## MASSACHUSETTS INSTITUTE OF TECHNOLOGY HAYSTACK OBSERVATORY

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To: VSRT Group From: Alan E.E. Rogers

Subject: Adding a ground screen to the direct TV dish

In memo #41 we looked at using a "deeper" dish for the ozone spectrometer to reduce the added noise from ground pick-up. The "Ridge" spectrometer used a KDS75S with f/d ratio of 0.5. The disadvantage of the KDS75S is that it is a larger dish and more difficult to mount.

An alternate approach is to extend the size of the direct TV dish as shown in figure 1 or to add a ground screen as shown in figure 2 along with the dimensions given in figure 3. "Y" factor measurements were made of various configurations and comparisons as shown in table 1.

Configuration	Signal	Comparison	Y (dB)	Comments
Direct TV dish	Antenna at 8°	Load	4.9	LNBF FSKU-V
+ extended section	Antenna at 8°	Load	5.3	
With ground screen	Antenna at 8°	Load	5.6	
With ground screen	Antenna at 45°	Load	6.6	
With ground screen	Antenna at 8°	Antenna at -10°	5.0	
	Table 1 –	Y factor measurer	nents	l

These measurements are fairly well fit with the following parameters:

$T_{load}$	300 K	
$T_{rec}$	25 K	(0.36 dB N.F.)
$T_{atmos+spillover}$	65 K	At 8°
T <sub>atmos+spillover</sub>	45 K	At 45°
Spillover reduction by	35 K	
screen		
Beam efficiency	90%	
Tsys	90 K	at 8° with ground
•		screen



Figure 1.



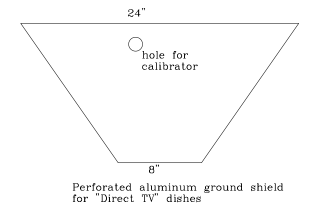


Figure 3. The ground screen had 1/8" diameter holes as perforation. Unfortunately this fine screen will most likely accumulate snow so tests were made with  $\frac{1}{4}$ "× $\frac{3}{4}$ " diamond shaped perforations. The coarser screen only improved the "Y" factor by about 0.4 dB. An intermediate coarseness is required and further tests will be made in the winter.