Admin Instructions: Duty status is TDY. AETC funds travel, lodging, and per diem. The 479 OSS prearranges billeting. Reservations are held under the name "Electronic Warfare Coordinator Course" or "EWCC". EWC Course Director or Flight Commander will email attendees the reservation number prior to students arrival. Attendees are responsible for confirming billeting reservations with NAS Pensacola billeting, DSN 922-2755 or Comm (850) 452-2755. Walking to meals and lodging is impractical. Unit funding of a rental car is mandatory.

**Prerequisites:** Students must have a Top Secret/Sensitive **Compartmentalized Information** (TS/SCI) clearance and be indoctrinated for SI/TK before entering class. Classes will include Special Access material and students will be required to submit current and accurate SF86 documentation for adjudication 60 davs prior to class start date. Students will be officers (0-3 to 0-6) or select NCOs (E-5 minimum). Army students must be graduates of either 29A/290A/29E training at Ft Sill, OK. Seat priority is based on duty assignment.



**Course Description:** 

**Oualifies** electronic warfare officers to perform the duties and responsibilities of an electronic warfare coordinator (advises the combatant commander and battle staff on electronic warfare (EW) situations; makes recommendations on the use of EW assets). Training includes capabilities, limitations, and employment doctrine of hostile and friendly air defense assets; hostile and friendly EW asset employment; Integrated Air Defense Systems (IADS); and information warfare. The course contains a graduate level presentation and 1 course exercise that students must perform to complete the course.



For ARMY enrollments contact:

Nicole.a.knight2.civ@mail.mil

Course POC:

Maj <u>Aaron.mccurdy@tyndall.af.mil</u> DSN: 922-0693

## Electronic Warfare Coordinator Course (EWCC)

LENGTH: 10 training days (2 weeks) LOCATION: Pensacola NAS



Class 1402: 6 Jan - 17 Jan 2014 Class 1403: 7 Apr - 18 Apr 2014 Class 1404: 14 Jul - 25 Jul 2014