

## E1039 Target Frame and Lift Table Status

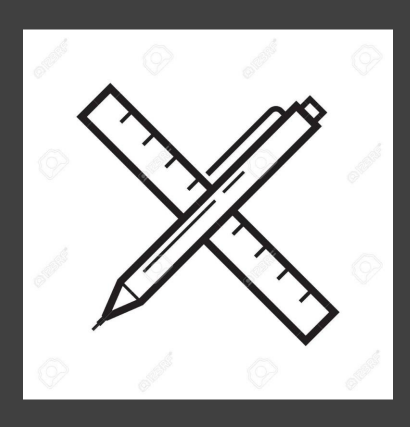
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## Detailed Design

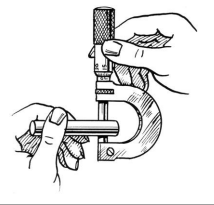




- Detailed design is complete (pending review by Don Mitchell)
- Accommodations for Pump Line Support (four 3/8-16s) and Insulating Vacuum Brackets A&B (six ¼ -20s)
- Complete and up-to-date model, document list and drawing set on SeaQuest.
- Model (STEP) has been sent to Don Mitchell
  - "I'll integrate your design into our current model to see how everything fits and to give people a chance to see the proposed designs".

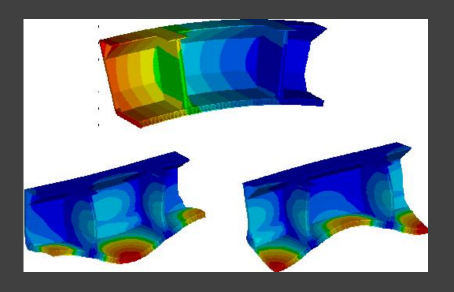
## Fabrication





- Parts list generated (SeaQuest) continuing to update as price/lead-time information comesin from vendors
- Bellows assembly Lower flange ID question still to be answered by Dustin, order ready to be placed, 8 week lead time (11/27 if ordered today)
- PSL Machine Shop generating quote for machined parts and welded assembly
  - PSL understands priority is on shipping support frame ASAP and follow-up with lift assembly
- McMaster-Carr order ready to be placed
- Screw jacks (2) are 6 week lead time (11/13 if ordered today)
- Need to discuss surface finishing requirements

## Analysis



- Analysis has begun in the form of preparing Inventor model for FEA (static structural and buckling) analysis
- Hand (Mathcad) calculations of fittings/fasteners has begun
- Analyses will be performed in parallel with fabrication
- No results available at this time