generator including all reference frequencies, phase switch, calibration, etc. from one input of 100 MHz.

Distributor of all reference frequencies with outputs sufficient for two antennas.

Synthesizer 3.2-5.2 GHz with fringe offset.

Round-trip phase meter.

Either the LO-Photonic or the LO-Multiplier blocks shown in Figure 9.2.

9.4.2 IF

The bench prototypes will include one each of:

IF Multiplexer.

IF De-multiplexer.

Matrix switch.

Baseband converter (BBC).

Analog baseband filter (BBF), but only if D&D implements it.

9.4.4 FO Transmission

The bench prototypes will include one each of:

LO-Ref WDM transmitter and receiver with 25 km of fiber.

LO-Ref 10 GHz round-trip phase transmitter and receiver with optical circulators and switches to test same/separate fiber subsystems.

IF WDM analog transmitter and receiver with 25 km of fiber.

M/C bi-directional subsystem with router/modem and 25 km of fiber.

MMA Project Book, Chapter 10

MMA CORRELATOR

*John Webber
Ray Escoffier
Last revised 1999-04-09*

Revision History:

1998-09-18: Added chapter number to section numbers. Placed specifications in table format. Added milestone summary.

1999-04-09: Revised milestone dates and made date format conform to adopted standard. Revised tables and some text to reflect adoption of digital FIR filter. Changed text to reflect architectural change in delay line implementation. Revised block diagram.

Summary

This section describes the proposed correlator for the MMA. The design described here is for a lag correlator with a system clock rate of 125 MHz. The goals of the design and development phase are to produce paper designs and some simulations of all major correlator elements, including the correlator chip, and to fabricate and test some prototype hardware.

Table 10.1 Correlator Specifications

Item	Specification
Number of antennas	36
Number of baseband inputs per antenna	8
Maximum sampling rate per baseband input	4 GHz
Sampling format	4 bit, 16 level
Correlation format	2 bit, 4 level
Maximum baseline delay range	30 km
Hardware cross-correlators per baseline	1024 lags + 1024 leads
Autocorrelators per antenna	1024
Product pairs possible for polarization	RR, RL, LR, LL (for circular, <i>e.g.</i>)

Although the specification is for 36 antennas, the design is tentatively intended to allow up to 40 antennas to be connected, permitting various tests to be performed without impacting operations.

Table 10.2 Principal milestones for correlator work during D&D Phase

Deliver test correlator to VLA site	2000-03-31
Preliminary Design Review	1999-08-02
Decision: FIR filter or analog BBC	1999-02-18
FIR filter Critical Design Review	1999-07-12
Prototype correlator Critical Design Review	2000-07-31
Deliver FIR filter for test interferometer	2000-12-01

10.1 System Block Diagram

The system architecture described has been chosen as the best tradeoff to produce high reliability, robust operating margins, a minimum number of integrated circuits, and a minimum number of cable interconnects (see MMA Memo 166). The performance of the proposed architecture permits high versatility in correlator operation (see MMA Memo 194).

The adoption of a digital FIR filter eliminates many potential sources of systematic error (see MMA Memo 204 and MMA Memo 248).

The correlator system envisioned for the MMA includes; the samplers (digitizers), digital filters, mode selection, a delay line and data format conversion stage, cross- and auto-correlators, long term accumulation, and initial digital computer processing. Depending on the mode of operation, the output of the correlator could be in either the lag or frequency domains.

A simplified block diagram for the MMA correlator is given in Figure 10.1. This diagram presents a fairly conventional lag correlator except for the presence of the data format conversion stage.

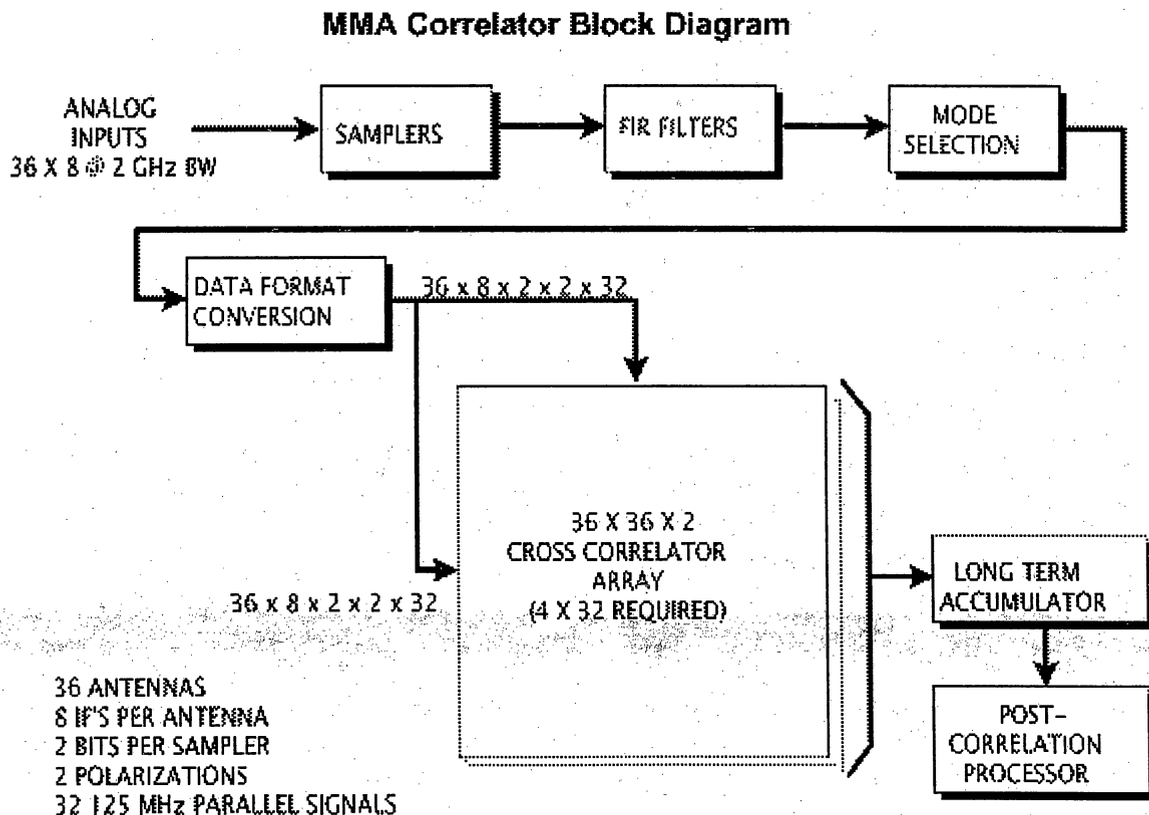


Figure 10.1: simplified correlator block diagram

The analog outputs of the baseband system drive sampler inputs where 4-bit, 16-level sampling is performed at 4 GS/second. When less than 2 GHz bandwidth is desired, the samples are used as the input to the digital filter. The use of 4-bit quantization at the FIR filter input results in a negligibly small (~2%) loss of SNR; the output re-quantization to 2 bits provides suitable input to the correlator.

Logic in the mode selection block routes outputs from the digital filters into the data format conversion system. When fewer than 8 samplers per antenna are being used, this stage will assure high system efficiency by replicating active sampler outputs into unused memory areas and hence into otherwise unused correlators where additional lags can be generated. In this way, maximum performance will be obtained for the observational mode desired.

The digital filter stage will also do the sample decimation for observations in which sample rates less than 4 GS/second are needed. A 32-sample delay is required just before the digital filter in order to perform the finest resolution delay adjustment.

Adjusting the signals to the appropriate timing by means of a bulk delay is provided on the memory cards in very efficient high density RAMs. For a 30 KM delay range, 524,288 RAM bits per sampler output bit are required.

The data format conversion block seen in [figure 10.1](#) will take the 32 parallel outputs of each sampler and, using RAMs, both adjust delays and re-sort the samples. In this block, the 32 parallel outputs of a high speed sampler would be converted from each carrying every 32nd sample to each carrying short (about 1 msec) bursts of contiguous samples. If the N-wide parallel (2-bit) output of a high speed sampler (each output carrying every Nth sample) were to drive the correlators using a conventional architecture, an N-by-N matrix of correlators would be required to insure every sample is correlated with every other sample. For $N = 32$, this would mean a matrix of 1024 small correlators to correlate the output of every baseband input of every baseline.

By using the format conversion scheme, the 32-wide parallel output from a high speed sampler will be transformed into 32 parallel signals each carrying 1 millisecond time segments of contiguous samples that need drive only an N-by-1 array of correlators. This simplification in the correlator circuit requirements is obtained at the cost of an inefficiency of about 0.2% which results because the end bits in adjacent 1 msec time segments of samples will not get correlated with each other.

(Note that the conversion from a conventional N-by-N architecture to an N-by-1 architecture does not improve the spectral resolution performance of the correlator. The performance is set by the number of hardware correlators in the system. The conversion does, however, greatly simplifying the system wiring in that all N-by-N signals from two antennas do not have to be wired to closely spaced electronics, thus simplifying the wiring matrix driving the cross correlators as well as reducing the number of I/O pins required by logic cards and integrated circuits.)

An additional benefit of the format conversion strategy is that it allows the system the same advantage as a recirculating correlator: when the bandwidth being processed is reduced by a factor of 2, the number of lags the system is capable of generating goes up by a factor of 2. This results in a factor of 4 increase in frequency resolution for a factor of 2 decrease in bandwidth.

Still another advantage of the format conversion (by far the most important in the MMA correlator) is that it allows a minimum cable interconnect complex between the station electronics and the correlators. It also eliminates any requirement to interconnect correlator arrays in low bandwidth modes. Since the number of data interfaces between these two stages in the MMA correlator surpasses that of any other astronomical correlator system by a factor of almost 100, this aspect of the system architecture is most important.

The cross correlator matrix of figure 10.1 is used to correlate the sampler outputs of every antenna with those of every other antenna. At the intersection of any antenna X and another antenna Y in this matrix, there will be a correlator chip. This correlator will compute lag products for the XY baseline while the antenna Y and antenna X intersection of the matrix computes the baseline lead products. Auto correlation products for each antenna are obtained from correlators on the matrix diagonal.

In order to minimize further the station electronics to cross-multiplier cable interconnect, a very compact cross correlator matrix is essential. The proposed design for the MMA correlator places an entire 40 X 40 cross correlator matrix (handling a 1/32, 125 MHz data rate, slice of the decimated sampler outputs) for two baseband inputs of opposite polarization on a single printed circuit card. This PC card in addition is configured such that no signal drives more than one load. For the number of signals required on a 40 antenna system, this property permits an absolute minimum cable matrix since every signal out of the station electronics goes one and only one place, driving only a single load.

One disadvantage of the proposed architecture is that once the number of antennas for the array has been set, future expansion of the correlator beyond this number is not practical.

The proposed custom lag correlator chip has a dual 4-by-4 array of correlators (one for each of 2 polarizations). The chip can be programmed via a microprocessor supplied program word for its position in the matrix and to select one of three correlator configurations;

1. four short correlators to compute the lags of all 4 polarization products (RR, RL, LR, and LL).
2. two longer correlators to compute just the lags for the two polarization components (RR and LL).
3. a single long correlator to compute lags for only one of the two baseband inputs.

The estimated size of this custom correlator chip is in the 750,000 gate range.

For observations in which fewer than 8 baseband inputs are being used, more lags can be produced by dedicating more than one correlator array to process the outputs of active baseband inputs. In this case, cards in the data format conversion stage will be used to form a

virtual connection, the effect of which is to link two or more correlator arrays in series. The delayed input to the correlator chips that are to compute the higher level lags will be displaced in time the appropriate number of bits by offset RAM addressing in the data format conversion cards.

The long term accumulation block seen in figure 10.1 integrates the correlator outputs for the desired duration. The correlator chips will produce a total of 52,428,800 lag results to be accumulated. The parallelism factor, 32, allows the reduction of this number to 1,638,400 which when double buffered and spread across 32 long term accumulator cards will require integration storage of 102,400 results per card.

The adoption of a digital FIR filter has a potential system-wide consequence: it makes more attractive the option of performing the digitization at the antenna and transmitting the data to the correlator over a digital rather than an analog fiber optic link. This is due to the fact that, with analog filters, sampling at the antenna implies placing the analog filters at the antenna, with resulting stringent specifications on filter temperature stability which could be difficult to meet. The advantage of digitizing at the antenna is that the limited SNR and gain instability of an analog fiber optic link are eliminated. The disadvantages are possible shielding difficulties for the sampling clock and the (at present) high cost of digital transmission for 64 Gbit/sec data compared to the cost of two 8 GHz wide analog channels.

10.2 Performance

This section gives performance parameters for some typical operating modes of the MMA correlator. The MMA correlator will be programmable on a baseband by baseband basis and, hence, some baseband inputs may be processed in one mode while other baseband inputs are processed in other modes.

Bandwidths per baseband input range from a maximum of 2 GHz down in factor of 2 steps to 31.25 MHz. For 8 baseband inputs per antenna, this yields a maximum bandwidth per antenna of 16 GHz.

Sub-arrays will also be possible using the MMA correlator. The maximum number of sub-arrays for the MMA will not be determined by the correlator (that is, the MMA correlator will be able to support the maximum number of sub-arrays limited by other parts of the MMA).

There are assumed to be 8 samplers per antenna. The baseband inputs driving the samplers can consist of 4 dual polarization pairs or 8 independent inputs. For the case in which the baseband inputs come in polarization pairs, all 4 polarization cross-products may be computed. Each sampler is assumed to digitize at 4 GHz and hence to be driven by RF signals at most 2 GHz in bandwidth. The maximum bandwidth processed is thus 16 GHz split into 2 GHz pieces. Note that the analog baseband constraints of the planned MMA baseband processing system will impose limits as well.

The smallest division of lags in the projected correlator chip is 64 lags. Because of the architecture proposed, this will produce 64 lead and 64 lag channels and hence 64 spectral points per product. This smallest correlator division means that in the full-up configuration, all baseband inputs active at maximum bandwidth and all 4 polarization products being

computed, 64 spectral points will be produced for every baseline, every spectrum. This gives a frequency resolution per spectral channel of 31.25 MHz.

Given the full-up performance as defined above, the number of lags that the proposed correlator can produce for a given experiment results from the following considerations:

1. If polarization cross-products are not required, a factor of 2 more lags (finer resolution) can be obtained. The particular configuration can be selected on a baseband pair by baseband pair basis.
2. If fewer than 8 baseband inputs are required, lags go up as 1 over the fraction of baseband inputs used (1/2 the baseband inputs, 2 times the lags).
3. If a lower bandwidth than 2 GHz per baseband input is required, lags go as 1 over the fraction of maximum bandwidth (1/4 the maximum bandwidth, 4 times the lags) until a factor of 32 is reached. After that, the number of lags stays constant. The particular configuration can be selected on an baseband by baseband basis.

Note that item 3 implies the characteristic described above that for each reduction by a factor of 2 in bandwidth, an increase of a factor of 4 in resolution is obtained (up to the factor of 32 limit after which the resolution improves by only 2 for each factor of 2 reduction in bandwidth).

Table 10.3 below illustrates some of the possible modes. The first four columns relate to the correlator proper. The columns relating to velocity range and resolution assume 90% of the analog bandwidth will be usable. (See MMA memo 194 for additional illustration of the MMA correlator performance.)

Table 10.3 Selected correlator modes

# of samplers	Bandwidth/ Sampler	Cross-pol Products?	Channels/ Product	At 230 GHz, in velocity space:	
				Range	Resolution km/s
8	2 GHz	Yes	64	9391	40.8
8	2 GHz	No	128	18783	20.4
8	1 GHz	No	256	9391	5.1
8	500 MHz	Yes	256	2348	2.5
8	250 MHz	No	1024	2348	0.32
4	2 GHz	Yes	128	4696	20.4
4	1 GHz	No	512	4696	2.5
4	500 MHz	Yes	512	1174	1.3
4	250 MHz	No	2048	1174	0.16
2	2 GHz	Yes	256	2348	10.2
2	1 GHz	No	1024	2348	1.3
2	500 MHz	Yes	1024	587	0.64
2	250 MHz	No	4096	587	0.08

A specification for the output dump rate of the MMA correlator has not been set yet. However, the architecture thus far described is versatile in regard to dump rates by the very nature of the process. The short time segments of samples from the memory cards insure that very short fundamental integrations are always made. Thus, dumps of the long term accumulations can be made at natural intervals that are multiples of 1/32 and 1 millisecond. This means that the correlator hardware need never be the limiting factor in obtaining high dump rates; the down stream processing and storage medium used with the system would set the dump rate limit. Since this part of the system can be changed as processing and storage technology improves, the system will be able to keep up with this improvement.

10.3 Size and Power Requirement Estimate

Table 10.4 Preliminary MMA correlator module and printed circuit card requirements

Item	# required	Size	Power
4 GS/s dual sampler	160	double width module	20 w
FIR filter card	320	6U euro card	80 w
Mode card	160	6U euro card	20 w
Memory card	320	6U euro card	80 w
Correlator card	128	9U euro card	300 w
Control card	32	6U euro card	40 w
Long term accumulator	32	6U euro card	60 w
TOTALS	1152		100kw

It is estimated that the station-dependent part of the system (sampler, filter, mode, and memory) will require 1/2 a rack per antenna, or 20 racks for 40 antennas. The remainder of the system, proportional to the number of antennas squared (correlator, control, and accumulator) will occupy 8 racks for 40 antennas. The grand total of racks is therefore about 28.

The power estimates given in Table 10.4 above are based on the experience gained in the development of the GBT spectrometer. The biggest unknown at this time is the dissipation to be expected in the custom correlator chip, 12,800 of which will be required in the system. The GBT correlator chip dissipates about 5 watts with a clock rate of 125 MHz. Such a high chip dissipation in the MMA correlator would mean both high system power requirements and lower reliability because of the difficulty in removing the heat from the system at the high altitude site.

By using low voltage chip technology it is hoped that the custom correlator chip described in this document can be built with about a 2 or 3 watt power requirement. The chip represents about a factor 2 increase in the level of integration when compared to the GBT correlator chip (twice the number of transistors). By using a more modern process, with finer component features and low voltage technology, a smaller chip with lower power requirements should be possible. The smaller silicon size should also mean a higher yield in the manufacturing process.

Holography Requirements for the MMA

Darrel Emerson
Antonio Perfetto
Last modified 1998-November-10

Revision History

1998-11-10: Added specifications summary table, project timescale table and section/sub-section numbering.

Summary

This chapter describes the hardware and software requirements for a holography system that will be used to measure the first MMA dishes. The objectives of holographic measurements are (1) to determine the primary reflector rms deviation from the ideal parabolic shape and (2) to generate a list of adjustments for each point on the dish that can be calibrated mechanically in order to achieve the best surface accuracy. Table 11.1 summarizes the main specifications and requirements for the MMA holography system.

This system will be designed, built and tested during the MMA D&D phase. The main milestones are shown on Table 11.2.

Table 11.1 - Holography System Specifications and Requirements.

Single Dish Holography	
Item	Specifications
Measurement Accuracy (rms)	10 microns
Measurement Resolution	Approx. 10 cm
Holographic Map Sizes	Grids of 257*257, 129*129 and 65*65 points
Holography Hardware	Land Beacon Transmitter Prime Focus Dual Channel Receiver Digital Back-end (A/D, DSP and Data Storage systems) Specifications: tbd
Interferometric Holography	
Requirements: Interferometric holography requires that most of the MMA systems be operational.	

Table 11.2 - Holography Milestones.

Holography Hardware Design Review	March 1999
Deliver Holography System Software	March 2001
Deliver Holography System to Antenna Test Site	March 2001

11.1 Introduction

Holography will be used to measure the first MMA dishes, soon after they are first installed at the VLA site. The requirements are a measurement accuracy (rms) of 10 microns, and a resolution on the surface such that several independent points are available for each panel. In practice, this means the dish should be sampled at about 10 cm intervals. This in turn means that a 10-meter dish will need to be measured by about a 100*100 array of points. In practice, most holographic maps will probably be made at 256*256 or 128*128 points, with occasional measurements at 64*64 points. There is no requirement for the data to be measured on a 2^N grid - in fact an odd number of points, giving a symmetrical grid with the center point on the bore-sight, is advantageous. For example, measurements on the 12 Meter Telescope used a grid 129*129 or 65*65 points.

Note that, unlike standard single-dish astronomical measurements, holographic measurements record complex pairs at each sample in the sky plane, rather than just a single total power value. This implies that Nyquist sampling is defined as (λ/D) radians, rather than $(\lambda/2.D)$. D is of course the dish diameter, and λ the wavelength at which holographic measurements are being made. The number of complex data points (e.g. 129*129) mapped in the sky plane, giving the complex antenna beam pattern, equals the number of data points (for example 129*129) describing the complex antenna illumination pattern.

