



DEPARTMENT OF THE NAVY
CHIEF OF NAVAL AIR TRAINING
250 LEXINGTON BLVD SUITE 102
CORPUS CHRISTI TX 78419-5041

Canc frp: Aug 13

CNATRANOTE 1542
N711
25 JUL 12

CNATRA NOTICE 1542

Subj: AEROSPACE MEDICINE SPECIALIST (AMS) FIXED-WING CURRICULUM
FOR CLASS 2013-1, 2013-2, AND 2013-3

Ref: (a) CNATRANOTE 1542.155C
(b) CNATRANOTE 1550.6E

Encl: (1) FY 2013 AMS Fixed-Wing Course Flow Diagram

1. Course data: Utilize reference (a) with Course ID Number (CIN): AMS - Aero Med Spec, Q-2A-0172; Course Data Processing Code (CDP): 07WZ (VT-10) for the Aerospace Medicine Specialist (AMS) training.

a. Due to the unique nature and time constraints of this course, the Time-to-Train (TTT) calculations contained in reference (b) are modified, for this syllabus only, as follows:

(1) Training days required (academic) (Ta) = Curriculum hours (Ch)/6.6 (actual average academic day).

(2) Training days corrected for weather (Tw) shall be rounded up to the nearest whole day.

b. Course length: 24.0 Training Days, 37.3 Calendar Days, 5.3 Calendar Weeks.

c. Course Hours: 93.1 (Ground Training), 11.5 (Flight Support), 4.7 (Simulator), 7.5 (Aircraft)

2. To meet this requirement, the following events contained in reference (a), Primary and Intermediate Tracks, shall constitute the course of instruction for the AMS Fixed-Wing Curriculum: G0101-10, G0201-3, G0301-3, G0401, G1101-14, G1201-13, G1301-14, C0101-5, C1001, C2001-2, I2001, C4001-2, I4001, and F5001 or I4002. Those events not listed above in the Primary and Intermediate Course flow will be administratively waived in order to accomplish the AMS Fixed-Wing Exposure training. The following non-syllabus events shall be included as Ground

Training in TTT calculations: Student Admin (.5 hrs), TRANET Setup (.5 hrs) and Flight Gear Issue (1.0 hrs).

3. Grading: Students must receive a passing grade on all academic tests to proceed. For all simulator and flight events General Knowledge/Procedures shall be graded to a Maneuver Item File (MIF) of "3+". Remaining graded items will be demonstrated by the instructor pilot and receive a MIF of "1". Students should be given the opportunity to attempt to perform all maneuvers practicable at the discretion of the instructor pilot.

4. This syllabus is designed to provide exposure to basic fixed-wing flight familiarization, instruments, night, and formation. Note: AMS students shall be exposed to aerobatic flight maneuvers during event C4001. Aerobatic Flight shall be a discuss item on C4001. I4002 may be substituted for F5001 as required for weather or instructor availability. Night requirement may be completed on C4002 or I4001 (or I4002 if substituted for F5001).

5. Point of Contact: LCDR Rob Tidball, N711 at DSN 861-1597, (361) 961-1597 or email at robert.h.tidball@navy.mil.

6. Cancellation Contingency. This notice shall remain in effect for one year, until superseded by an updated Notice with the same subject, or cancelled by instruction.

C. HOLLINGSWORTH
Chief of Staff

