

**Table 2.3.1-4-IP2**  
**Steam Generator**  
**Components Subject to Aging Management Review**

<b>Component Type</b>	<b>Intended Function</b>
<i>Primary Side</i>	
Bolting (primary manway)	Pressure boundary
Channel (primary) head	Pressure boundary
Channel (primary) head divider plate	Pressure boundary
Primary nozzle	Pressure boundary
Primary nozzle safe end	Pressure boundary
Primary nozzle closure ring	Pressure boundary
Primary manway	Pressure boundary
Primary manway cover	Pressure boundary
Primary manway cover insert plate	Pressure boundary
Tubesheet	Pressure boundary
Tube	Heat transfer Pressure boundary
Tube plug	Pressure boundary
<i>Secondary Side Externals</i>	
Bolting (secondary manway, handhole, and inspection port)	Pressure boundary
Shell (lower shell, upper shell, transition cone, elliptical upper head)	Pressure boundary
Feedwater nozzle	Pressure boundary
Steam outlet nozzle	Pressure boundary
Secondary manway (upper shell)	Pressure boundary
Secondary manway cover	Pressure boundary

**Table 2.3.1-4-IP3  
Steam Generator  
Components Subject to Aging Management Review**

<b>Component Type</b>	<b>Intended Function</b>
<i>Primary Side</i>	
Bolting (primary manway)	Pressure boundary
Channel (primary) head	Pressure boundary
Channel (primary) head divider plate	Pressure boundary
Primary nozzle	Pressure boundary
Primary nozzle safe end	Pressure boundary
Primary nozzle closure ring	Pressure boundary
Primary manway	Pressure boundary
Primary manway cover	Pressure boundary
Primary manway cover insert plate	Pressure boundary
Tubesheet	Pressure boundary
Tube	Heat transfer Pressure boundary
Tube plug	Pressure boundary
<i>Secondary Side Externals</i>	
Bolting (secondary manway, handhole, and inspection port)	Pressure boundary
Shell (lower shell, upper shell, transition cone, elliptical upper head)	Pressure boundary
Feedwater nozzle	Pressure boundary
Steam outlet nozzle	Pressure boundary
Secondary manway (upper shell)	Pressure boundary
Secondary manway cover	Pressure boundary