Performance Indicator Data Sheet

Title:	Chemistry Index
NPP: Year:	
Quarter:	

 a_{i} is the number of hours that parameter "i" is in specification during the quarter

A is the number of hours the plant is in an operational state (as defined by licensee-specific documentation) during the quarter

Parameter			Unit (hours)			
Primary heat transport system pH _a (calc)	a_1					
	A_1					
Primary heat transport system dissolved D ₂	a_2					
	A_2					
Primary heat transport system chloride	a_3					
	A_3					
Primary heat transport system fluoride	a_4					
	A_4					
Primary heat transport system conductivity	a ₅					
	A_5					
Annulus gas [O ₂]	a ₆					
	A_6					
Steam generators chloride	a ₇					
	\mathbf{A}_7					
Steam generators sulphate	a_8					
	\mathbf{A}_8					
Steam generators sodium	a ₉					
	A_9					
Feedwater dissolved O ₂	a ₁₀					
	A_{10}					
Feedwater total iron	a ₁₁					
	A_{11}					

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Revision Date: yyyy-mm-dd

Parameter	Unit (hours)		
Feedwater hydrazine	a ₁₃		
	A ₁₃		
Condensate extraction pump dissolved O ₂	a ₁₄		
	A ₁₄		
Condensate extraction pump pH	a ₁₅		
	A ₁₅		
Chemistry index (%)			
Station index (%)		•	
Prepared by:	Date:		