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Computational Mechanics Research
and Support for Aerodynamics and Hydraulics
at TFHRC, Year 3 Quarter 2 Progress Report

by
S.A. Lottes\(^1\), C. Bojanowski\(^1\), J. Shen\(^2\), and Z. Xie\(^2\)
\(^1\) Transportation Research and Analysis Computing Center (TRACC)
Energy Systems Division, Argonne National Laboratory
\(^2\) Turner-Fairbank Highway Research Center

submitted to
Kornel Kerenyi\(^1\) and Harold Bosch\(^1\)
\(^1\) Turner-Fairbank Highway Research Center

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1. Introduction and Objectives

The computational fluid dynamics (CFD) and computational structural mechanics (CSM) focus areas at Argonne’s Transportation Research and Analysis Computing Center (TRACC) initiated a project to support and compliment the experimental programs at the Turner-Fairbank Highway Research Center (TFHRC) with high performance computing based analysis capabilities in August 2010. The project was established with a new interagency agreement between the Department of Energy and the Department of Transportation to provide collaborative research, development, and benchmarking of advanced three-dimensional computational mechanics analysis methods to the aerodynamics and hydraulics laboratories at TFHRC for a period of five years, beginning in October 2010. The analysis methods employ well benchmarked and supported commercial computational mechanics software. Computational mechanics encompasses the areas of Computational Fluid Dynamics (CFD), Computational Wind Engineering (CWE), Computational Structural Mechanics (CSM), and Computational Multiphysics Mechanics (CMM) applied in Fluid-Structure Interaction (FSI) problems.

The major areas of focus of the project are wind and water effects on bridges — superstructure, deck, cables, and substructure (including soil), primarily during storms and flood events — and the risks that these loads pose to structural failure. For flood events at bridges, another major focus of the work is assessment of the risk to bridges caused by scour of stream and riverbed material away from the foundations of a bridge. Other areas of current research include modeling of the salt spray transport into bridge girders to address suitability of using weathering steel in bridges, CFD analysis of the operation of the wind tunnel in the TFHRC wind engineering laboratory, and coupling of CFD and CSM software to solve fluid structure interaction problems, primarily analysis of bridge cables in wind.

This quarterly report documents technical progress on the project tasks for the period of January through March 2013.
1.1. Hydraulics Modeling and Analysis Summary

Work on the modeling of incipient motion of riprap rocks continued. Initial motion of a rock may or may not lead to large displacement where a rock is transported into the downstream. When displacements do become large the mesh morphing generates negative volume cells and fails. This situation requires remeshing the domain, and that action leads to problems in preserving rock geometry. Work in resolving these issues is ongoing. Details are given in Section 2.1. CFD is being used as part of the design process for a new general purpose flume at the Turner-Fairbank hydraulics laboratory. The CFD modeling effort is concentrating on varying geometry and the use of material such as honeycomb flow straighteners to achieve an optimal uniform flow in the test section of the flume. Visualization of many of the CFD tests of ideas are shown and briefly discussed in Section 2.2.

1.2. Wind Engineering Modeling and Analysis Summary

The effort in wind engineering included model development for analysis of one truck or multiple trucks passing under Variable Message Signs (VMS), and tracking the force history on a sign from a truck wake using CFD software. The CFD and CSM software were coupled via file data exchange to provide the capability to analyze induced vibrations from the truck wake in the sign using CSM software. This work is presented in Section 3.1. The CFD model of the wind tunnel flow with furniture in the aerodynamics laboratory was compared with experimental measurements made in the laboratory. The laboratory measurements and CFD results compared very well. Details of this analysis are provided in Section 3.2.

1.3. Weathering Steel Modeling and Analysis Summary

Simulation work on weathering steel truck spray modeling was finished and the final report was completed. Based on results of the study several areas where additional modeling and analysis would provide useful insight and information were identified. These are outlined in Section 4.1.

1.4. Technology Transfer and Facility and User Support

TRACC CFD and CSM staff visited the Turner-Fairbank laboratory to view the changes and development in the experimental laboratories and to discuss progress and planned modeling and analysis work. The trip coincided with the annual Transportation Research Board meeting, which allowed TRACC CFD and CSM staff to also attend the Hydrology, Hydraulics and Water Quality TRB committee meeting and the Hydraulics Subcommittee meeting. A STAR-CCM+ training course for TRACC users was held on March 27-28 at TRACC and broadcast over the internet. It included a large number of remote participants at state DOTs and collaborating universities.
2. Hydraulics Modeling and Analysis

2.1. Onset of Rip-Rap Motion using STAR-CCM+ Coupled with LS-DYNA

Work on modeling the onset of rip-rap motion continued with enhancing the coupling between CFD software STAR-CCM+ and CSM software LS-DYNA. All the scripts developed previously for coupling were updated to handle problems encountered in the riprap motion problem. In the coupling, STAR-CCM+ (CFD) computes the pressure distribution on the surface of the stones, while LS-DYNA (CSM) computes the displacements and contact forces of the stones. An explicit coupling scheme is implemented i.e. to compute pressure on the stones, the position of the stones in the previous time step is used. The coupling is on the time step level, and not the inner iteration level. For many engineering problems this form of coupling is good enough provided that the time step between data exchange is sufficiently small. The coupling can be subdivided into following steps:

