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
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 located at SHANNON Airport?
_________________

9. (2pts)
What frequency should be tuned on the aircraft voice radio to 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 northeast 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 141º 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 214º 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 141º radial from BROOKE?

____________ nm

16. (2pts)

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

___________________