II.L. Navigation Aids and Radar Services

References: FAA-H-8083-3; FAA-H-8083-15; AIM

Objectives  The student should develop knowledge of the elements related to the navigation systems and radar services provided by ATC as required in the PTS.

Key Elements  1. VOR  
2. GPS  
3. Radar Services

Elements  1. VOR/VORTAC  
2. Satellite Based Navigation  
3. Radar Services and Procedures

Schedule  1. Discuss Objectives  
2. Review material  
3. Development  
4. Conclusion

Equipment  1. White board and markers  
2. References

IP’s Actions  1. Discuss lesson objectives  
2. Present Lecture  
3. Ask and Answer Questions  
4. Assign homework

SP’s Actions  1. Participate in discussion  
2. Take notes  
3. Ask and respond to questions

Completion Standards  The student will understand the operation of different navigation systems as well as their use in the airplane. The student also will understand and be able to utilize the radar services provided by ATC.
Instructors Notes:

Introduction:

Attention
Interesting fact or attention grabbing story
Understanding this will greatly decrease your chances of getting lost and provide more services for use.

Overview
Review Objectives and Elements/Key ideas

What
This lesson discusses the different navigation systems in use as well as radar services provided by ATC when in radar coverage and with established communication.

Why
It is important to understand how the navigation systems function in order to properly use them. It also is important to know the services provided by ATC to pilots.

How:

1. VOR/VORTAC (Very High Frequency Omnidirectional Range)

   A. Three types of VORS
      i. VOR – The VOR by itself, provides magnetic bearing information to and from the station
      ii. VOR/DME – When DME (Distance Measuring Equipment) is also installed with the VOR
      iii. VORTAC – When military tactical air navigations (TACAN) equipment is installed with a VOR
         a. DME is always an integral part of a VORTAC

   B. What is it?
      i. Omni means all
         a. An omnidirectional range is a VHF radio transmitting ground station that projects straight line courses (or radials) from the station in all directions
            • It can be visualized from the top as being similar to the spokes from the hub of a wheel
      ii. The distance the radials are projected depends on the power output of the transmitter
      iii. The radials projected are referenced to magnetic north
         a. Thus, a radial is defined as a line of magnetic bearing extending outward from the VOR station
         b. The accuracy of course alignment with radials is considered to be excellent (within ± 1°)
      iv. VOR ground stations transmit within a VHF frequency band of 108.0 – 117.95 MHz
         a. Because the equipment is VHF, the signals transmitted are subject to line-of-sight restrictions
            • Therefore, range varies in direct proportion to the altitude of the receiving equipment
      v. VORS are classed according to operational use in 3 classes with varying normal useful ranges:
         a. T (Terminal); L (Low Altitude); H (High Altitude)

<table>
<thead>
<tr>
<th>Class</th>
<th>Altitudes</th>
<th>Radius (Miles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>12,000’ and Below</td>
<td>25</td>
</tr>
<tr>
<td>L</td>
<td>Below 18,000’</td>
<td>40</td>
</tr>
<tr>
<td>H</td>
<td>Below 14,500’</td>
<td>40</td>
</tr>
<tr>
<td>H</td>
<td>14,500 – 17,999’</td>
<td>100</td>
</tr>
<tr>
<td>H</td>
<td>18,000’ – FL 450</td>
<td>130</td>
</tr>
</tbody>
</table>
C. VOR Checks
   i. The best assurance of maintaining an accurate VOR receiver is periodic checks and calibrations
      a. Not a regulation for VFR flight
   ii. Checks (checkpoints are listed in the A/FD)
      a. FAA VOR Test Facility (VOT)
      b. Certified Airborne Checkpoints
      c. Certified Ground Checkpoints located on airport surfaces
      d. Dual VOR check
   iii. Verifies the VOR radials the equipment receives are aligned with the radials the station transmits
   iv. IFR tolerances required are ± 4° for ground checks and ± 6° for airborne checks

