



SART(ENG) 10 questions

Auteur : SCH CATIE Créé le : 13/01/2025 Mis à jour : 29/01/2026 Langue : Français

Taylor, R.M. (1990). Situational awareness rating technique (SART): The development of a tool for aircrew systems design. Situational Awareness in Aerospace Operations, AGARD-CP-478, 3-1 - 3-37.

1. How changeable is the situation ? Is the situation highly unstable and likely to change suddenly (High) or is it very stable and straightforward (Low) ? Matrice Likert

Low High

2. How complicated is the situation ? Is it complex with many interrelated components (High) or is it simple and straightforward (Low) ? Matrice Likert

Low High

3. How many variables are changing within the situation ? Are there a large number of factors varying (High) or are there very few variables changing (Low) ? Matrice Likert

Low High

4. How aroused are you in the situation ? Are you alert and ready for activity (High) or do you have a low degree of alertness (Low) ? Matrice Likert

Low High

5. How much are you concentrating on the situation ? Are you concentrating on many aspects of the situation (High) or focussed on only one (Low) ? Matrice Likert

Low High

6. How much is your attention divided in the situation ? Are you concentrating on many aspects of the situation (High) or focussed on only one (Low) ? Matrice Likert

Low High

7. How much mental capacity do you have to spare in the situation ? Do you have sufficient to attend to many variables (High) or nothing to spare at all (Low) ? Matrice Likert

Low High

8. How much information have you gained about the situation ? Have you received and understood a great deal of knowledge (High) or very little (Low) ?

Matrice Likert

Low

High

9. How familiar are you with the situation ? Do you have a great deal of the relevant experience (High) or is it a new situation (Low) ?

Matrice Likert

Low

High

10. How good is the information you have gained about the situation ?Is the knowledge communicated very useful (High) or is it insufficient (Low) ?

Matrice Likert

Low

High