So, the total angular extent of the necessary beam map is simply calculated, once the holographic wavelength, dish diameter, and necessary sampling interval on the dish surface are determined. For example, if a wavelength of 3.33 mm (90 GHz) is chosen, λ/D for a 10-meter dish becomes 0.000333 radians, or about 69 arc sec. If a grid 257*257 is needed, the total map extent becomes 257*69" or about 4.9 degrees. In practice a little oversampling is always necessary, by perhaps 20%; in this example a sampling interval (after gridding) of about 57" would be appropriate.

Holography will be carried out in 2 distinct modes. In both cases, the aim is to produce a complex beam pattern - that is to say a map of relative amplitude and phase of the antenna being measured.

- a) Single dish observations: the phase reference for the measurement of complex antenna pattern will be provided by a small feed looking towards the transmitter, behind the main dish feed, at the prime focus of the antenna. The antenna will be scanned back and forth over the source, to map its detailed, complex beam pattern.
- b) Interferometric observations: this will use a pair of antennas, with one antenna tracking the source and providing the phase reference for the second antenna. The second antenna will scan back and forth across the source, to produce a 2-D map of its own complex beam pattern.

Case (a), the single dish mode, is in general a little more complex because of the necessary calibration procedures. Case (b), the interferometric mode is closer to a normal, astronomical mode of observing. In what follows, only the single dish mode, case (a), is considered.

11.2 Holography Hardware

11.2.1 Choice of observing frequency

The precise frequency is not critical. Holography measures physical distances; the lower the frequency, the smaller the phase change corresponding to a given distance, and so the higher the signal-to-noise required. If the frequency is too low, diffraction effects (diffraction shadows around the feedlegs, and diffraction around the central antenna blockage) can become significant. The lower the frequency, the larger the area on the sky around the boresight which has to be mapped, for a given linear resolution on the dish surface; this may ultimately present difficulties to the antenna drive and control system, in order for it to be possible to make a sufficiently large map in a reasonable amount of time.

The required signal-to-noise ratio and dynamic range requirement both increase inversely with frequency. At too low a frequency, the needed dynamic range can become a serious problem, and even small cross-talk between the two receiver channels (dish feed and reference horn) can introduce serious errors.

If the frequency is too high, then ambiguities can arise in the measures of the dish surface; fundamentally, holography cannot distinguish between a patch on the dish surface $\lambda/4$ too high, or a patch $\lambda/4$ too low. At the frequency becomes higher, several factors cause the signal-to-noise ratio to become worse - receiver noise temperatures are higher, and the available signal power may become less. Interestingly, the antenna capture area of the reference feed does not vary with frequency; the beam solid angle needed for a given resolution on the dish surface decreases with the square of frequency, exactly as the beamwidth of an antenna with constant physical size. The physical size of the reference feed approximates to the limiting physical resolution of the final holographic map of the dish surface.

The ideal frequency is probably around 90 GHz. Ideally a signal source would be in the far field, but this is not essential. Several groups have achieved excellent holographic measurements of mm-wave or submm-wave telescopes using an artificial beacon a few km distant. For the reasons mentioned above, frequencies below 30 GHz are probably not suitable. Unfortunately, no satellite beacon transmissions suitable for MMA holography have yet been identified (although the search continues.)

11.2.2 Frontend

The single-dish holographic measurements will be made, at least initially, with a prime focus receiver. For the duration of the measurements the holography receiver box will be mounted at prime focus instead of the normal subreflector. The main advantage of prime focus holography is that potential measurement uncertainties resulting from inaccuracies of the subreflector are avoided. The holography frontend will have two feeds; the first, mounted close to the true focal point, will illuminate the dish in the normal way. (Note however that for holographic measurements it is advantageous to over-illuminate the antenna; G/T optimization is not an issue for holography.) The second feed will point away from the dish, along the boresight of the antenna; this feed serves to provide the reference signal for the holographic system. The beamwidth of this reference feed should be somewhat larger than the maximum anticipated holographic

map - for example, 5 degrees. Note the comment above that, in this receiver arrangement, the ultimate physical resolution on the dish surface approximates to the physical size of the reference feed, whatever frequency is chosen for measurements.

Both feeds have independent r.f. amplifiers (if available - this depends on the final choice of frequency) and independent mixers. The independent mixers will be fed from a common local oscillator source. The two resultant i.f. signals will be fed independently to the backend processor, which may be mounted in the control room. Temperatures, and hence phase drifts, in the two mixer and i.f. chains, with their cables, should be well matched to avoid measurement errors.

11.2.3 Backend

The measurements will be made on a CW signal. To optimize signal-to-noise ratio, a receiver bandwidth of perhaps 100 Hz will be used. The two IF signals will be filtered to a few kHz of bandwidth, then digitized directly. A DSP card will perform FFTs on the data samples to produce a spectrum with perhaps a few Hz resolution. The peak signal (amplitude and phase) will be chosen and stored for later analysis. Data from the main beam (the telescope feed) need to be sampled often enough to match the holography on-the-fly mapping rate. Something like 10 ms will probably be appropriate. The reference channel, with its much larger beam, should be integrated later in the data reduction software, to improve signal-to-noise ratio; this will reduce its effective data rate by about 2 orders of magnitude. However, at the raw data stage, it will also be sampled and stored at up to the 10 ms rate

11.2.4 General Telescope System

In order for holography observations to be possible, much of the telescope system needs to be fully operational. The most critical area is the telescope pointing; this has to be well understood and reproducible before any holography observations can be attempted. Proven observing techniques sufficient to check the telescope pointing frequently during a holography map will be needed. The telescope control system must already support high speed mapping operations, especially the on-the-fly mode. The holography mapping mode will be a variation of conventional on-the-fly observing; for instance, boresight pointing, amplitude and phase calibrations will be needed throughout a holography map - every mapping row, or perhaps every few rows depending on the stability of the system. The ability to make, analyse and apply pointing measurements quickly, in the course of a holography map, is an important requirement.

11.3 Holography Data Reduction Software

The data reduction will take raw data from disk, which has been observed in the on-the-fly mode, and will ultimately produce a list of adjustments, calibrated in microns, for each adjustment point of each panel of the dish.

The raw data for one holography map will consist of from 30 to 513 map rows. Each row may have up to about 5000 data samples. Each sample may be a complex spectrum of one to a hundred points. Each data point will have associated co-ordinate information. The sampling along each row will be up to 10 times greater than the Nyquist rate for the telescope, while the sampling interval between rows will be perhaps 20% more frequent than the corresponding Nyquist rate. At the start and end of each map row, or in general after n map rows, there will be a calibration measurement taken on boresight. The basic

observing grid will probably be in an azimuth-elevation system, with respect to the transmitter. The transmitter may be moving slowly (e.g. on a satellite) during the observations.

11.3.1 The steps in the data analysis will be:

- a) From each point in the spectrum, the complex data will be interpolated to a regular, 2-D grid. Either before or after the interpolation, some algorithm will choose the strongest point of the spectrum, reducing the spectrum to a single complex number.

This regular grid will be an antenna-based co-ordinate system, significantly different from the original Az-El offset co-ordinate system. Note that the FFT-pair relationship between antenna far field beam pattern and aperture illumination is a function of the sine of the angular offset from boresight, rather than simply of angle. Since the holography map may extend over as much as 5 degrees, this begins to become a significant correction.

- b) The gridded data will be calibrated in amplitude and phase, based on the boresight measurement at the beginning or end of each of the n map rows and assuming a gradual drift in gain and instrumental phase with time.
- c) Phase corrections will be applied to the gridded data, to bring the antenna reference field close to the plane of the antenna surface. This is analagous to a refocus operation.
- d) Amplitude and phase corrections will be applied to the gridded data, to allow for the complex antenna response of the holography reference feed.
- e) Some tapering may be applied to the gridded data, to reduce the sidelobes of the point spread function after the FFT.
- f) A Fourier Transform is made of the gridded, corrected data. Note that in general the grid will not be 2^m points, and will usually be an odd number, to put the antenna boresight on a grid point at the center of the field before the FT. After the FT, the data represent the aperture illumination pattern, and the aperture phase pattern, of the dish.
- g) After the FT, some correction needs to be applied to allow for diffraction fringes from the edge of the dish, from the feed-legs, and from the central blockage. The shadowed areas will also need to be masked out.
- h) A feed displacement correction needs to be applied. This will be a sum of:
 1. A least squares fit to a 2-D linear gradient across the phase map. This corresponds to a systematic pointing error, if any, during the observations.
 2. A fit to an out-of-focus term. This corresponds to an axial out-of-focus term. It approximates, but is not exactly, a quadratic distribution across the antenna.
 3. Higher order aberrations, such as coma lobes caused by radial offsets in the holography feed mount.

- i) The corrected phase map now corresponds to an estimate of the errors in the dish surface, normal to the wavefront. From the phase map, we need to derive the errors normal to the dish surface, at the panel mounting points. If feasible, some algorithm should take account in some way of the finite resolution of the holography. map.
- j) Taking account of some structural model of panel and backup structure deformations, a table of corrections needs to be calculated for use by the antenna adjuster crew.

During the holography measurement campaign, the maps will be observed at night while the temperature is stable, and differential panel adjustments will be made during the day. The overnight holography data needs to be analysed in time for the morning adjustment crew to take the panel adjustment correction tables.

It is also likely that unexpected problems will be found during the holography observations and data analysis. It is important that the software analysis system be sufficiently versatile that any of the above steps can be modified, or additional analysis algorithms can be applied, in a timely fashion. It should be possible to introduce some new step into the analysis with not more than about one hour of programming effort.

11.4 Work Plan

In order to accomplish the above plan, the basic steps are:

- a) Define in detail the holography system specifications, including transmitter frequency, needed power and signal to noise ratios, frontend and backend requirements.
- b) Continue the search for a suitable satellite beacon, which would complement measurements with a terrestrial transmitter.
- c) Study the possibilities for single dish holography with astronomical sources (e.g. SiO masers). Coarse resolution holography may be possible on these sources, enabling large scale dish deformations as function of elevation to be studied.
- d) Define in detail the design for the holography hardware, including transmitter, receiver frontend, correlator, DSP etc.
- e) Define in more detail, in collaboration with the AIPS++ group, the specifications for data analysis software.
- f) Define in detail the interferometric holography requirements. Interferometric holography will offer much higher signal-to-noise ratio on a given signal source, simply because the full 10 m aperture, rather than a broadbeam reference horn, can be used to retrieve the phase reference signal. This will permit measurements using astronomical sources. However, more of the complete electronics system has to be operational reliably for interferometric holographic measurements to be useful - fringes have to be tracked with high phase stability. In the much longer term, holographic measurements with the MMA will probably become exclusively interferometric.

g) Define the timescales for all the above, taking into account antenna delivery schedules etc..

MMA COMPUTING

*Brian Glendenning
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1999-Apr-15: Update of standards section
1998-Dec-14: Correct exponent in size/complexity equation
1998-Oct-28: Summary, correlator delays
1998-Aug-20: Minor update (GNATS and readback for write-only devices)

Summary

This chapter describes the operational software required for the MMA. This includes real-time and near-real-time software to monitor and control hardware devices, software to schedule the array, software to format the data suitably for post-processing, software to archive and restore the data, software to perform fundamental calibrations (*e.g.*, pointing) required to operate the array, commissioning software (*e.g.*, holography), and software to implement a near-real-time image pipeline. It does not generally include post-processing software, firmware which is "inside" the device (possibly excepting the correlator), or engineering test software which is not needed during operations.

Table 12.1 MMA Computing, principal requirements

Sustained data rate, science data	10 MB/s (first light)
Image pipeline	First-look images produced automatically for common observing modes for UV-data rates up to 1MB/s
Dynamic scheduling	Nearly automatic scheduling of the MMA, accounting for current weather and other conditions, to optimize the scientific throughput of the array.
Archiving	Networked archive of all MMA raw science data and associated calibration data and derived data products.

Table 12.2 Principal computing milestones, D&D phase

M&C draft interface specifications	1999/06/01
Preliminary design review	1999/06/30
Critical design review (test correlator)	1999/09/01
Critical design review (single dish antenna test system)	2000/03/01
Critical design review (M&C)	2000/03/31
Deliver single dish antenna test system	2001/03/01

12.1 Introduction

This document describes the computing environment required for correct operations of the MMA. It includes the real-time software to control and monitor the array, as well as other software required for the array to be operated as an astronomical instrument (for example, scheduling).

Post-processing software is described in another chapter of this project book, as are monitor and control (M&C) hardware considerations and holography requirements.

The MMA will undergo two stages of development, a Design and Development (D&D) stage, to be followed by a construction stage, possibly with another partner. The brief of the computing group during the D&D phase is as follows:

1. Write all software that is necessary to operate and test the hardware created for the D&D phase of the MMA. In particular, software required to measure and test the antenna is of the highest priority. If necessary this software can be thrown away after the D&D phase, although it would be preferable if this was not required.
2. A paper design and implementation plan for all software that will be required during construction and initial operation of the MMA.
3. Prototyping of software elements required for MMA construction or operation whose design or implementation technology is problematical.

An important principle is that we should use other people's software whenever possible, and if we can't reuse their software directly, we should attempt to reuse their design ideas. As a rule of thumb, for software $effort \sim size^{1.25}$, so there is an incentive to fight the "not invented here" (NIH) syndrome unless adopting that software truly does do violence to the integrity or maintainability of the system.

We intend to write software that emulates critical hardware (for example, the antenna) before that hardware is ready. We have not yet decided whether to create a software-only emulation or whether it should be plug-compatible with the hardware it is emulating. We will also test at least the portions of the software needed for antenna motion on the NRAO 12m telescope.

This document is not a design document. No detailed analysis has been undertaken yet. In many instances the detailed requirements are not yet known. In general, this chapter contains some requirements at the highest levels, and some discussion of implementation choices that might be taken to fulfill those requirements.

The most important thing to identify for MMA computing is a mechanism to obtain detailed specifications for the software and hardware. While these will likely be self-generated from within the project for the real-time control aspects of the MMA, it is vital that a mechanism be found for obtaining astronomy-level specifications from the community of potential users of the array.

12.2 Computing Standards

Some project-wide standards for MMA computing will be required. It is important that these standards be useful, not merely bureaucratic.

The Unified Modeling Language (UML) will be used as the design notation for MMA software. It is still undecided whether a particular CASE tool shall be adopted.

We need to choose which operating systems the MMA software will be built upon. For the real-time operating system we shall use VxWorks. For the non-real-time systems, the obvious choice is between a version of Unix and Windows NT. I believe we will face fewer problems if we adopt Unix for the D&D phase. We might well want to revisit these choices before construction.

We need to choose computer languages for the software we write ourselves. A mixture of C and C++ for the control software will be used for most of the MMA backbone software. We might well use Java and/or a scripting language such as Glish or Tcl/Tk for GUI's. We should be prudent and try to keep the number of languages we require to be as small as possible for maintenance reasons. Software that we adopt might require that languages be available that we do not ourselves use, for example, Spike (Miller, 1996), is written in Lisp.

Whatever languages we choose, it is vital that all software and associated documentation that we write which is required for operating the MMA be under the control of a version control system. This includes software which is required to test the MMA at the site (*i.e.*, not test software that is only run in the lab). Concurrent Versions System (CVS) is widely used and appears to be suitable. It supports distributed development. The GNATS system appears to be suitable for handling bug reports and enhancement requests.

It is desirable that the programmer-level documentation be extracted from the source code – if the documentation is near the source code it reduces the likelihood that the documentation will become stale. Many tools are available to do this.

We have to define what, if any, code acceptance procedures and automatic test procedures we want to adopt for the MMA software code base. At the minimum we should probably require that new code be reviewed for completeness of documentation, and that optional automatic unit-test procedures are available.

12.3 Real Time Components

The MMA computing design should minimize the software that runs in real-time systems. Experience shows that the real-time systems are replaced more slowly than general-purpose computers. In particular, as much of the data-handling system as possible should be in general purpose computers to allow the throughput of the MMA to be increased by replacing general computer infrastructure.

12.3.1 Monitor & Control

As described in the M&C section of this project book there is a fundamental design choice which has to be taken: does every antenna have a computer or not? This fundamental architectural question which must be decided early in the D&D phase since many decisions will flow from it.

There are a number of general features that the M&C system should support however which are independent of the above choice.

- The software is less brittle if there is a consistent interface to devices. For example, changes to the hardware interface should not necessitate software changes.
- Operator interfaces should not be considered a last minute detail. Unsuitable interfaces can limit the operational efficiency of the telescope, and are hard to retrofit. A system that can avoid displaying error cascades (where a faulty component induces many other errors), like the system implemented at OVRO is helpful.
- The ability to remotely monitor and control is extremely valuable (*e.g.*, Scott, 1998). Security is clearly a concern in such systems.
- The MMA will have to take a decision about whether monitor data is ephemeral, or whether it should be archived to allow for long-term monitoring of the health of the instrument, and to allow astronomers to make post-observation modifications to their

data based on what they find in the monitor data. Whatever the lifetime of the monitor data, a database to contain it will either have to be defined or bought. Although relational database systems appear to be natural for this application, there are efficiency concerns that should be investigated before taking this decision.

All of the above argue for a middleware level that isolate the above items from some of the hardware and communications details. One possibility is to use an Object Request Broker (ORB), probably The Ace Orb (TAO) which is a CORBA standard ORB which offers Quality of Service (QoS) guarantees to allow it to be used within a real-time environment. Although there is much to recommend this technology, it may be premature to adopt it.

Another possibility is the Experimental Physics and Industrial Control System (EPICS) which has been under development in the accelerator physics community for about 10 years, and has been used to good effect in various astronomy telescope control systems (*e.g.*, Gemini). It offers us a framework for the entire M&C software subsystem (including things like alarms, plotting, and monitor screens). It does however require that we use VxWorks for the RTOS.

Another possibility would be to use the device manager/RPC++ subsystems designed in for the GBT.

Whichever middleware solution is adopted or implemented, it is important that the hardware and software protocols are not so elaborate that they preclude engineers from “plugging” devices into something like LabView for testing in the lab. It is unlikely that engineers will want to deal with the details inherent in the full M&C software system.

It should be possible to read any value which can be set. If the underlying device is inherently write-only, a software readback should be implemented.

12.3.2 Correlator (Data Rate)

Perhaps the single most important number for the MMA software is the maximum data rate the MMA must support initially. The data rate of the MMA will be approximately:

$$10 (N_{\text{antenna}}/40)^2 \times (N_{\text{channel}}/1024) \times (N_{\text{pol}}) \times (1s/t_{\text{dump}}) \text{ MBytes/s}$$

Rupen (1997) makes the case that on-the-fly (OTF) synthesis imaging of astronomical sources could quite plausibly use 25ms correlator dump times (for a 10m antenna), leading to data rates of 100's of Mbytes/s.

It does not appear to me to be prudent to commit the MMA to be able to sustain such data rates. While they might be achievable through the use of enough parallel I/O channels, the entire software system (and supporting hardware) would have to contort itself to support such data rates, and the resultant system might well end up being brittle.

Clearly the correlator hardware should be designed in such a way that data can arrive at interface computers at these sorts of data rates, so that the data rate can be increased by changing interface computers rather than correlator internals.

It appears that data rates of a few 10's of Mbytes/s should be achievable with available bus technology and disk arrays. If rates higher than this are required at first light, then during the D&D phase high-data rate solutions should be investigated at high priority (note that 10 Mbytes/s

was the recommended maximum rate of the MMA Software Working Group (MMASWG) (Scott *et. al.*, 1996)).

For the test (2-antenna) correlator, delays may be applied in software rather than hardware.

12.3.3 Antenna

Sophisticated antenna control is critical for the D&D phase. For example, holography will impose stringent requirements on the supported single-dish modes.

Antenna control is another area that is strongly affected by how computers are distributed in the array. For example, with a computer in each antenna one would be more inclined to update simple antenna positions frequently, whereas with a central computer you would likely send commands less often, so the command would probably be more complex (*e.g.*, contain polynomials).

In any event, basic antenna control (point, track) appears to be an area where we can reuse code or designs, from other instruments, both from within the observatory and from without.

Since the single-dish modes for the D&D phase are in service of holography of the prototype antenna, and since that effort will be building upon the experience of NRAO/Tucson personnel, the single-dish modes should probably be built by replicating the "experience" built into the 12m observing scripts.

12.4 Data Production

A thorny question is whether the first data "emitted" (that is, available to other programs) by the MMA should be in FITS format or a local format.

There are good reasons to choose a local format. FITS is a fairly rigid data format. It can be awkward to fit data with different "shapes" together, and there is no agreed upon standard way to represent hierarchies in FITS. Quick debugging or display programs are arguably harder to write for FITS files than with other formats.

