

IMAGES OF THE FARTHEST REACHES OF SPACE TAKEN BY THE HUBBLE  
TELESCOPE – IT IS EASY TO SEE THE CELLS OF THE HONEYCOMB:



NASA / AURA / STSCI



NASA / AURA / STSCI



NASA / AURA / STSCI

THE IMAGE ABOVE IS CALLED ***DEEP FIELDS*** – THIS IMAGE WAS OBTAINED BY TAKING AN INFRA-RED PHOTO OF A PORTION OF SPACE THAT APPEARED TO BE TOTALLY EMPTY EVEN TO THE HUBBLE. BUT, WHEN EXAMINED IN A DIFFERENT LIGHT, OUT POPS THE HONEYCOMB BASIC STRUCTURE OF THE ETHER – THE BACKGROUND SCREEN ONTO WHICH “REALITY” IS PROJECTED.

THE EYE OF HEAVEN



NASA / AURA / STSCI