## N 9 3 - 2 2 6 2 8 CLOSED ECOLOGICAL LIFE SUPPORT SYSTEMS (CELSS) TEST FACILITY

Presented by Dr. John Tremor

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### ABSTRACT

The CELSS Test Facility (CTF) is being developed for installation on Space Station Freedom (SSF) in August 1999. It is designed to conduct experiments that will determine the effects of microgravity on the productivity of higher (crop) plants. The CTF will occupy two standard SSF racks and will accommodate approximately one square meter of growing area and a canopy height of 80 cms. The growth volume will be isolated from the external environment, allowing stringent control of environmental conditions. Temperature, humidity, oxygen, carbon dioxide, and light levels will all be closely controlled to prescribed setpoints and monitored. This level of environmental control is needed to prevent stress and allow accurate assessment of microgravity effect  $(10^{-3} \text{ to } 10^{-6} \text{ x g})$ . Photosynthetic rates and respiration rates, calculated through continuous recording of gas concentrations, transpiration and total and edible biomass produced will be measured. Toxic byproducts will be monitored and scrubbed. Transpiration water will be collected within the chamber and recycled into the nutrient solution. A wide variety of crop plants, e.g., wheat, soy beans, lettuce, potatoes, can be accommodated and various nutrient delivery systems and light delivery systems will be available. In the course of its development, the CTF will exploit fully, and contribute importantly, to the state-of-art in closed system technology and plant physiology - Controlled Environmental Agriculture, sensors and instrumentation, plant growth environment modeling, atmosphere control and gas concentration maintenance among a few.

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National Aeronautics and Space Administration

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### SPACE STATION FREEDOM UTILIZATION CONFERENCE

AUGUST 1-6, 1992

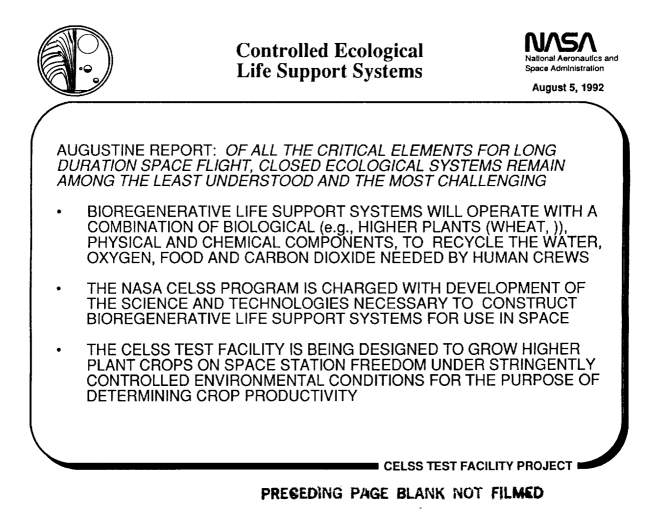
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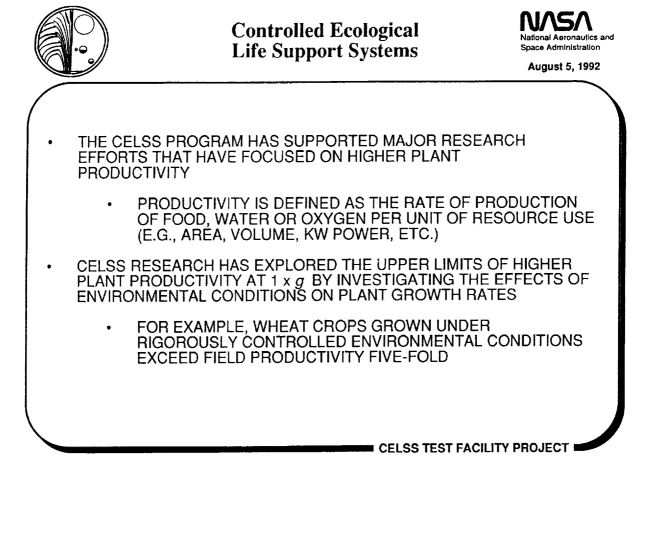
## **CELSS TEST FACILITY**