However there is a compelling reason to choose FITS. It keeps the system honest – it ensures that data which is read from the archive will not be second class data – it will contain all required information. (I assume there is no dispute that archived data will be in FITS format).

The fundamental atom of data production will be a multi-HDU FITS file containing the data for some time range. The data, synthesis and total power, should be written in the format defined by Diamond *et. al.* (1997) augmented as necessary for the MMA. If total power data cannot be represented readily in this format, they should be written in the emerging SDFITS format.

These FITS data files will be created by combining data blocks from the correlator with monitor data. In keeping with the principle that the real-time systems be kept as simple as possible, creating the FITS files should be the responsibility of a general-purpose computer. If the monitor data volume is small compared to the volume of science data, we should consider embedding all monitor data for a time range in its FITS file.

The MMA should maintain a dictionary of all FITS keyword names and column names to ensure that they are used uniformly.

12.5 Offline Processing

It is important to ensure that MMA data can be reduced by astronomers at their home institutions by at least one software package. The MMA should obtain a commitment from the AIPS++ project that it will meet those needs. The MMA should provide to AIPS++ a set of requirements for the offline system, particularly those that involve new algorithm development or high data-rate or parallel processing. While the AIPS++ project will be responsible for implementing most processing (*e.g.*, mosaicing), very instrument-specific operations may be implemented by MMA staff – at a minimum, the filler.

Astronomers are of course not precluded from using other systems, or writing their own programs to do specialized processing.

12.6 Service Data Processing

A fundamental decision for MMA operations is how much data processing will be performed for the observer. At one extreme the observatory merely provides raw data and instrument calibrations, at the other extreme the observatory undertakes to provide the observer fully processed images which have been carefully scrutinized for flaws by humans.

The recommendation of the MMASWG is that final, or near-final, quality images be produced for the user by MMA software and staff.

This decision implies that a larger number of data analysts may be required for the MMA than for other NRAO instruments. This need may be alleviated if adequate automatic tools for data editing (*e.g.*, interference excision), data calibration, and image formation can be created. Automatic imaging of this sort is going to be investigated at NCSA during the D&D phase as an MDC project.

Automatic processing of data at the average data rate of the MMA will probably require parallel processing during the initial operations of the MMA. The MMA should obtain a commitment from the AIPS++ project that it will be able to utilize such hardware.

12.7 Scheduling

To maximize the scientific throughput of the MMA, dynamic scheduling will be required. In brief, projects will be observed only when conditions are favorable for that project (*e.g.*, phase stability and airmass).

As Holdaway (1997) describes, this implies that the schedule will be created very nearly in real-time using many criteria, including:

- Scientific priority of the project.
- LST.
- Environmental measurements:
 - ◆ Current opacity of the atmosphere (as a function of frequency).
 - ◆ Current phase stability.
 - ◆ Weather measures, especially wind statistics.

A history should be kept for all these measurements so that the scheduler can make decisions based on, *e.g.*, how often these conditions are likely to recur before the next array configuration change.

- Required UV coverage (while the snapshot coverage of the MMA is sufficient for compact configurations, larger configurations require more hour-angle coverage (Holdaway, 1998)).
- Calibration will impose additional requirements, for example parallactic angle coverage for polarization calibration (Cotton, 1998). Calibration observations should be shared between projects when possible. However projects which require extra calibrations should be charged by the scheduler for them.
- Array efficiency (slew time, projects that share calibration, linked observations that must be executed at about the same time).

This implies that the raw data for a single project will consist of independently calibratable chunks, possibly spread over many days.

Fortunately for the MMA there is experience with implementing dynamic scheduling. Wright (1997), has implemented a scheduling system at BIMA which incorporates some measurements of the atmosphere into the scheduling process. The ESO VLT telescope is implementing a "Data Flow System" which appears to implement many of our scheduling requirements (Silva and Quinn, 1997). The STScI has released Spike, a portable scheduling engine which we may want to adopt (Miller and Bose, 1996).

We shall have to provide the user with proposal and scheduling tools. We will have to decide whether the user should merely specify science objectives (*e.g.*, point source S/N) and rely on the MMA system (software and personnel) to schedule the observation (including calibration), or whether the user should create a more explicit schedule of observations. If the user specifies scientific objectives the system has to be able to measure them, which is in general a difficult problem. Measuring the number of "good" hours spent on project targets and calibrators would be much more straightforward.

Although dynamic scheduling will probably be the most common scheduling mode, standard queue observing must be supported (*e.g.*, VLBI, transient sources). In addition, there may be circumstances where real-time control of the array is required.

There could be feedback between the scheduling system and array configuration changes. In principle, configuration changes could be driven by the scheduler.

12.8 Archiving

It is assumed that all data products from the MMA shall be archived in perpetuity, and made available to researchers over the network. If the average data rate of the MMA is 1Mbyte/s, and if the data product volume is dominated by the raw data, then a few 10's of TB per year will have to be archived. While this is considerable, it is also manageable (a few thousand double-sided, double-density DVD's, for example). The choice of archival media and hierarchical storage system should be deferred until MMA construction nears completion.

The main archive repository will probably not be at the MMA site in Chile (the demands it will place on general networking infrastructure will be considerable). As noted by the MMASWG (Scott *et. al.*, 1996), if we cannot achieve sufficient network bandwidth to Chile we may need to ship physical media from the MMA site in Chile.

We might need to support replication of the archive at one or more locations to relieve, for example, transcontinental network congestion. Replication should be built into the architecture of

the archive. Even if there is only one active data center, the data should be physically replicated and stored in an offsite location for data recovery and safety reasons.

Access to data is not sufficient of course. MMA observations are apt to be complex, with observations and calibrations spread out widely in time. Also, some or most observations will have images of varying sophistication associated with them. This implies that fairly sophisticated meta-information, largely gleaned from the observers proposal and the actual schedule, will have to be maintained to allow the desired data to be found in a straightforward way.

The archive will be used both for post-observation data retrieval, and to inspect data while observations are proceeding. In this latter case, email notification to the proposal authors should be implemented so they can inspect their data as it becomes available.

The MMA archive system appears to share many features with other astronomy archives. For example, the Sloan Digital Sky Survey (SDSS) archive has an interesting three-tiered archive structure, and a decomposition into an operational and science archive (Brunner et. al., 1996). Another example is the STScI archive re-engineering effort (Hanisch et. al., 1997). We should take advantage of such expertise.

The archive must protect proprietary data rights and not release data to the general community until time limits have expired. Mechanisms to enforce these rights must not be too burdensome.

Archiving is going to be investigated during the D&D phase at NCSA as an MDC project.

Acknowledgements

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Imaging Requirements for the MMA

*M.A. Holdaway
Last modified 1998-Jul-13*

*H.A. Wootten
Last revised 1998-Nov-10*

*Revised by Al Wootten
Last changed 1998-Nov-11*

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Summary

Nonlinear mosaicing--the development of both techniques and algorithms--poses the most pressing set of imaging problems for the Millimeter Array.

Table 13.1 MMA Imaging Requirements.

Simulation	SDE/AIPS++ Software packages
Mosaicing	AIPS++ capability of mosmem routine in MIRIAD

Most development of imaging requirements useful for the MMA take place at BIMA, where the interferometer capabilities are most similar to the MMA.

Timescale:

- There are no principal goals to be achieved by the end of the MMA Design and Development (D&D) Phase.
- The imaging capability will be needed by the time the first few antennas are available in Chile, probably by the end of 2004.
- However, some capability of supporting holographic measurements during the test phase at the VLA site will be needed by 2001 Jun 1.

The primary imaging requirement for the MMA which is not well developed for use at the VLA, OVRO, BIMA and other interferometric imaging institutions is the development of nonlinear mosaicing techniques. These are currently fairly primitive within AIPS. Development is currently taking place using the MIRIAD package and BIMA data.

13.1 Simulation Capability

Full simulation capability: given a source structure, particular hour angle tracks (i.e., observing strategy), phase stability, opacity, (add other errors as required), what will the image sensitivity be like? How should one calibrate? What will the image quality be like? Simulation capability should be a tool to aid in the proposal process, and available to the astronomer checking the imaging as well.

Visibility weights should reflect the current noise level (i.e., reflect both changes in T_{sys} and opacity).

13.2 Mosaicing

Mosaicing combines multi field interferometric and total power data. The routines may be based on either maximum entropy (MEM) or CLEAN techniques; mosaics may be constructed using both linear and non-linear algorithms. At present no interferometer works well in total power modes; usually data from an antenna external to the array which is larger in size than the individual array elements provides total power data. When these data are combined, vexing decisions regarding matching the calibration of the flux scales of the two data sets must be faced. Even then, the options for mosaicing within existing software programs are restricted.

To provide the total power data, a set of antennas will synchronously sweep the heavens, providing data without stopping at fiducial sampling points. This is the On The Fly (OTF) observing mode. Data produced in the OTF mode will be combined with interferometer data to produce the dataset to be imaged. Currently, there is no seamless procedure to follow in combination of these data. Better OTF algorithms may be required, as errors in the total power imaging may limit the overall quality of mosaiced interferometer plus total power images.

Each of the methods of image restoration has advantages. CLEAN treats point sources quite well, as it approximates the image by a set of delta functions in one implementation. However, this does not often result in a pleasing portrayal of the millimeter/submillimeter sky, which consists of extended interconnected weak structures. MEM represents these structures well but has not produced results which are as quantitative as CLEAN. A combination of the two algorithms may result in more effective imaging techniques.

Mosaicing--the seamless integration of images taken at adjacent sky positions--is becoming more frequently used as interferometers gain sensitivity at higher frequencies, where their beamsizes are small compared to the scale of heavenly structure. Since enabling this technique within some software packages has required retrofits, the manipulation of multiple pointing data sets can be difficult. We expect this observing mode to be the norm at the MMA; there must be simple methods of manipulating complex multifield data sets.

For bright or rapidly changing objects, it may be desirable to do interferometry On The Fly. This can challenge the throughput rates of the data system; it has not been attempted on any interferometer yet. The integration times will be set by the minimum allowed by the correlator at the maximum dump rate for the desired number of channels. So, if the correlator is dumping with 0.1 s rates, the MMA will be slewing at about 3-4 beams per second.

When a fairly bright point source lies within an area to be imaged, small pointing excursions may be tracked over time by self-calibration. For determined antenna pointing offsets which have been determined, then a mean array offset may be measured in this way. This can, in turn, be applied to mosaic or other data to improve the imaging (Holdaway 1993 MMA Memo 95). Algorithms for application of pointing offsets to mosaicing data sets must be developed and tested.

Over time, each antenna will deform differently, owing to different solar heating, subtle structural differences or other factors. Since each antenna then departs from the idealized model primary beam, the quality of mosaic images will be affected. This problem becomes most severe at the highest frequency. It may be possible to develop self-calibration algorithms which solve for the varying antenna-to-antenna voltage patterns arising from these deformations. A final image would then be consistent with both the measured data and the departures of the individual antenna voltage patterns from the ideal. Such an algorithm would require a computationally intense routine, possibly unusably so.

References

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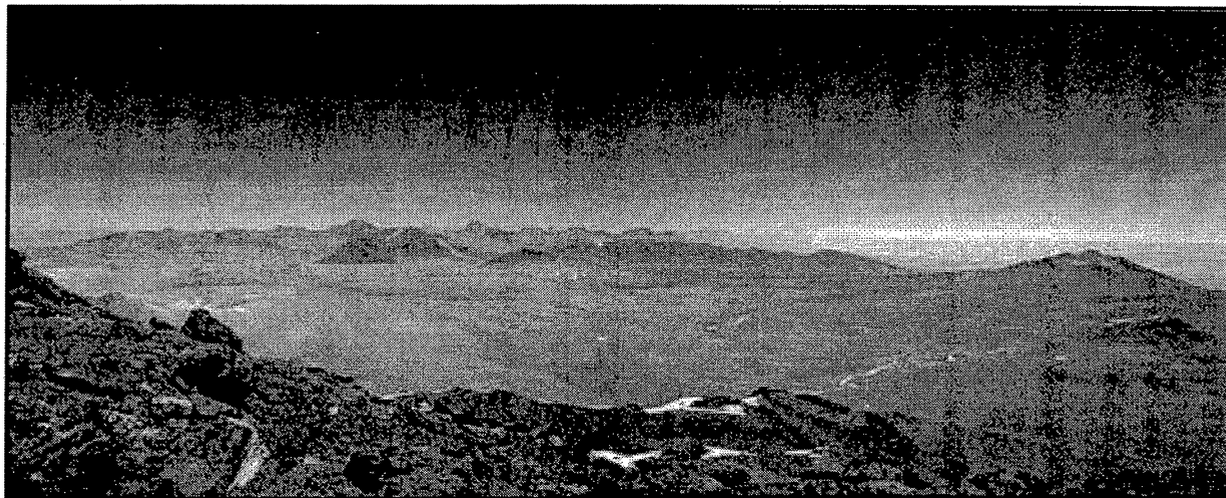
mma@nrao.edu

MMA Project Book, Chapter 14 [WBS 11.1]

SITE CHARACTERIZATION AND MONITORING

Simon Radford

Last revised 1998 November 2



View south from Cerro Chajnantor of MMA site.
Photo: S. Radford, 1994 November.

Revision History:

1998 October 16: Reorganized to match WBS, added section numbers.

1998 July 15: Original version.

14.1 Goals

During the project's prehistory, NRAO conducted extensive measurements to characterize several candidate sites for the Millimeter Array. These studies culminated in the recommendation of an array site on the high (5000 m) plateau southwest of Cerro Chajnantor, Chile, about 40 km east of the village of San Pedro de Atacama. The goals of further site characterization and monitoring are:

- to identify and quantify site conditions and their influence the instrument design or operations concepts,
- to provide a historical record of site conditions to guide priorities for instrument development and operation,
- to maintain a continuous presence on the site through development and construction to the start of operations, and
- to maintain contact and coordinate efforts with other groups working on or near the site.

14.2 Areas of interest

At millimeter and submillimeter wavelengths, pressure broadened molecular spectral lines make the

atmosphere a natural limitation to the sensitivity and resolution of astronomical observations. Tropospheric water vapor is the principal culprit. The translucent atmosphere both decreases the signal, by attenuating incoming radiation, and increases the noise, by radiating thermally. Furthermore, inhomogeneities in the water vapor distribution cause variations in the electrical path length through the atmosphere. These variations result in phase errors that degrade the sensitivity and resolution of images made with both interferometers and filled aperture telescopes. The site characterization effort addresses these areas:

- Radiometric properties of the atmosphere
 - stability [11.1.2]
 - transparency [11.1.3]
- Physical structure of the atmosphere [11.1.4]
 - meteorology
 - stratification
 - turbulence
- Physical characteristics of the site
 - topology
 - geology

14.3 Site Infrastructure [11.1.1]

The MMA operations base on Chajnantor is a 20 foot (6 m) long ocean shipping container that provides shelter for personnel and physical support for the instruments. The LSA project has a similar container 15 m north of the MMA equipment. A third container is installed 1 km west of the MMA container as a launch base for radiosondes.

14.3.1 Safety program [11.1.1.1]

Site inspections (every six months? year?); inventory, inspection, and, if necessary, repair or replacement of safety supplies and equipment; identification, and, if necessary, remediation of safety hazards; training (first aid, high altitude illness, oxygen therapy, fire safety, industrial safety). Note safety rules.

14.3.2 Solar power system [11.1.1.2]

An array of solar panels and a battery bank supply electrical power (24 VDC and 110 VAC 60 Hz). The system can supply about 500 W continuously, with sufficient reserve capacity to weather a storm of a few days. With current instrumentation, the system operates near capacity. A wind turbine has been installed on two occasions to augment the solar panels, but it broke quickly. System maintenance includes a periodic (yearly) check and refill of battery water.

14.3.3 Communications [11.1.1.3]

Voice and low-speed (≤ 9600 baud) data are transmitted by cellular and satellite (INMARSAT-A) telephones. Handheld radios will be used for communications on and around the site.

14.3.4 Freight [11.1.1.4]

Expenses of equipment deployment.

14.3.5 Transportation [11.1.1.5]

Vehicles (4WD) for access to Chajnantor.

14.3.6 High resolution digital elevation model [11.1.1.6]

In 1996, contour maps and digital elevation models were prepared from aerial photographs (MMA Memo 160). These cover two 8×8 km regions of the Chajnantor and Pampa la Bola areas at 5-10 m resolution. These maps will be extended to the entire science reserve (26×24 km). They will be used for hydrodynamic studies of airflow over the site, for planning the array configurations, and for planning civil works.

14.3.7 Computers and network [11.1.1.7]

All (NRAO) instruments are controlled by PCs running Windows 95. They are interlinked with ethernet, which extends to the LSA container. The PC clocks are synchronized to a GPS receiver that provides an absolute time reference good to about 1 s.

14.3.8 Auxiliary instruments [11.1.1.8]

- A surveillance camera, installed on 1997 June 15, takes pictures of the southwest horizon every two hours. Data are retrieved about once a month and the images posted.
- A subsurface temperature probe was operated 1997 June - October and 1998 March - May. Data analysis is ongoing.
- A seismometer was installed in 1995. Data are analyzed by Chilean group (K. Bataille). Status of GPS rollover unknown.

14.3.9 Physiology studies [11.1.1.9]

John West, MD (UCSD) is investigating strategies for improving worker comfort and performance at high altitude. These include enhancing the oxygen concentration of the air in working and living quarters (MMA Memo 191).

14.4 Atmospheric stability [11.1.2]

Inhomogeneities in the distribution of water vapor cause variations in the electrical path length through the atmosphere. The resulting phase errors degrade the sensitivity and resolution of observations with both interferometers and filled aperture telescopes.

14.4.1 12 GHz interferometer [11.1.2.1]

The site test interferometers directly measure the tropospheric phase stability. They observe unmodulated 11.5 GHz beacons broadcast from geostationary satellites and measure the phase difference between the signals received by two 1.8 m diameter antennas 300 m apart. Because the atmosphere is non-dispersive away from line centers, the results can be scaled to millimeter and submillimeter wavelengths.

Three instruments have been constructed by NRAO's Tucson office. The first was operated near the VLBA antenna (3720 m) on Mauna Kea, Hawaii, from 1994 September to 1996 June, then installed at the VLA in 1997 May. The second has been operating on Chajnantor (5000 m) near San Pedro de Atacama, Chile, since 1995 May. A third was built for the LSA project. ESO installed it at Pajonales in 1997 April and moved it to Chajnantor in 1998 June.

The design and operation of these instruments are described in [Site Test Interferometer](#) (Radford, Reiland, & Shillue 1996, PASP 108, 441). From the phase time series, we obtain the r. m. s. path fluctuations on a 300 m baseline, the power law exponent of the phase structure function, and the velocity at which the turbulent water vapor moves over the array. [MMA Memo 129](#) describes the site test interferometer data reduction in detail, and [MMA Memo 130](#) illustrates the agreement between two different methods of deriving the mean velocity of the turbulent water vapor flow in the atmosphere.

In 1998 June, the LSA interferometer was set up alongside the MMA interferometer. They share essentially the same baseline, but observe different satellites about 5° apart on the sky. Lag correlation of the data from the two interferometers will indicate the height of the turbulent layer (see [MMA Memo 196](#)).

The interferometers operate autonomously. Status reports are received daily and data are retrieved about once a month. The data are analyzed in Tucson and monthly [summaries](#) are posted. Current activity includes operation and maintenance, including sporadic repair as required, data retrieval, and data analysis.

14.5 Atmospheric transparency [11.1.3]

Pressure broadened molecular spectral lines, principally of tropospheric water vapor, make the atmosphere semi-opaque at millimeter and submillimeter wavelengths. The translucent atmosphere radiates thermally, which increases the system noise, and attenuates incoming radiation, which decreases the signal.

14.5.1 [225 GHz tipper](#) [11.1.3.1]

The 225 GHz tipping radiometer is the benchmark instrument for site characterization. It measures the atmospheric transparency every 10 minutes and the stability of atmospheric emission every fifth hour. Operation is automatic. [Daily](#) and [monthly](#) data summaries are posted. The data are made available to interested parties in machine readable form. Current activity includes operation and maintenance, including sporadic repair as required, data retrieval, and data analysis.

14.5.1 [Submm tipper](#) [11.1.3.2]

A tipping photometer was been developed in collaboration with Carnegie Mellon University to directly measure the atmospheric transparency at $350 \mu\text{m}$ wavelength. This instrument is based on an ambient temperature, pyroelectric detector. The spectral response is defined by a resonant metal mesh. A compound parabolic (Winston) cone and offset parabolic scanning mirror together define the 6° beam on the sky. The detector is internally calibrated with two temperature controlled loads and views the sky through a woven Gore-tex window. Identical instruments have been deployed on Chajnantor (1997 October), at the CSO on Mauna Kea (1997 December), and at the South Pole (1998 January).

