



Welcome!

Webinar #16. GTTRAN: Transient Modelling

November 9, 2017

Host: Meritt Elmasri (US office)

Presenter: Evgeny Zakharenkov

Thermoflow Training and Support

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- On-site Training course
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Agenda

- Introduction to GTTRAN
- Steady state vs Transient modelling
- GTTRAN inputs and outputs
- Model sample
- Q & A session

Introduction to GTTRAN

- Transient (dynamic) boiler modelling software
- A separate standalone program licensed along with GT MASTER
- Added to GT MASTER for Version 23 (in 2013)

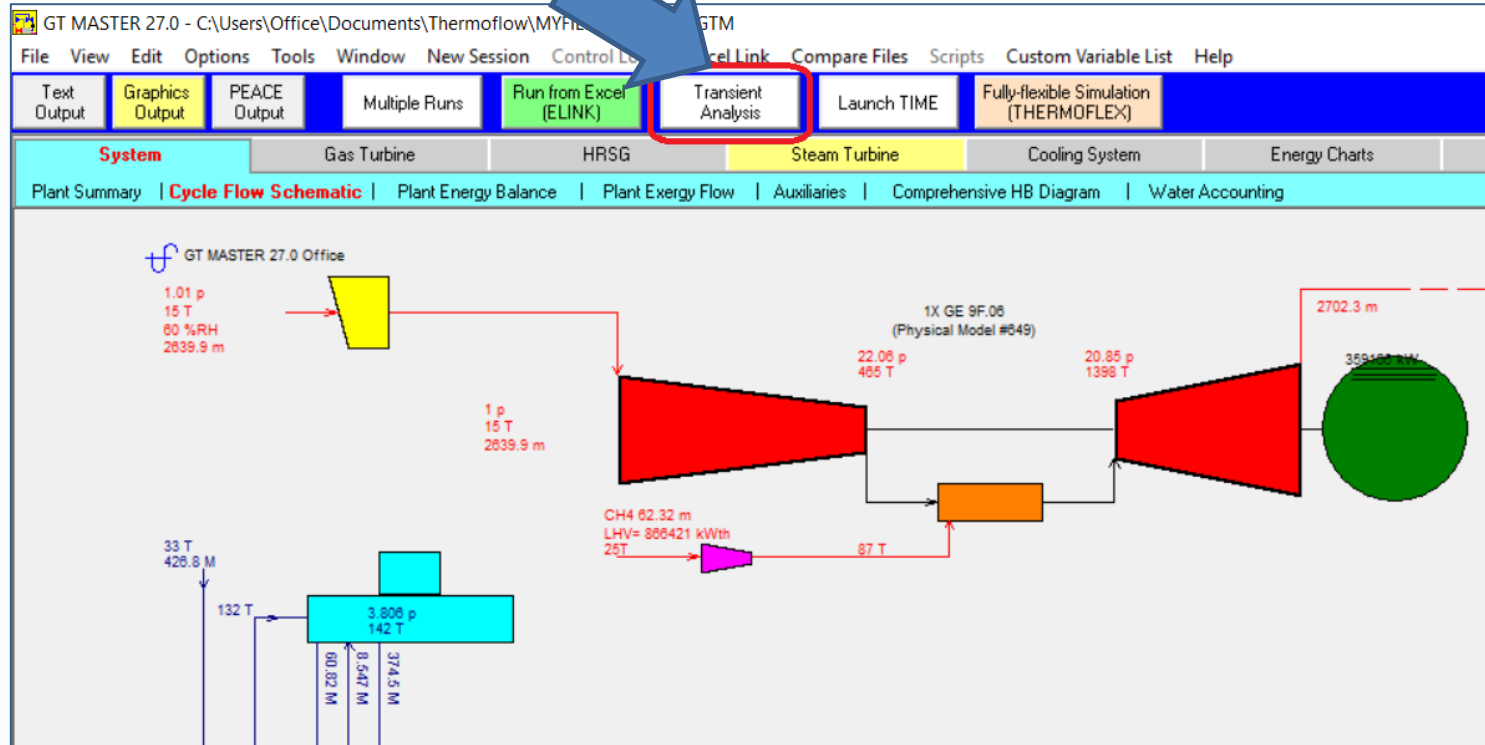
Steady State vs Transient Modelling

	Steady state	Transient
Time dependence	No	Yes
Stored energy simulated	No	Yes
Mass & energy in balance	Always in balance	Not always in balance

General transient modelling application

- Determining plant operating flexibility.
- Developing control strategies for energy optimization purposes.
- Plant startup and shutdown.

