Experiment / observation								Pondering	
imestamp	Classification	Something they say?	What are they doing?	Comments	Timestamp	Pondering ?	End time	Total	Comment
4:45	Task Start			Uppgift 1		No			There is no pondering time
05:00		"Jag provar väll fråga den"	Starts first task by querying to Generative AI						
)5:55	Technical problem			Technical error (Computer became sluggish)					
08:00	Technical problem			Technical error fixed (Computer became sluggish)					
08:30		"Tycker något med att transbortbandet är den vanligaste orsaken. Vill nu kolla om det stämmer för den specefika tidpunkten"	Now queries Generativ AI with the exact time 06-12 and clicks around itself in the GUI to find it itself						
10:12				Received response from Generativ AI that conveyor belt is the most common cause.					
11:00	Interesting comment	"Enligt den är det transbortband som är problemed på maskin b, jag skulle helst vilja ta reda på i lokal gränsittet att det är det. (Stämma av)"	Now saw the Generativ Al answer						
12:07			Trying to look around the views to find something that confirms it is conveyor belt						
13:22	Help		Thought to write to Generativ Al and ask about the interface	We explained that this is not possible. Generativ Al can't answer where in the interface you can find the items.					
15:00			Still looking around to find something that confirms that it is a conveyor belt that is at that time point.						
15:35	Intresting choice		Sorting now in stop analysis in row groups to manually see the exact data.						
6:07	Answer	"Nu kan jag manuellt se att mellan 06 och 12 är det mest vanligast för transbortband"							
6:13	Task End	Answer: "Transportband"							
7:35	Task Start			Task 2					
17:48		"Då får jag nog börja med chatten först"	Writes to Generativ Al	Thought the task sounded a bit difficult to understand so he started writing it to Generative AI.					
9:31	Intresting choice	"Jag kollar samtidigt i gränsittet medans GPT tänker där"	Goes around in the different views and is in stops per duration view	Waiting for an answer from GPT					
20:29		"Generativ AI får ut 9 stop men själv kan jag se 32 stopp"		Is in the interface and checking for the whole week					
1:07	Generativ Al		Writes to Generativ AI that he sees 32 stops for Machine A but that Generativ AI analysis seems to be only 9.						
21:40			Changes the date to just March 11 and then manually changes it to March 12.	Got a reply from Generativ AI that it may be because the date is wrong on what he is looking at					
22:54	Generativ AI		Gets 10 stops while Generativ Al gets 9. Now asks Generativ Al why there is a difference.						
24:44	Generativ AI		Asks Generativ AI if it can count again after answering that it can only find 9 stops.						

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26:21			Continues to ask Generativ AI if it can count again while checking again in the interface if it was 10 stops.				
27:00	Answer	"Jag tycker att det är 10 stopp men Generativ AI tycker att det är 9 stopp. Så jag svarar att det är 10 stopp"	Answer: 10 Stops				
27:30	Task End			Task 2 Completed			
28:45	Task Start			Task 3 Goal 1			
29:14	Interesting comment	"Jag frågar nog chatten tror jag, känns tryggare än att jag ska hitta själv först"		Read the question again and thought it was best to ask the chat.			
29:15			Asks the Generativ AI				
30:27	Intresting choice	"Samtidigt som chatten tänker så försöker jag hitta det själv"	Changes the date and navigating around in the views to find it by himself				
32:00	Generativ AI		Gets from Generativ AI that it is 79.89 hours				
32:20			Asks Generativ AI for exactly how many hours, minutes and seconds.				
33:00	Intresting choice		Gets 79:53:09 from Generative Al which was exactly what he got by finding it himself in machine A.				
33:51			Asks Generativ AI now for the time for Machine B, while checking himself in the graph for machine b.				
34:31			Generativ AI gets 79:47:57 while he himself gets 81:50:10.	Now unsure why it is wrong			
35:15			Asks Generative AI how he solved his answer.				
36:39	Task End	Give answer: "82:02:25 för Maskin B och 79:53:09 för Maskin A"	Times out	Times out Task 3 Goal 1 Completed			