

NATIONAL RADIO ASTRONOMY OBSERVATORY  
Green Bank, West Virginia

April 12, 1972

TO: Scientific Staff  
Electronic Engineering Staff

FROM: M. M. Davis

The enclosed sheets summarize 300-foot system performance with presently-available front-ends at 6, 11 and 21 cm. They may be of assistance in planning observations, or for general reference in answering questions concerning detection capabilities or confusion levels.

Enc.

# 300-Foot System Performance at 6, 11 and 21 cm

	<u>6 cm</u>	<u>11 cm</u>	<u>21 cm</u> <sup>†</sup>
Recommended continuum system	AIL	3-feed	4-feed
T <sub>system</sub> (with switch, on telescope)	{ Continuum Polarization switching	125°K	140°K
		135°K	210°K
Bandwidth	150 MHz	40 MHz	60 MHz
Beamwidth	2!7	4!9	10!5
RMS noise error in flux density at zenith for a source of known position (in 1 drift scan)	12 mfu	25 mfu	15 <sup>*</sup> mfu
* Increased by confusion to ~ 35 mfu.			
Confusion (approx.)	3 mfu	10 mfu	30 mfu
Declination limits for			
20% aperture efficiency	δ 7°→69°	-19°→90°	-19°→90°
30% aperture efficiency	δ 18°→58°	-10°→86°	-19°→90°
Maximum aperture efficiency (1 fu ≡ 1°K for aperture efficiency = 42.0%)	40%	50%	52%

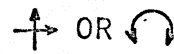
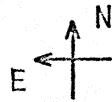
† A new 70°K (without switch) 40 MHz bandwidth dual linear system will be available ~ Summer 1972.

# 300-FOOT FRONT ENDS

BEAM CONFIGURATIONS AND E-VECTOR POSITION ANGLES  
FOR ROTATION ANGLE 0°, (THE CONFIGURATIONS MAY BE  
ROTATED  $\pm 200^\circ$  FROM THE CONTROL ROOM.)

6 CM

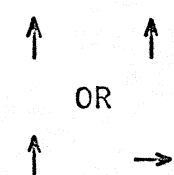
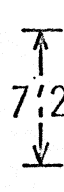
SCALAR FEED



POLARIZATION  
SWITCHING

SINGLE

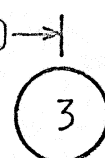
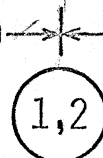
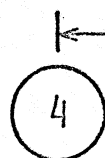
RECTANGULAR HORNS  
(BEAMSWITCHING)



BEAM-  
SWITCHING

11 CM

3-FEED



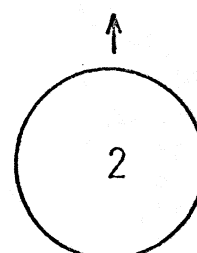
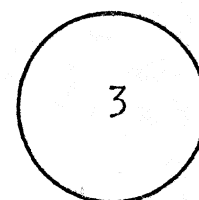
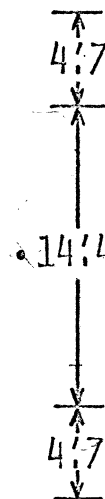
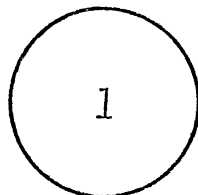
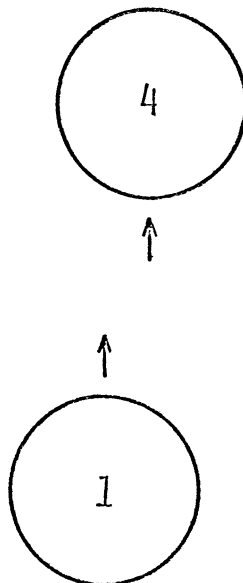
DUAL  
(CENTER FEED)

SINGLE  
(OUTER FEEDS)

(↺ ≡ LEFT CIRCULAR, IEEE DEFINITION)

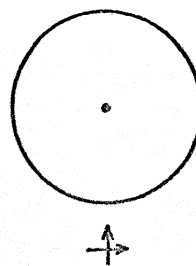
21 CM

4-FEED



NONE

ZEEMAN FEED



DUAL