

## Training Exercise #2 – Calculating Aircraft Distances

Name: \_\_\_\_\_ Date: \_\_\_\_\_

In your role as an air traffic controller, you will need to be proficient at calculating straight line distances between cities (airports) using a variety of map scales. This exercise will help you practice these important skills. Complete this exercise and **submit** it to your teacher.

Your teacher will tell you what atlas map to use in completing this exercise. All the cities are in North America.

| <i>From</i>     | <i>To</i> | <i>Distance in Kilometers</i> |
|-----------------|-----------|-------------------------------|
| 1. Los Angeles  | Toronto   |                               |
| 2. Dallas       | Toronto   |                               |
| 3. Mexico City  | Toronto   |                               |
| 5. Vancouver    | Toronto   |                               |
| 6. Winnipeg     | Toronto   |                               |
| 7. Halifax      | Toronto   |                               |
| 8. Havana       | Toronto   |                               |
| 9. Montreal     | Toronto   |                               |
| 10. Honolulu    | Toronto   |                               |
| 11. Panama City | Toronto   |                               |
| 12. Chicago     | Toronto   |                               |
| 13. Acapulco    | Toronto   |                               |
| 14. Reykjavik   | Toronto   |                               |
| 15. Iqualit     | Toronto   |                               |