Milestones	Finish
Reference coil set established for conceptual design	31-Oct-01
Scopes of work and engineering budgets finalized for FY02. Work plans in place through CDR.	8-Nov-01
Start manufacturing studies of modular coils and vacuum vessel	15-Nov-01
Performance requirements finalized for conceptual design	21-Nov-01
Power supply and cooling requirements established for reference scenario	5-Dec-01
Port geometries and port allocations defined	12-Dec-01
Divertor heat loads defined	12-Dec-01
Power supply and cooling requirements established for trim coils	21-Dec-01
NEPA planning form submitted to NEPA Compliance Mgr (Levine)	21-Dec-01
Technical data required to develop conceptual design in place	21-Dec-01
Complete manufacturing studies of modular coils and vacuum vessel	31-Jan-02
NEPA CX package submitted to DOE	31-Jan-02
All project plans completed	15-Feb-02
Complete all technical work for CDR. Start CDR preparations.	15-Feb-02
Cost and schedule estimates finalized	1-Mar-02
Draft CDR documentation completed	15-Mar-02
CDR documentation issued	22-Mar-02
Draft presentations complete	29-Mar-02
Initial dry runs complete	5-Apr-02
Ready for NCSX CDR	12-Apr-02
DOE CX determination complete	12-Apr-02