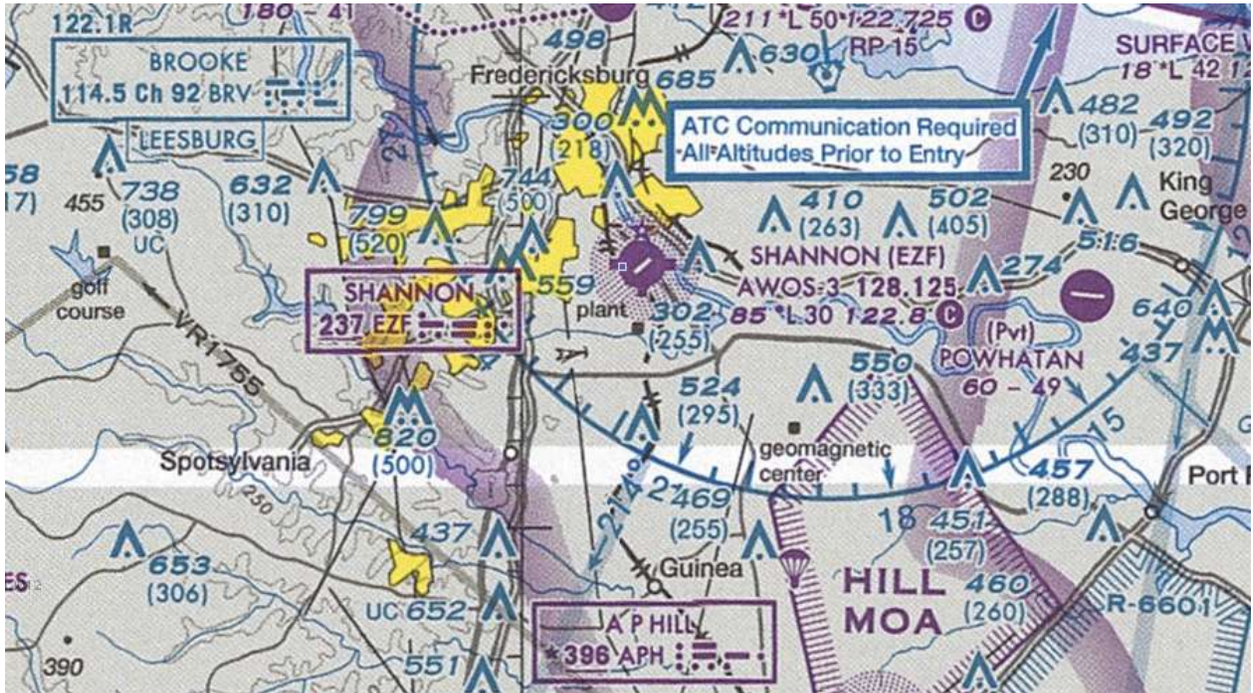


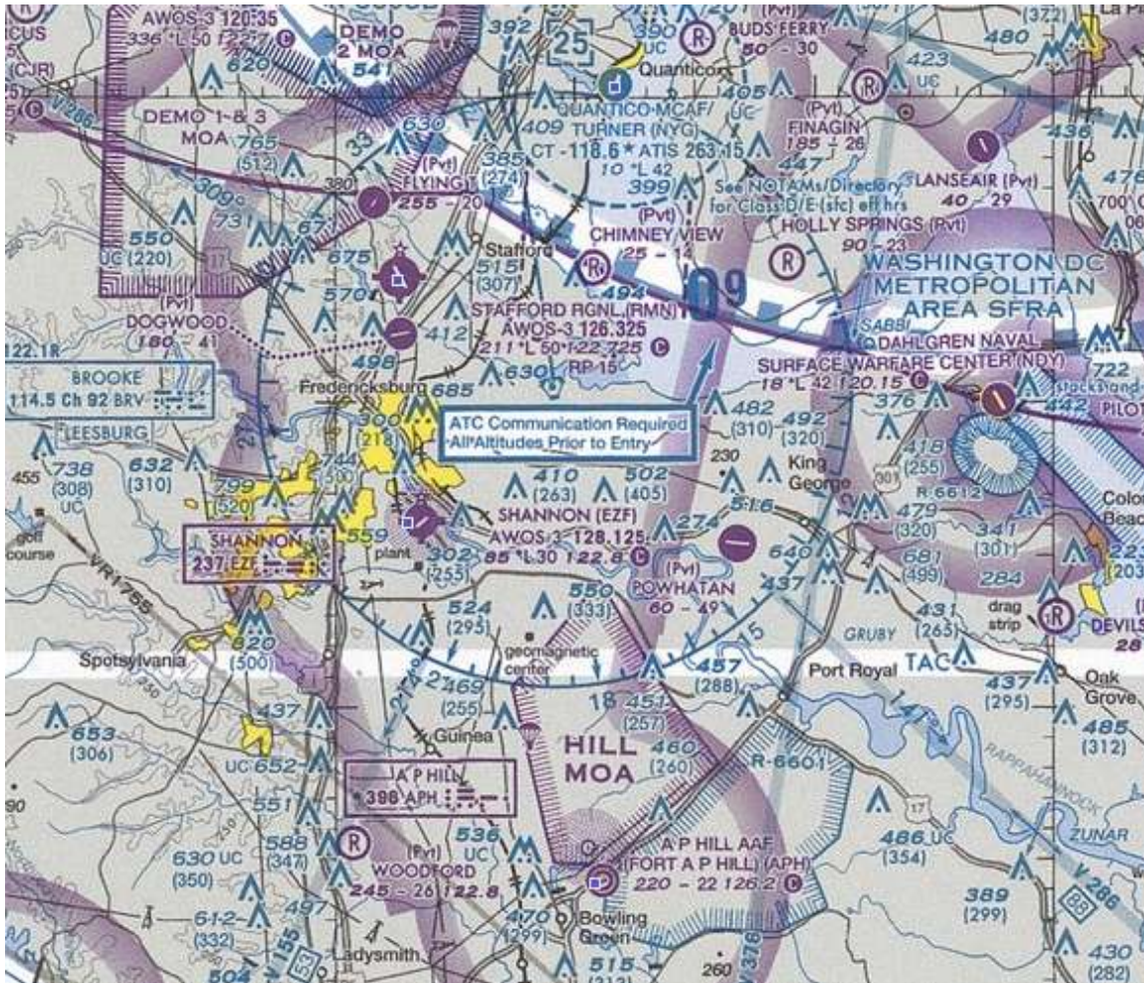
TERMINAL NAVIGATION AND AERONAUTIC CHARTS (36)

Use the attached BALTIMORE-WASHINGTON VFR TERMINAL AREA CHART (and it's Legend) to answer the following questions

Close-up Shannon Airport



Shannon Airport, Brooke VOR and Radials



1. (2 pts)
What is the ICAO Identifier for SHANNON Airport (see lower left of chart)

2. (2 pts)

How many runways does SHANNON Airport have

3. (2pts)

What Direction (e.g. North/South, North-west/South-east) is the runway(s)?

4. (2pts)

What is the Length of the runway(s)?

_____ feet

5. (2pts)

What class airspace surrounds SHANNON Airport?

6. (2pts)

What is the elevation at SHANNON Airport?

_____ feet

7. (2pts)

What type of (enroute) navigation aid is located *at* SHANNON Airport?

- A. VOR only.
- B. NDB only.
- C. VORTAC
- D. VOR/DME

8. (2pts)

What frequency should be tuned on the aircraft navigation radio to receive signals from the navigation aid is located *at* SHANNON Airport?

9. (2pts)

What frequency should be tuned on the aircraft voice radio to make communicate on the UNICOM channel *at* SHANNON Airport?

10. (6pts)

Name 3 landmarks in the vicinity of SHANNON airport?

(1) _____

(2) _____

(3) _____

11. (2pts)

What type of (enroute) navigation aid is BROOKE (located directly north-east of SHANNON Airport)?

- A. VOR only.
- B. NDB only.
- C. VORTAC
- D. VOR/DME

12. (2pts)

What frequency must be tuned to receive signals from BROOKE (enroute) navigation aid?

_____ mHz

13. (2pts)

What is the name of the airway on the 141° radial from BROOKE?

- A. V-155.
- B. V-286.
- C. V-128
- D. V-453

14. (2pts)

What is the name of the airway on the 214° radial from BROOKE?

- A. V-155.
- B. V-268.
- C. V-128
- D. V-453

15. (2pts)

What is the distance in nautical miles between BROOKE and the next navigation aid (not shown) on the 141° radial from BROOKE?

_____ nm

16. (2pts)

What is the name of the intersection on the 141° radial from BROOKE that intersects with the V-376 airway used for approach to Washington?
