
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](#).

[DTE](#)

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

	2. Monitor & Control	PDF	1999-04-08
	3. Photonic Systems	PDF	1998-04-13
9	Reference LO, IF and Fiber Optics Distribution	PDF	1999-02-19
10	Correlator	PDF	1999-04-09
11	Holography	PDF	1998-11-10 Update expected 1999-May, after design review
12	Computing, including Real Time Control and Off-line processing	PDF	1999-04-15
13	Post Processing:		
	1. Algorithm development, Imaging Requirements	PDF	1998-11-11
	Data Analysis, Data Flow and Data Storage issues are, for the time being, covered in Chapter 12.		
14	Site Characterization	PDF	1998-11-02
15	Array Configuration	PDF	1998-11-11
16	Site Development	PDF	1998-10-06
17	Construction, Integration and Interim Operations	PDF	1998-07-13
18	Post-construction Operations	PDF	1998-10-06
19	Schedule and Timeline	PDF	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.*

Please be aware that when printing HTML documents from Netscape using a PC running Windows 95, the printed format is affected by your screen resolution. If your screen format is set to less than 1024 horizontal pixels, some of the figures in the HTML documents will be truncated at the printer. Screen resolution in Windows 95 can be changed by choosing "Settings" from the "Start" menu, then "Control Panel" and "Display". Then choose the "Settings" tab and increase your screen resolution. 1024 by 768 or greater will be adequate; 640 by 480 is not. Other platforms and browsers may have similar problems.

⁺⁺**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.*
