

Track Line Single-Unit Return Search TSR



Track Line Single-Unit Return Search

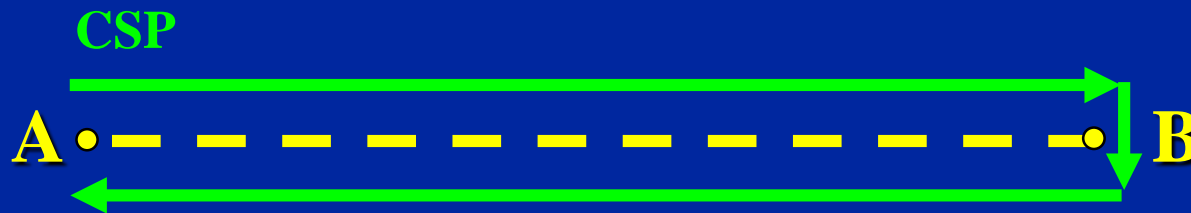
Characteristics:

- v Used when the only information available is the intended route (track) of the target
- v There is a good starting point
- v Usually consists of two search legs, one on either side of the intended route
- v SRU completes search back at the CSP

Track Line Search:

Single Unit Return

TSR



TSR Search Pattern

Track Line Single-Unit Return Search

The Search and Rescue Mission Coordinator (SMC) provides:

- v Commence Search Point (CSP)**
 - v Where you begin**
 - v Lat and Lon**
 - v Description**
- v Also, where to turn back**

Expanding Square Search

SMC also provides:

- ✓ **Track Spacing (separation)**

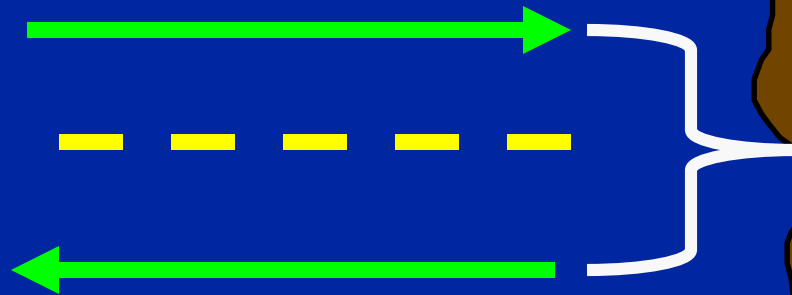
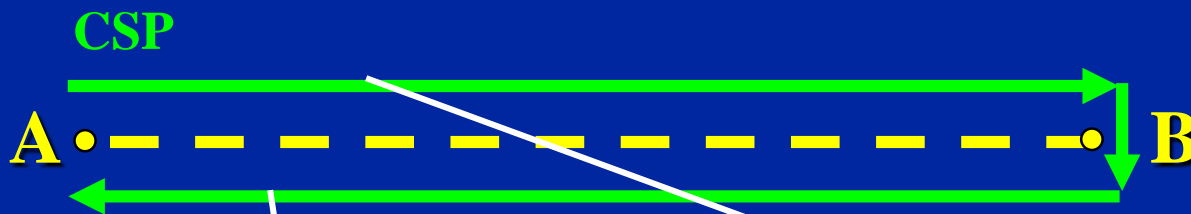
- ✓ This will be the distance between parallel search tracks

- ✓ $\frac{1}{2}$ track space will be the distance between a search track and the target's intended track

Track Line Search:

Single Unit Return

TSR



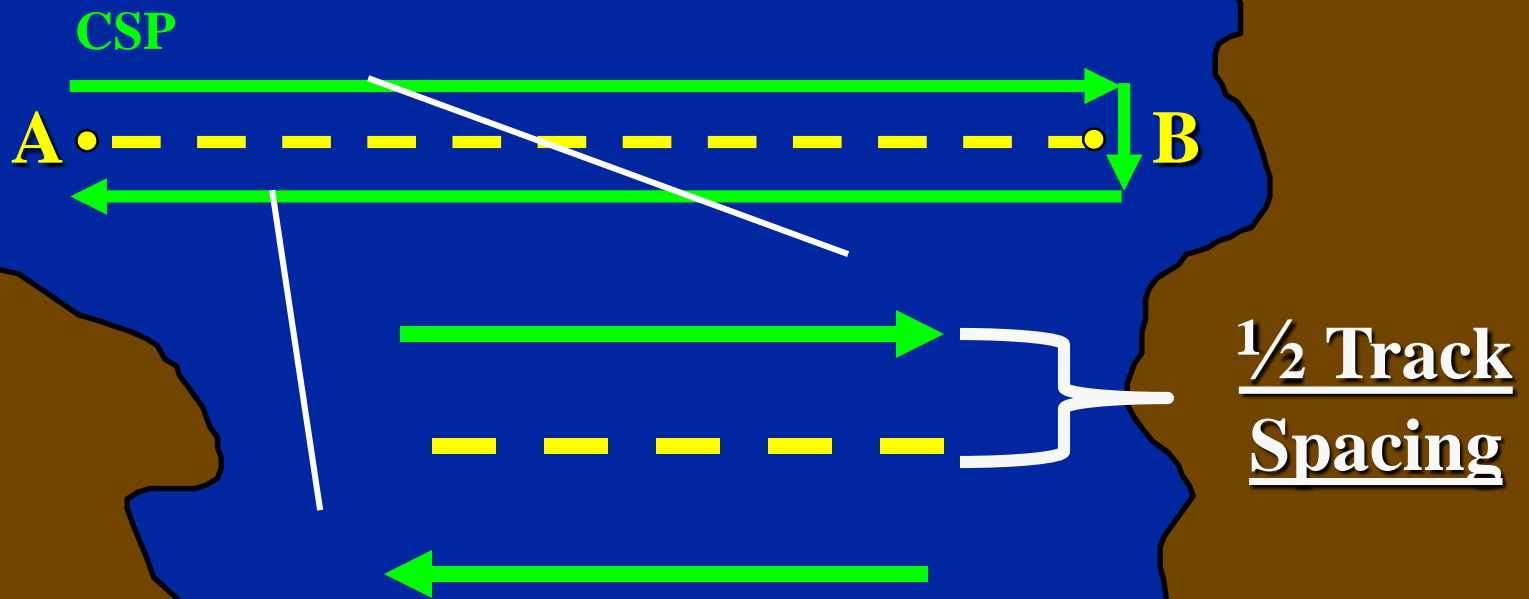
Track
Spacing

for example:
1/4 mile

Track Line Search:

Single Unit Return

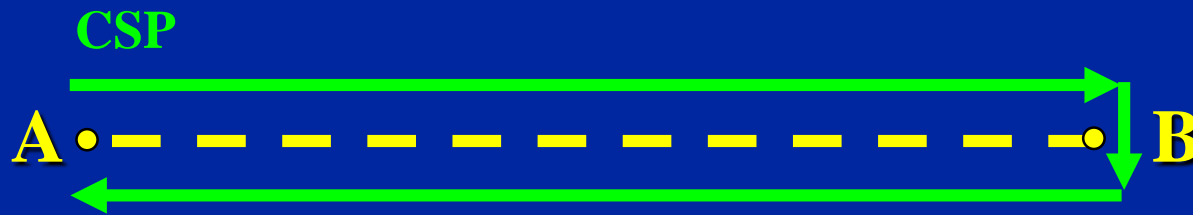
TSR



Track Line Search:

Single Unit Return

TSR



ANY QUESTIONS?