1. Import displacements from LS-DYNA (zero for the first step) to STAR-CCM+
2. Morph the mesh in STAR-CCM+ based on the new location of the stones
3. Run STAR-CCM+ for one time step
4. Export new pressure distribution on the stone surfaces in LS-DYNA format
5. Run LS-DYNA to get new displacements caused by the new pressures and calculate interaction between the stones if needed
6. Export displacements from LS-DYNA to STAR-CCM+
7. Loop until end criteria are met

The initial analysis concerned geometry presented in Figure 2.1 where only the top rock was free to move. The three others were fixed in place in the CSM simulation. The coupling procedure worked very well in the first several steps - the volume mesh in STAR-CCM+ was morphed each time a new position of the moving stone was imported. The problems occurred when the morphing distance was too big and negative volume cells were created near the surface of the displaced stone. To overcome this obstacle the java macro executing the data import and export had to be modified. An additional step of remeshing the domain was implemented. That step allowed for further motion of the stone and coupling between the solvers. Initially undetectably, after several remeshing cycles the shape of the moving stone started to degenerate. The new surface mesh that is the basis for the next time step volume mesh was constructed through extraction of the surface from the volume mesh and then remeshing from the new surface mesh. The interpolation and discretion error in surface mesh extraction appears to be constrained to bias the error in a way that does not allow the volume of the fluid domain to shrink near local surfaces. As a consequence, the moving stone shrinks in size through repeated remeshing operations. Figure 2.1 shows stages of the stone motion due to the water flow over it. The shape degeneration starts to be noticeable already in the middle row of the snapshots. A closer look at the final degenerated shape due to multiple volume meshing is shown in Figure 2.2. It was concluded that the only workaround to this problem is to preserve the stones irregular shape by wrapping the stone mesh with a large number of curves called feature curves. The meshing algorithms treat features differently from general vertices defining the position of a surface. For feature curves, the meshing algorithm tries to maintain the geometry of the curve within a much smaller tolerance than that of the surface in general. Feature curves are used primarily in initial mesh generation to maintain sharp edges and corners. The implementation of this process has begun and will be presented in the following quarterly report.
Figure 2.1 Stages in the coupled simulation for water induced stone motion

Figure 2.2 Problem with multiple remeshing without preserving geometrical features
2.2. Flume Design Modeling at TFHRC

The Hydraulics Laboratory of TFHRC is in the process of designing and building a new hydraulic testing flume. It is targeted at satisfying physical experiment demand in the coming decades. One of the crucial parts in designing the flume is the flow inlet assembly. It conditions the flow coming from the pump and produces proper flow conditions for testing. The performance of the inlet assembly must be able to yield a uniform flow within a reasonable tolerance across the test section under a variety of different Froude numbers. The performance is measured by the flow profiles at the inlet to the test section. A number of simulations were done to identify the best design approach and parameters that offer optimal performance.

Upon detailed discussions and consultation with vendors, it was determined that the pipeline should enter the inlet assembly from below. This design offers simplicity and minimizes pipeline loss. A trumpet is located between the pipeline connection and the test section to produce a smooth contraction both vertically and horizontally. The transition curve formulas and proper range of parameters are obtained from a parametric study by Hunter Rouse and M. M. Hassman. Variations were made to the parameters within the given range and to other design features, such as the pipe inlet diffuser and filters/honeycombs, to see their effects and to find the optimal combination for a multipurpose flume. The results from these variations are illustrated below:

1) Vertical transition with a trumpet profile similar to a wind tunnel design

![Image of velocity distribution and VOF contour for wind tunnel transition profile: Case 1]

Figure 2.3 Velocity distribution and VOF contour for wind tunnel transition profile: Case 1

The configuration includes porous baffle, wind tunnel trumpet profile, no honeycomb, and VOF model. The plan view in Figure 2.3 shows that the velocity distribution towards the test section on the right is not very uniform.

2) 25% vertical reduction of horizontal trumpet transition
The vertical distance of horizontal transition is reduced by 25% of the original dimension in order to avoid the separation zone and velocity gradient (Figure 2.4). Three sub-cases were simulated: (a) Without honeycomb, (b) With honeycomb, and (c) with the diffuser positioned closer to left end of the flume with honeycomb.

![Figure 2.4 Dimensions sketch for 25% reduction of vertical transition](image)

**a. Without honeycomb**

![Figure 2.5 Velocity magnitude contour without honey comb: case 2a](image)

**b. With honeycomb**

![Figure 2.6 Velocity magnitude contour with honey comb: case 2b](image)

**c. Closer position of diffuser to left end of flume with honeycomb**
Figure 2.7 Velocity magnitude contour with the changed position of pipe diffuser: case 2c

3) 50% vertical reduction of horizontal trumpet transition

a. Without honeycomb

Figure 2.8 Velocity magnitude contour without honeycomb: case 3a

b. With honeycomb

Figure 2.9 Velocity magnitude contour with honeycomb: case 3b

c. Closer position of diffuser to left end of flume with honeycomb

Figure 2.10 Velocity magnitude contour with the changed position of pipe diffuser: case 3c
4) 25% vertical reduction of horizontal trumpet transition with changing from wind tunnel profile to cubic polynomial curve

   a. With the same position of pipe diffuser as case 2a or 2b

   b. With longer honeycomb and the same position of diffuser as case 2-c
5) Shorter diffuser (other configuration kept the same as case 4a)

6) New concept diffuser

The new concept diffuser case has a spiral wall profile in the left end and more complicated pipe diffuser profile.

   a. With spiral left-end-wall profile (without honeycomb)
Figure 2.14 Velocity magnitude contour and velocity vector for spiral wall profile: Case 6a

b. With spiral left-wall profile (with honeycomb)

Figure 2.15 Velocity magnitude contour and velocity vector for spiral wall profile: case 6b

7) Porous media cage diffuser with 8 cm of thickness (with wider honeycomb and closer position of diffuser)
The methodology for analyzing uniformity of flow in flume is significant to select the correct design.