D. Using the VOR
   i. Identifying It
      a. Station can be identified by its Morse code identification or a voice stating the name and VOR
      b. If the VOR is out of service, the coded identification is removed and not transmitted
         • It should not be used for navigation
      c. VOR receivers have an alarm flag to indicate when signal strength is inadequate
         • The plane is either too far or too low and is out of the line-of-sight of the transmitting signal
   ii. There are 2 required components for VOR radio navigation
      a. The ground transmitter and the receiver
         • The ground transmitter is at a specific position on the ground and transmits on an assigned frequency
         • The airplane equipment includes the receiver with a tuning device and a VOR instrument
            a. The navigation instrument consists of:
               1. An OBS (Omni bearing Selector), referred to as the course selector
               2. A CDI (Course Deviation Indicator) Needle
               3. A To/From Indicator
      b. The course selector is an azimuth dial that is rotated to select a radial
         • In addition, the magnetic course TO or FROM the station can be determined
      c. When the OBS is rotated, the CDI moves to show the position of the radial relative to the plane
      d. If OBS is rotated to center the CDI, the radial (magnetic course FROM the station) or its reciprocal (magnetic course TO the station) can be found
      e. The CDI will also move to the right or left if the airplane is not on the selected radial
   iii. TO and FROM
      a. By centering the needle, either the course “FROM” or “TO” the station will be indicated
      b. If the flag displays “TO,” and the course is flown, the airplane will fly to the station
         a. The To flag will be displayed ± 90° of the radial you are currently on
         b. EX: If you are on the 090° radial, the 360°-180° radials will indicate a To flag, the other half of the circle will indicate From
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E. Tracking with VOR
   i. Tune the VOR frequency and check the identifiers to verify the desired VOR is being received
   ii. Rotate the OBS to center the CDI with a “TO” indication
      a. If centered with a “FROM” indication, rotate 180°
      b. From indicates the radial we are on, TO indicates TO the station
   iii. Turn to the heading indicated on the VOR azimuth dial or course selector
        a. This will track directly to the station in a no wind situation
   iv. If there is a crosswind, and heading is maintained, you will drift off course
        a. If the crosswind is from the right, the airplane will drift to the left of course
        b. To return to the desired radial, the heading must be altered to the right
        c. When centered, the airplane is on the selected course, now it must be crabbed into the wind (right of course)
           a. This will establish wind correction (the amount necessary will depend on the wind strength)
           b. Trial and error will establish the necessary heading to maintain the desired track
           c. If you have a GPS, use the aircraft track to determine when the aircraft is tracking the desired course (this eliminates the trial and error)
   v. Upon arriving, and passing the VOR station, the “TO” indication will change to a “FROM” indication
      a. Generally, the same procedures apply for tracking outbound as inbound
         i. If the intent is to continue on the same heading the course selector shouldn’t be changed
         ii. If tracking outbound on a different course, the new course must be set into the selector
            a. Turn to intercept this course and track the same as previously discussed
   vi. Reverse Sensing
      a. If flying toward a VOR with a FROM indication, the CDI will indicate opposite the direction it should (this does not apply to an HSI, it will not reverse sense)
      b. If the plane drifts to the right of course, the needle will move right, or point away from the radial
      c. And vice versa (from a station with a TO indication and opposite drift indications)

F. VOR Tips
   i. Positively identify the station by its code or voice identification
   ii. Remember, VOR signals are line-of-sight
   iii. When navigating TO, determine the inbound course and use it (Don’t reset the course, correct for drift)
   iv. When flying TO a station always fly the selected course with a TO indication
   v. When flying FROM a station always fly the selected course with a FROM indication

