Dipole review, 20-21 January 2011

Questions to the committee



Review the design of the dipole,

(the type of coil layout is a given starting point)

- is the magnet design is globally credible?
- is the conductor design valid, what could be the open issues?
- what risks are seen in the assembly process?
- are there unaddressed issues in the fabrication process?
- is the quench protection for the dipole sufficient?
- is the dipole sufficiently protected from the insert in case of quench or failure?
- is the schedule credible?

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