Based on the observations of the numerical simulations, an adequately stable and horizontal free surface occurs at the box region beginning at a location 1.5 m from the end of the transitional trumpet and ending at a location 0.5m from the outlet as shown in Figure 2.17. Future plans are to analyze 10-15 vertical sections along the x axis in the box region for each case simulated, and select one position as the standard so that statistical measures of flow uniformity for different cases can be compared at the same standard position. The unsteady analysis will be done for a time period of 10 to 20 s at 1 s intervals.

I. Selection of analysis methods

a. Standard deviation

Standard deviation shows how much variation there is for a variable from the average values, which is a simple and effective method to analyze the uniformity of flow. For our case, the standard deviation is calculated over the area of a cross section of the channel (surface area in STARCCM+):
\[ \sigma = \sqrt{\frac{\sum_f (\varphi_f - \bar{\varphi})^2 A_f}{\sum_f A_f}} \]  

2.4.1

where \( \bar{\varphi} \) is the surface average of physical parameter \( \varphi_f \) (velocity magnitude in this case). \( A_f \) is the area.

b. Surface uniformity index (STARCCM+)

The other method uses the surface uniformity index based on the following formula,

\[ \sigma_* = 1 - \frac{\sum_f |\varphi_f - \bar{\varphi}| A_f}{2 \bar{\varphi} \sum_f A_f} \]  

2.4.2

which describes the distribution of a certain quantity on one surface. If the physical parameter on one surface is distributed uniformly, the value of \( \sigma_* \) is 1. The design that gives the surface uniformity index closest to unity is considered having the best performance using this criterion.

The statistical analysis for the flow uniformity based on the finished simulation will be presented in a future report.
3. Wind Engineering Modeling and Analysis

3.1. Analysis of Sign Vibration Due to Passing Trucks

3.1.1. Literature Review

In this quarter work on analysis of vibration of cantilevered Variable Message Signs (VMS) built over highways was continued with the main focus on finding a representative loading pattern on the sign box caused by a passing truck. The research on this subject may be dated back to the late 1970’s, although the focus was on regular cantilever signs and not VMS, which were not in use at that time. Nonetheless, for the purpose of finding the pressure on the surfaces of any of these signs they can be treated the same way. Although a lot more work has been performed in the area of highway sign vibration here we focus only on the part of it that pertains to the analysis of pressure due to passing trucks.

The first thorough report on this subject was published by Creamer et al. in 1979 [1]. It pertained to experimental testing of three cantilevered structures instrumented with strain gauges on the sign supporting truss. Response of the signs to excitation of the sign vibration in horizontal and vertical directions was analyzed to estimate natural frequencies of the signs and damping ratio (which varied between 0.49 to 0.70 % of critical damping for vertical motion and from 0.57 to 0.77 % of critical damping for horizontal motion). The pressure acting on the sign surfaces and the light fixtures wasn’t analyzed directly. It was back calculated from the measured strains with the assumption of a triangular impulse function with duration of 0.375 s and a peak of 1.23 psf (58.89 Pa) at 0.125 sec, as shown in Figure 3.1. A linear decrease of pressure with the height was assumed. The values for the impulse function were adjusted until calculated member forces matched the forces obtained based on strains measured in the field tests.

![Figure 3.1](image-url) Shape of the impulse function assumed by Creamer et. al [1].

Another study was conducted by professors of North Carolina State University in Raleigh and concerned vibrations of four cantilevered highway sign structures [2]. The work consisted of field testing as well as wind tunnel modeling. In the field whole signs were investigated. In the wind tunnel testing, the investigation focused primarily on the trusses without the sign plate. The truss showed high susceptibility to the vortex shedding induced vibrations. When an attempt was made to attach the sign...
plate, the wind tunnel couldn’t develop high enough wind speed to induce similar vibrations. Finite
element analysis was also conducted aiming to study the vibrations of the sign caused by vortex
shedding induced loading indicating that the stresses in the structure were negligible. Buffeting wind
response was also tested with a fluctuating component of the wind velocity formed by a sine function
with frequencies in range from 0.35 to 9.1 Hz, covering several of the first natural frequencies. The
report suggested that this load may cause large stresses in the structure.

One of the cantilevered highway sign structures in the field was instrumented with hot film anemometer
patches to investigate truck-induced gust loading. The researchers determined that the maximum
pressure recorded on the sign due to truck-induced gusts was 1.41 psf (67.5 Pa). It was concluded that
both box-type medium duty trucks and large semi/tractor-trailer trucks produced a similar response on
the cantilevered highway sign structure. The report concluded from both the experimental testing and
analytical modeling that the vibrations of the cantilevered highway sign structure due to truck-induced
gusts did not result in stress levels that would damage the structure. The experimental testing
determined also aerodynamic damping in the horizontal mode of vibration to be 1.17 % of critical and in
vertical mode to be 0.58 % of critical damping.