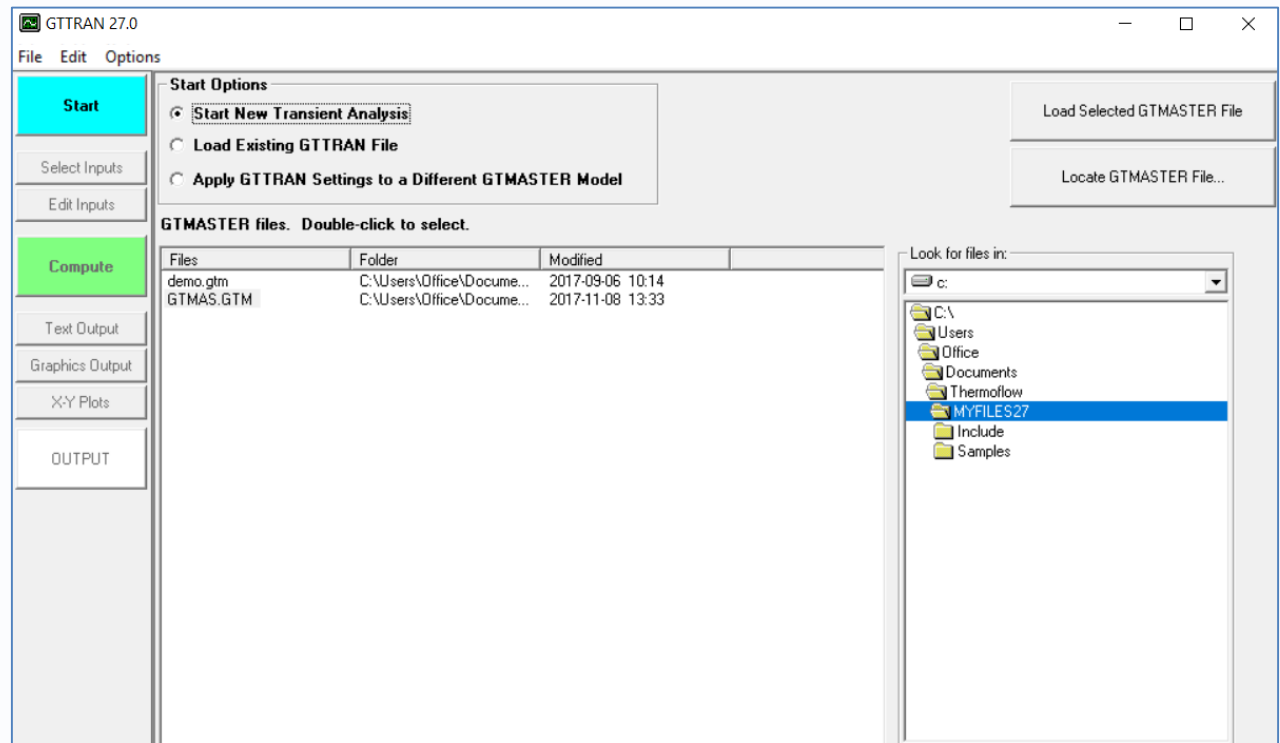
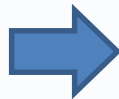
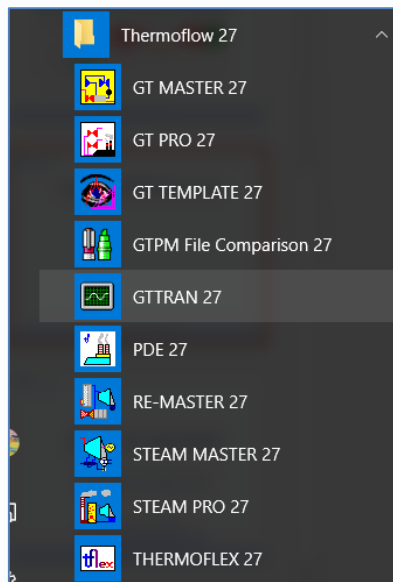
Launching GTTRAN from GT MASTER

