Subject: Continuation of logistics model of the flow of material from the gate to installation site

Attendees: Clay Corvin, Leif Erikson, Karen Fant, Jon Ives, Bobby McKee, Mori Munro, Carl Rago, Ponce Rodriguez, Zane Wilson

Zane presented an example of how the Extend program can model work-flow. He showed the flow of klystron-modulator assemblies from incoming gate through the factory to the installation site. He demonstrated some of the features that could be applied or modified to allow the program to reflect the various cases we might want to model. The following is a picture of the example he used.
Bobby presented the material flow model he is using to plan for the Damping Ring installation. Copies of his view graphs are included below.

Figure 1. Damping Ring Storage Stations

Figure 2. Damping Ring Sub-Areas Divided in an Installation Plan
Figure 3. Damping Ring Model of Material Flow from Receiving to Installation

Figure 4. Main Damping Ring Subdivided into Installation Regions