The study by Cook et al. [3] initiated by Florida DOT describes the most extensive experiments to date,
determining the magnitude, direction, and frequency of truck-induced gust pressure distributions on
VMS. In that work pressure transducers and pitot tubes were instrumented on an existing bridge over an
interstate highway. The testing apparatus could be moved up and down so the gradients of the pressure
acting on the sign were measured. The researchers collected readings from 23 random trucks with the
apparatus at an elevation of 17 ft (5.2 m) above the road surface. To determine the vertical profile of
the pressure variation, three readings were recorded at 17, 18, 19, and 20 ft (5.2, 5.5, 5.8, and 6.1 m)
using a rented control truck moving at a constant speed of 65 mph (29 m/s) for each test. As a truck
passed under the sign, it produced a positive pressure pulse followed by a negative pressure as the end
of the truck passed. The maximum positive and negative pressure magnitudes were in the range of 1 to
2 psf (47.9-95.8 Pa), with a mean pressure magnitude of one psf (47.9 Pa). It was found that for every
foot increase in elevation from 17 ft (5.2 m) above the road surface, the design pressure pulse could be
decreased by 10%. Finally, the significant frequencies of truck-induced gust pressure pulses were
observed to range from 0.5 to 2 Hz. These frequencies are close to the natural frequencies of VMS
structures and could lead to resonance of such structures.
Figure 3.2 Typical truck induced gust pressure history by Cook et al. 1996 [3]

In another study by the same authors [4], design pressures were proposed based on the previously reported tests.

Table 3.1 Design pressure values proposed by Cook et al. [4]

<table>
<thead>
<tr>
<th></th>
<th>bottom horizontal surface</th>
<th>leading vertical surface</th>
</tr>
</thead>
<tbody>
<tr>
<td>positive pressure (psf)</td>
<td>0.92</td>
<td>1.43</td>
</tr>
<tr>
<td>negative pressure (psf)</td>
<td>-1.50</td>
<td>-2.10</td>
</tr>
</tbody>
</table>

A group of researchers in [5] presented a simple model for the truck-gust load that incorrectly assumed the velocity of wind gusts in the upward direction is equal to the truck velocity causing quite substantial loading on the sign for trucks with over cab air deflectors. The assumption was made based on misunderstanding of the purpose of the deflectors mounted on modern truck cabins not to deflect the air 90 deg upward but to make the truck more streamlined and therefore reduce the upward component of velocity in the wake forming over the cab and top of the trailer to reduce drag. The researchers used ANSYS software to reconstruct the failure conditions on the VMS structure in Virginia. The observed amplitude of vibrations of that sign in the field was about 1 ft, and assuming this deflection, the force causing it was back calculated. This force with an assumed gust factor matched the force that would be exerted by “deflected” 65 mph upward flowing air from a truck moving at 65 mph. On that basis they concluded that the theory of deflected air from trucks causing observed sign vibrations was correct. Although the value of pressure calculated by the formulas proposed by Desantis and Haig (18.28 psf - 875 Pa, doubled for complete loading cycle) may be good for design purposes as very conservative, its underlying justification is wrong. These values are significantly higher than the pressures found in the numerous field studies and the current CFD analysis.
In [6] field tests were performed which resulted in stress ranges below that which would cause fatigue damage. The researchers concluded that the method proposed by Creamer does not produce accurate results. In the next model, it was assumed that the velocity of the upward gust is equal to the velocity of the truck following Desantis incorrect assumption. The authors added a gust factor of 1.3 to the formula and then doubled the obtained pressure to represent the fact that during one cycle the cantilevered arm will move both downward and upward. They found a value of 1760 Pa (36.6 psf) to be appropriate to use as an equivalent vertical static pressure. Subsequently, the Desantis model was recommended in NCHRP-412 (1998) and then in AASHTO 2001 specifications. It is unfortunate that NCHRP-412 repeats incorrect assumptions regarding the purpose and effects of air deflectors over truck cabs: “It has been suggested that the wind defectors, which are now commonly placed on the cab of tractor-trailers to improve fuel economy, act as a wedge and produce vertical wind gust pressures larger than those estimated in previous research”. The proposed values are used as a basis for design procedures. This comes from misunderstanding of the simple idea using airfoils to increase the fuel efficiency of trucks by reducing drag. In order to do this the size of the wake must be minimized, and this is done by using the air deflectors to keep streamlines as close to the truck as possible. NCHRP - 469 reduces reliance on the high upward deflected flow velocity assumption. It stated that fewer problems have been reported with VMS over the years between the releases of the two documents, although these structures were not designed using NCHRP-412 procedures. It also noted that the original design pressure value was based on limited data. Another series of field tests were analyzed and confirmed that the truck induced gusts were significantly smaller than the ones assumed in previous report NCHRP-412. In addition, it was pointed that wrong drag coefficient was assumed for the sign, which should be 1.7. As a consequence, the magnitude of the design equivalent static pressure equation was reduced to 900xC_d Pa (or 18.8xC_d psf), where C_d is the drag coefficient of the sign.

