

**Performance Indicator Data Sheet**

**Revision Date: yyyy-mm-dd**

Title: Chemistry Index					
NPP:					
Year:					
Quarter:					
<p><math>a_i</math> is the number of hours that parameter "i" is in specification during the quarter</p> <p>A is the number of hours the plant is in an operational state (as defined by licensee-specific documentation) during the quarter</p>					
Parameter		Unit (hours)			
		—	—	—	—
Primary heat transport system pH <sub>a</sub> (calc)	a <sub>1</sub>				
	A <sub>1</sub>				
Primary heat transport system dissolved D <sub>2</sub>	a <sub>2</sub>				
	A <sub>2</sub>				
Primary heat transport system chloride	a <sub>3</sub>				
	A <sub>3</sub>				
Primary heat transport system fluoride	a <sub>4</sub>				
	A <sub>4</sub>				
Primary heat transport system conductivity	a <sub>5</sub>				
	A <sub>5</sub>				
Annulus gas [O <sub>2</sub> ]	a <sub>6</sub>				
	A <sub>6</sub>				
Steam generators chloride	a <sub>7</sub>				
	A <sub>7</sub>				
Steam generators sulphate	a <sub>8</sub>				
	A <sub>8</sub>				
Steam generators sodium	a <sub>9</sub>				
	A <sub>9</sub>				
Feedwater dissolved O <sub>2</sub>	a <sub>10</sub>				
	A <sub>10</sub>				
Feedwater total iron	a <sub>11</sub>				
	A <sub>11</sub>				
Continued...					

Parameter	Unit (hours)				
	—	—	—	—	
Feedwater hydrazine	a <sub>13</sub>				
	A <sub>13</sub>				
Condensate extraction pump dissolved O <sub>2</sub>	a <sub>14</sub>				
	A <sub>14</sub>				
Condensate extraction pump pH	a <sub>15</sub>				
	A <sub>15</sub>				
Chemistry index (%)					
Station index (%)					

Additional details as required (attach supplementary pages as necessary):

Prepared by:

Date: