

INITIAL PERFORMANCE ASSESSMENT STUDY GUIDE

- COMM
 - Know frequency ranges of communication assets organic to a Reconnaissance Team
 - Know propagation characteristics of field expedient and standard issue antennas
 - Know how the ionosphere can affect communications
 - Be able to assemble, load frequencies, and conduct a radio check on communications assets organic to a Reconnaissance Team
- SUPPORTING ARMS
 - Know how to transmit a call for fire
 - Know the different types of call for fire missions
 - Know what the OT factor is
 - Be able to execute call for fire
- MAPS/CHARTS/NAUTICAL NAV
 - Know the characteristics of maps/charts
 - Know how to use G-M angle
 - Know how to calculate distance, speed, and time for nautical navigation
 - Know how to derive an azimuth and distance on a nautical chart and a map
 - Know how to identify different coastlines
 - Know how to account for deviation and variation to maintain a heading
 - Be able to plot intersection and resection
 - Be able to plot a course for an amphibious insert into a BLS
 - Course legs must include “D street” and azimuth
- KNOTS
 - Know knots and their classes
 - Be able to tie knots taught at BRC
- PATROLLING
 - Know the purpose and characteristics of a WARN O
 - Know the different types of logs used during a Reconnaissance patrol and their purpose
 - Know different movement techniques utilized during a patrol and what they are used for
 - Know requirements for an OP
 - Know the definition of a Reconnaissance patrol
 - Know what Phase 3 of a reconnaissance mission and characterize when it is complete