

<i>Milestone ID</i>	<i>Key Milestones/Events</i>	<i>Due Date</i>	<i>Status</i>
M1	Decision of c10 acceptability	1/14	c10 judged unacceptable on the basis of kink stability
M2	Select plasma configuration	3/30	c82 conditionally adopted as reference plasma configuration at March 30 project meeting pending development of an acceptable coil design
M3	March 30-31 project meeting at PPPL	3/30	
M4	Release GRD for conceptual design	4/30	
M5	Establish initial filament coil geometry and currents for c82:s1-s3	4/30	
M6	Establish configuration for stellarator core	5/5	
M7	May 5-6 project meeting at ORNL	5/5	
M8	Complete physics validation of initial filament coil geometry and currents for c83:s1-s3	5/28	
M9	Select between copper and SC saddle coils	5/28	
M10	Assembly plan for NCSX developed; critical path activities identified	5/30	
M11	Establish final coil geometry and currents for c82:s1-s3	6/16	
M12	June 2 E-meeting	6/2	
M13	June 3-4 PAC meeting at PPPL	6/3	
M14	Fix number of TF coils	7/7	
M15	Document attractive plasma configuration and core design for Snowmass	6/30	
M16	June 30-July 1 project meeting at PPPL	6/30	
M17	July 11-23 meeting at Snowmass	7/11	
M18	Complete physics validation of revised filament and PF coil geometry and currents for c82:s1-s3	7/14	
M19	Complete trade studies of alternate coil configurations (dipole, helical coils, modular coils)	7/31	
M20	Complete bottoms-up cost and schedule estimates	8/18	
M21	August 18-19 project meeting at ORNL	8/18	
M22	Documentation ready to be sent to reviewers	9/1	
M23	PVR	9/15	