Driving Directions from the Florida State University Main Campus (Love Building) to the Ocean-Atmospheric Prediction Studies (COAPS):

Approximately 3.7 miles / 11 minutes driving time.

<table>
<thead>
<tr>
<th>A. Starting Address (Love Building – FSU Main Campus):</th>
<th>B. Ending Address (COAPS):</th>
</tr>
</thead>
<tbody>
<tr>
<td>1017 Academic Way&lt;br&gt;Tallahassee, FL 32306&lt;br&gt;(850) 644-6205</td>
<td>2035 E. Paul Dirac Drive&lt;br&gt;R.M. Johnson Building, Suite 200&lt;br&gt;Tallahassee, FL 32310&lt;br&gt;(850) 644-4581</td>
</tr>
</tbody>
</table>
1. Head **northwest** on **Academic Way**, then take the 2\textsuperscript{nd} left onto **W Call St**.

2. After **0.1 miles**, when **W Call St** turns to the left (northwest), continue **straight** onto **Chieftan Way**.

3. After **0.5 miles**, just before you reach the FSU stadium, Cheiftan Way becomes **Champions Way**. Continue on **Champions Way** as it curves around the stadium.

4. At the south end of the stadium, exit the FSU campus and turn **left** onto **Stadium Drive**.

5. Drive **0.2 miles** on **Stadium Drive**, then take the 1\textsuperscript{st} right (south) onto **N Lake Bradford Rd**.

6. Continue on **N Lake Bradford Rd** for **0.8 miles**. After you pass under the railroad bridge, turn **right** at the second traffic light onto **Levy Ave**.

7. Drive **west** on **Levy Ave** for **1.1 miles**.

8. When **Levy Ave** ends, turn **left** onto **E Paul Dirac Dr** (see Innovation Park map).

9. Continue ~**200 yards** on **E Paul Dirac Dr**, then turn **left** onto **Pottsdamer St**.

10. Turn **right** at the 2\textsuperscript{nd} parking lot entrance on your right.

11. **Park** at the 2\textsuperscript{nd} building complex on your right, at the **R.M. Johnson Bldg** (see photo on next page). COAPS is on the **second floor** of the **R.M. Johnson Bldg**. If you need additional directions, please call (850) 644-4581.
Innovation Park Map

Key
1. National High Magnetic Field Laboratory
2. Morgan Building
3. Johnson Building
4. Sliger Building
5. Shaw Building
6. FSU Research Foundation - A
7. FSU Research Foundation - B
8. Materials Research Building
9. FSU/FSU College of Engineering
10. WFSU Public Broadcasting Studios