3.1.2. Results of CFD Analysis

In the current quarter CFD analyzes were continued to determine pressure histories acting on the sign structure due to a passing truck. The models described previously were using unsteady implicit RANS simulations with a time step of 0.025 sec. The sliding mesh technique was used to move the truck subdomain through the air domain. In this technique common interfaces are rebuilt at each time step and the fluid can pass through them. The model consisted of approximately 3,800,000 cells. The CFD model is shown in Figure 3.4. The number of cases simulated was significantly expanded. Table 3.2 shows all of them. Most of the runs were performed for the truck moving with a velocity of 70 mph (31.3 m/s) and nominal clearance between the sign bottom panel and the road of 18 ft (5.49 m),
although the height was variable too. Two types of truck cabins were considered as mentioned in the previous report. The shapes of the cabins used are shown in Figure 3.5. Initially the location of the lanes under the sign was unknown, so the trucks were located exactly under the center of the sign box. Once the data on sign position with respect to the road became available the trucks were positioned within the lane locations. One and two trucks moving side by side were considered.

![Sliding truck domain](image)

**Figure 3.4 CFD model geometry with interfaces used in sliding mesh motion**

![Trucks without and with over cab flow diverter or non-streamlined and streamlined](image)

**Figure 3.5 Trucks without and with over cab flow diverter or non-streamlined and streamlined**

### Table 3.2 Analyzed cases in the CFD analysis

<table>
<thead>
<tr>
<th>Truck Velocity</th>
<th>Sign height above the ground</th>
<th>Truck shape</th>
<th>Wind action</th>
<th>Truck location</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 mph</td>
<td>19 ft</td>
<td>streamlined, non-streamlined</td>
<td>-</td>
<td>center</td>
</tr>
<tr>
<td>50 mph</td>
<td>19 ft</td>
<td>streamlined, non-streamlined</td>
<td>-</td>
<td>center</td>
</tr>
<tr>
<td>60 mph</td>
<td>19 ft</td>
<td>streamlined, non-streamlined</td>
<td>-</td>
<td>center</td>
</tr>
<tr>
<td>70 mph</td>
<td>18 ft, 19 ft, 20 ft</td>
<td>streamlined,</td>
<td>10 mph</td>
<td>center</td>
</tr>
</tbody>
</table>
To compare between the cases the pressures acting on the sign with readings from two points were analyzed (histories are available for the whole sign surface):

- In the middle of front panel near its bottom (element 3145)
- In the middle of the bottom panel (element 2250)

A typical pressure curve on the front panel found in the previous analyses is shown in Figure 3.6. The curves start with a positive phase when the truck approaches the sign. A negative phase with two local peaks follows it once the trailer reaches the sign position and the space between the sign box and the truck is smaller. Another small positive phase ends the pressure history when the truck is past the sign. The shape of the curve resembles the curves obtained in the experimental studies presented in the previous section. Its shape will differ depending on the truck and sign shape, truck velocity, wind speed and other minor effects.

Figure 3.6 Positions of the truck corresponding to the peaks in the pressure history

Close up views of the pressure distribution on the sign surface at the moments of local negative peaks are presented in Figure 3.7. Only a small patch on the sign panels is loaded with pressure close to the
maximum pressure values. The average pressure on the panels is significantly lower. When the maximum negative pressure is near 150 Pa, the average pressure can be as low as 40 Pa.

![Figure 3.7 Pressure distribution on the sign surface at the time when local negative peaks occur](image)

As the first varying parameter the truck velocity was assumed. The velocity varied from 40 to 70 mph (17.9 to 31.3 m/s). Figure 3.8 and Figure 3.9 show the pressure histories on the front panel for the streamlined and non-streamlined trucks respectively. The length of the pressure impulse increases as the truck speed decreases. The maximum value of negative pressure 59.7 Pa dropped by 67 % to 19.6 Pa on the frontal panel as the speed drops from 70 to 40 mph for the streamlined truck, and it drops from 69.5 Pa to 22.3 Pa on the bottom panel. In the case of the non-streamlined truck the peak values were significantly higher. The maximum pressure on the front panel was 94.7 Pa – 59 % more than for the case of streamlined truck. This value dropped to 34.2 Pa (64 %) when the velocity of the truck was decreased to 40 mph. The maximum pressure on the bottom panel dropped from 114.6 Pa for the truck traveling with velocity of 70 mph to 39.7 Pa for the truck with speed of 40 mph.
Figure 3.8 Pressure history on the front panel of the sign for simulations with streamlined truck and different velocities

Figure 3.9 Pressure history on the front panel of the sign for simulations with non-streamlined truck and different velocities

Figure 3.10 Pressure history on the bottom panel of the sign for simulations with streamlined truck and different velocities
Figure 3.11 Pressure history on the bottom panel of the sign for simulations with non-streamlined truck and different velocities

Figure 3.12 shows trends of the maximum negative pressure for the cases summarized here. It can be concluded that the pressure increases almost linearly for the smooth truck as its velocity increases. There is slight non-linearity in the pressure increase for the non-streamlined truck. Also the slope of the fitted linear trend is higher for the non-streamlined truck.