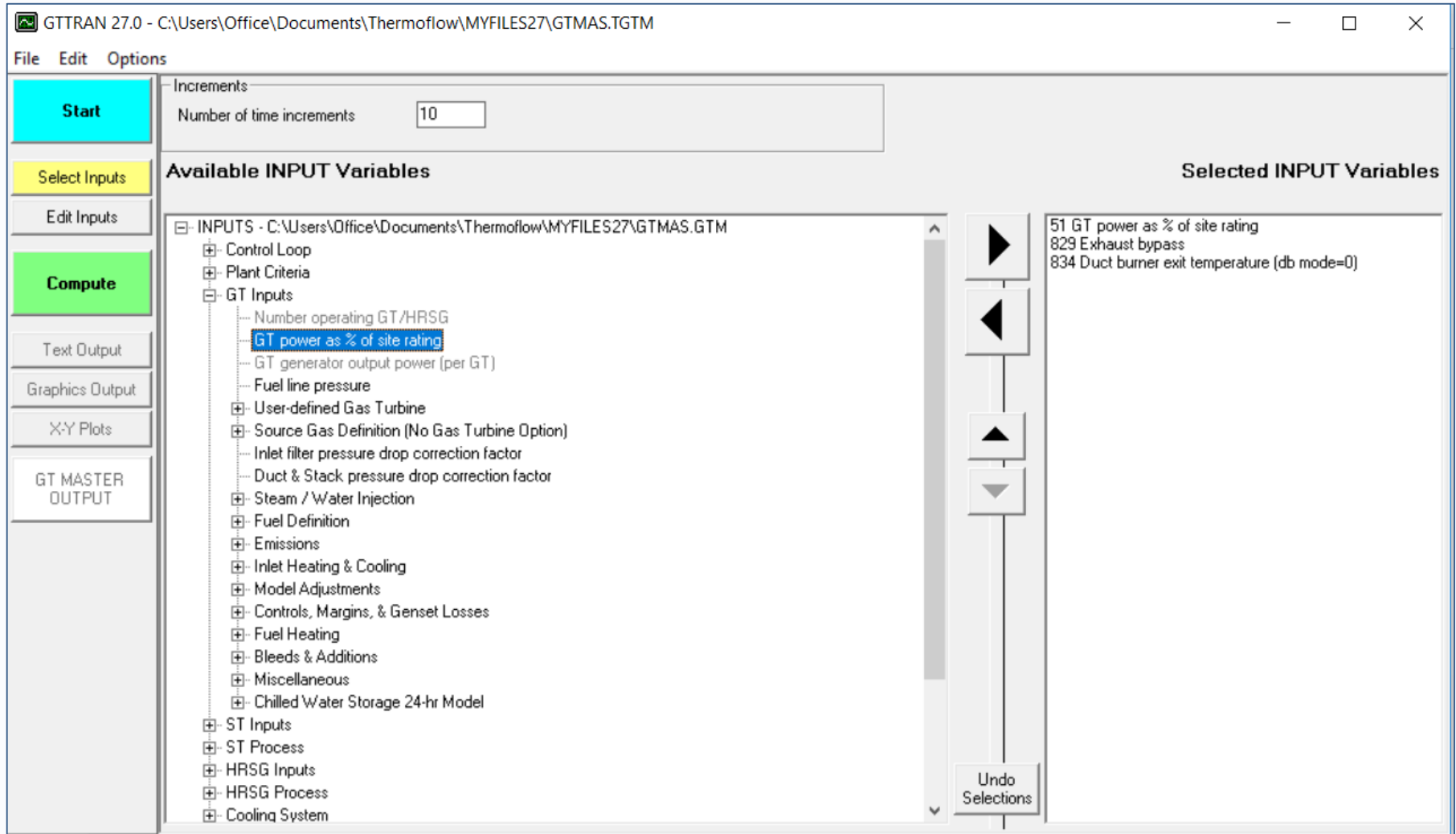


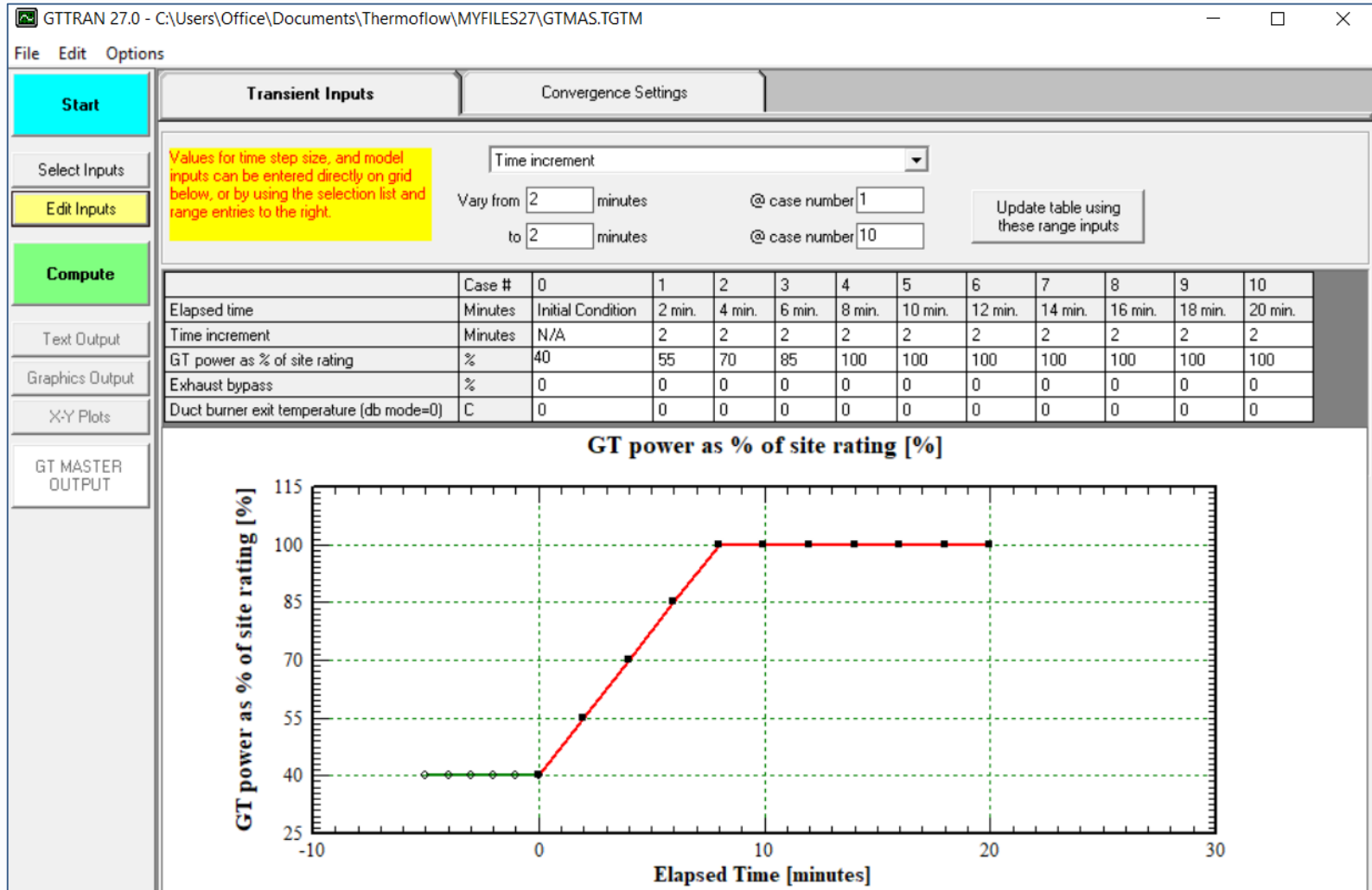
“Transient Analysis” button is available in computed GT MASTER file.