The instruments operate autonomously. Status reports are received daily and data are retrieved about

once a month. The data from these instruments are being analyzed with the aim of making an unbiased comparison of the three sites. Current activity includes operation and maintenance, including sporadic repair as required, data retrieval, and data analysis. Further work includes

- cross calibration between the submm tipper and other instruments, namely the 225 GHz tipper, SCUBA, CSO, and AST/RO,
- continued development of the filter wheel to add 1300 μm and 200 μm channels, and
- possible deployment on Cerro Toco (5400-5500 m) to investigate the dependence of transparency with altitude in the area of Chajnantor.

14.5.2 Fourier Transform Spectrometer [11.1.3.3]

To measure the atmospheric emission spectrum at Chajnantor, the Smithsonian Observatory has deployed a Fourier transform (polarizing Martin-Pupplet) spectrometer. This cryogenic instrument covers 350 - 3000 GHz with 3 GHz resolution and a 3° beam. The instrument recorded data for most of the 1998 winter season. NRAO provides the base for field operations.

14.6 Physical structure of atmosphere [11.1.4]

The vertical profiles of atmospheric water vapor and turbulence may affect the success of radiometric phase calibration schemes.

14.6.1 Radiosonde campaign [11.1.4.1]

Radiosondes carried by weather balloons provide *in situ* measurements of pressure, temperature, humidity, and wind speed and direction over the launch site. From these data we may learn about the stratification of the water vapor over Chajnantor and about shear layers that may generate turbulence. A surplus radiotheodolite was acquired, upgraded by the manufacturer, tested in Tucson, and deployed at Chajnantor. Beginning in 1998 October, balloon flights will be made whenever appropriate personnel are at the site. This campaign is a collaboration between NRAO, Cornell, ESO, and SAO. The balloons will be launched from a container placed 1 km west of the main site.

14.6.2 Hydrodynamic models [11.1.4.2]

Calculations of airflow over Chajnantor, with emphasis on turbulence generated by local topography.

14.6.3 Sodar [11.1.4.3]

Acoustic sounding, or sodar, senses thermal turbulence in the lower atmosphere. Engineering tests of an ESO sodar unit were planned for 1998, but are postponed indefinitely. After these tests, we will evaluate our interest we have in pursuing further measurements.

14.6.3 Weather stations [11.1.4.3]

Additional weather stations will be deployed to measure the variation of meteorological parameters over the site.

14.7 Technical planning with collaborators [11.1.5] and

neighbors

Several groups are carrying out site characterization studies or astronomical experiments nearby. NRAO encourages these groups and takes interest in their results. As needed, NRAO and the other groups coordinates activities.

14.7.1 ESO/LSA

In 1998 June, the LSA project redeployed its site characterization equipment to Chajnantor. The LSA equipment, located 15 m north of the MMA equipment, includes:

- Several weather stations. These are currently deployed adjacent to the containers, but will be deployed across the site in the last quarter of 1998.
- A 12 GHz interferometer. This is set up alongside the MMA interferometer, sharing essentially the same baseline, but observing different satellites about 5° apart on the sky. Lag correlation of the data from the two interferometers will indicate the height of the turbulent layer (see [MMA Memo 196](#)).
- Dual three channel 183 GHz radiometers. These instruments, designed and constructed by MRAO, OSO, and ESO, measures the H₂O line shape. They are installed at the ends of the LSA interferometer and look in the same direction as the interferometer. Variations in the line shape will then be compared to the phase fluctuations measured with the interferometers. [11.1.2.2]
- A single channel 22 GHz radiometer (deployment foreseen in late 1998).

The LSA project provides field support for the MMA site characterization program.

14.7.2 NRO/LMSA

At Pampa la Bola, about 7 km northeast of the MMA equipment, the LMSA project has installed:

- Dual 220 GHz tipping radiometers,
- A 12 GHz interferometer, and
- A Fourier Transform Spectrometer (temporary deployments).

14.7.3 Cornell

The CAT project is making optical seeing (DIMM) measurements. Campaigns in 1998 May, July, October, etc.

14.7.3 MAT

Observations of fluctuations in the Cosmic Background Radiation by a Princeton/Pennsylvania group. Campaigns in 1997 and 1998.

14.7.3 CBI

Observations of fluctuations in the Cosmic Background Radiation by a Caltech group. Deployment foreseen in early 1999.

14.8 Site Characterization Reviews [11.1.6]

Scientific reviews of site characterization data obtained by all groups.

14.8.1 USNC/URSI meeting [11.1.6.1]

At the USNC/URSI National Radio Science Meeting in 1999 January in Boulder, there will be a session on Atmospheric Transmission at Millimeter and Submillimeter Wavelengths. Results from the NRAO site characterization program will be presented.

14.8.2 Mid-term Review [11.1.6.2]

2000 March

14.8.3 Final Review [11.1.6.3]

2001 March

References

MMA Site Studies

MMA site safety rules

NRAO 1998 May, Recommended Site for the Millimeter Array [also ps]

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Antenna Configurations for the MMA

Tamara T. Helfer & M.A. Holdaway
Last changed 11/11/98

Revision History:

11/11/98: Added summary and milestone tables. Added chapter number to section numbers, tables and figures.

Summary

Design concepts and sample layouts for antenna configurations for the MMA are presented.

Table 15.1 Guidelines for Configuration Design

Main D&D Task	Design a set of configurations which allow for a range of angular resolution and sensitivity
Flexible design philosophy	Configurations must allow for graceful expansion through possible collaboration
Costing	Optimize for shared stations to minimize cost
Site placement	Choose specific locations for antenna placement on Chajnantor site

Table 15.2 Principal milestones for configuration design during D&D Phase

"Donut" design philosophy accepted by MDC Working Group	9/14/98
Results of imaging simulations to test strawperson configurations	6/99
Present specific locations for antenna placement that take into account site characteristics	9/99
Present imaging simulations to test specific configurations	2/00
Preliminary Design Review	3/01/00

15.1 Number and Size of Antenna Elements

We assume that the MMA will comprise $N = 36$ antennas of 10 m diameter. The geometric collecting area is then 2830 sq. m; the "collecting length" nD , the appropriate measure of the mosaicing sensitivity and for the fraction of occupied cells, is 360 m. Both the collecting area and collecting length are superior to

the old MMA plan with $N = 40$ and $D = 8$ m. We note that the array configuration development plan will need to react to the changes and refinements in the array's concept, particularly with regard to possible collaboration with European and/or Japanese partners.

15.2 Limiting Configurations, Number of Configurations, and Resolution Scale Factor

15.2.1 Size of the Most Compact Array

The choice of a compact configuration for the MMA is driven by the desire to maximize surface brightness sensitivity, which is achieved by placing the antennas as close together as is practical. If we assume a filling factor f_{min} of 40%, which is a reasonable compromise between the competing requirements of close packing and the resultant maximum acceptable sidelobes, then the maximum baseline for the compact array is $b_{compact} = D_a \sqrt{N_a / f_{min}} = 95 \pm 5$ m. This array would have the same resolution as a ring array that is about 66 ± 4 m in diameter.

15.2.2 Size of the Largest Array

The largest configuration is assumed to have a maximum baseline of 3 km. If the sensitivity of the MMA is significantly expanded through a collaboration with the European and/or Japanese groups, then an array of 10 km diameter will be an attractive possibility.

15.2.3 Number of Configurations and Resolution Scale Factor

Given the assumed sizes of the minimum and maximum arrays, Holdaway (1998a) has performed a cost-benefit analysis for the number of MMA configurations, which showed that the observing efficiency of the MMA would be close to optimal with 4 configurations. We assign these four arrays the letters A (for the largest) through D (for the most compact). Given the described sizes of the D and A arrays, the resolution scale factor between adjacent configurations is about 3.6, and the configuration diameters are 95 m, 240 m, 840 m, and 3000 m. The minimum and maximum baselines for each array are listed in Table 15.3, along with the size of a sample beam and the time required for the half of the (u,v) cells to be sampled (FOC = 0.5). We note that the shortest baseline does not correspond to the largest angular structure to which the array will be sensitive, as mosaicing with total power data will permit arbitrarily large sources to be imaged.

Array	Minimum Baseline [m]	Maximum Baseline [m]	Array Style	Time for FOC = 0.5 [hours]	Natural Beam at 1 mm [arcs]
A	20	3000	?	10	0.06
B	18	840	?	2	0.20
C	16	240	?	0.1	0.75
D	12.8	95	filled	0	

2.7 Table 15.3 Approximate specifications for the MMA's four main configurations.

Table 15.3 Approximate specifications for the MMA's four main configurations.

15.3 Fourier Plane Coverage

The D and C arrays will provide essentially complete sampling of the (u,v) plane in a snapshot observation. The B and A arrays will require longer tracks for good imaging and sensitivity.

15.3.1 D Array

The driving considerations for the D array are maximum surface brightness sensitivity and excellent mosaicing capability. Surface brightness sensitivity is optimized by designing an array with the largest synthesized beam possible, which is achieved by having the shortest baselines possible. The MMA will be a *homogeneous array*, with total power and interferometric data being collected by the same antennas (Cornwell, Holdaway, and Uson, 1994). Homogeneous array mosaicing image quality is optimized by having a high density of the shortest interferometric baselines and by minimizing the sidelobes in the synthesized beam. Optimizing the short baseline coverage is best achieved with a filled array, which produces a Fourier plane coverage that to first order is a linearly decreasing function of (u,v) distance. The shortest baselines are limited strictly by the minimum safe distance which avoids mechanical collision of the antennas when pointing in arbitrary directions, which depends upon the antenna design, and less strictly by shadowing requirements. Configurations with the highest density of the shortest baselines will be a hexagonal close pack distribution of antennas, which results in a very large grating response in the synthesized beam and is therefore not acceptable. With a minimum distance between antennas of 1.28 D, we can achieve a reasonable sidelobe level of a few percent rms with an array filling factor of 40%. Such a filled compact array will result in complete instantaneous (u,v) coverage, even with only 32 antennas. Some degree of optimization is required for the zenith D array, trading off between good short baseline coverage and a large beam on the one hand and minimum synthesized beam sidelobes on the other.

15.3.1.1 D1, D2, and D3 Arrays For Observing Sources at Different Declinations

Since the beam shape will change with declination, it is always nice to have multiple configurations which are optimized to give circular beam shapes for both low elevation and zenith observations. However, the short spacing requirement for homogeneous array mosaicing, together with the physical inevitability of shadowing, absolutely require multiple compact configurations for observations of sources at various declinations. Current plans call for three compact arrays. The D1 array, with a North-South elongation of 1.2, will cover zenith observations down to somewhat below the onset of shadowing at 50 deg; the D2 and D3 will be progressively more elongated, with elongations of about 1.6 and 3. These three arrays will

cover most of the range of declinations available from the Chajnantor site, $-90 \text{ deg} < \delta < 53 \text{ deg}$.

Observations of the small fraction of the sky which is further north and still visible from Chajnantor will need to be conducted in the C array or in a hybrid D+C configuration.

The D1 and D2 configurations will utilize a mechanical elevation stop which will limit the elevation to be above 20 deg. This limitation will permit a closer packing of the antennas in the D1 and D2 configurations. While it does remove flexibility from the compact arrays, the D1 and D2 arrays would be largely shadowed below this elevation anyway. The elevation stop will be removed from all or most antennas when they are reconfigured into the D3 array, where the antennas will be sufficiently separated that collisions are no longer a possibility. The general specifications for the D1, D2, and D3 configurations are shown in Table 15.4.

Array	Minimum N-S Distance	Elevation of first Shadowing	Minimum Observing Elevation	Maximum Observing Elevation	N-S Array Elongation
D1	1.3 D	50 deg	40-45	90	1.2
D2	1.9 D	31 deg	30	50+	1.6
D3	3.0 D	19 deg	14	33+	2.9

Table 15.4 Specifications for the three D configurations. Configurations D1 and D2 will have a mechanical minimum elevation limit of 20 deg.

We plan to optimize the three D configurations to allow for overlapping stations. The minimization of antenna stations may be important in keeping down the cost of building the pads, roads, and cables, though we still need to investigate what these costs are. Overlapping the stations will also keep the time involved in reconfiguring the antennas to a minimum. Also, we will need to design each D configuration with antenna access in mind: we should maximize the number of antennas that can be moved by a transporter without moving any other antennas.

15.3.2 C, B, and A Arrays

The C array will often be used for mosaicing, as the C array will have almost complete instantaneous (u,v) coverage, will have good brightness sensitivity, and will have an abundance of short baselines. Since long tracks are never needed to fill out the (u,v) coverage in C array, but rather to increase sensitivity, it will usually be better to observe a source within a few hours of transit to minimize the decrease in sensitivity caused by the atmospheric opacity at low elevations, and to observe over several days if more sensitivity is required (Holdaway, 1998b). Hence, the C array should be optimized for short tracks observed within a few hours of transit, over a range of declinations.

The B array requires about 2 hours to achieve essentially complete (u,v) coverage (FOC = 0.5, see Table 15.4), so it should be optimized for somewhat longer tracks, but still within a few hours of transit (Holdaway, 1998b).

The A array requires about 10 hours to achieve essentially complete (u,v) coverage. At +/- 5 hours off transit, the sensitivity loss due to the atmosphere will be severe at most frequencies; also, some sources are not above the minimum elevation limit for such long tracks. Nonetheless, the A array should be

optimized for long integrations, keeping in mind that it must also have respectable snapshot coverage for those sources strong enough to be observed in this mode.

As a general requirement, we will want to have some of the shortest baselines (i.e., 15-20 m) present in even the largest arrays to permit single configuration mapping of many wide field objects (Braun, 1993). However, if there is a lot of large structure in the object, multiple configuration imaging may be required. At this point, we do not have a coherent strategy for when to combine data from multiple configurations, nor have we considered the impact of multiple configuration observations on the set of configuration designs.

Two philosophies are currently under consideration for the Fourier plane coverage for the C, B, and A array configurations. One philosophy is to achieve as uniform coverage in the Fourier plane as is practical; this approach leads to ringlike arrays, as characterized by Keto (1997) for snapshot observations and by Holdaway, Foster & Morita (1996) for longer tracks. The other philosophy is to minimize the sidelobes in the synthesized beam, as implemented by Kogan (1997, 1998a).

15.3.2.1 The Keto Approach

Keto's Releaux triangle configurations, and ring-like configurations in general, yield fairly uniform (u,v) coverage plus a narrow peak at small spatial frequencies. They also offer the advantage of achieving the maximal sensitivity for the longest baselines, resulting in smaller naturally weighted resolution than other types of arrays with the same maximum baseline, which is an attractive characteristic especially for the A array.

However, true uniform coverage in the Fourier plane has disadvantages as well:

- the sharp cutoff in (u,v) sampling at large spatial frequencies results in large (10-15%) sidelobes close to the central lobe of the synthesized beam (Holdaway 1997), which may complicate an image deconvolution and thereby lower its dynamic range (Holdaway 1996).
- optimization techniques like the elastic net method used by Keto have so far tended to produce large diameters for the central hole in the Fourier plane coverage. It is probable that this problem can be alleviated to some extent, either by using nested rings or Releaux triangles, or by changing the optimization conditions to include some number of short baselines. The nested triangle approach destroys the uniform Fourier plane coverage.
- unpublished simulations by Morita and by Holdaway show that the excess short spacing coverage which a ring array provides is actually more responsible for high dynamic range in wide-field reconstructions than the uniform Fourier plane coverage. In other words, even if it were possible to get perfectly uniform Fourier plane coverage with a 36 element array, we probably would not want it.

15.3.2.2 The Kogan Approach

Kogan's algorithm produces antenna configurations which minimize the maximum sidelobe levels of the point spread function in some region of the image plane. This approach has the advantage of producing PSFs which should introduce fewer problems in image deconvolution. Kogan has also pointed out that in general, sidelobes that are close to the peak of the PSF can be alleviated using a taper (at the expense of image sensitivity), but that this is not true for sidelobes further out in the image plane. Another attractive feature of Kogan's approach is that it naturally shrinks the hole in the center of the (u,v) plane as the

optimization extends over larger and larger regions in the image plane. This produces good coverage at short baselines in the (u,v) plane, which is one of the main shortcomings of the uniform (u,v) coverage optimization described above.

Kogan's code is flexible and can accept a variety of topographical constraints as inputs. At this writing, Kogan is investigating the arrays produced when the antennas are distributed within an annulus with a fixed outer radius and with varying inner radii. With a "donut" array like this, this configuration can deviate enough from a ring to taper the beam naturally, thereby reducing its sidelobes. We are currently trying to optimize the width of the donut constraint for the various different arrays. Our best guess is that it will be desirable for the C array to be a rather filled configuration (i.e. with a thick annulus), and that the A array will be much more ringlike, to meet the differing requirements of these arrays as outlined above.

The Kogan arrays are optimized for a snapshot in the zenith direction only; however, changing the declination should change only the positions and not the amplitudes of the sidelobes for a snapshot observation (Kogan 1998a). It should be noted that an array which has optimal sidelobes for a snapshot at transit may not be optimal for long tracks.

One disadvantage to Kogan's approach of minimizing the maximum sidelobe within some region of the points spread function is that rather large sidelobes can lurk just outside the region of optimization. It might be better to extend the region of optimization to the full width of the primary beam, and apply a weighting function which emphasizes the minimization of the close in sidelobes and gradually relaxes for the very far out sidelobes.

We plan to study the ramifications of these competing philosophies and ultimately to select a design based on imaging simulations of sources of different size and structure.

15.4 Sample Configurations

Since the configuration optimization is still in progress, we do not attempt to present optimized configurations in this document. However, to give the reader a feel for the arrays that the Keto and Kogan algorithms produce, we present sample configurations in Figures 15.1 through 15.4.

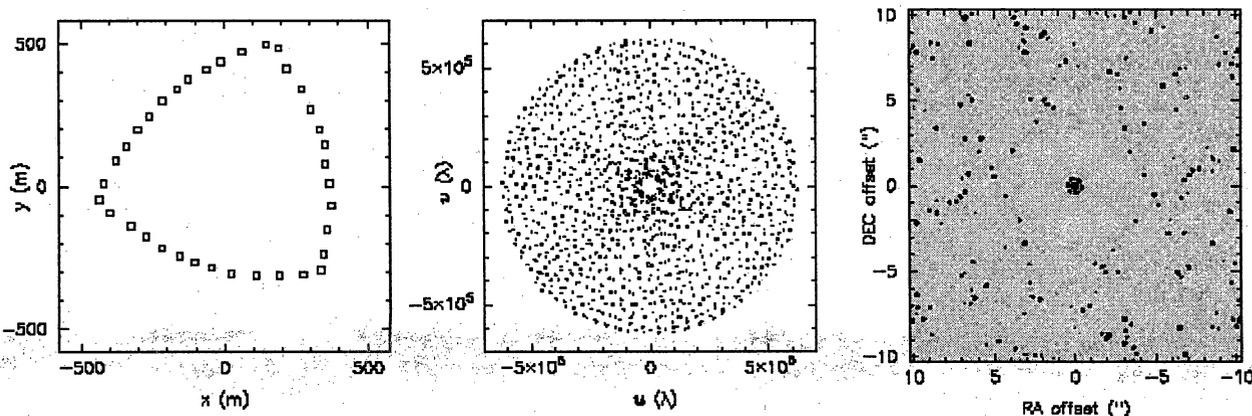


Figure 15.1: Sample Keto B Array snapshot at 230 GHz. (*left*) Antenna locations in meters, (*middle*) snapshot (u,v) convergence, and (*right*) the resulting synthesized beam, with contours are at 10, 20, 40, 60,

80, 100%. Note the large inner sidelobes.

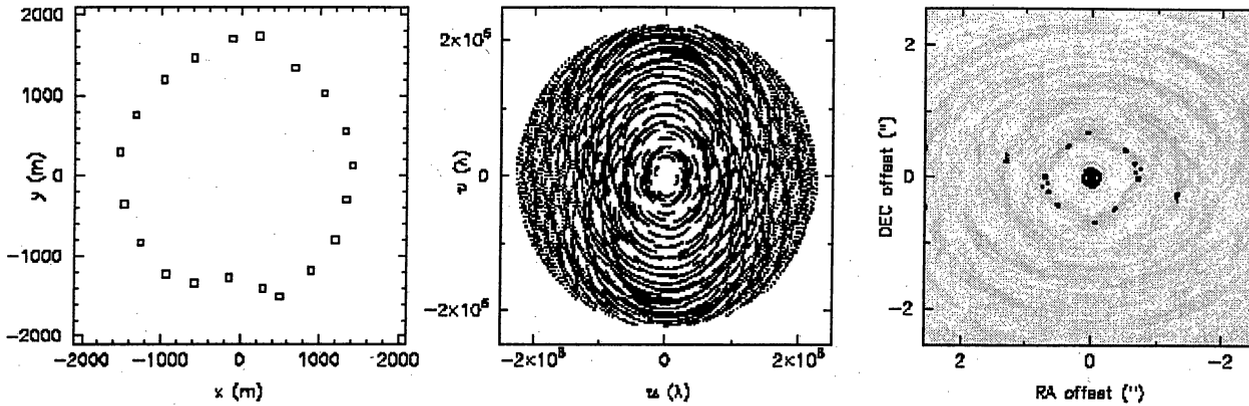


Figure 15.2: Sample A Array track for a Keto 20-element array optimized for 4-hour tracks (Holdaway, Foster, & Morita 1996), at 230 GHz. The contours are 0.05, 0.10, 0.15, 0.20, 0.40, 0.60, 0.80, 1.0. The outer sidelobes are reduced for long tracks, but the inner sidelobes remain high.

