

Experiment / observation						Pondering				
Timestamp	Classification	Something they say?	What are they doing?	Comments		Timestamp	Pondering ?	End time	Total	Comment
03:54	Task Start		Start task 1			05:15	Yes	05:24	9 Sekunder	Checked the answer / read the question again
04:25	Intresting choice		Quickly find ways to change the date			11:15	Yes	11:31	16 Sekunder	Trying to figure out what to write to the gpt
04:40	Help			Reminded to check what date he has set it to.		19:40	Yes	19:53	14 Sekunder	Figuring out how to do it, was counting stop time against the whole time.
04:40	Major error		Wrong date / no data displayed	He finally realized it himself later that it was on 11 Feb and not 11 March.		27:00	Yes	27:32	32 Sekunder	Thinking if he should write to the GPT
04:51	Error		Change to 11 March	But the time is wrong. In the question, the time should be March 11 from 06 - 12.		32:15	Yes	32:24	9 Sekunder	Thinking about how to write to gpt
05:07			Beginning to look at stop analysis view			34:25	Yes	35:02	37 Sekunder	Waiting for response from Generative AI
05:59			Clicked on settings	Brought up all the views you can click on the left and change machine (made them easier to find).		36:46	Yes	36:55	9 Sekunder	Checking through Generative AI and seeing if there are any unique stops.
06:03			In the stops by category view							
07:12	Asks question		Assumed that it was the category that would be the answer	Announced that we did not want the category but the actual cause of the stop						
08:40	Answers	"vanligaste orsaken är transportband"	Inside the Stop Analysis view and looked at the list of different stop causes that happened at different times.	!Note that he has the wrong time of day. He has 24 hours instead of 06 to 12!						
09:41	Task Start		Start task 2	After reading the question, the task started at 09:41.						
10:30		"Försöker leta upp utifrån frågan. Tror att jag kan se på datum på de totala stoppen"	In the stops by duration view	March 11 he is in and knows about it.						
11:31	Generativ AI	"Addera längderna på stoppen"	Asking Generative AI	Wrote to Generative AI: "How many stops did machine A that lasted longer than 1h and 25 minutes"						
12:11	Intresting choice		While waiting for a response from Generative AI, he clicks around between the different views.							
12:38	Error	"Se i fall vi får ut genom datum vad den har gjort"	Got an answer from Generative AI and now promises that it will be March 11 and March 12.	He realized that the AI spit out total stops for machine A during 1 hour and 25 minutes and not specific dates. Wrote to Generative AI "only count 11 March and 12 March"						
15:04	Task End	"90% Confident"	Task 2 Completed							
16:08	Task Start		Task 3 Start							
			Finding the right answer to task 3 goal 1 for Machine A	But he thinks wrong. Thinks he should take total hours against stop hours to get hours in operation but the question asks for the total production time lost to downtime.						
18:28			Finds the correct answer to task 3 goal 1 for Machine B.	Same error as above here						
19:53		"Känns onödigt att räkna timmarna"	Chooses to write to Generative AI instead							
20:11	Intresting choice		Removes his/her text from Generative AI	Can't figure out what to promise?						
21:27	Interesting comment			Realized that it is the total time lost.						

22:18			Task 3 goal 1	Was going to answer with double checked the answer that it was correct.						
23:43	Task End		Answer to Task 3 goal 1	Responded to Task 3 objective 1						
24:00	Task Start		Starts Task 3 goal 2							
24:32	Intresting choice		Looks around at the Stops by category view for both machines to see if the reasons differ.							
24:43	Answer	"Det är olika saker som de stoppar av. Maskin a har material flow medans b stoppas oftast av machine failure. Där båda maskinernas stop är lika långa"								
26:03	Task End		Task 3 goal 2 completed							
26:46	Task Start		Task 4 goal 1 start							
27:39	Other		Found the personnel stop in the stop analysis view for Machine A							
28:24	Other		Found to personnel stop in the stop analysis view for Machine B							
29:00	Answer	"För maskin A så är det vanligast vid 16-17. Exakt tid så är det 16:00 det händer 3 gånger"	Task 4 goal 1 response							
29:35	Answer	"För maskin B så är det oftast på natten. finns ingen exakt tid men mellan 01-03:38"	Task 4 goal 1 response							
31:09	Task Start		Task 5 goal 1 start							
33:00	Generativ AI	Till Generativ AI: "Show all stops for machine B on week 11 by days"	Asks Generative AI							
33:05	Intresting choice		While waiting for an answer from Generative AI, he clicks around between the different views.							
33:42	Generativ AI	Till Generativ AI: "Show and categorise all stops for machine B on week 11 by days"	Prompting to also categorize the stops							
37:00	Other	"De skiljer sig åt"	Responds to Task 5 Objective 1 that they differ between the different days.							
37:58	Other		Looks very much at unique categories that happen only 1 time for example and not about all the different stops.							
38:17	Answer	"Svara att de skiljer sig åt och att fin inställningen på fredag var den unika"								