## **Top-Level Plan**

ID	0	Tark Name	3rd Quarter	4th Quarter	1st Quarter	2nd Quarter	3rd Quarter
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10							
11	i –				and the second second		
20							
21	i —	Perform flexibility and divertor studies	_		ter and the second s		
26	i —		_				
27	i —	Complete EM analyses required to support the PDR	_		te t	()	
33	i –		_			ľ	
34		Update the conceptual design of the first wall (FW)					
40	i —		_				
41						•	
80	İ –						
81	İ –	Update the conceptual design of the conventional coils (WBS 13)					
89							
90	í –			▏▁ੑਗ਼ੑੑੑ₽		•	
165							
166		Develop design, fab, and install autoclave					
172							
173		Develop molding process, VPI in autoclave (3rd and 4th samples)		I			
182							
183		Update the ICH (WBS 24) conceptual design for angled bolted joint			MC,RM		
184							
185		Update the NB conceptual design (WBS 26)				Y .	
190							
191		Project Engineering Support for PDR					
195							
196							
202							
203		Prepare for and conduct ICR					
210							
211		Prepare for and conduct EIR				- I	