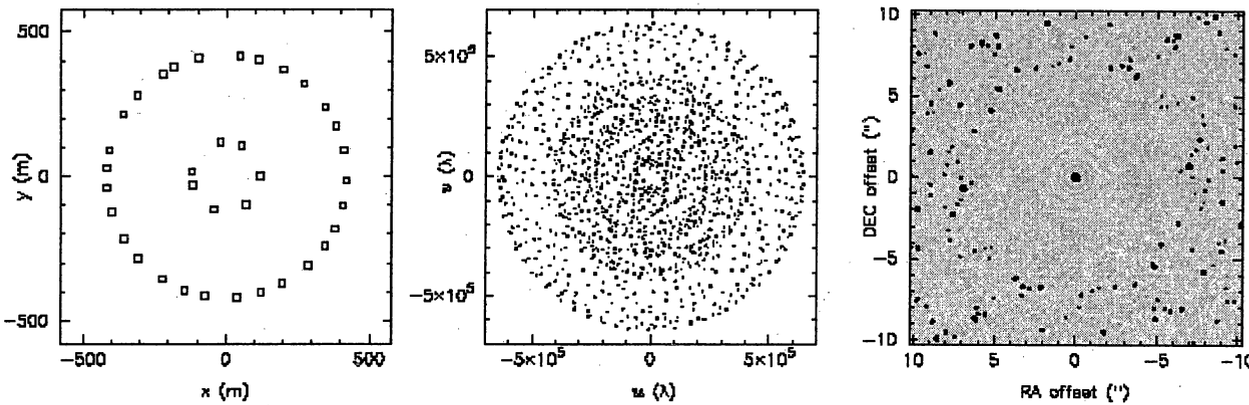


Figure 15.3: Sample Kogan B Array at 230 GHz. The contours are 10, 20, 40, 60, 80, 100%. The region of the image plane which was specified for the sidelobe minimization is a circular region at about 6" in radius.

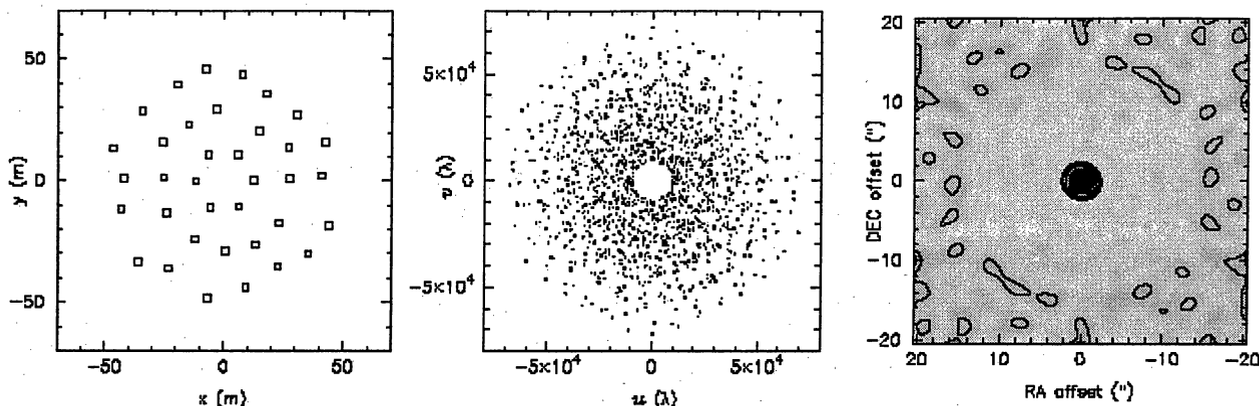


Figure 15.4: Sample zenith D array at 230 GHz. Except for the central hole, the Fourier plane density decreases nicely with (u,v) radius. This results in a synthesized beam with low sidelobes, shown here as 5, 10, 20, 40, 60, 80, 100% contours. Note that the primary beam of a 10 m antenna is about 30 FWHM at 230 GHz, so that the sidelobes are below 5% over essentially the entire primary beam.

15.5 Hybrid Arrays and Optimal Elongation for C, B, and A Arrays

From a study of the deviation of synthesized beams from circular as a function of source declination, Foster (1994) concluded that the optimal North-South elongation for tracks of varying length was in the range 1.1-1.3. In order to optimize the elongations of all of the arrays, it is important to know the expected source distribution with declination. Holdaway et al. (1996) assumed a model source distribution in order to estimate the pointing errors for the MMA antenna design. We are now in the process of looking at IRAS source distribution with declination in order to get a better estimate of this function.

Hybrid arrays, made by using stations in adjacent configurations, can be used to help minimize the shadowing and to achieve more circular beams for low-elevation sources. As stated above, a set of hybrid arrays is absolutely required for the compact configurations, but not so crucial for the larger arrays. Hybrid arrays will be studied more in the future when the basic arrays are better determined.

15.6 Interfaces With Other Parts of the MMA Project

- Antenna: minimum distance for close packing, hard elevation stops
- Antenna: transporter issues, such as intervening antenna clearance, road grade, etc.
- Site Development and Antenna: Antenna Pad Design.
- Site Development: Road Design.
- Local Oscillator/System: underground cables.

15.7 Other issues to be addressed

There are certainly other issues which have not been examined in this document which deserve closer attention. For example, all of the arrays will need to be optimized with respect to the Chajnantor site; the basic constraints of the site topography have already been implemented in both the Keto and Kogan

algorithms. The arrays will also need to be optimized for different source declinations, or simultaneously for multiple declinations.

The configuration design process has been evolving rapidly in the past few months. In the month since the original draft of this chapter was written, four new MMA Memos have been submitted. Kogan (1998b) has described his optimization using "donut" constraints described briefly here in Section 3.2.2. Webster (1998) has investigated the idea of using nested rings or nested Reuleaux triangles to achieve a compromise between uniform (u,v) coverage and sensitivity to extended structure. Conway (1998) has explored a novel approach of having configurations laid out using a logarithmic spiral geometry. Finally, Kogan (1998c) has explored the possibility of constraining antennas to lie on two circles such that the inner circle of the A array is the same as the outer circle of the B configuration, the inner circle of the B array is the same as the outer circle of the C configuration, and so forth. We defer further discussion and analysis of these works to a future version of this document.

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Site Development

M. A. Gordon

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Revision History:

5 Oct 98: Added new information regarding generating electric power in San Pedro de Atacama and the depth of potable water beneath the surface of San Pedro de Atacama.

SUMMARY

This chapter describes the characteristics of the four Chilean sites to be associated with the operation of the MMA and lists the construction items needed to make each site functional. These sites are the instrument site at Llano de Chajnantor at an elevation of 5,000 m (16,400 ft) in the Andes mountains near 23° S latitude, the principal support site near the village of San Pedro de Atacama at an elevation of 2,425 m (7,960 ft), a business office near the sea port of Antofagasta, and a business office in the capital of Chile, Santiago. We also consider the NRAO support facilities in the United States.

1. INTRODUCTION

Site development and operations are closely linked (see Chapter 18). The physical development of an observatory affects how it operates. Yet, we need to know how an observatory will operate to build an effective physical plant. The plan for site development described below is a consequence of our present ideas for operations in Chile. This plan will surely evolve as we gain experience operating in Chile. Moreover, the Chilean custom of using high-quality prefabricated buildings in remote areas will allow us to easily make substantive changes in the physical plant as we discover what works and what does not.

2. CONCEPT

Large, sophisticated optical observatories have operated in remote areas of Chile for decades. Indeed, perhaps the most sophisticated observatory of all, the Very Large Telescope (VLT) of the European Southern Observatory (ESO) is now under construction at a remote site approximately 96 km (60 miles) south of Antofagasta. Our development plan results from inspections of these observatories, extensive discussions with their directors past and present, and our own experience operating radio telescopes in the United States for forty years. To succeed with the MMA, we will need to be flexible and creative.

A principal feature of the MMA operation will be remote or "service" observing. The local operations staff will make observations for astronomers. During these observations, these astronomers will be able to oversee the observing via an Internet connection and, when necessary, modify the instructions. This mode is now common for the NRAO's VLA and 12-m telescopes. This situation is similar at many other astronomical observatories. There will be exceptions, of course, especially during the early years of operations. Data will be transported to the astronomers probably in the form of magnetic tapes.

The MMA "site" in Chile will involve several locations. The observing site is the location of the instrument itself, the Llano de Chajnantor in the Andes mountains. The nearby village of San Pedro de Atacama will serve initially as the construction office and, with a scope that may change with time, the local operations center. During construction and operations, the MMA will need a business office near the port of Antofagasta. It will receive

ocean, air, and overland shipments, export material to and from the telescope and local operating site, make local purchases, and interact with the regional authorities. The MMA will require an office in Santiago because Chile's head Foreign Office is the only place to process shipping documents associated with duty-free imports, no matter which Chilean port is used. Finally, the MMA will rely heavily upon the sophisticated resources of the NRAO sites in the United States. Each of these Chilean sites will need to be developed. Each of these sites will evolve differently because of changing requirements as the MMA moves from construction through interim operations into normal operations.

2.1 Llano de Chajnantor.

The telescope site lies at an elevation of 5,000 m (16,400 ft) in Region II of Chile, at a latitude of 23°S. Geologically, the site is a "bench" on the western side of the Andes range, with excellent drainage and a line-of-sight to a nearby community.

Logistically, this site has three important advantages: easy access, proximity to developed communities, and a gas pipeline. It lies near an international highway (Camino de Paso de Jama or International Route 27) connecting Chile with Argentina and now being paved. It lies within a 1-hour drive (approximately 55 km or 34 miles) east of the tourist village of San Pedro de Atacama (population 1,000); within a 2-hour drive (approximately 180 km or 110 miles) southeast of the mining support city of Calama (population 120,000) serviced daily by major Chilean airlines; and within a 5-hour drive (approximately 390 km or 240 miles) east of the port city of Antofagasta (population 300,000) also serviced daily by Chilean airlines. Finally, a new high-pressure gas line will pass by the periphery of the site, providing reliable and inexpensive energy to power gas-turbine electric generators.

Additionally, Chilean telephone companies are now installing broadband, fiber-optic cables and modern switching systems to link Chilean cities to accommodate the rapidly expanding economy. We can easily connect the MMA at Llano de Chajnantor into this network either by fiber-optic cable or state-of-the-art microwave links.

To make this site viable for the MMA, we will need to improve an 18-km (11-mile) existing mining road (with switchbacks) connecting the Paso de Jama highway with the site. It is likely that we might also want to improve an existing, straighter, 32-km (20-mile) mining road connecting the site to the Paso de Jama highway via the eastern side of the nearby hills Cerro Toco, Cerro Chascon, and Cerro Chajnantor.

Gas Atacama, an international consortium planning the gas pipeline between gas-rich northern Argentina and energy-thirsty northern Chile, has agreed to route the pipeline near but not across the MMA site. They will provide a gas tap at a place of our choosing, to allow us to site a gas turbine electric generating plant to power the MMA itself and the site support facilities. Energy provided to the site in this form should be reliable, inexpensive, and visually unobtrusive compared with the option of a high-voltage transmission line between Calama and the Llano de Chajnantor.

Potable water is a more difficult but solvable problem for the site. The Atacama desert receives little moisture, although higher elevations in the Andes mountains receive more because of the cooler temperatures associated with their altitude and their proximity to the wetter, eastern side of the range. The small, known accumulations of water on the western slopes of the Andes have already been committed to providing water for desert communities. For example, Antofagasta's water is piped about 320 km (200 miles) from the Andes to the coast. However, Andes water also collects into underground aquifers in the valley (Salar de Atacama) where San Pedro de Atacama lies. The new 4-star Explora Hotel in San Pedro de Atacama found good water approximately 180 m (590 ft) below the surface, accessed through a well. The simplest way to supply the MMA site would be to process this water through a treatment plant at the MMA support facility near San Pedro de Atacama and truck the water to the site as needed.

Alternatively, it may be possible to drill a well at the MMA site itself. Environmentally, it would be prudent to use this water sparingly at the site by installing low-water toilets and reprocessing grey water, if any. In effect, European Southern Observatory now does this to supply their VLT site at Cerro Paranal, approximately 96 km (60 miles) south of Antofagasta.

2.2 Operations Support

The remaining locations in Chile will serve to support operation of the MMA. Their functional aspects will change as the MMA moves from construction into operations and, correspondingly, so will the site characteristics. Largely, these changes will depend upon the individual preferences of the first few Chilean hires, on the Chilean economy at the time of their hiring, on the cash flow from the funding agencies, and what we learn is necessary to support the array.

2.2.1 San Pedro de Atacama

Initially, this village will surely be the center of construction operations. It is the closest community to the MMA site. Built to support its tourist industry, its few modern hotels could house temporary visitors to the construction operations. The highway connecting it with Calama is excellent. The runway of its small airport has just been paved and, possibly, commercial feeder flights may begin to use it in support of the tourist trade.

Land needed for the operations center and for off-site private housing may have limited availability. San Pedro de Atacama is a village of privately-owned land surrounded by government or "fiscal" land. Chilean law prevents foreign nationals from owning land within 100 km of an international border. The MMA should plan to lease fiscal land directly from the government or through an intermediary like the University of Chile or the Catholic University. Discussions so far indicate there will be no insurmountable problems in this regard.

The extent of the MMA development in San Pedro de Atacama will depend upon how construction proceeds. We are planning to send antennas to Antofagasta, Chile, by ship and to San Pedro de Atacama by road in the largest practical modules, so that a minimum of assembly will be required. If possible, we will assemble the antennas at the 2,425 m (7,960 ft) altitude of San Pedro, equip the antennas with cabling and electronics, and truck the completed antennas to the much higher-altitude MMA site. Such an operation would require a 2-storey assembly building, a machine shop, an electronics workshop, offices, a library, dormitories, a dining facility, a water treatment plant, and some recreational facilities like tennis courts and a swimming pool. The extent of these facilities will depend upon how quickly we procure the antennas, that is, ultimately upon the cash flow from the funding agencies.

The MMA should plan to generate its own electric power in San Pedro de Atacama. At this time, the village provides electric power by a generator operated only during the early evening hours. There is no electric power during the day. The better hotels generate their own electricity. The GasAtacama pipeline will run a few kilometers east of the village. They have agreed to install a separate side tap to provide natural gas to the MMA operations support facility (OSF) near the village. Still to be decided is whether to generate electric power at the tap and bring it to the OSF by high voltage lines, or to install approximately 3 kilometers of 6 inch gas pipe between the tap and the OSF to allow electric power to be generated at the MMA support facilities. Economic and aesthetic considerations will influence this decision.

After three antennas have been delivered to the site, limited observing can and should begin to test the array and to produce astronomical data. Such operations will require high-level support staff like computer programmers, electronics engineers, and support scientists generally unavailable

locally. These employees, although temporary, may insist upon bringing their families to Chile and require the MMA project to provide family housing as well, some of which will surely be in San Pedro de Atacama.

As operation increases and construction wanes, the character of the work and of the support staff in San Pedro will change. Those remaining will tend to be "permanent" MMA employees, largely Chilean nationals, who will operate and maintain the array. Buildings suitable for construction will become unnecessary, and they should be removed. On the other hand, additional office and laboratory space will be required. Given the widespread use of high-quality prefabricated buildings in the Chilean mining industry, the MMA should also use such buildings in San Pedro de Atacama. Prefabricated buildings make it easy to change the physical plant to adapt to its changing function.

Eventually, MMA operations should become routine, very much like those of NRAO's VLA. Only a small staff may be required in San Pedro de Atacama, and most of the support staff could be moved to a Chilean city with more amenities such as Antofagasta where employee recruitment and retention will be easier. At this stage, the physical plant in San Pedro could be further reduced if prefabricated buildings are used.

Whatever the evolution of MMA operations based in San Pedro de Atacama, the MMA management needs to be sensitive to the character of the village. It is an international tourist destination because of its 16th century architecture, its geothermal areas, its pre-Columbian archeological sites, its indigenous Atacamañan residents, and its unique charisma. The village itself has strict architectural codes. Our location with respect to the village and the architecture of our buildings will affect our being accepted as desirable members of the community.

2.2.2 Antofagasta

In Region II, Antofagasta is *the* important city. It is the economic and administrative capital of the region. It is an international port. It has several commercial flights each day. It has at least one English-language international school. It has two small universities, and, it is the largest city in Region II. The MMA organization will need to have a small office there to receive and ship goods, to buy supplies unavailable in Calama or San Pedro de Atacama, and on occasion to represent the interests of the MMA to the regional government.

As the MMA moves from construction into full operations, the role of the Antofagasta office could expand substantially. Because of the limited amenities in San Pedro de Atacama itself, most long-term MMA families will choose to live elsewhere. To support this expanded presence, the Antofagasta office would need to grow considerably.

2.2.3 Santiago

Chile is a country of about 14 million inhabitants. About 50% live in the Santiago-Valparaiso area, and five million live in Santiago itself. Santiago's environs while smog-impaired during part of the year are exceedingly pleasant. It is an international city with lots of amenities. It has foreign-language schools that can prepare students adequately for admission to foreign universities, such as scoring well on the US SAT and achievement examinations, or the German *Arbitur* exam, or the French *Baccalauréat* exam. Two of its universities, the University of Chile and the Catholic University are among the best in South America. Most substantive Chilean companies maintain offices there. It is the entry point for most international flights. It is where you have to be to make and maintain important political and economic connections. Chileans and foreigners enjoy living there. Simply put, it is the capital of Chile.

The MMA operations will need a representative in Santiago. Shipping documents for duty-free imports can be processed only by the Foreign Office in Santiago. Specific goods are more available in Santiago than elsewhere in Chile. Visitors to the MMA will arrive first in Santiago.

What is in question is the *extent* to which the MMA will need facilities in Santiago. Unlike the Cerro Tololo International Observatory (CTIO), Carnegie Southern Observatory (CARSO), and the European Southern Observatory (ESO), the MMA is expected to operate primarily as a service telescope. Like the VLA, astronomers need not travel to the telescope to make excellent observations. Accordingly, no reception center will be required, no guest house will be required. When MMA staff and other visitors do come to Santiago, the large range of commercial hotels and restaurants in the city will suffice.

I believe that the MMA will need a small business office in the Vitacura or Providencia districts, staffed with one or two people. This staff will process customs documents, purchase and ship items unavailable in Region II, represent the MMA in governmental matters, and coordinate their activities with the CTIO and ESO offices now located there.

2.2.4 United States

The sophisticated support resources of the NRAO in the USA will be impossible to duplicate in Chile, owing principally to the diversity of the instrumentation routinely maintained in the USA. While the MMA management will maintain its equipment as much as possible in Chile, the ultimate support will be the NRAO facilities in the United States. I would expect technical development of new sophisticated equipment and software to occur in the United States, as well as the identification and correction of subtle flaws in hardware and software, and support of MMA users located in the US.

3. DEVELOPMENT DETAILS

3.1 Llano de Chajnantor

3.1.1 Peripheral development

3.1.1.1 Access road from Paso de Jama to the site, 18 km (11 miles) with a double-asphalt surface, 1.6 km (1 mile) of guard rails on the switchback turns.