Figure 3.12 Dependency of the pressure on the truck speed

The influence of sign height variation on the pressure magnitude was studied for the non-streamlined truck traveling with the speed of 70 mph. The same study for the streamlined truck is planned for the next quarter. Figure 3.13 and Figure 3.14 show pressure histories on the front and the bottom panel in these cases.
Figure 3.13 Pressure history on the front panel of the sign for simulations with non-streamlined truck and different sign height

Figure 3.14 Pressure history on the bottom panel of the sign for simulations with non-streamlined truck and different sign height

Figure 3.15 shows a cumulative plot with maximum negative pressures read from previous plots for the non-streamlined truck and different sign heights. At least one more sign height will be analyzed for the non-streamlined truck and the cases will be run for the streamlined truck to better determine the trends, but from this limited data it appears that the pressure may nearly linearly decrease with the increasing height of the sign (or distance between the truck and the bottom of the sign box). Also some of the simulations will be repeated with a smaller time step to obtain smoother pressure plots with higher output resolution.
Initial simulations were performed with the truck located under the center of the sign - the design configuration over the road was unknown. Later on, when the drawings were made available, cases with the truck placed on the left travel lane and two trucks located side by side on two lanes were analyzed. Figure 3.16 shows the drawings of sign and its location relative to the travel lanes. Figure 3.17 shows the model from the case with two trucks side by side.

Figure 3.15 Dependency of the pressure on the sign height

Figure 3.16 Geometry of the TFHRC sign and its location over the highway lanes
Figure 3.17 Worst case scenario analyzed - two trucks passing simultaneously under the sign

Figure 3.18 and Figure 3.19 show pressure history on the front and bottom panel respectively for the cases with the truck moved to the left lane and also two trucks moving side by side. These curves are compared to the previously obtained pressure history for the case with truck traveling underneath the center of the VMS box. Looking at the front panel, the maximum pressure in the middle of it dropped to 62.9 Pa. That doesn’t mean the maximum pressure reading has dropped – it has just moved to the side and the value at the element 3145 has dropped. For the case with two trucks passing next to each other this value has increased to 144.2 Pa. On the bottom panel the difference between the maximum value of pressure for one truck passing under the center of the sign and two trucks side by side wasn’t that big. It has increased from 114.6 Pa to 128.7 Pa.

Figure 3.18 Comparison of the pressure histories on the frontal panel due to different truck configuration under the sign
Figure 3.19 Comparison of the pressure histories on the bottom panel due to different truck configuration under the sign

Figure 3.20 and Figure 3.21 show pressure histories for the case with two trucks traveling side by side and an additional constant head wind with speed of 10 mph (4.47 m/s). The wind has visibly contributed to the maximum values of the pressure on the front and bottom panels. The maximum pressure at the measuring point on front panel (element 3145) grew to 183.0 Pa (from 144.2 Pa) and to 165.3 Pa (from 128.7 Pa) on the bottom panel. The pressure change on the back of the sign was not monitored here but the wind mostly influenced that side of the sign. The following structural analysis was taking into account the pressure distribution on the whole sign box surface.

Figure 3.20 Pressure history on the sign frontal panel due to 10 mph head wind and passage of a two trucks under the sign
Figure 3.21 Pressure history on the sign bottom panel due to 10 mph head wind and passage of a two trucks under the sign

3.1.3. Results of Structural Analysis

The pressure history on the sign found in CFD analysis was subsequently used in structural analysis of the sign. Initially a one way coupling between STAR-CCM+ and LS-DYNA was implemented, meaning the structural analysis in LS-DYNA was performed after the CFD analysis with no iteration back and forth between CFD and CSM software. In order to obtain pressure histories for all the finite elements in the sign structure from pressure maps found in CFD, Python scripting was used. That produced 7,500 pressure histories out of 125 pressure maps – 3.125 sec of relevant data.

As a first set of simulations an eigenvalue analysis was performed on the simplified sign structure. The LS-DYNA finite element model was built based on shell elements. At the time the model was built, the exact weight of the sign box was not known. All the structural elements of the cantilever structure supporting the sign were well described. Experimental values of first two natural frequencies were obtained in the field through a fast Fourier transform (FFT) of the vibration history of the sign in forced pull-down and push-forward tests. The first natural frequency for the twisting mode was estimated to be 0.87. For the hatchet mode of natural frequency (the second mode) the eigenvalue was estimated to be 1.22.

Figure 3.22 shows the first 8 eigenmodes obtained using the LS-DYNA eigensolver. The values for them were as follows: (1) 0.9169, (2) 1.396, (3) 2.126, (4) 2.557, (5) 3.427, (6) 3.978, (7) 4.579, and (8) 4.959. Considering the fact that the sign box wasn’t precisely modeled – its stiffness due to unknown internal structure was unknown. Also its mass was not confirmed until later, and the information about the catwalk was not available. Even without this information, the first two eigenvalues were close to the experimental values. The model was further used for vibration analysis due to the load exerted by the passing trucks.
The implicit solver with a time step of 0.005 s was used to analyze the vibrations of the sign due to different loads. The model consisted of approximately 20,000 finite elements modeled with elastic material. As mentioned before, the loading pulses from CFD lasted no longer than 3 s. However, for most of the runs 60 seconds of real time were simulated.

