Table 5.1.5-2. Oldssincation of otractares, oystems, and components					
<u>SSC (Note 1)</u>	Location	<u>SSC</u>	Augmented Design	Quality Group/Safety	<u>Seismic</u>
		Classification	Requirements	Classification (Ref	Classification (Ref.
		(A1, A2, B1, B2)	<u>(Note 2)</u>	RG 1.26 or RG 1.143)	RG 1.29 or RG 1.143)
				<u>(Note 3)</u>	<u>(Note 4)</u>
OHLHS, Overhead Heavy Load Handling System					
Reactor building crane (RBC main hoist and	RXB	<u>B1</u>	ASME NOG-1	<u>N/A</u>	_
lower block assembly, and RBC sister hook)					
Reactor building crane auxiliary hoist	<u>RXB</u>	<u>B1</u>	ASME NUM-1	<u>N/A</u>	1
 <u>Traveling jib crane</u> 	RXB	<u>B2</u>	ASME NUM-1	N/A	<u> </u>
 <u>Articulating traveling jib crane</u> 					
 Dry dock jib crane 					
 Module access platform jib crane 					
Auxiliary wet hoist	<u>RXB</u>	<u>B2</u>	ASME NUM-1	<u>N/A</u>	[]
Note 1: Acronyms used in this table are listed in Table 1.1-1					
Note 2: Additional augmented design requirements, such as the application of a Quality Group, Radwaste safety, or seismic classification, to nonsafety-related					
SSC are reflected in the columns Quality Group / Safety Classification and Seismic Classification, where applicable. Environmental Qualifications of SSC					
are identified in Table 3.11-1.					
Note 3: Section 3.2.2.1 through Section 3.2.2.4 provides the applicable codes and standards for each RG 1.26 Quality Group designation (A, B, C, and D). A					
Quality Group classification per RG 1.26 is not applicable to supports or instrumentation that do not serve a pressure boundary function. Section 3.2.1.4					
provides a description of RG 1.143 classification for RW-IIa, RW-IIb, and RW-IIc.					
Note 4: Where SSC (or portions thereof) as determined in the as-built plant that are identified as Seismic Category III in this table could, as the result of a seismic					
event, adversely affect Seismic Category I SSC or result in incapacitating injury to occupants of the control room, they are categorized as Seismic					
Category II consistent with Section 3.2.1.2 and analyzed as described in Section 3.7.3.8.					

Table 9.1.5-2: Classification of Structures, Systems, and Components