3.1.1.2 Gas tap on GasAtacama high pressure gas line, connecting pipe to gas turbine generator

3.1.1.3 Fiber-optics link from site to San Pedro de Atacama, approximately 56 km (35 miles), Or, broadband microwave link (E-1 links) from site to San Pedro de Atacama

3.1.1.4 Water well, if economically feasible

3.1.2 Actual site development

3.1.2.1 Gas Turbine generator, 2 MW minimum (rated to produce 4 MW at sea level).

3.1.2.2 Diesel or Gas emergency generators, 1 MW minimum at altitude, to power

cryogenics

- 3.1.2.3 Transformer station to switch between generators and alter voltages as required.
- 3.1.2.4 On-site roads, approximately 20 km, 7 m wide, compacted but unpaved, to connect pads with service buildings. (We need a specific layout to estimate this number accurately.)
- 3.1.2.5 Approximately 145 antenna pads, reinforced concrete, with signal and power connections.
- 3.1.2.6 Intra-pad signal (fiber-optic and coax) and power connections, approximately 20 km (12 miles). (We need a specific layout to estimate this number accurately.)
- 3.1.2.7 Water storage and distribution system to accommodate up to 20 workers.
- 3.1.2.8 Sewage disposal system.
- 3.1.2.9 Internal telephone system, data compatible
- 3.1.2.10 Internal power distribution system
- 3.1.2.11 Antenna barn with 3 bays, each 40 ft x 50 ft (6,000 ft² or 557 m²), includes transporter repair station, perhaps with elevated partial pressure of oxygen
- 3.1.2.12 Warehouse, 1,000 ft² (93 m²), prefab
- 3.1.2.13 Control building & first-aid station, 15,000 ft² (1,393 m²), with elevated partial pressure of oxygen, prefab
- 3.1.2.14 Emergency dormitory, 2,000 ft² (186 m²), with elevated partial pressure of oxygen, prefab
- 3.1.2.15 Generator building, 2,000 ft² (186 m²), prefab (?)

3.2 San Pedro de Atacama

3.2.1 Peripheral development

- 3.2.1.1 Electrical generation plant, 500 kW maximum, powered by natural gas.
- 3.2.1.2 Either approximately 3 km of 6 inch gas pipe to connect OSF generators with the GasAtacama gas tap, or 3 km of high voltage lines to connect our generators at the gas tap to the OSF.
- 3.2.1.3 Well, probably 180 m (590 ft) deep based upon the experience of the new Explora Hotel
- 3.2.1.4 Water treatment/ recovery plant

- 3.2.1.5 Sewage treatment
- 3.2.2 Actual site development
 - 3.2.2.1 Laboratory, auditorium, & library building(s), 12,000 ft² (1,115 m²), prefab
 - 3.2.2.2 Antenna barn for assembling antennas, 2,000 ft² (186 m²), prefab. (This 2-storey structure may conflict with local zoning laws.)
 - 3.2.2.3 Warehouse, 4,000 ft² (372 m²), prefab
 - 3.2.2.4 Control & first aid, building(s), 8,000 ft² (743 m²), prefab
 - 3.2.2.5 Welding, carpentry, mechanical shop, 3,000 ft² (279 m²), prefab
 - 3.2.2.6 Dormitory, 8,000 ft² (743 m²), *masonry* for acoustic isolation
 - 3.2.2.7 Recreational building (s), 8,000 ft² (743 m²), prefab
 - 3.2.2.8 Fiber-optics or microwave link terminal
 - 3.2.2.9 Electric power distribution system
 - 3.2.2.10 Telephone system, internal, data compatible
 - 3.2.2.11 Sophisticated communications facilities such as LAN, facsimile, connection to Internet
 - 3.2.2.12 Houses, 5 @ 2,000 ft² (186 m²), prefab, perhaps scattered through community
 - 3.2.2.13 Outdoor recreational facilities
 - 3.2.2.14 Parking lot for 40 vehicles
 - 3.2.2.15 Security wall, adobe
- 3.3 Antofagasta
 - 3.3.1 Actual Site Development
 - 3.3.1.1 Offices, 2,000 ft², with garage space for two vehicles, rented
 - 3.3.1.2 Transit warehouse, 2,000 ft²
 - 3.3.1.3 Sophisticated communications facilities such as LAN, telephone, facsimile, and connection to Internet.
- 3.4 Santiago
 - 3.4.1 Actual Site Development
 - 3.4.1.1 Offices, 2,000 ft² with meeting room, with garage space for two vehicles, rented

3.4.1.2 Sophisticated communications facilities such as LAN, telephone, facsimile, and connection to Internet

CONSTRUCTION, INTEGRATION AND INTERIM OPERATIONS

Robert Brown
Last revised July 13 1998

I. GENERAL PRINCIPLES

Organization of the construction phase of the MMA project will be structured around the interests and capabilities of the countries or international organizations that become partners with the NRAO in the MMA or in a conceptually larger array that subsumes the MMA. Because pending partnership arrangements are not yet finalized it is not possible to specify in detail how the array hardware will be constructed and by which organization it will be constructed. Nevertheless, there are clearly identifiable goals that will guide the construction phase of the MMA or an enlarged array irrespective of the partners that may become involved. These goals, or principles, include the following:

- The antennas, the single most costly piece of the array, will be fabricated and assembled by an antenna contractor. The antenna design will be the responsibility of the contractor and it will be the contractor's responsibility to validate the antenna performance to the specifications set for the MMA;
- As many instrumentation sub-assemblies as possible will be fabricated under commercial contracts. This would include such items as machining of the receiver dewars, and mounting of the correlator chips on the boards;
- There will be no in-house development and fabrication of hardware that can be purchased commercially. Items such as cryogenic refrigerators, cryogenic compressors, optical fiber transmission lines and connectors, and lasers for metrology or calibration all will be purchased;
- Fabrication of specialized RF devices including the superconducting millimeter and sub-millimeter wavelength mixer chips, discrete transistors or MMIC chips, and varactor diodes used for LO multiplication will be done under contract to commercial, university or government laboratories currently specializing in such work. No device fabrication facilities will be set up at the NRAO for the MMA. In addition, some part of the assembly of discrete devices into finished components such as mixer blocks, amplifiers, and frequency multipliers may be performed where appropriate and cost effective by commercial or other organizations. Evaluation and testing of components is likely to remain a function of the NRAO;
- Final assembly and test of the instrumentation systems--the integration of subassemblies--will be done by MMA personnel at the NRAO or at those observatories who are partners in the MMA or that larger array that subsumes the MMA. This includes assembly of the receiver inserts for each of the MMA frequency bands, assembly of those receiver inserts in the cryogenic dewars, assembly of the local oscillator system and assembly and wiring of the correlator boards into the correlator racks.

In all of the above the guiding principle is this: Fabrication of production quantity MMA hardware will be done under contract whenever the experience in fabricating such hardware exists within industry, university or government laboratories; when such experience exists only at the NRAO (or within participating partner observatories) the fabrication will be done at the NRAO with MMA personnel hired and trained for that purpose. The NRAO will not attempt to *teach* industry skills needed for the MMA that it does not already have, nor will the NRAO attempt to duplicate industrial skills in-house when needed

services are available commercially.

II. CONSTRUCTION

The construction plan for the MMA is organized around two realities: First, the MMA will be built on a presently undeveloped site in the Altiplano of northern Chile; and second as an interferometric array the MMA is an assembly of multiple copies of functionally similar hardware and for this reason it can be *brought to life* incrementally. The former criterion, or reality, establishes a priority for development of the site infrastructure early in the construction phase of the project. The latter criterion provides an opportunity to make productive scientific use of early subsets of the array capabilities with those capabilities growing as hardware is added incrementally. But to exploit this opportunity demands that a high priority be placed in the construction phase on all *one-off* pieces of the array instrumentation; this would include things such as the correlator (or a subset of it), monitor and control hardware and software (or a functional subset of it), and the IF and LO signal transmission system (or a subset of it). These two realities are the cornerstones of the MMA construction plan.

Development of the array site on the Llano de Chajnantor at 5000 meters elevation and development of the array support facility near the village of San Pedro de Atacama that is located at 2425 meters elevation is the emphasis of the initial construction phase. The site development will involve construction of all the concrete antenna foundations, optical fiber and power communications to all the antenna stations, roads and site buildings. It will also include drilling for a source of water and plans for sewage disposal. Electrical power on site and communications between the site and the support facility near San Pedro are major construction enterprises. The plan for electrical power involves local generation from natural gas provided by a convenient tap to a gas pipeline that runs near the MMA site and is operated by the multi-national firm GasAtacama. There are no commercial facilities for communication between the site and the support facility near San Pedro; we will excavate a trench adjacent to the GasAtacama pipeline right of way and lay the cable for the 50 kilometers that separates these two operational sites. Development of the support facility will proceed apace with construction on the array site. The San Pedro base will incorporate laboratory, office and residential facilities suitable for the immediate needs of employees who are integrating the MMA instrumentation and suitable also for the longer term needs of the MMA operational staff.

As each antenna is completed at the contractors facility it will be assembled and validated. Afterward it will be shipped to the MMA Operations Support Facility (OSF) near San Pedro de Atacama (SPdA) with as little disassembly as possible consistent with the needs prescribed by ocean shipment. Once at the OSF it will be re-assembled and checked for optical and mechanical performance. It will be fully cabled and mated with its cryogenic equipment and receiver dewar. The initial dewar will contain a small subset of the eventual complement of receiver inserts. The RF performance of the antenna will be checked and, once verified, the fully-functional antenna will be transported from the OSF to the array site. This process will be repeated for each antenna and the MMA on site will grow incrementally in number of antennas on-site. As receiver inserts for new frequency bands become complete they will become part of the initial complement of instrumentation on each new antenna and they will be retrofitted to the antennas on site at that time. Thus the array will also grow incrementally in scientific capability; at each stage it will be capable of doing productive science.

III. SYSTEM INTEGRATION: ROLE OF THE ENGINEERING TEST INTERFEROMETER

Initially, integration of the MMA instrumentation will be impossible in Chile because neither the equipment nor the staff needed to verify compatibility and integration of new pieces of hardware will be in Chile. Everything and everyone will be in the U.S. or at partner observatories elsewhere. Because the initial integration and validation tasks are near-term in the construction phase and likely to be very demanding on the time of those individuals responsible for major instrumentation systems, we plan to carry them out on an engineering test interferometer made up of the first two MMA antennas; these two antennas initially will be located at the VLA site on the Plains of San Agustin in New Mexico.

As each new piece of equipment is completed, each new receiver insert for example, it will be installed initially on the test interferometer. The purpose of doing so is not to make scientific observations, but rather to verify that new instruments fit mechanically on the structure, that they receive the power and communications they need and that they do not interfere in any way with anything else. Once validated, subsequent quantities of those pieces of instrumentation can be sent directly to the OSF in Chile for installation on the present and future antennas there with the confidence that integration will go smoothly. The test interferometer is to streamline the engineering integration of the MMA in a resource-rich environment.

The engineering test interferometer will need support from software written not only to control the instruments and drive the antennas but also to handle the data flow. This provides an excellent opportunity to experiment on a small scale with the approaches and techniques being adopted for the MMA software and to give astronomers and array operators the chance to criticize the appearance and functionality of the software. Furthermore, an important role for the engineering test interferometer is to provide a platform on which software to support more sophisticated observing techniques or calibration modes can be developed and refined. As successive versions of the software are completed they will be ported to enhance continually the capabilities of the expanding array in Chile.

The operations staff in Chile will receive their initial training on the engineering test interferometer. By working in close consultation with the instrumentation and software developers the operations personnel will not only learn from the experts but they will establish the personal relationships that will bind the long term array operation in Chile to MMA research and development efforts based at the NRAO in the U.S. that will remain an important and continuing part of MMA operations.

When the last of the new instrumentation modules developed for the MMA has been successfully integrated into the engineering test interferometer and verified, and when development of new software is better done on the array in Chile, the engineering test interferometer will be disassembled and shipped to the site in Chile to be incorporated there as part of the final array.

IV. INTERIM OPERATIONS

Owing to its superb site, the fact that it will be in the southern hemisphere, and the quality of its instrumentation, the MMA will be capable of doing unique scientific observations in a very early stage of completion. The plan for interim operations of the MMA is to encourage exactly this. It requires provision for early completion of the things such as the signal transmission system on site and a correlator that may be a throw-away device or as the current planning projects, a subset of the final correlator. Making the developing MMA available to astronomer users as early as possible has the following advantages:

- It forces an early assessment, and refinement, of operational issues. Of special concern are issues involving staff recruitment and retention. An early understanding of what issues are important to employees and potential employees will permit problem solving to occur before issues become a crisis in full MMA operation;
- It provides a tangible motivator to people working on the project by illustrating clearly the purpose toward which everyone is working;
- It allows retrofits to be made to the hardware, software or communications systems such that the astronomer receives the product he or she would like to see; in doing so it gives the MMA staff informed criticism early;
- It develops an educated user community early that can debug the array and speed the commissioning process;
- It brings the Chilean community of scientists, educators, administrators, government and labor officials on board the MMA observatory early enough in the operational phase that community voices can be heard at a time when procedural refinements can be facilitated. In this way the MMA can become an asset not just to astronomy world-wide but also an asset to Chilean institutions and the citizens of the Republic of Chile.

Interim operations can be controlled so that at all times it is a positive force for development of the MMA. Initially we can expect that interim operations will be restricted to the nighttime hours when construction work cannot be done on site. But even this will be a welcome asset to those astronomers who have long anticipated the chance to use the MMA.

POST-CONSTRUCTION OPERATIONS

M. A. Gordon
Last changed 6 October 1998

Revision History:

6 Oct 98 Added Summary

SUMMARY

The operating centers for the MMA will be the instrument itself at the 5,000 m (16,400 ft) site on the Llano de Chajnantor in the Andes mountains near 23° S latitude, the principal operations support facility (OSF) in the nearby village of San Pedro de Atacama at an altitude of 2,450 m (8,040 ft), the freight handling office in the seaport of Antofagasta, a small business office in Santiago, and various facilities of the National Radio Astronomy Observatory (NRAO) in the United States. While a few management personnel will live full time in San Pedro de Atacama, we expect most of the Chilean support staff will commute from other Chilean communities on a rotating work period basis. Despite the plans described here, we believe that the actual mode of operations will evolve over time as the MMA staff gains experience operating in Chile. Analyzing the budgets of observatories now operating in Chile, we suggest that the annual operating cost of the MMA will be about US\$15M 1998 dollars.

1. INTRODUCTION

Operating a complex radio telescope in Chile will be a new experience for the NRAO. While large astronomical observatories have successfully operated in Chile for decades, rural northern Chile lacks sophisticated technical resources and amenities. Our plan results from discussions with the director, the administrator, and two former directors of Cerro Tololo Interamerican Observatory (CTIO), with several administrators of the European Southern Observatory (ESO), with the director of Carnegie Southern Observatory (CARSO), with the project manager of the new Magellan Telescope being built at Las Campanas, and from our own experience operating radio telescopes in the United States. We have also discussed our plans with long-term employees of CTIO and ESO.

The plan described below is necessarily tentative. It presumes an operating mode that may take time to perfect. It presumes that we shall be able to find employees willing to live and work in northern Chile, which depends upon the Chilean economy there at the time the MMA is hiring. In reality, we know that conditions can differ from what we have recently ascertained. To succeed, the MMA operations management must be analytical, flexible, creative, and willing to build on the experience of the CTIO, CARSO, and ESO observatories. Most importantly, the staff in Chile must control the MMA, with the NRAO remaining in a primarily advisory and support role.

Chapter 16 above, Site Development, describes the physical plant we believe is necessary to operate the MMA. These chapters are linked.

2. CONCEPT

The MMA will operate somewhat like the Very Long Baseline Array (VLBA) headquartered in Socorro, New Mexico. It will be a "service" instrument, observing without astronomers present at the operations centers. Astronomers need not travel to Chile to observe, although they may choose to do so. Rather, this observing mode will free them from *having* to travel to the MMA to observe. In addition, service observing will give the local staff the freedom to juggle observing programs to match the current receiver status and atmospheric transparency. Such

a mode requires the MMA to provide astronomers with the capability to monitor the observing over the Internet, so as to make program changes when necessary.

2.1. Operating Centers

Support of MMA operations will require four locales in Chile, and several in the United States. The instrument itself will be situated on the Llano de Chajnantor, a geologic "bench" at an altitude of 5,000 m (16,500 ft) in the Andes mountains east of the village of San Pedro de Atacama. The operations center will be located near this village because of its proximity and its lower altitude of 2,450 m (8,040 ft). The local business office probably will be in Antofagasta, a seaport as well as the capital of Region II of Chile. Finally, a small business office must be located in the capitol of Chile, Santiago, to process duty-free imports and to maintain contacts with the national government. The NRAO sites in the United States will oversee long-term technical development as well as offer high-level technical support when necessary.

Similar to the Very Large Array (VLA) in New Mexico, the principal operating center of the MMA may change with time. San Pedro de Atacama is a small village (population 1,000) with few amenities other than those required to support its tourist industry. Few employees families will want to live there for a long term, especially those with school-age children. As the MMA evolves into stable operations, we believe it likely that some aspects of its operations will move to a larger community with more amenities. Such changes could make long-term employment attractive to skilled professionals. The modern fiber-optic telephone network now being installed in Chile should easily facilitate this relocation. In this case, the San Pedro de Atacama facilities will become principally a maintenance facility.

2.2. Character of Chilean Operations

2.2.1. Management

Management decisions should be local ones. The MMA director should make all decisions involving operations in Chile. All employees in Chile should report to the MMA director, regardless of whether they are "permanent" Chilean hires or ones "borrowed" from related organizations such as the NRAO itself. The sponsoring organization, the NRAO, should confine its involvement with the MMA to financial, logistic, and technical support as well as general, observatory-wide policies such as access to and scheduling of the MMA.

2.2.2. Salaries and benefits

As far as possible, employee salaries and benefits should be uniform among all MMA employees. By the time the MMA moves into full operation, we expect that Chilean professional salaries will be competitive with a world market. These salaries would include job classifications and the salary steps within them. Exceptions would be temporary employees "borrowed" from other organizations. These employees probably would have continuing financial commitments at home. "Benefits" would include medical insurance, pension contributions, educational allowances, housing, and travel allowances where appropriate. Such benefits as well as work rules should be in strict accordance with Chilean law regardless of the eventual diplomatic or international status of the MMA organization.

2.2.3. Contracting support services

As is customary in the Chilean mining industry, the MMA should contract for commercial services when they are available. For example, Chile has several large companies that provide food service to remote locations. The employer need only supply a kitchen and dining room, and specify the variety and quality of the food to be served. This situation also applies to medical services, housekeeping services, payroll, and vehicle leasing and maintenance. The MMA should actually hire only those employees unavailable or inappropriate to obtain from commercial service companies, such as management and administrative personnel, support scientists, engineers, programmers, and mechanics. Not only is this system flexible and cost-effective through competition, but it also frees the MMA management to focus on topics and workers essential to the MMA operations.

Contracting for services is already common practice for the NRAO. Much of the Charlottesville, and all of the Socorro and Tucson facilities are situated on university campuses. They contract with the host universities for housekeeping, building maintenance, telephone, and other services where possible or appropriate. Kitt Peak National Observation (KPNO) provide Arizona Operations with food and telephone services on Kitt Peak. As a unit, the NRAO contracts for all of its payroll services.

3. STAFFING

3.1. Sistema de Turno employment for the MMA and its Operations Center

To operate the MMA in Chile, *all* consultants recommend a rotating shift system known in Chile as the "Sistema de Turno" for staffing the operations center and the maintenance of the MMA itself. In Chile the Turno system is used by all international observatories and most mining operations. It complies with Chilean labor laws. Typically, it consists of one week "on" and one week "off" in a manner to provide 80 to 88 work hours over a two week period. Variations are common. A construction project in a remote area east of Iquique operates on a two week "on" and a 10 days "off" system. Customarily, the employer provides room, board and transportation to and from an urban assembly point.

A Turno-like system is not new to the NRAO. Telescope operators on Kitt Peak, Arizona, work according to a similar system, called the "Fixed Salary, Fluctuating Work Week" or Regulation 778.114 of the US Labor Department. Despite the extra work required to calculate payroll and vacations, the Kitt Peak employees are enthusiastic about their work schedule. It affords them continuity for projects, family, and occasional second jobs during their "off" time.

An effective Turno system must be appropriate to the operation of the MMA. This system is not appropriate for management people who need to be continually available. It is also inappropriate for employees responsible for creating new systems or equipment. However, it works well for "interchangeable" personnel like telescope operators and maintenance people who must be available seven days a week, 24 hours a day. There is extra cost involved. Statistics show that it requires about 2.4 employees for every Turno position to ensure overlap and continuity.

Given the difficulties of staffing a location like San Pedro de Atacama, the Turno system may prove to be the only practical solution.

To accommodate a Turno system, the MMA would need to provide dormitories at its operations center near San Pedro de Atacama. Our advisors recommend that the dormitories be sized so that each Turno-

employee could have the same room and the same bed each visit. In this way, that employee could leave personal effects in the room and could decorate the room to suit his or her preferences.

The MMA should establish pickup points for Turno employees only in Calama, at first. Region II has a network of modern, commercial buses linking its cities. Some of these buses serve San Pedro de Atacama more than once daily and, of these, a few continue on the Paso de Jama road into Argentina. The principle would be that commuting employees need to get themselves to the collection point by the most appropriate means and at their own expense.

