## **SCOUT FLIGHT INFORMATION – SCOUT PRACTICE #1**

**Location of take-off: Naval Air Station Sand Point** 

Aircraft Heading: 181°

Aircraft Speed: 114 m/s

**Duration of Flight Before Crashing: 2 minute, 14 seconds** 

## **SCOUT FLIGHT INFORMATION – SCOUT PRACTICE #2**

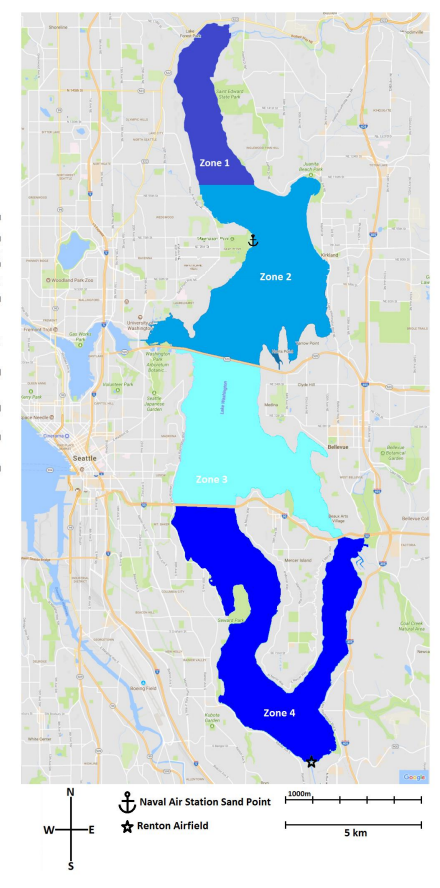
Location of take-off: Renton Airfield

Aircraft Heading: 342°

Aircraft Speed: 119 m/s

**Duration of Flight Before Crashing: 1 minute, 53 seconds** 

# **SCOUT Class**



### **ANSWER – SCOUT PRACTICE #1**

**Location of take-off: Naval Air Station Sand Point** 

Aircraft Heading: 181°

Aircraft Speed: 114 m/s

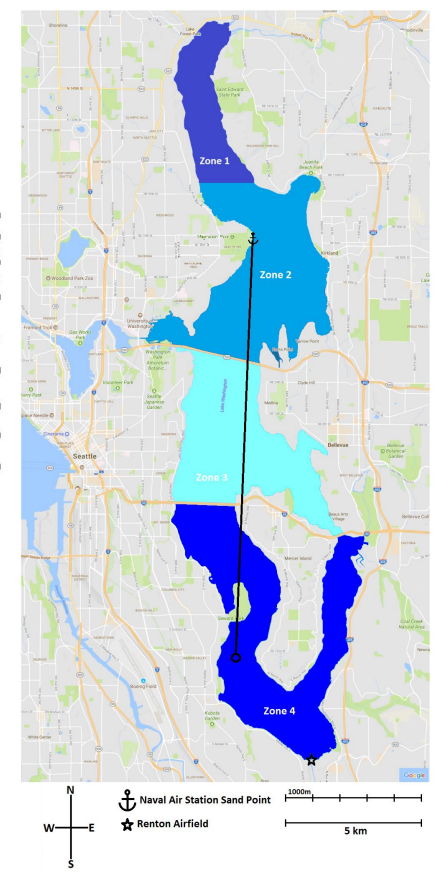
**Duration of Flight Before Crashing: 2 minute, 14 seconds** 

### **Solution:**

15,276 meters = 15.3 km traveled in direction 181°.

## Zone 4

# **SCOUT Class**



## ANSWER – SCOUT PRACTICE #2

Location of take-off: Renton Airfield

Aircraft Heading: 342°

Aircraft Speed: 119 m/s

**Duration of Flight Before Crashing: 1 minute, 53 seconds** 

## **Solution:**

13,447 meters = 13.4 km traveled in direction 342°.

## Zone 3

# **SCOUT Class**

