	12 METER MILLIMETER WAVE TELESC	OPE
	MEMO No. <u>8/</u>	
ELECTRONIC SPA	CE SYSTEMS CORPORATION	ASSCO.
OLD POWDER MILL ROAD	CONCORD, MASSACHUSETTS 01742	

IN REPLY REFER TO J-1946

TELEPHONE 617-369-7200 TELEX 92-3480

September 24, 1981

Mr. J. Marymor Contracts Manager National Radio Astronomy Observatory Edgemont Road Charlottesville, Virginia 22901

Reference: AUI-197

Dear Mr. Marymor:

Confirming my teleon today with Buck Perry, enclosed is the packaging and delivery information requested on the panels being manufactured under the referenced contract. The dimensions for skids utilize a previous packaging design that we would like to retain, although we are aware that it does exceed the length that you had mentioned. To redesign the packaging would be a major effort on our part.

The enclosed sketches illustrate the general approach to the packaging, but the actual dimensions will change. The outside dimensions, however, will be essentially as indicated on the Table.

We would like your thoughts in this area. Please let me know if you need any additional information. As always, it is a pleasure to work with National Radio Astronomy Observatory.

Very truly yours,

ELECTRONIC SPACE SYSTEMS CORPORATION

Susan M. Cuevas Sales Manager

SMC/jmm

Enclosures: Dwg. E1228-89; Sketch

cc: Buck Perry, With Enclosures

## September 201981

## NRAO PANELS

## Preliminary Shipping and Delivery Information

<u>Skid #</u>	Dimensions	_Ft <sup>3</sup>	<u>Weight - lbs</u>	Contents	Availability Date
1	62"H x 187"L x 75"W	503	1750	6 inner/6 outer panels	1-20-82
2	84"H x 187"L x 75"W	683	1900	20 inner panels	1-11-82
3	87"H x 112"L x 70"W	395	1800	22 outer panels	1-11-82
4	87"H x 112"L x 70"W	395	1800	22 outer panels	2-19-82
our enclosed Truck.	82"HX 168"L X 91"W				