Professional employees would either live in San Pedro and take substantial holidays as compensation for long hours on the job, or commute from elsewhere in Chile with some of the commuting time being considered working time. The VLA used a similar system for many years to transport employees from Socorro to the Plains of San Augustin..

3.2. Support offices in Antofagasta and Santiago

The Antofagasta and Santiago offices would not require a Turno system, nor would one be appropriate to their function. The Antofagasta office would process shipments in and out of the seaport and the airport, representing the MMA to the regional government when necessary, and purchasing supplies and services available in Antofagasta. The Santiago office would provide a similar role, with connections to the central rather than the regional government. For continuity, the same personnel should be available in these offices Monday through Friday. Each office might require only a small staff.

The role of these offices may change with experience. After 30 years of operating in Chile from La Serena, the CTIO has chosen to use only ports of entry near Santiago even though the city of La Serena is contiguous with the port of Coquimbo. The CTIO has found that the high traffic levels at the Valparaiso seaport and the Santiago International airports give the widest opportunities for shipping. Equally important, they have found that, in most cases, these ports are less expensive to use than the port of Coquimbo even though the Santiago goods must be trucked to and from La Serena. Because the Foreign Office in Santiago must process all papers for duty-free shipping regardless of which Chilean port is used, CTIO requires an Santiago representative.

An alternative scenario for the NRAO might be to withdraw all but essential operations support from San Pedro de Atacama to somewhere else in Chile just as the VLA operations has moved from the Plains of San Augustin to Socorro, use the Santiago ports of entry to ship and receive all international goods, and truck these goods overland from Santiago to Antofagasta and San Pedro de Atacama. In this case, the Santiago business office of the MMA would function similarly to CTIO's Santiago office.

4. OPERATIONS COSTS

This section discusses the cost of operating in Chile. Section A describes estimates of these costs in US dollars from data from different epochs; Section B, historical variations in the purchasing power of US dollars in Chile; and finally, Section C, the estimate for operations in Chile in terms of 1998 dollars.

4.1. Operating Expenses in Chile

There are several ways to estimate the operating costs of the MMA in Chile. One is to itemize and total all expected expenses; another, to total personnel salaries and benefits and divide by whatever fraction that is typical for similar operations in Chile; a third, to find a similar institution operating in Chile and

adopt its operating budget adjusted by the number of employees. While all of these will be in error because of the MMA's uniqueness, the latter two methods may be least in error because they include operating expenses which the NRAO can not foresee.

For similar institutions, the ratio of salaries and benefits to total budget tends to be the same. In 1995 the NRAO value was approximately 0.73. For CTIO, the value is 0.70. Both values reflect an exceptionally tight funding climate. Operating at lower ratios makes more funds available for repairs and improvements. Our consultants recommend a value of 0.6 for Chile, especially for the early years of operations.

Table 1: MMA Personnel in the United States and Chile		
Categories	Employees	Percent of Total
Scientists	9	8.8
Engineers and programmers	18	17.6
Supervisors	3	2.9
Clerical personnel	13	12.7
Technicians	44	43.1
Maintenance personnel	15	14.7
Totals:	102	100.0
Exempt employees	30	29.4
Non-exempt employees	72	70.6

In 1995 the NRAO estimated the personnel needed to support and operate the MMA in Chile. This estimate includes all MMA employees, that is, both in the United States and in Chile. Table 1 lists the categories. The estimate resulted from experience operating the VLA in New Mexico and from an analysis of the MMA requirements in Chile. The total includes additional employees to compensate for efficiency losses for the few employees working at the high-altitude MMA site on a daily basis. Salaries and benefits (31.5%) for these 102 employees total US\$4.3M in 1994 dollars. Dividing the NRAO estimate for salaries and benefits by 0.6 gives an estimate of US\$7.2M to operate the MMA in 1994 dollars.

The CTIO provides a good comparison for the MMA. In early 1995, the CTIO had 138 employees, of whom 20 were US hires and 118, Chilean hires. Salaried "exempt" positions were 29% of CTIO positions, which is what the NRAO model projects. The distribution of CTIO employee classifications corresponded well to the NRAO projections, subject to differences in job titles between the two observatories. CTIO salaries and benefits (33%) totaled US\$5M. Scaling to the 102 projected MMA employees gives US\$3.7M, and dividing by 0.6 predicts an operating budget for the MMA of US\$6.2M in approximately 1995 dollars.

An accurate projection for the MMA in Chile involves additional factors. First, the MMA plans to contract for food and house-keeping services now provided in-house by CTIO employees. Second, the mix between temporary world-market and permanent Chilean hires may be different for the MMA than for

CTIO, especially during its early years. Third, the remoteness of the MMA operations center will require significantly higher salaries than observatories operating from cities like Santiago and La Serena. Geographic adjustments of 20 to 30% above Santiago salaries are common for Region II. Fourth, its remote location may require larger transportation budgets than CTIO's La Serena location. Finally, scaling the unusually tight CTIO budget may provide an unrealistically low estimate for operating costs. Considering the projections described above and these factors, we believe that US\$8M in 1995 dollars is a reasonable estimate for routine operations of the MMA in Chile.

In addition to the cost of routine operations in Chile, the MMA will have a continuing need to develop new instrumentation and software. These developments will provide additional scientific capabilities for the telescope as new technology becomes available. An annual investment of even 2% of the capital cost of the MMA would provide a budget of US\$4.5M for the development of equipment and software that should be considered as part of the annual operating costs. Furthermore, the power of the MMA will depend in part upon its real-time accessibility to astronomers worldwide. We estimate the cost of supporting this access—through the Internet and via satellite links—to be about US\$1M. Finally, the need for a shared rotation of the highest level staffing of the MMA between the operations center and NRAO facilities in the US to be about US\$0.5M per year.

4.2. Purchasing Power of US Dollars in Chile

The purchasing power of the US dollar in Chile is driven by market forces. These include how much Chilean banks are willing to pay for US dollars on the international market, how much Chileans are willing to pay for foreign-made goods, and the cost of living in Chile. At this writing, Chile has no national debt. Its economy is expanding. It has a favorable trade balance with the US and, consequently, more dollars than it needs.

Variations in the purchasing power of dollars in Chile also involves the relative price inflation of both countries. Consistent with economic practice, both countries track inflation through a variety of consumer and wholesale price indices. A principal US index —there are many — is the seasonally adjusted Consumer Price Index or “CPI”, published by the US Federal Reserve Data Bank (FRED) and available on the World Wide Web. For Chile, the approximate equivalent is the Índice de Precio de Consumador or “IPC”. Both indices are model dependent, they are calculated on the basis of a hypothetical “market basket” of a typical family that may or may not apply to the MMA situation.

Until recently, Chile has experienced high rates of inflation. It has become common practice for Chilean companies to write contracts, and in some cases pay salaries, in units of the Unidad de Fomento (promoted unit) or UF. The Chilean government adjusts the UF to compensate for variations in the internal buying power of the Chilean peso.

Specific exchange rates between the US dollar and the Chilean peso are the Dolar Acuerdo (agreed rate), the Dolar Informal (informal rate), and the Dolar Interbancario (interbank rate). The Dolar Acuerdo reflects the number of pesos per dollar in contracted transactions. The Dolar Interbancario applies to mercantile and financial transactions within the banking industry. The Dolar Informal is the rate that results from tourists and foreign companies exchanging pesos for dollars as needed.

Combining the IPC and CPI with the Dolar Informal rates experienced by AURA over the last several years, I believe that the buying power of the US dollar in Chile has fallen at an annual rate of about 6%. Over a longer period, the rate is closer to 8%.

Scaling budgets to future years is difficult. Despite more than thirty years of experience, CTIO has found it impossible to predict the variation in the buying power of the US dollar in Chile. Market forces affecting the dollar/peso exchange rate and the US and Chilean inflation rates are too complex to predict. The CTIO management recommends that projections be limited to only one year in the future. Last year, the dollar's purchasing power in Chile fell by approximately 8%.

4.3. Projecting MMA Operations costs in US dollars

Summing the cost estimates described in Section A above and adjusting these estimates to 1998 US dollars through considerations discussed in Section B, we estimate the annual cost of operating the MMA to be approximately US\$15M 1998 dollars.

Considering the expected impact of the MMA upon our understanding of the universe in which we live as well as the costs of the powerful and successful Hubble Space Telescope, we believe the cost/benefit ratio of operating the MMA will be remarkably reasonable.

I am grateful for the suggestions of Glenn Blevins, Hernán Bustos, Robert Brown, Enrique Figueroa, Jeffrey Kingsley, Amanda Muñoz, Peter Napier, Angel Otárola, Frazer Owen, Monroe Petty, Víctor Realini, and Dale Webb in preparing this specific material and that of Chapter 16.

SCHEDULE AND TIMELINE

Richard Simon
Last Changed 1999-Apr-21

Revision History:

- 11 November 1998:** Complete update from baseline WBS plan. Links to internal NRAO web pages with plan details added. This version supersedes all previous versions. R. Simon.
- 15 November 1998:** Typographic corrections, add notice that HTML version does not have all tables.
- 1999-Feb-12:** Complete update of project milestones and schedule, to reflect progress to date and rescheduled tasks. (R. Simon)
- 1999-Mar-02:** Update links (now available to all), editorial changes. (R. Simon)
- 1999-Apr-21:** Update milestones and schedule. (R. Simon)
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Introduction

This chapter outlines the schedule and project planning for the Millimeter Array Project. There are two key aspects of planning for the MMA:

- Tasks and milestones which must be accomplished
- Associated target dates.

The logical structure for the project is built around the concept of a "Work Breakdown Structure", or WBS. The WBS is simply an outline plan of all the work to be accomplished, and provides a framework for scheduling, costing, and tracking progress. Once a baseline WBS has been created, the inevitable changes and unexpected developments any real world project experiences may be incorporated into the WBS, and the impact of problems or unexpected difficulties can be allowed for.

There are three principle tables maintained in this chapter, and updated as necessary:

- A summary table of project milestones and target dates.
- The top most level of the WBS Dictionary, which defines the general task areas for the project.
- The Project WBS, expanded to level 2, presented in the form of a Gantt chart.

The overall form of the WBS for the MMA Project has been agreed upon. The tables in this chapter are a snapshot condensed from the detailed project plan. All tasks and milestones are tied to the WBS.

Note: For practical reasons, the HTML version of this chapter does not include detailed tables listed below, other than as links to the relevant PDF files. Readers are *strongly* encouraged to access the PDF version of this chapter.

Table 1: MMA Design and Development Phase Milestones

This table lists all scheduled milestones, sorted chronologically within each top level task.

Table 2: MMA Level 1 Tasks

This table lists all top level tasks from the project WBS, and includes the brief WBS Dictionary entries for each task, where available (some of the Level 1 tasks are described only at level 2 and lower in the WBS).

Table 3: MMA Task Scheduling

This Table presents a timeline for the project in the form of a Gantt chart, listing all tasks from level 1 or level 2 in the WBS.

Substantially more detailed views of the WBS Gantt Chart and Dictionary are maintained at the following locations in PDF format (the Project Milestones are included for completeness):

- | | |
|---|---|
| • MMA Project WBS Dictionary | (http://www.cv.nrao.edu/mmmaplan/mmadiect.pdf) |
| • MMA Project Gantt Chart | (http://www.cv.nrao.edu/mmmaplan/mmagannt.pdf) |
| • MMA Project Milestones | (http://www.cv.nrao.edu/mmmaplan/mmamlstn.pdf) |

MMA Design & Development Phase Milestones

WBS Milestone tasks, sorted by WBS and date

WBS (f)	Milestone / Deliverable	Baseline	Current	Actual	Responsible
1	<u>Administration</u>				<u>Brown</u>
1.1.1.10	Project Book: Version 1	1998-07-20	1998-07-20	1998-07-20	Emerson
1.1.4.10	Deliver WBS for D&D phase	1998-09-30	1998-10-16	1998-10-16	Brown
1.1.1.20	Draft Interface Standards	1998-10-30	1998-11-09	1998-11-09	Emerson
1.1.6.10	Deliver Management Plan for D&D	1999-01-29	1998-11-30	1998-11-30	Brown
1.1.3.10	Complete Draft of Business Procedures	1998-10-30	1998-12-04	1998-12-04	Porter
1.1.1.35	Schedule of Reviews	1999-01-29	1999-02-09	1999-02-09	Brown
1.1.2.15	Schedule of Meetings	1999-01-29	1999-02-09	1999-02-09	Wootton
1.1.5.10	Deliver Personnel, Safety & Health Procedures	1999-01-29	1999-03-01	1999-03-01	Brown
1.1.4.15	Deliver preliminary WBS Entire Project	1999-01-29	1999-03-26	1999-03-26	Brown
1.1.4.35	Complete prelim cost estimate	1998-12-31	1999-04-30	NA	Brown
1.1.4.40	Deliver Prelim Cost Estimate	1999-04-30	1999-04-30	NA	Brown
1.1.3.15	Deliver Business Procedures for D&D	1999-04-30	1999-06-01	NA	Porter
1.4.4	Partnership Recommendations to NSF	1999-06-30	1999-06-30	NA	Brown
1.3.2	CONICYT Use Permissions	1999-09-30	1999-09-30	NA	Hardy
1.3.3.15	Access to OSF Land	1999-06-30	1999-12-27	NA	Hardy
1.1.6.15	Deliver Management Plan for Construction	1999-09-30	2000-01-02	NA	Brown
1.1.1.25	Interface Standards	2000-01-31	2000-01-31	NA	Emerson
1.1.4.20	Deliver final WBS entire project	2000-01-31	2000-01-31	NA	Brown
2	<u>Site Development</u>				<u>Gordon</u>
2.1.4	Deliver Development Plan, v. 1	1998-12-15	1999-01-15	1999-01-15	Gordon
2.2.4	Deliver revised development Plan	2000-06-30	2000-06-30	NA	Gordon
2.5	Start Facilities Construction in Chile	2001-01-01	2001-01-01	NA	Gordon
2.15.2	Hire Construction Manager for Chile	2001-03-01	2001-03-01	NA	Gordon
2.20.5.3	Bid Civil Works Construction	2001-12-03	2001-12-03	NA	Gordon
2.25.5.3	Bid Civil Works Construction	2001-12-03	2001-12-03	NA	Gordon
2.30.5.3	Bid OSF/Array Link Construction	2001-12-03	2001-12-03	NA	Gordon
2.20.10.3	Award Array Site Contracts	2002-03-01	2002-03-01	NA	Gordon
2.25.10.3	Award Contracts	2002-03-01	2002-03-01	NA	Gordon
2.30.10.3	Award Contracts	2002-03-01	2002-03-01	NA	Gordon
2.30.15.3	Accept OSF/Array Link	2002-12-13	2002-12-13	NA	Gordon
2.20.15.3	Accept Site Facility	2004-03-15	2004-03-15	NA	Gordon
2.25.15.3	Accept OSF Facility	2004-03-15	2004-03-15	NA	Gordon
	<u>Antenna</u>				<u>Napier</u>
3.2.2	PDR: Antenna	1998-07-28	1998-07-28	1998-07-28	Napier
3.3.5	Vendor Information Meeting	1998-09-23	1998-09-23	1998-09-23	Napier
3.2.4	CDR: Antenna RFP	1998-11-30	1999-03-05	1999-03-05	Napier
3.3.15	Issue Prototype Antenna RFP	1999-01-29	1999-04-06	1999-04-06	Napier
3.3.17	Antenna Bidders Meeting	1999-03-05	1999-05-18	NA	Napier
3.3.20	Receive Prototype Antenna Bid Response	1999-04-30	1999-06-30	NA	Napier
3.3.30	Sign Contract (#1+Option #2)	1999-06-30	1999-10-01	NA	Napier
3.3.35.05	Prototype Antenna PDR	2000-02-15	2000-02-15	NA	Napier
3.6.2	PDR: Antenna Metrology	2000-05-24	2000-03-01	NA	Napier

MMA Design & Development Phase Milestones

WBS Milestone tasks, sorted by WBS and date

WBS (f)	Milestone / Deliverable	Baseline	Current	Actual	Responsible
3.5.30	CDR: Antenna Apex	1999-10-29	2000-03-14	NA	Napier
3.8.2	Deliver Transporter Requirements	2000-03-31	2000-03-16	NA	Napier
3.8.4	Issue Transporter RFP	2000-06-30	2000-06-04	NA	Napier
3.3.35.10	Prototype Antenna CDR	2000-07-03	2000-07-03	NA	Napier
3.3.35.15	Prot Antenna Complete Design Doc	2000-10-02	2000-10-02	NA	Napier
3.3.35.20	Prot Antenna Final Design Approval	2000-11-01	2000-11-01	NA	Napier
3.8.10	Sign Transporter Contract	2001-01-26	2000-12-24	NA	Napier
3.6.40	CDR: Antenna Metrology	2001-02-14	2001-01-28	NA	Napier
3.5.40	Deliver Prototype Antenna Apex	2001-01-31	2001-01-31	NA	Napier
3.3.35.25	Prot Antenna Fabrication Complete	2001-04-02	2001-04-02	NA	Napier
3.3.35.30	Prot Antenna Assembly Complete	2001-04-30	2001-04-30	NA	Napier
3.6.12	Deliver Prototype Antenna Metrology	2001-05-17	2001-05-17	NA	Napier
3.3.45	Delivery of Antenna #1	2001-06-01	2001-06-01	NA	Napier
3.8.20	Deliver/Accept Transporter #1	2001-06-01	2001-06-01	NA	Napier
4	Receivers				Emerson
4.1.12.7	Complete 86 GHz vacuum window prototype	1998-11-20	1998-11-20	1998-11-20	Webber
4.1.6.10	Complete 230 LO Plate, sideband source plates	1999-02-19	1998-12-01	1998-12-01	Webber
4.1.8.1.10	Comp. Eval. 200-300 GHz bal & sb-sep prototypes	1999-01-22	1999-03-08	1999-03-08	Webber
4.2.7	Deliver Test Ant Amplifier: 30 GHz Band	1999-06-29	1999-06-29	NA	Webber
4.1.18.5	Deliver Test Ant mixer: 86 GHz band	1999-06-30	1999-06-30	NA	Webber
4.1.1.2	PDR: SIS Mixer	1999-01-29	1999-09-15	NA	Webber
4.1.12.10	Complete 86 GHz Vac. Window Development	1999-04-23	1999-09-20	NA	Webber
4.1.18.3	Deliver Test Ant mixer: 230 GHz band	1999-06-30	1999-09-30	NA	Webber
4.2.9	Deliver Test Ant Amplifier: 90 GHz Band	1999-09-30	1999-09-30	NA	Webber
4.3.5	Complete Eval. Rcvr. Interface agreements	1999-05-31	1999-10-01	NA	Emerson
4.3.10	CDR: Evaluation Receiver	1999-11-29	1999-11-29	NA	Emerson
4.1.4.7	Complete Cryogenic IF plates for mixer testing	1999-06-01	1999-11-29	NA	Webber
4.1.11.2.10	First MMIC IF Amplifier Tests	1999-04-09	1999-11-30	NA	Webber
4.1.10.10	Complete Wafer Evaluation circuits	1999-08-13	1999-12-01	NA	Webber
4.1.9.10	Complete automated mixer testing	1999-12-03	1999-12-03	NA	Webber
4.1.6.11	Complete 650 LO plate	1999-10-22	1999-12-12	NA	Webber
4.1.8.3.1.9	Start 650 building block mixer tests	1999-10-22	1999-12-20	NA	Webber
4.2.8	Deliver Prototype Amplifier: 30 GHz Band	2000-01-31	2000-01-31	NA	Webber
4.1.11.2.14	Complete integrated MMIC IF development	1999-10-01	2000-02-28	NA	Webber
4.4.4	PDR: MMA Receiver	1999-09-24	2000-03-31	NA	Emerson
4.1.11.4.4	Complete IF development	2000-03-01	2000-04-17	NA	Webber
4.1.8.2.3.9	230 balanced mixer tests	1999-11-08	2000-05-02	NA	Webber
4.1.13.15	Complete Fourier Transform Spectrometer	2000-03-03	2000-05-03	NA	Webber
4.1.1.5	CDR: SIS Mixer	1999-09-30	2000-07-07	NA	Webber
4.1.8.3.2.9	Start 650 SSB Mixer tests	2000-04-21	2000-09-25	NA	Webber
4.1.8.3.3.9	Start 650 balanced mixer tests	2000-04-21	2000-09-25	NA	Webber
4.1.8.2.4.9	230 bal., sideband-sep. mixer tests	2000-05-08	2000-12-05	NA	Webber
4.4.35	CDR: MMA Receiver System	2000-07-05	2000-12-29	NA	Emerson

