Stellarator Transport Studies H.E. Mynick, Stellarator Teleconference 11/14/06

-A motivating goal for coming research:
Develop configurations optimized for nc + turbulent transport, *via* (a)configuration shape, (b)mode of operation.
-Will help assess relative pros & cons of QAs, QHs, QOs.

-nc + turbulent transport:

-Characterize changes in mode structure & γ 's, turbulent transport as configuration changes.



-Analyze simulation results from gk simulation codes, eg, GENE (Jenko), GS2(Dorland), & (when available) GTC (PPPL).

-Study configuration-dependence of turbulent enhancement of collisionality, with more realistic mode spectrum. (FY08) -Test & clarify potentially important idea (Yamada, '04) that nc optimization \rightarrow turbulent optimization.

-Exploration of operational modes (eg, electron roots, root-jumps) ala Stroth [PRL, '01] to produce ITBs can be simulated, tested experimentally.