

1. **Title of Proposed Study:** Human Detection In Forest Regions
2. **Brief Description of Proposed Study:** It is needed to detect terrorists either hiding or moving in any weather condition with high accuracy.
3. **Background:** Radar Technologies have been studied by researchers for the last years.
4. **Objectives of the Study:** Determination of pre-feasibility/feasibility of potential technologies that enables the detection of terrorists in forest regions.
5. **Please indicate whether you would like to be presented with alternative solution options, taking into consideration that exploring various options may reduce the depth of the study scope:** Yes
6. **NATO Priority:** -
7. **Intended Follow on to the Study:** Pre-feasibility/Feasibility of detection technologies on different platforms like armoured vehicles can be examined.
8. **Other NATO Bodies Involved in the Related Area of Work:** -
9. **Current Industrial Involvement with the Sponsor Group:** -
10. **Proposed Start Date:** 2021
11. **Desired Completion Date:** 2022
12. **Study Classification:** NATO Restricted
13. **Study Open to Partner Industries:** NATO member country industries only.
14. **Final report releasable to:** NATO members only.
15. **Sponsoring Group Point and IS Point of Contact:**

.....