U.S. EPR FSAR Revision 1

16.0 TECHNICAL SPECIFICATIONS

teen -	INTRODUCTION		Red-	1			
dsed_	Reviewer's Notes and that are plant specific of that references the U.S in response to the Reviewed brackets of the Technic specific values	or are based or S. EPR design or viewer's Notes a	n preliminary certification v and replace p	design in vill provid oreliminar	formation. e the nece y informat	A COL essary in ion provi	applicant formation ded in
	3.3.1	h	H		1		487
	3.3 INSTRUMENTATION	ON					
	3.3.1 Protection System	m (PS)					
	LCO 3.3.1 The PS sen devices specified in Ta	able 3.3.1-1 sha	all be OPERA		nal proces	ssors, an	d actuatio
	APPLICABILITY: Acco	ording to Table	3.3.1-1.				
	ACTIONS		NOT				
	Separate Condition en processor, and actuation						
			REVIEWER'	S NOTE			
	The COL applicant ma 3.3.1.6, and Table 3.3.	y revise Condit	ion C, Surve	illance Re	equiremen	its 3.3.1.	
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	B 3.3 INSTRUMENTA	TION					
	B 3.3.1 Protection Sys	tem (PS)					
	BASES						

--REVIEWER'S NOTE-----

The COL applicant may revise the Background, Applicable Safety Analyses, LCO, and Applicability, Actions, and Surveillance Requirements to reflect the use of a Setpoint Control Program.

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Tier 2 Table 1.8-2

16.0-1	BracketsReviewer's Notes and brackets are used to identify information or parameters that are plant specific or are based on preliminary design information. A COL applicant		Υ
	that references the U.S. EPR design certification will provide the necessary information in response to the Reviewer's Notes and replace preliminary information provided in		
	brackets of the Technical Specifications and Technical Specification Bases with plant specific values.		