Themes	NO.	Question
Efficiency	Q1	The system's efficiency meets my expectations for the tasks at hand.
	Q2	I am able to complete tasks with the system within the expected time.
	Q3	The system's response speed meets my task needs.
	Q4	Using this system effectively reduces the working time for individual tasks.
Accuracy	Q5	The system's accuracy meets my expectations for the tasks at hand.
	Q6	The system performs tasks accurately with few errors.
	Q7	The information provided by the system is accurate and reliable for decision-making.
	Q8	The system's handling of complex tasks meets my accuracy requirements.
Reliability	Q9	I find the system reliable during operation.
	Q10	The system performs consistently during continuous use.
	Q11	I trust the system will not fail at critical moments.
	Q12	The system's maintenance and fault recovery capabilities give me confidence in its reliability.
	Q13	I have a comfortable working environment while interacting with the system.
	Q14	The system's physical layout is designed to make me feel comfortable.
Ergonomics	Q15	The physical interface of the system (such as buttons and switches) is easy to use.
	Q16	Prolonged interaction with the system does not cause me physical discomfort.
	Q17	The design of the interactive interface is intuitive.
Interaction	Q18	The user interface design of the system is easy to operate.
Interface	Q19	The design of interface elements (such as icons, buttons, and text) aligns with my usage habits.
Design	Q20	The interaction design of the system helps me complete tasks efficiently without causing confusion.
	Q21	I can quickly learn how to use the basic functions of the system.
Ease of	Q22	I do not feel a memory burden when using the system.
learning	Q23	I can easily learn how to use the system without extensive training.
	Q24	The learning difficulty of the system is reasonable for beginners.
Usability	Q25	The system is simple and easy to use.
	Q26	I find all the functions of the system useful in my daily work.
	Q27	I can use the system without frequently referring to the help documentation.

	Q28	The operation logic and user interface design of the system make daily use simple.
Memory Burden	Q29	I do not need to remember too much information to use the system effectively.
	Q30	The system's reminders and prompt features eliminate my memory burden.
	Q31	I rarely need to recall previous steps when operating the system.
User Satisfaction	Q32	I am satisfied with the overall experience of using this system.
	Q33	The system's performance and features meet my expectations.
	Q34	I would recommend this system to my colleagues.
Trust	Q35	I believe the system will maintain its performance standards.
	Q36	I trust the system to be secure and reliable in handling my
		information and tasks.
	Q37	I trust the system to respond correctly in unexpected situations.
Safety	Q38	I feel safe when interacting with the system.
	Q39	I feel safe during the operation of the system.
	Q40	The system's security measures give me confidence when using it.
	Q41	I am satisfied with the system's emergency response measures.
Personalization setting	Q42	The system provides sufficient personalization options to suit my work habits.
	Q43	I can easily adjust the system settings according to my preferences.
	Q44	The system's personalization settings help improve my work efficiency.