Study Design Update

- Evaluate existing warehouse population
- 500 business surveys
- Classify different types of warehouses based on survey responses
- Trip counts at ~50 warehouses
- Determine trip rates for different types of high-cube warehouses
- Develop simple predictive model (depending on results from previous work)
Warehouse Population Update

- Received warehouse population data
- Recommendation from TWG
- Data provided by SCAG from 2010 report

<table>
<thead>
<tr>
<th>County</th>
<th>Building Size (1,000 square feet)</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>100-250</td>
<td>250-500</td>
</tr>
<tr>
<td>LA</td>
<td>881</td>
<td>250</td>
</tr>
<tr>
<td>OR</td>
<td>123</td>
<td>24</td>
</tr>
<tr>
<td>RV</td>
<td>193</td>
<td>118</td>
</tr>
<tr>
<td>SB</td>
<td>292</td>
<td>203</td>
</tr>
<tr>
<td>Total</td>
<td>1489</td>
<td>595</td>
</tr>
<tr>
<td>Percent</td>
<td>65%</td>
<td>26%</td>
</tr>
</tbody>
</table>
Update on Business Survey

- Compiling list of warehouses for Business Survey
  - Approximately 250 warehouses to date
  - Goal is 500 warehouses

- Objective of Business Survey is to:
  - Gather truck trip data for individual warehouses and
  - Gather “additional information” to estimate truck trips

- Questionnaire for Working Groups for Business Survey
  - Focus on “additional information”

- Will complete Business Survey with Working Groups input
Other Updates

- Received “new” NAIOP study
  - Requesting NAIOP presentation for next meeting
- AQMD staff warehouse visits