Launching GTTRAN on its own

Windows Start /
All programs







Edit Input notes

- Time interval from 1 to 3 minute is suggested to provide meaningful results.
- Time increments smaller than one minute doesn't improve accuracy because of the model assumptions.
- Transient (dynamic) response of an operating combined cycle undergoing load changes is in the range of 10 to 30 minutes.
- Initial condition is a steady state GT MASTER run (it can be reset in GTTRAN input)

The program computes energy storage in the following:

- Water/steam.
- Heat exchanger tubes.
- Metal fins.
- Drums.
- Boiler's headers.
- Boiler's liner/casing.

For each time increment, GT MASTER iterates to find the **rate of change in stored energy**, Q_s , for each heat exchanger in the boiler. A time increment is converged when the following are satisfied:

$$SE(t+dt) = SE(t) + Q_s * dt$$

and

$$Q_g = Q_w + Q_s + Q_{loss}$$

where:

dt = Time increment,

$SE(t+dt)$ = Stored energy at time $t+dt$,

$SE(t)$ = Stored energy at time t ,

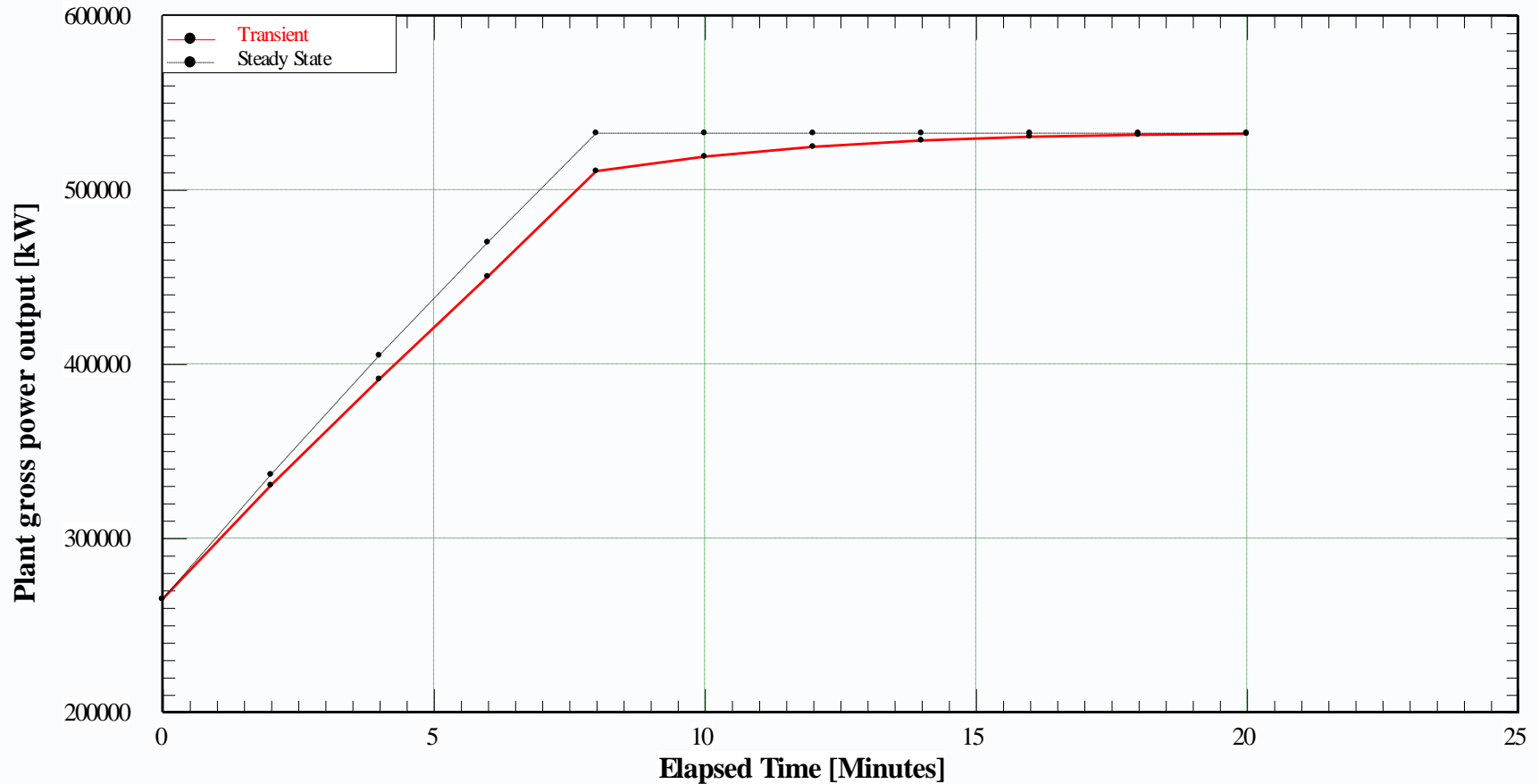
Q_s = Rate of increase in stored energy,

