

Next Gen Austere Basecamp Desiresments:

Force Protection/SCIF

Modular Secure Compartmentalized Information Facility (SCIF): Provide a rapidly deployable, modular, and fully certified SCIF in accordance with Intelligence Community Standard (ICS) 705-1, IC Tech Spec-for ICD/ICS 705, and Unified Facility Criteria (UFC) 4-010-05. A single module shall accommodate a minimum of 10-12 workstations as defined by MIL-STD-1472G Department of Defense Design Criteria Standard Human Engineering, paragraph 5.10.3 Workstation design (one workstation typically consists of two computer systems with monitors and two phones). SCIF shall be air transportable by C-130 (or equivalent). The facility should be containerized or palletized for transport and assembled/disassembled using hand/battery powered tools with 4-6 personnel within 8-12 hours and modules should have the ability to be connected together to construct larger, scalable space. Individual components shall be manliftable IAW MIL-STD-1472G, paragraph 5.8.6.3 Lifting limits, push/pull for a male and female population. Heavy equipment shall not be necessary to prepare the site and preferred that construction shall not require specialized Material Handling Equipment (MHE) (skid steer or All Terrain forklift).

Retrofit SCIF: Provide a system or tailorable solutions that can be used to retrofit an existing room or facility to meet SCIF requirements per Intelligence Community Standard (ICS) 705-1, IC Tech Spec-for ICD/ICS 705, and Unified Facility Criteria (UFC) 4-010-05. System must be able to be installed with basic hand/power tools. Individual components shall be manliftable IAW MIL-STD-1472G, paragraph 5.8.6.3 Lifting limits, push/pull for a male and female population.

Retrofit Anti-terrorism/Force Protection (AT/FP): Provide tailorable solutions to retrofit an existing or government leased facility to provide blast and ballistic protection IAW STANAG 2280 protection levels. Intent is to meet requirements in an existing or leased facility when sufficient standoff cannot be attained. Solutions must be able to be installed with basic hand/power tools. Individual components shall be manliftable IAW MIL-STD-1472G, paragraph 5.8.6.3 Lifting limits, push/pull for a male and female population.

Questions:

SCIF:

1. Does a rapidly deployable capability exist or is currently employed that can provide SCIF requirements per ICS 705-1 and UFC 4-010-05?
2. Can the solution be assembled/maintained by troop labor? Are there unique training requirements? If so, please provide costs.
3. Level of security?
4. Type of transportation?
5. Shipping weight and volume?
6. Site prep required?
7. System dimensions?
8. Recovery/reuse capability?
9. Weather/UV performance?
10. Manufacturing capacity/lead time?
11. Time to construct (per linear/square foot)?
12. Equipment required? MHE? Construction?
13. Commercially available?
14. Weight per linear/square foot?

AT/FP:

1. Time to construct (per linear/square foot)?
2. Equipment required? MHE? Construction?
3. Commercially available?
4. Weight per linear/square foot?
5. Level of protection (STANAG 2280)?
6. Manufacturing capacity/lead time?
7. Level of security?
8. Type of transportation?
9. Shipping weight and volume?
10. Site prep required?
11. System dimensions?
12. Recovery/reuse capability?
13. Weather/UV performance?