## SLIDES OF THE 12-METER

## J. W. Findlay

## Introduction

Before leaving Tucson on March 24, I reviewed all the 2"x2" slides in the Tucson collection that were catalogued by electronics. There are quite a lot of slides taken by M. A. Gordon that I have not seen. Dale Webb has had most of the electronics slides duplicated, so I could bring back to Charlottesville a hundred or so pictures and leave in Tucson a similar, and rather larger, set.

The slides in Charlottesville have all been given to Peggy Weems. She will decided what to put into the NRAO collection. I hope that she will be able also to review the MAG slides and to get copies of any she needs.

## A Short 12-Meter Talk

In describing the project in the course of our travels, John Payne and I used the following slides. This list may be useful to others in planning a talk. The slide numbers are mostly in the Tucson reference system, but Peggy will probably renumber them.

Slide		Slide	
No.	Title	No.	Title
?	The old 36-foot	472	Lift out the old dish
552	An inner panel	499	Lift in the new BUS
601	The panel layout	548	Lift an inner panel
600	The RMS histogram	555	Rough-set panels
?	The BUS on the ground	557	Rough-set panels
577	The $T/P$ on the $R/J$	571	Rough-set panels
?	The T/P on the surface	556	Panel support screws
603	The Apple display	563	The surface, partly complete
524	An edge ball	?	Telescope optics
?	Receiver locations	?	Optics near radiometer input
?	List of receivers	?	1.3 mm prime focus curve

JWF/pj