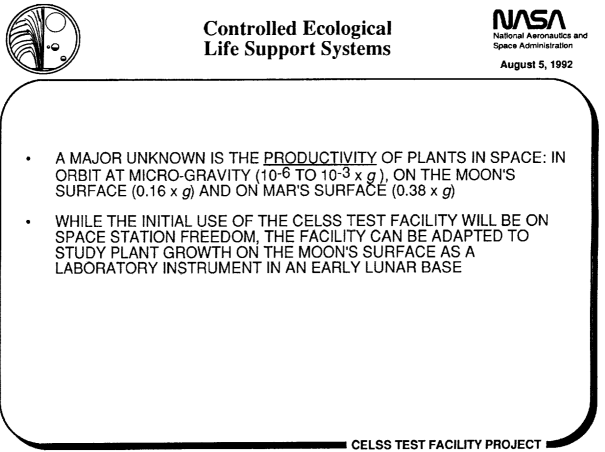
### PRESENTED BY DR. JOHN TREMOR

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CELSS TEST FACILITY PROJECT









# Controlled Ecological Life Support Systems



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#### Controllable Environmental Conditions

### **Chamber Parameters:**

Temperature	18-40 deg C	± 1 deg C
Humidity	60-80% RH	± 10%
O <sub>2</sub> Level	5-23.7 kPa	± 5%
CO <sub>2</sub> Level	300-5000 μmols/mol	± 10 µmols/mol
Lights	on/off	
Light Intensity	200-2000 µmols/m²/s	± 5%

### Crop:

- Cultivars
- Species Genetic Engineering Polyculture
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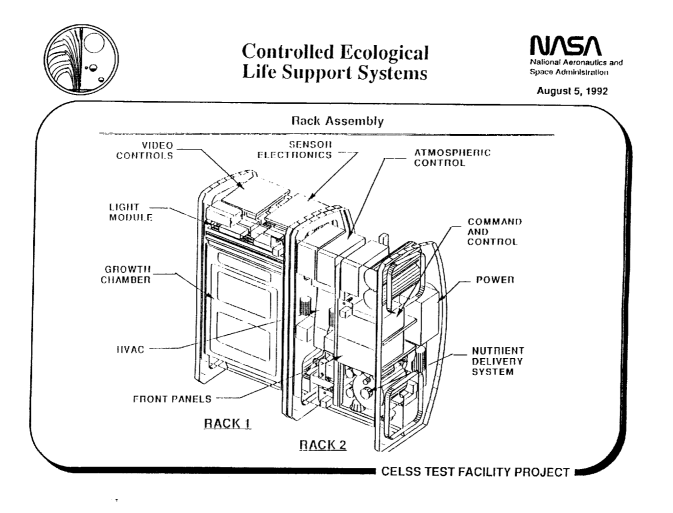
CELSS TEST FACILITY PROJECT |

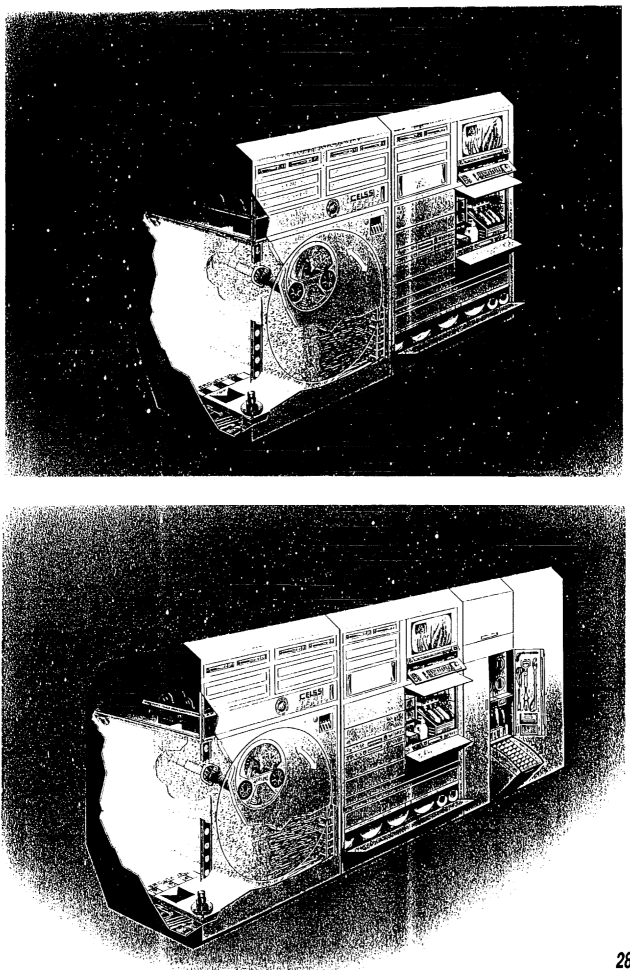


## **Controlled Ecological** Life Support Systems



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## Controlled Ecological Life Support Systems



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