Table:

<table>
<thead>
<tr>
<th>LAURE SCREEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get black Velcro</td>
</tr>
<tr>
<td>Teflon Slide frame optics</td>
</tr>
<tr>
<td>Additional top and bottom Frames</td>
</tr>
<tr>
<td>Sample bar LCD</td>
</tr>
<tr>
<td>Adjust Slide projector optics</td>
</tr>
<tr>
<td>Sensorial Color/Pattern Slide/Film</td>
</tr>
<tr>
<td>Transparencies</td>
</tr>
<tr>
<td>Posterboard/Environment</td>
</tr>
<tr>
<td>Water Glass</td>
</tr>
<tr>
<td>Reflective Light</td>
</tr>
<tr>
<td>Bird Watch</td>
</tr>
<tr>
<td>Make suspension Grid</td>
</tr>
<tr>
<td>Buy built-in mats</td>
</tr>
<tr>
<td>Make estimate of the transformer</td>
</tr>
<tr>
<td>Design Instrumentation Rack</td>
</tr>
<tr>
<td>Computer by Gritzo</td>
</tr>
<tr>
<td>Make block diagram and system description</td>
</tr>
</tbody>
</table>

**Equipment List**

- Track down the mat maker (Germany)
- Make Table IV environment specs:
  - Black neutral walls, special mat, floor, light conditions, pneumatic system, etc.
Make Block Diagram of the Installation
Make last small frame
Select noiseless powersource
Activate Slide Projector
Build the Screens
Attention to the top Screen
Design Audio System
Get the audio Hardware
Build the Splitter
Select Computer
Mainly Software
Design the Package
Select the Project
Produce Images on Computer
Edit images on Tape
Transfer images on Disk

Some Sauria / computerised module
Table:

Make Block Diagram of the Installation  
Make last small frame  
Select how to power it (Pneum, Hydra, Mecha)  
Build the Movers  
Design power  
Select noiseless powersource  
Activate Slide Projector  
Design new Screens  
Build the new Screens  
Attention to the top Screen  
Design Audio system  
Get the audio Hardware  
Build the Splitter  
Select computer  
Modify Software  
Design the Package  
Select the Projector  
Produce Images on Computer  
Edit images on Tape  
Transfer images on Disk
1. Shipping from Brno to Bonn =
2. Shipping from Sandefj to Bonn =
3. Return shipping Bonn to LA =
4. Prepare all lists
5. Software Re-Programming for Installation (Final Disc Preparation)
6. Accomodations: (6 days)
   Woody =
   Tech =
7. Additional Accomodations...for Repair =
8. Travel Expenses (Air) Brno to Bonn
   2 people =
9. Per Diem =
10. Misc. Supplies:
    - Rental of 220 to 120 Volt AC Transformer
    - Electrical Installation
    - Production Costs
send paper to LINZ-to-nite
make pneumatics
order 2 glasses Edmond
Design sound power
overall sound system
peaco/any speakers
finish lights (small)
find midi light control
make suspension grid (pipes)
hardware for screens
long screens
long cables
TRANSFORMER & C DISTRIBUTION
instrumentation rack