1/27/05 e2e telecon

1. MC trans power time
2. MC trans power freq (e2e and DAQ)
3. MC mirrors pos/ pitch/yaw
4. MC trans light yaw/pitch (beam center)
5. HAM1 table-top X/yaw input
MC transmitted power (time)
MC transmitted power (freq)
MC1, MC2, MC3 pos/pitch/yaw (time)
MC trans pitch/yaw (beam center)

**Figure No. 7**

- Beam center X at 20 m away

**Figure No. 9**

- Beam center Y at 20 m away

- time

- freq
Calibrated HAM1 table-top motion input