Similar to the real experiment, push-forward and pull-down tests were simulated to find out which vibration modes are most excited in such cases. Figure 3.22 shows X and Z components of cantilever tip vibration history due to gravity and push forward force (X direction) applied for a short time. Figure 3.23 shows Fourier transform of these curves. An obvious peak can be noted from the transform of the X component corresponding to the first vibration mode (frequency 0.912 Hz). Two peaks can be noted for frequency 1.40 Hz (second mode) and 2.57 Hz (fourth mode) for the Z component.
Figure 3.23 Free vibration history of the cantilever tip (left) in the X direction and (right) in the Z direction due to gravity and forward force impulse (X direction)

Figure 3.24 FFT of the free vibration history of the cantilever tip (left) in the X direction (right) the Z direction due to gravity and forward force impulse (X direction)

For the pull down impulse test a similar analysis was performed. X and Z displacement histories were plotted (see Figure 3.25) and their FFT was obtained (see Figure 3.26). This time on both FFTs the second natural frequency 1.40 Hz is noticeable as well as the 2.22 Hz for the X FFT which may correspond to the third natural frequency. Thus the first four modes of vibration can be expected from a loading pattern similar to the push-forward and pull-down tests.
Figure 3.25 Free vibration history of the cantilever tip (left) in the Z direction and (right) in the X direction due to gravity and pull down impulse (X direction)

Figure 3.26 FFT of the free vibration history of the cantilever tip (left) in the Z direction and (right) in the X direction due to gravity and pull down force impulse (X direction)

A similar analysis has been performed for the loading coming from passage of a single truck. The vibration history for this loading is shown in Figure 3.27. FFTs of these curves are shown in Figure 3.28.

Figure 3.27 Free vibration history of the cantilever tip (left) in the Z direction (right) in the X direction due to truck passage
Note that the first, second, third, and probably sixth mode of vibration are excited by this load. However, all the vibration modes associated with local vibration of the sign faces may be spurious and only come from the fact that the inner structure of the sign box was not modeled and they are a consequence of assumed stiffness of the box. Nonetheless, the most apparent first two modes pertain to the global vibration of the sign.

Figure 3.28 FFT of the free vibration history in the Z direction of the cantilever tip due to truck passage

After the initial analyzes it was already clear that isolated loading from passage of one truck cannot cause any excessive vibration on the sign. Figure 3.29 presents the vibration history in the Z-direction from passage of one truck. During the first 2 seconds of simulation gravity loading is applied together with large damping to remove any vibrations coming from sudden application of loads. After that the damping is lowered to 1 % of critical damping and the load from the truck is applied. The amplitude of vibrations was less than 1 inch.

Figure 3.29 Vibration history of the cantilever tip in Z direction caused by passage of one truck

To see what effect multiple trucks passing under the sign can have, the loading curve from passage of one truck has been used three times with a time offset of 1.4 sec – corresponding to the second natural frequency. Such spacing of the vehicles would be the worst case scenario. Figure 3.30 shows vibration
history for the sign tip in the Z direction from two simulations with and without structural damping. The deflection was larger but still was not higher than 1 inch.

![Figure 3.30 Vibration history of the cantilever tip in Z direction caused by passage of three trucks](image1)

In the field it was observed that passage of a single truck was exciting the sign so the amplitude of vibrations was around 1 foot. From the simulations conducted so far it was clear that the loading coming from trucks is not able on its own to force such large vibrations. One more, very unlikely event was simulated with the loading coming from 20 trucks passing with exactly the same speed maintaining the worst possible spacing, corresponding to the second natural frequency. The load curves used in this simulation had a shape similar to the one shown in Figure 3.31

![Figure 3.31 Typical pressure history acting on one element of front panel coming from combined load from 20 trucks passing under the sign](image2)

Figure 3.32 shows vibration histories for the sign tip in the Z direction. In the case without damping the amplitude of vibrations was about 2 inches. With the damping it was even smaller. The conclusion drawn from these simulations is that the truck passage on its own cannot excite the sign to the extent reported in the field. One hypothesis that will be tested in the following quarters is that the interaction
between the sign and the air has to be modeled in a two way coupling and wind action has to be modeled. There is a possible interaction between the loads coming from the wind and the trucks that together may lead to some forms of galloping.

Another, more dramatic case was simulated with trucks passing next to each other on two travel lanes with a head wind blowing at a speed of 10 mph. The loading curves were built to represent a group of six trucks, three trucks in two rows. The curve representing vibration of the sign tip in this case is shown in Figure 3.33. Again, a one way coupling did not allow for full FSI which might have triggered larger amplitude vibrations.

3.1.4. Summary

Pressure histories for two truck shapes, four velocities, and three sign heights were analyzed. Different locations of the truck under the sign were also considered. CFD provided pressure curve estimates that
agree reasonably well with historical experimental data as in terms of the shape and the level of the pressure variation.

The mass and stiffness of the sign box were not calibrated and that may influence some of the natural frequencies, however it shouldn’t significantly change the observed trends.

One way coupling between the CFD and CSM software did not indicate any cases leading to excessive vibrations. The analyzed worst case scenario with 20 consecutive trucks with constant space between them is unlikely to happen in reality. Thus, the analysis conducted so far indicates that the source of excessive vibrations in the sign may potentially come from interaction between vibrations induced by the natural wind gusts and the truck passage.

Currently two way coupling models are being developed to capture the inherent interaction between the structure vibration and the air flow around it. For these models wind action will be introduced together with the pressure gusts from the passing trucks.

Additionally CFD analysis will be performed on a stationary rigid sign with wind blowing from different directions at an increment of 5 degrees to analyze drag and lift force coefficients for the sign.