Q_g = Heat transfer rate from gas,

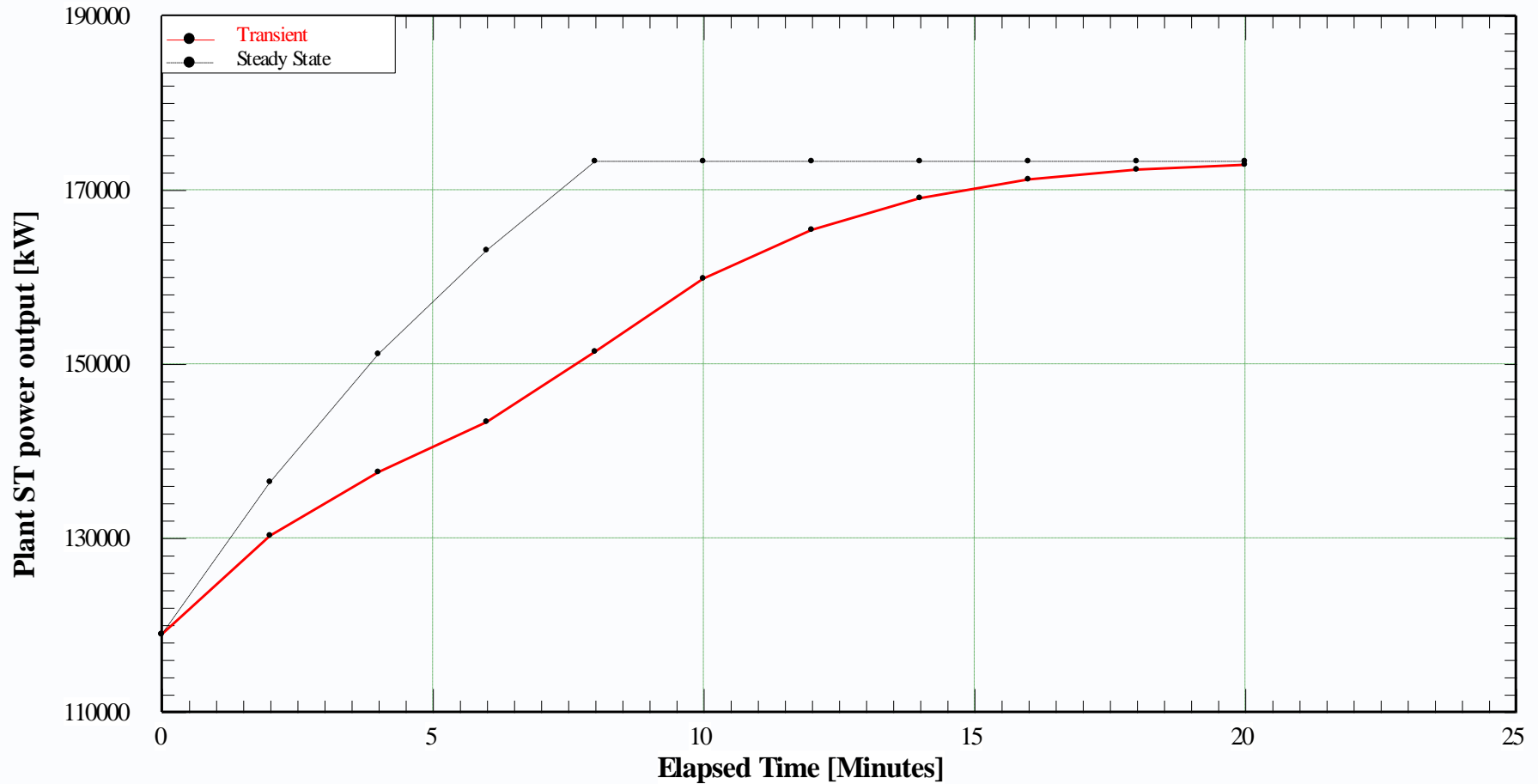
Q_w = Heat transfer rate to water/steam,

Q_{loss} = Rate of heat loss to the surroundings.

