$t = t_{min}$ $t = 0.3 t_s$ $t = t_s$ $t = t_{ss}$ $(\approx 6h)$ $(10-45a)$ $(35-140a)$ $(>250a)$				
	Peak/Seasonal effects	Transition phase	Quasi steady state (QSS)	Steady state (SS)
Finite Line Source (FLS)	✓	✓	✓	✓
Infinite Line Source (ILS)	✓	$ √ (e^+ < 2\%) $	X	X
Eskilson's Approx. (Esk)	✓	$ √ (e^+ < 2\%) $	$ √ (e^{\pm} < 2\%) $	\checkmark ($e^- \approx 2\%$)