2. Satellite Based Navigation
A. Satellite based navigation systems include
   i. GPS (Global Positioning System), WAAS (Wide Area Augmentation System), LASS (Local Area Augmentation System)
B. GPS
   i. The GPS system is composed of 3 major elements
      a. The Space Segment
         • Composed of a constellation of 31 satellites approximately 11,000 NM above the earth
            a. The US is committed to maintain 24 operational satellites 95% of the time
            b. Arranged so at anytime, 5 are in view to any receiver (4 are necessary for operation)
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A. Navigation

- Each satellite orbits the Earth in approx 12 hrs
  - Equipped with highly stable atomic clocks and transmit a unique code/nav message
- The satellites broadcast in the UHF range (meaning they are virtually unaffected by weather)
  - Although they are subjected to line-of-sight references
    1. Must be above the horizon (as seen by the antenna) to be usable for navigation

b. The Control Segment

- Consists of a master control station, 5 monitoring stations, and 3 ground antennas
- The monitoring stations and ground antennas are distributed around the earth to allow continual monitoring and communications with satellites
  - Updates/corrections to the nav message broadcast are uplinked as the satellites pass over the ground antennas

c. The User Segment

- Consists of all components associated with the GPS receiver
  - Range from portable, hand-held receivers to those permanently installed in the plane
- The receiver utilizes the signals from the satellites to provide:
  - Positioning, velocity, and precise timing to the user

ii. Solving for Location

- The receiver utilizes the signals of at least 4 of the best positioned satellites to yield a 3D fix
  - 3D - Latitude, longitude, and altitude
  - Using calculated distance/position info from the satellite, the receiver calculates its location

iii. Navigating

- VFR navigation with GPS can be as simple as selecting a destination and tracking the course
- GPS Tracking
  - Course deviation is linear - there is no increase in sensitivity when approaching a waypoint
- It can be very tempting to rely exclusively on GPS, but never rely on one means of navigation

C. WAAS

i. Satellite based augmentation system that improves GPS signals for use in precision approaches
  - Augments the basic GPS satellite constellation with additional ground stations/enhanced info transmitted from geostationary satellites
ii. Worst case, WAAS accuracy is approximately 25 feet 95% of the time
iii. Like GPS, WAAS includes the Space, Control, and User Segments

D. LAAS

i. Satellite based augmentation system that improves GPS signals for use in precision approaches
ii. Functions similar to WAAS but relies more on ground stations for signal correction/improvement
iii. Considered to be less cost effective than WAAS
iv. Considered to be capable of handling Category III instrument approaches

3. Radar Services and Procedures

A. ATC facilities provide a variety of services to participating VFR aircraft on a workload permitting basis

i. You must be able to communicate with ATC, be within radar coverage and be radar identified

ii. Services provided include:

  a. VFR radar traffic advisory service (Flight Following) and safety alerts
  b. Vectoring (when requested)
  c. Terminal Radar Programs (TRSA) – To separate all participating VFR aircraft and IFR traffic
  d. Radar assistance to lost aircraft
  e. Class C services include separation between IFR/VFR and sequencing of VFR traffic to the airport
  f. Class B services include separation based on IFR, VFR and/or weight and sequencing VFR arrivals
Conclusion:
Brief review of the main points
When navigating with a VOR and you wish to head toward the station ensure the flag indicates “TO” and follow the indicated heading. When it is necessary to track away from the station, ensure the flag indicates “FROM” and follow the heading indicated. Failing to do this could result in reverse sensing (not applicable to an HSI). GPS is a satellite based system that used for navigation. WAAS and LAAS are also satellite based navigation systems but they augment the GPS system with ground based stations allowing for more precise location information as well as vertical guidance. The radar services provided by ATC can be very helpful in almost any flight.

PTS Requirements:
To determine that the applicant exhibits instructional knowledge of the elements related to navigation systems and radar service by describing:
1. One ground-based navigational aid (VOR/VORTAC, NDB, and DME).
2. Satellite-based navigation aids.
3. Radar service and procedures.
4. Global positioning system (GPS).