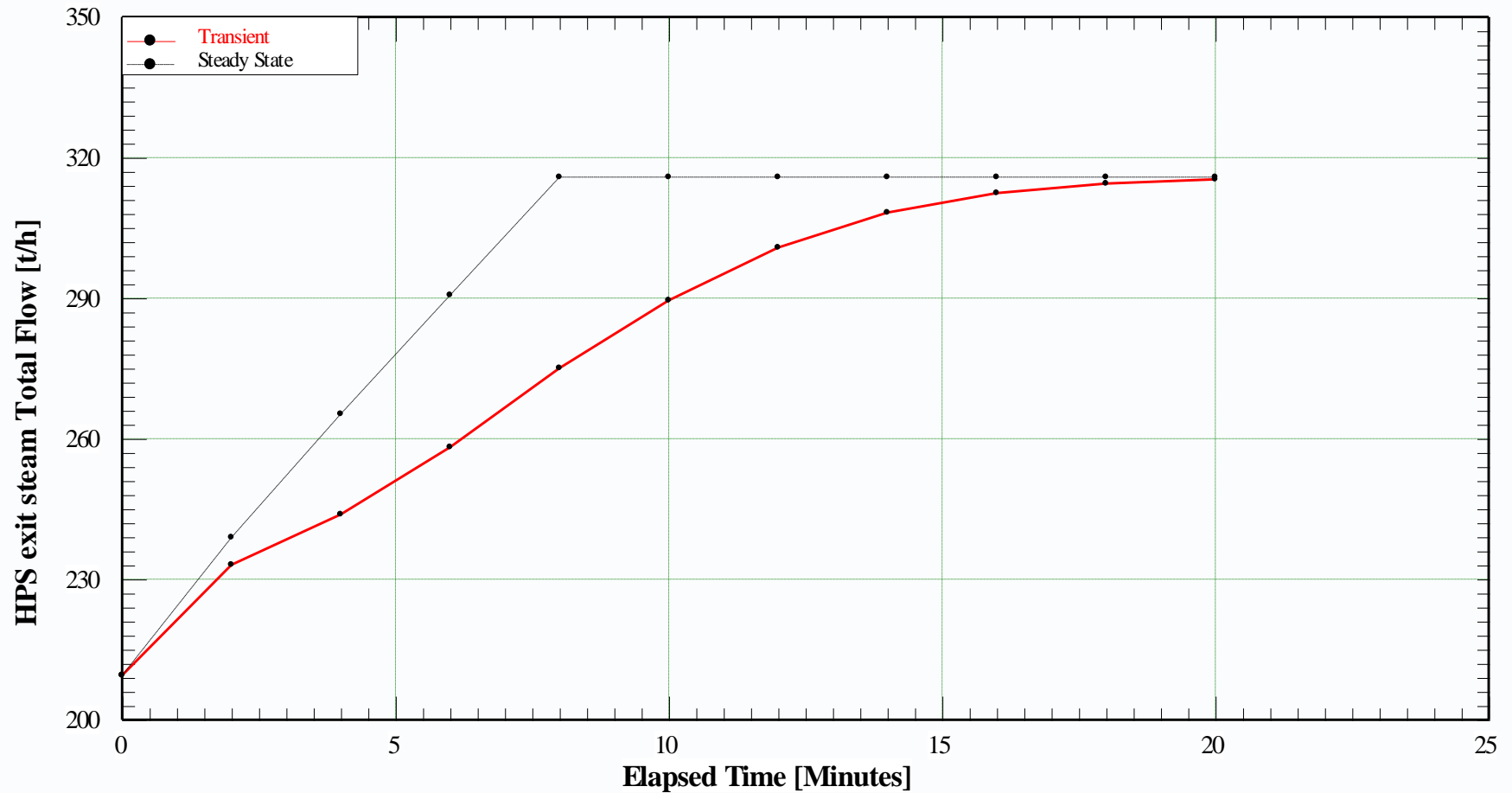
Plant gross power output



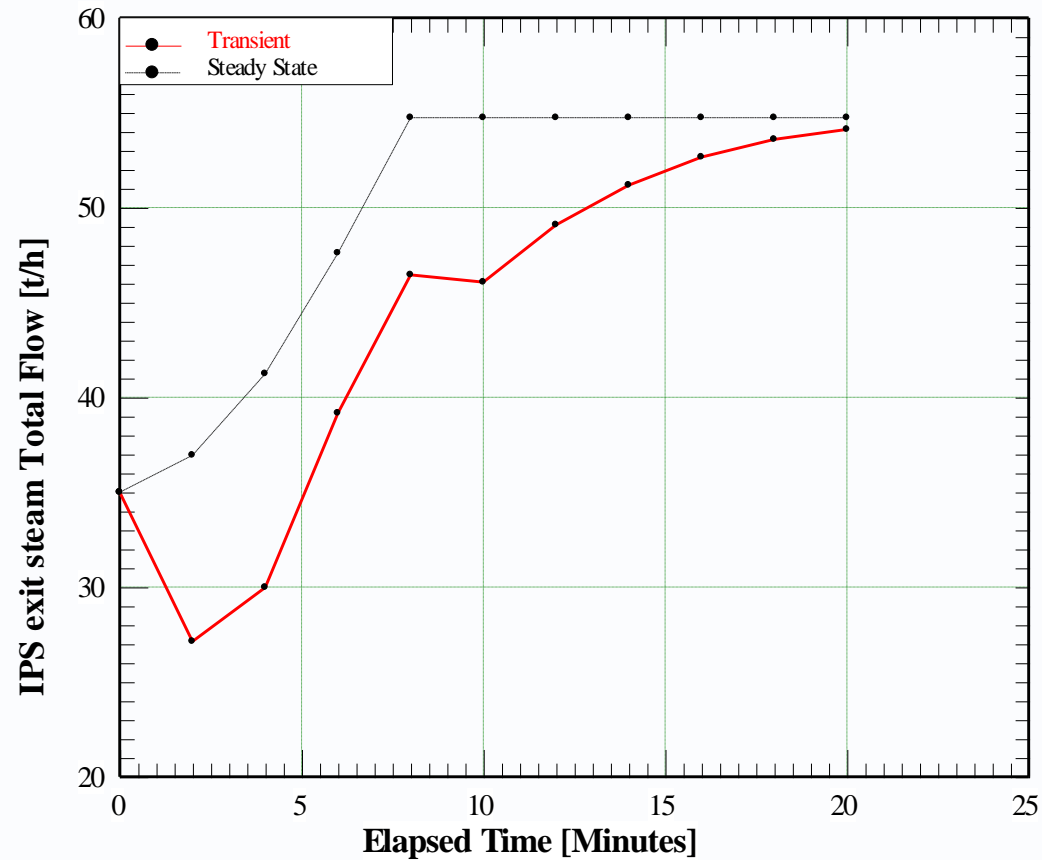
Plant ST power output

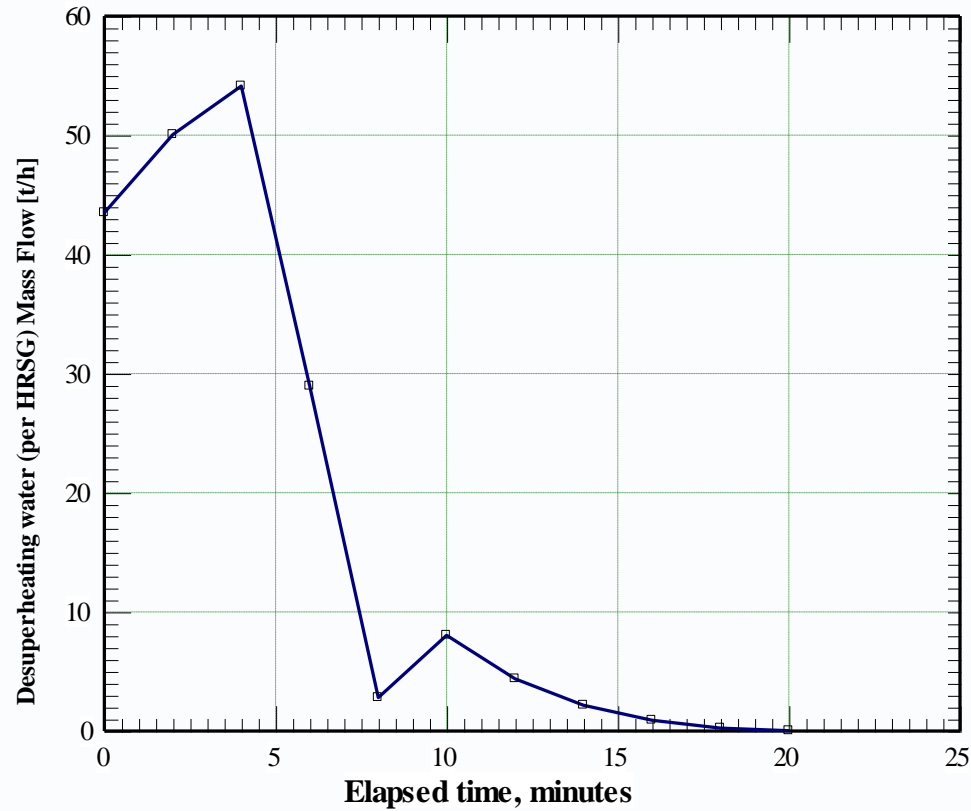


HPS exit steam Total Flow




IPS exit steam Total Flow





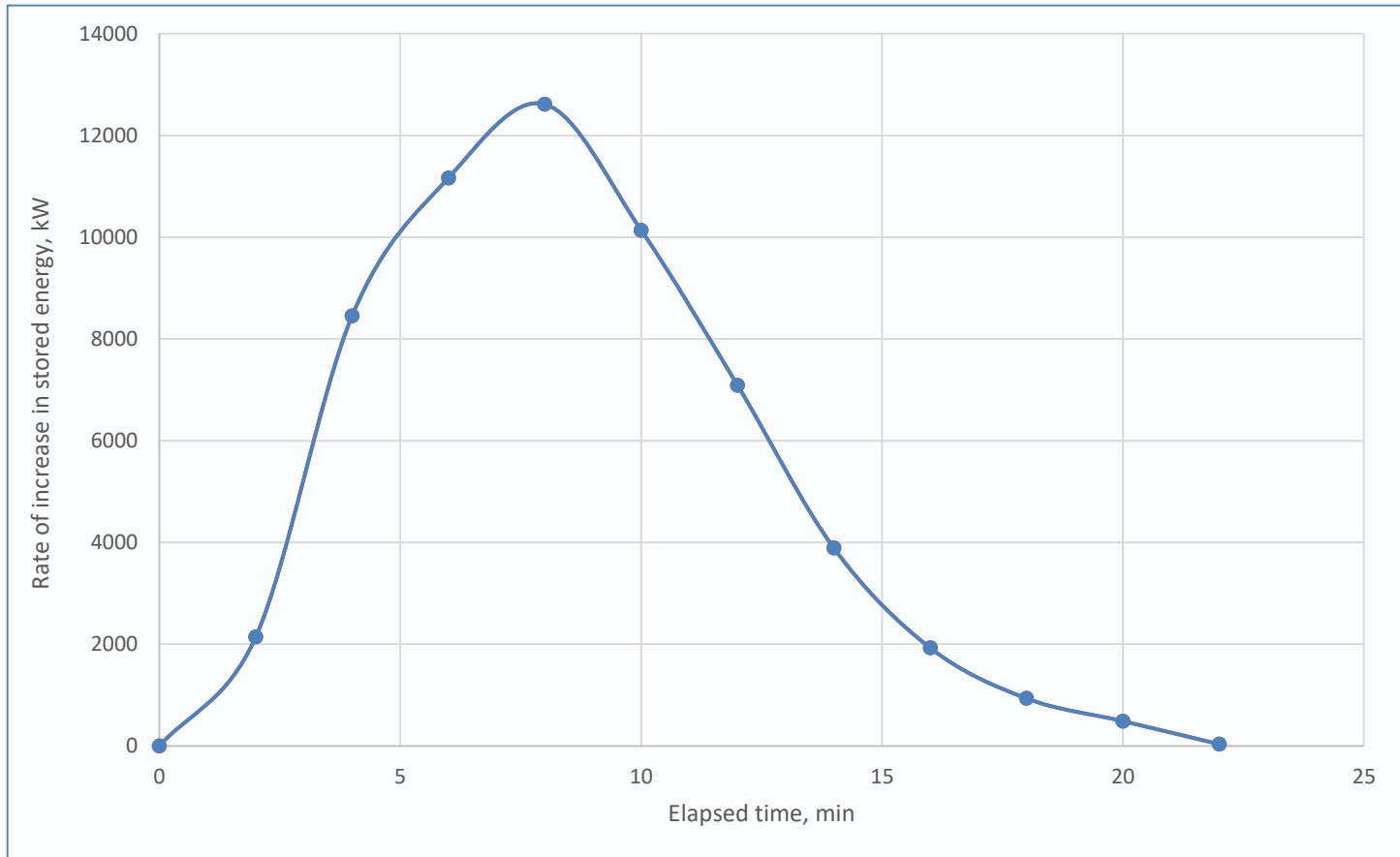
HP Evaporator results



Transient HRSG	Unit	0 min	2 min	4 min	6 min	8 min	10 min
GT load	%	40	55	70	85	100	100
Outputs		HPB1	HPB1	HPB1	HPB1	HPB1	HPB1
1. Heat transfer from gas	kW	63241	72330	81163	89287	96141	95217
2. Heat transfer to water/steam	kW	62926	69828	72303	77678	83048	84606
3. Rate of increase in stored energy	kW	0	2142.6	8456	11165	12614	10137
4. Gas temperature entering HX	C	447.8	449.1	452.1	454.6	456.7	459.3
