

Annotation Summary

1 annotation by Henry Winter



x1

Need To do densit, contrast of 50 and (10)

Thermal Conduction? No

For ⁵¹ arg. Ice cloud 10cc 10% clouds
10⁵¹.

min 0.1 max 10

#1

p.1

10^{51} Ergs

Read White + Long approach

White + Long Analytic

Hirs

Meet w Randall

10.00 on Wednesday

Need To do density contrast of 50 and (10)

Thermal Conduction? No

For 51 arg. Ice cloud 10cc 10% clouds
 10^{51}

min = 0.1 pc - max = 10 pc
 $\sigma = 2$

$T = 30,000$ year run time

20 pc scale $\rightarrow 50 \times 50$ pc