MMA Design & Development Phase Milestones

WBS Milestone tasks, sorted by WBS and date

WBS (f)	Milestone / Deliverable	Baseline	Current	Actual	Responsible
4.10.10	PDR: Cryogenics Development	2000-07-05	2000-12-29	NA	Emerson
4.1.8.2.10	Deliver prototype 230 GHz	2000-07-03	2001-02-06	NA	Webber
4.10.15	CDR: Cryogenics Development	2001-03-30	2001-03-30	NA	Emerson
4.3.20	Deliver Antenna Test Eval Receiver	2001-05-01	2001-05-01	NA	Emerson
4.4.30.4	Deliver Prototype Dewar	2001-01-31	2001-07-27	NA	Emerson
4.1.8.3.4.9	Start 650 Bal. sb. sep. mixer tests	2001-04-20	2001-09-24	NA	Webber
4.10.20	Deliver Prototype Cryogenics System	2001-11-30	2001-11-30	NA	Emerson
4.1.8.3.5	Deliver prototype 650 GHz	2001-11-02	2002-04-08	NA	Webber
4.4.50	Complete Prototype MMA Receiver	2002-03-29	2002-05-24	NA	Emerson
4.4.65	Release MMA Receiver for manufacture	2002-10-25	2002-12-20	NA	Emerson
5	<u>LO System</u>				<u>Emerson</u>
5.3.4	PDR: Multiplier Chain LO	1998-11-16	1999-02-19	1999-02-19	Webber
5.4.2.2	Optical R/T Phase Lab Demo	1999-02-26	1999-03-29	1999-03-29	Emerson
5.4.1.3	Photonic Phase Cal Feasibility Demo	1998-12-31	1999-04-15	1999-04-15	Emerson
5.4.2.4	PDR: Optical R/T phase meas.	1999-04-30	1999-06-30	NA	Emerson
5.2.3	PDR: LO Reference	1999-06-30	1999-06-30	NA	Sramek
5.4.1.5	PDR: Photonic Phase Cal System	1999-05-31	1999-06-30	NA	Emerson
5.4.5	PDR: Photonic LO	1999-06-30	1999-06-30	NA	Emerson
5.3.3.3.9	Deliver 230 GHz Doubler Power Demo	1998-12-31	1999-07-01	NA	Webber
5.4.6.6	Deliver 100 GHz Velocity Matched photomixer	1999-10-29	1999-10-29	NA	Emerson
5.3.6.4	Deliver Prototype 230 GHz LO for Prot. Rcvr.	1999-12-27	1999-12-27	NA	Webber
5.4.1.7	CDR: Photonic Phase Cal System	1999-12-31	1999-12-31	NA	Emerson
5.4.2.8	CDR: Optical R/T Phase Measurement	1999-12-31	1999-12-31	NA	Emerson
5.4.2.9	Decision: Opt or Microwave R/T Phase Meas for MMA	2000-01-30	2000-01-30	NA	Sramek
5.3.5.10	Deliver 230 GHz MC LO for Eval Rcvr	2000-03-01	2000-03-01	NA	Webber
5.4.10	CDR: Photonic LO	2000-03-31	2000-03-31	NA	Emerson
5.5	CDR: LO System	2000-06-30	2000-06-30	NA	Emerson
5.6	Decision: Multiplier Chain or Photonic LO	2000-06-30	2000-06-30	NA	Emerson
5.3.3.8	CDR: Multiplier Chain LO	2000-03-31	2000-12-01	NA	Webber
5.4.1.9	Deliver Photonic Phase Cal prototypes	2000-12-31	2000-12-31	NA	Emerson
5.2.35	Deliver LO Reference bench prototype	2001-01-31	2001-01-31	NA	Sramek
5.2.40	Deliver LO Ref Field Prototypes	2002-03-01	2002-03-01	NA	Sramek
5.4.13	Deliver Prototype Photonic LO	2002-08-23	2002-08-23	NA	Emerson
5.8	Production Review: LO	2003-02-28	2003-02-28	NA	Emerson
5.4.1.11	Production Review: Photonic Phase Cal	2003-05-05	2003-03-03	NA	Emerson
6	<u>IF System</u>				<u>Sramek</u>
6.3	PDR: IF System	1999-04-30	1999-05-17	NA	Sramek
6.10	CDR: IF System	2000-03-31	2000-03-31	NA	Sramek
6.15	Deliver (Bench) Prototype IF System	2001-01-31	2001-01-31	NA	Sramek
6.20	Deliver IF Field Prototypes to Test Interfeometer	2002-03-01	2002-03-01	NA	Sramek
7	<u>FO System</u>				<u>Sramek</u>
7.3	PDR: FO System (IF Transmission)	1999-05-14	1999-05-17	NA	Sramek
7.6.6	PDR: FO System (LO Transmission)	1999-06-30	1999-06-30	NA	Sramek

MMA Design & Development Phase Milestones

WBS Milestone tasks, sorted by WBS and date

WBS (f)	Milestone / Deliverable	Baseline	Current	Actual	Responsible
7.13	Decision: Analog/Digital Transmission	1999-07-30	1999-10-29	NA	Sramek
7.10	CDR: FO System	2000-03-31	2000-03-31	NA	Sramek
7.12	Deliver Bench Prototype FO System	2001-01-31	2001-01-31	NA	Sramek
7.20	Deliver FO Field Prototypes to Test Interferometer	2002-03-01	2002-03-01	NA	Sramek
8	<u>Correlator</u>				<u>Webber</u>
8.5.3.3	Decision: FIR Filter or Analog BBC	1998-12-31	1999-02-18	1999-02-18	Webber
8.3.5	PDR: Correlator	1999-08-02	1999-08-02	NA	Webber
8.5.8	CDR: Finite Impulse Response Filter	1999-07-01	2000-02-28	NA	Webber
8.2.6	Deliver Test Correlator to VLA site	2000-03-31	2000-03-31	NA	Webber
8.10	CDR: Prototype Correlator	2000-07-31	2000-07-31	NA	Webber
8.5.16	Deliver FIR Filter for Test Interferometer	2000-12-01	2000-12-01	NA	Webber
8.12.5	Deliver Prototype Correlator to VLA site	2003-05-30	2003-05-30	NA	Webber
8.13.1.5	Deliver 1/4 Correlator to MMA site	2004-06-18	2004-06-18	NA	Webber
8.13.2.4	Deliver 1/4 Correlator to MMA site	2005-03-25	2005-03-25	NA	Webber
8.13.3.4	Deliver 1/4 Correlator to MMA site	2005-12-30	2005-12-30	NA	Webber
8.13.4.4	Deliver 1/4 Correlator to MMA site	2006-10-06	2006-10-06	NA	Webber
9	<u>Computing</u>				<u>Glendenning</u>
9.4.4	Deliver: M&C Draft Interface specifications	1999-06-01	1999-06-01	NA	Glendenning
9.2	PDR: Comp. Requirements & Control Software	1999-06-30	1999-06-30	NA	Glendenning
9.7.4	CDR: Test Correlator Software	1999-09-01	1999-10-31	NA	Glendenning
9.4.8	CDR: Monitor & Control System	2000-03-31	2000-01-30	NA	Glendenning
9.5.7	CDR: Single Dish Antenna Test System	2000-03-01	2000-03-01	NA	Glendenning
9.4.10	M&C Board available	2000-03-31	2000-03-31	NA	Emerson
9.7.7	Deliver Test Correlator Software	2000-03-01	2000-05-28	NA	Glendenning
9.13.3	CDR: Archiving	2000-05-29	2000-05-29	NA	Glendenning
9.5.11	Deliver Single Dish Antenna Test System	2001-03-01	2001-03-01	NA	Glendenning
9.4.13	Deliver: M&C System	2001-03-30	2001-03-30	NA	Glendenning
9.6.1.4	Deliver Holography System Software	2001-03-30	2001-03-30	NA	Emerson
9.14.3	CDR: Real-time Imaging	2001-07-24	2001-07-24	NA	Glendenning
9.15.3	CDR: Scheduling	2000-12-28	2003-12-01	NA	Glendenning
10	<u>System Integration</u>				<u>Emerson</u>
10.7.3	Design Review: Holography System	1999-03-29	1999-04-19	1999-04-19	Emerson
10.2.3	Deliver MMA Interfaces and Standards Document	1999-04-30	1999-06-30	NA	Emerson
10.10.2	Deliver Prot. Ant. Testing Plan	1999-07-02	1999-07-02	NA	Emerson
10.4.2	Design Review: Test Int. Site Preparation	2000-04-03	2000-04-03	NA	Sramek
10.7.6	Deliver Holography System	2000-06-30	2001-03-30	NA	Emerson
10.4.7	Test Interferometer Site Complete	2001-04-30	2001-04-30	NA	Sramek
10.10.4.4	Antenna #1 Outfitting Complete	2001-11-02	2001-09-03	NA	Emerson
10.10.9.4	Antenna #2 Outfitting Complete	2002-05-31	2002-04-01	NA	Emerson
11	<u>Calibration & Imaging</u>				<u>Wootten</u>
11.1.6.1	Site Char. & Monitoring Review (URSI meeting)	1999-01-11	1999-01-11	1999-01-11	Radford
11.3.3.4	Initial Amplitude Cal Review	1999-05-31	1999-05-31	NA	Wootten
11.3.2.1	Initial Radiometric Phase Cal Review	1999-05-31	1999-06-09	NA	Wootten

MMA Design & Development Phase Milestones

WBS Milestone tasks, sorted by WBS and date

WBS (f)	Milestone / Deliverable	Baseline	Current	Actual	Responsible
11.3.2.4	Decision: 183 or 22 GHz Phase monitor	2001-05-31	1999-07-01	NA	Wootten
11.2.3	Design Review: Array Configuration	2000-01-31	2000-01-31	NA	Wootten
11.1.6.2	Mid-term Site Char. & Monitoring Review	2000-03-31	2000-03-31	NA	Radford
11.3.2.2	Mid-term Radiometric Phase Cal Review	2000-05-31	2000-05-31	NA	Wootten
11.3.3.5	Mid-term Amplitude Cal Review	2000-05-31	2000-05-31	NA	Wootten
11.1.6.3	Final Site Char. & Monitoring Review	2001-03-30	2001-03-30	NA	Radford
11.3.2.3	Final Radiometric Phase Cal Review	2001-05-31	2001-05-31	NA	Wootten
11.3.3.6	Final Amplitude Cal Review	2001-05-31	2001-05-31	NA	Wootten

Report name:

MMA Level 1 Tasks

WBS (f)	Task	Start	Finish	Duration	Work
1	<u>Administration</u>	<u>1998-06-01</u>	<u>2001-01-01</u>	<u>135.2w</u>	<u>603.01w</u>
	Element Scope: This task includes all the responsibilities for management of the MMA project. Management of the project engineering, business and contracting affairs, personnel, budget and schedule, the WBS, documentation, standards, reporting and archive are all included within this task. In addition it is the responsibility of this task to assure that the MMA project meets its scientific goals.				
2	<u>Site Development</u>	<u>1998-06-01</u>	<u>2007-12-28</u>	<u>500w</u>	<u>137.8w</u>
	Element Scope: In the initial D&D phase it is the responsibility of the Division Head for Site Development to draft an operating plan for the MMA in Chile. He will do this by establishing the operational requirements and then creating an operational model that meets those requirements. The plan will be developed in consultation with the universities and observatories presently operating facilities in Chile. The plan will be costed. In the construction phase of the project the Division Head will be responsible for construction of the civil works.				
3	<u>Antenna</u>	<u>1998-06-01</u>	<u>2002-12-30</u>	<u>239.2w</u>	<u>712.46w</u>
	Element Scope: This element includes all steps required for producing all antennas delivered to site on foundation provided. Setting surface to require accuracy. Making certain all antennas meet design specification. Producing antenna transporters. Will provide mechanical support for interfaces to antenna.				
4	<u>Receivers</u>	<u>1998-06-01</u>	<u>2007-04-27</u>	<u>465w</u>	<u>2,421.29w</u>
5	<u>LO System</u>	<u>1998-06-01</u>	<u>2007-03-09</u>	<u>458w</u>	<u>1,099.44w</u>
6	<u>IF System</u>	<u>1998-11-02</u>	<u>2002-03-01</u>	<u>173.8w</u>	<u>335w</u>
	The IF system includes 1) at the antenna, the broadband 4 - 12 GHz signal path between the receiver and the fiber optic transmitter and 2) in the Central Electronics Building (CEB), the broadband signal path between the fiber optic receiver and the digital sampler. The interface to the receivers is after the band selection switch and final room temperature amplifiers in the receiver package.				
	During the D&D phase, a complete IF system design will be done and select modules and sub-modules will be prototyped. The module interfaces and Monitor/Control interfaces will be developed and tested. The goal is to prototype enough of the system so that construction of the test interferometer system can proceed rapidly when the construction phase begins, and deliver a bench prototype system before 12/00.				
7	<u>FO System</u>	<u>1999-01-25</u>	<u>2002-03-01</u>	<u>161.8w</u>	<u>407w</u>
	Fiber Optic System - This element includes the fiber optic transmitter / receiver pairs and all associated M/C and interconnecting FO cabling for relaying the signals of four subsystems: 1) the broadband IF, 2) the LO reference distribution, 3) the round trip phase correction, and 4) the M/C system.				
	During the D&D phase, the complete fiber optic system design will be done and prototype transmitter/ receiver pairs for each of the four sub-systems (IF, LO ref, round-trip phase, and M/C) will be demonstrated. The module interfaces and Monitor/Control interfaces will be developed and tested. The goal is to prototype enough of the system so that construction of the test interferometer system can proceed rapidly when the construction phase begins. The prototype system will be delivered by 12/00.				
8	<u>Correlator</u>	<u>1998-06-01</u>	<u>2007-03-30</u>	<u>461w</u>	<u>484w</u>
	The MMA correlator will accept multiple baseband analog signals from the IF system, digitize them, and calculate the cross-correlation functions on a pairwise basis.				
9	<u>Computing</u>	<u>1998-10-01</u>	<u>2006-07-18</u>	<u>406.8w</u>	<u>296.5w</u>
	These activities implement all MMA system software. This includes real-time and near-real-time software to monitor and control hardware devices, software to schedule the array, software to format the data suitably for post-processing, software to archive and restore the data, software to perform fundamental calibrations (e.g. pointing) required to operate the array, commissioning software (e.g. holography), and software to implement a near-real-time image pipeline.				
	It does not generally include post-processing software, firmware which is "inside" the device (possibly excepting the correlator), or engineering test software which is not needed during operations (i.e., operators would not run it).				
10	<u>System Integration</u>	<u>1998-06-01</u>	<u>2003-03-28</u>	<u>252w</u>	<u>621.9w</u>
11	<u>Calibration & Imaging</u>	<u>1998-06-01</u>	<u>2001-06-01</u>	<u>157w</u>	<u>565w</u>
	This covers aspects of characterizing the MMA site at Chajnantor, of designing and optimizing the array configurations, of correcting astronomical observations for atmospheric and instrumental effects, and of understanding the characteristics and quality of the images the MMA will produce.				



MMA Task Scheduling

Filter for MMA Tasks (Level 1 and 2) selected

WBS (f)	Task	Start	Finish	Duration	Work	1998				1999				2000				2001				2002											
						M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A
1	Administration	1998-06-01	2001-01-01	135.2w	603.01w																												
1.1	Management	1998-06-01	2000-12-29	135w	448.75w																												
1.2	Facilities	1998-06-01	2000-12-29	135w	26.13w																												
1.3	Agreements in Chile	1998-06-01	2000-12-29	135w	59.33w																												
1.4	Partnerships	1998-06-01	2001-01-01	135.2w	68.8w																												
2	Site Development	1998-06-01	2007-12-28	500w	137.8w																												
2.1	Initial Development Planning	1998-06-01	1999-01-15	33w	39.8w																												
2.2	Revise Development Plan	1999-01-18	2000-06-30	76w	98w																												
2.5	Start Facilities Construction in Chile	2001-01-01	2001-01-01	0w	0w																												
2.10	Site Access	2000-07-03	2007-12-28	391w	0w																												
2.15	Preliminary Development	2001-01-01	2001-10-31	43.6w	0w																												
2.20	Array Site	2001-06-01	2004-03-15	145.4w	0w																												
2.25	Operations Support Facility	2001-06-01	2004-03-15	145.4w	0w																												
2.30	OSF/Array Link	2001-06-01	2002-12-13	80.2w	0w																												
2.40	Prepare for Instrument Assembly	2003-09-01	2004-08-31	52.4w	0w																												
3	Antenna	1998-06-01	2002-12-30	239.2w	712.46w																												
3.1	In-house designs	1998-06-01	1999-01-29	35w	140w																												
3.2	Specifications	1998-06-01	1999-03-05	40w	29w																												
3.3	Procurement of Prototype Antenna	1998-09-22	2001-06-01	140.8w	290.61w																												
3.4	Foundation	2000-07-04	2000-10-23	80d	4w																												
3.5	Apex	1999-08-30	2001-01-31	74.6w	58w																												
3.6	Metrology	1999-10-04	2001-05-17	84.6w	113w																												
3.7	Antenna Evaluation and Enhancement	2001-06-04	2001-08-10	50d	15w																												
3.8	Transporter	1999-10-01	2001-06-01	87.2w	17w																												
3.9	Internal Antenna Interface Support	1998-06-01	2001-06-01	157w	7.85w																												
3.15	Procurement of Antenna #2	2001-01-01	2001-12-28	52w	38w																												
3.20	Production Antennas	2002-12-30	2002-12-30	0.2w	0w																												
4	Receivers	1998-06-01	2007-04-27	465w	2,421.29w																												
4.1	SIS Mixers	1998-06-01	2003-12-31	291.6w	1,416.62w																												
4.2	HFET Amplifiers	1999-01-01	2000-01-31	56.4w	6w																												

Milestones: **bold type**
Summary Tasks: underline

Task Split

Progress Milestone

Completed Mlstr Summary

Summary Progress



MMA Task Scheduling

Filter for MMA Tasks (Level 1 and 2) selected

WBS (f)	Task	Start	Finish	Duration	Work	1998				1999				2000				2001				2002											
						M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A
9.2	PDR: Comp. Requirements & Control Software	1999-06-30	1999-06-30	0d	0w																												
9.3	Software Practices and Standards	1998-12-01	1999-02-22	12w	9w																												
9.4	<u>Monitor and Control</u>	1998-10-12	2001-03-30	129w	103.5w																												
9.5	<u>Test Antenna Control Software</u>	1998-10-23	2001-03-01	123w	84w																												
9.6	<u>Commissioning Software</u>	2000-06-01	2001-03-30	43.4w	33w																												
9.7	<u>Test Correlator Software</u>	1999-02-15	2000-05-28	67w	40w																												
9.8	Prototype Antenna Software Integration	2001-06-01	2001-11-29	26w	0w																												
9.9	Prototype Antenna Software Support	2001-11-30	2004-11-25	156w	0w																												
9.10	Antenna	1999-02-01	2004-02-27	265w	0w																												
9.11	Correlator	1999-02-01	2004-02-27	265w	0w																												
9.12	Data Production	2001-06-01	2003-05-29	104w	0w																												
9.13	<u>Archiving</u>	1998-12-01	2005-12-26	369w	0w																												
9.14	<u>Near real-time imaging</u>	1999-12-01	2006-07-18	346w	0w																												
9.15	<u>Scheduling</u>	1999-01-01	2005-11-25	360.2w	0w																												
9.16	<u>Off-Line Data Processing</u>	2001-01-01	2001-06-27	25.6w	12w																												
10	System Integration	1998-06-01	2003-03-28	252w	621.9w																												
10.1	Overall Specifications for all systems	1998-06-01	2001-06-01	157w	31.4w																												
10.2	<u>Specification of interfaces and standards</u>	1998-10-01	2001-05-30	139w	30w																												
10.3	Monitor and Control Coordination	1998-10-05	2001-06-01	139w	13.9w																												
10.4	<u>Test Interferometer Site Preparation</u>	2000-02-01	2001-04-30	65w	18w																												
10.7	<u>Holography System</u>	1998-09-01	2001-03-30	134.8w	42w																												
10.10	<u>Prototype Antenna Integration and Testing</u>	1998-06-01	2003-03-28	252w	486.6w																												
11	Calibration & Imaging	1998-06-01	2001-06-01	157w	565w																												
11.1	<u>Site Characterization and Monitoring</u>	1998-06-01	2001-06-01	157w	0w																												
11.2	<u>Configuration Studies</u>	1998-06-01	2001-06-01	157w	0w																												
11.3	<u>Calibration</u>	1998-06-01	2001-06-01	157w	0w																												
11.4	Imaging studies	1998-06-01	2001-06-01	157w	0w																												

Milestones: **bold type**
Summary Tasks: underline

Task
Split

Progress
Milestone

Completed Mlstr
Summary

Summary Progress