5. Gas temperature exiting HX	C	325.4	327.4	331.9	337.6	343.7	347.4
6. Water/steam temperature entering HX	C	320.1	321.3	325.8	330.1	334.6	337
7. Water/steam temperature exiting HX	C	319.9	320.6	323.7	328	332.8	336.7
8. Total fin weight	kg	106105	106105	106105	106105	106105	106105
9. Average fin temperature	C	331.4	332.9	337	341.9	347.3	351.1
10. Total tube weight	kg	102408	102408	102408	102408	102408	102408
11. Average tube temperature	C	319.9	320.6	323.7	328	332.8	336.7
12. Stored energy in fins	MJ	20297	20414	20721	21106	21523	21815
13. Stored energy in tubes	MJ	18750	18795	19024	19338	19695	19982
14. Stored energy in HX water/steam	MJ	11487	11514	11652	11847	12076	12265
15. Stored energy in headers	MJ	2503.9	2509.8	2540.1	2582.4	2631.2	2671.2
16. Stored energy in drums	MJ	27457	27513	27799	28194	28643	29004
17. Stored energy in liner/casing	MJ	1392.4	1398.8	1413.3	1429.4	1445.3	1457.6
18. Total stored energy	MJ	81888	82144	83150	84497	86014	87195

20 min	22 min
100	100
HPB1	HPB1
89528	89136
88596	88658
487.1	34.26
458.4	458
353.3	353.4
340.3	340.3
343.3	343.4
106105	106105
356.7	356.8
102408	102408
343.3	343.4
22261	22266
20469	20477
12601	12608
2740.7	2742.1
29618	29630
1467.3	1466.7
89157	89190

HP Evaporator results



Q & A session

Please send your questions to the
presenter in the webinar chat!

For further questions:
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Thank you!