Carl presented a rough, three-page schedule for the completion of the structure and support designs, part fabrication, assembly, and test. Suggestions were made to modify some of the structure manufacturing tasks and to integrate in the separate grouping of "Mate to Support" tasks. The latest schedule from Juwen and KEK on the input and output coupler parts will be incorporated when it is firmed up.

Nancy presented the graphic representation of the straightness requirements, which resulted in some important changes in how the datum points/curves are established. The "three on a girder" requirements are tied into the mechanical design details and will require more work.

Gordon's support design is almost complete, and some parts are going to the shop. Mike Palrang's design appears to be almost done also.

**For the next meeting:**

- Carl will bring his updated schedules
- Nancy will update her requirements table and sketches.
- John C. will set up a separate design review on the support designs.

**Carry over from previous meetings:**

- Karen Fant will bring drawings of the RF flex joint design concepts.
- Any further information on pressure drop will be presented.
- Feedback on the water cooling data will be provided.

*Minutes by John Cornuelle*