### 3.1.5. References


3.2. Wind Tunnel Model Comparison with Laboratory Experiments

A comparison of laboratory air speed measurements with CFD calculated values was done to provide a means to calibrate the fan exit flow speed model and verify that flow predictions in the test zone at the outlet of the wind tunnel are adequately accurate. The fan model cage and blade geometry did not match that of the fan in the laboratory. The fan is old, although functioning very well, and details of the interior design of the fan blades and geometry are not readily available to construct an accurate, detailed CAD model of the fan, and the expense of doing it may not be justified. With the fan model running in a rotating reference frame, assigning a rotational speed equal to that of the laboratory test was found to under predict velocities at the wind tunnel exit by more than a factor of two. Most of the discrepancy is likely due to the inaccurate representation of the fan geometry, but some may also be due to the use of the rotating reference frame without the large computational additional expense of using a moving mesh. Because the primary zone of interest is at the exit of the wind tunnel, where test models are placed, an accurate fan geometry model may not be required at all. The interior of the tunnel, with screens between sections, is designed to produce a uniform flow at the outlet, even if the flow at the inlet, coming off the fan is significantly non-uniform. The test described in this section replaces the fan model with a velocity inlet that can be calibrated for a variety of fan rotational speeds. A uniform inlet velocity was then adjusted to match one measured point for the 118 RPM fan case, and results were compared to air speeds measured at 2.13 m (7 ft) above the floor.

3.2.1. Replacement of Fan Model with Specified Velocity Inlet and Pressure Outlets

Figure 3.34 shows the zones in the fan section of the wind tunnel, consisting of the fan, a swirl zone where air comes off of the fan blades and flows toward the entry chamber of the wind tunnel, and the entry chamber of the wind tunnel. This entire zone was isolated from the model by creating flat boundaries at the inlets and exit of the fan chamber to separate it from the room and the interior of the wind tunnel. The flow model is now the interior of the wind tunnel and the surrounding room, with the fan chamber excluded from the model. The inlet to the flow model in the rectangular inlet to the wind tunnel inlet chamber is shown in Figure 3.35, highlighted in pink. It is defined as a specified velocity inlet. The exits of the flow model are flat circular boundaries positioned at the narrowest part of the contracting fan chamber wall leading from the room into the fan as shown in Figure 3.36 highlighted in pink for the fan inlet on the far side of the room. These room exit boundaries are defined as pressure boundaries so that the flow split ratio on the two sides can be solved for as part of the model computation.
Figure 3.34 Zones in the fan section of the wind tunnel
3.2.2. Determination of Inlet Velocity for Chamber Section

The volume flow through the rectangular wind tunnel entry shown in Figure 3.35 is not known for a given fan rotation speed. For this analysis the velocity across this inlet is assumed to be uniform, and it
was iteratively adjusted until the velocity matched the laboratory measurement point 20, shown in Figure 3.39. This matching procedure is one way to use the CFD computation to calibrate the volume flow generated by the fan with the rotation speed of the fan. For the case with the motor running at 400 RPM and fan at 118 RPM, the velocity at measurement location 20 was 10.5 m/s (23.5 mph), and the average tunnel inlet boundary velocity required to match it was 21 m/s (47 mph).

3.2.3. Comparison of Laboratory Measurements and CFD Results

The computed velocity vector field at the laboratory measurement height is shown in Figure 3.37. The velocity vector field plotted from the laboratory measurements is shown in Figure 3.38. Vector lengths are proportional to velocity, however, they are scaled differently in the two figures to better show the flow pattern. The CFD results yield much more detail than the laboratory measurements. Note however, that the laboratory measurements at 2.1 m elevation included over 60 measurement locations in the room. As seen in the figures, the qualitative features of the flow field match reasonably well. The jet leaving the wind tunnel turns slightly to the right, as viewed from the fan end of the room, in both the CFD results and the measured values. Recirculation zones in the downstream end of the room are visible in both figures.

For a more quantitative comparison, computed and measured air velocities are compared across the wind tunnel jet downstream of the wind tunnel exit in Figure 3.40 to Figure 3.42. The CFD analysis predicts a slight asymmetry in the velocity distribution across the jet, as noted in previous sections. The measured values compare well to the computed values in the asymmetric distribution after matching of the velocity magnitude at point 20 via adjustment of the inlet velocity as described in Section 3.2.2. While the pattern of the distribution is similar, the CFD analysis under predicts the velocity on the right side of the room in the last row of measurement points near the far wall, Figure 3.42. In this location the computation is sensitive to the position of the stagnation point on the far wall. The jet at the exit of the wind tunnel is clearly influenced by the presence and location of the room walls. The confinement of the end wall forces the jet to stagnate, turn, spread out along the end wall, and ultimately turn back along the side walls to provide the return flow to the wind tunnel fan. Whether or not the asymmetry in the jet flow is sufficient to adversely influence drag, lift, moment, etc. measurements on objects placed in the test section just downstream of the wind tunnel exit is not addressed in the scope of this study. The presence of this asymmetry has been confirmed with the laboratory measurements.
Figure 3.37 CFD computed velocity vector field at the height of the laboratory measurements

Figure 3.38 Vector field plotted from laboratory measurements
Figure 3.39 Comparison of measured and computed velocity distribution at first column of points that spanned the room. Point 20 was matched in the computation by adjusting the wind tunnel mean inlet velocity.

Figure 3.40 Comparison of measured and computed velocity distribution at the second set of measured points spanning the room in the downstream of the wind tunnel jet.
Figure 3.41 Comparison of measured and computed velocity distribution at the third set of measured points spanning the room in the downstream of the wind tunnel jet.

Figure 3.42 Comparison of measured and computed velocity distribution at the fourth set of measured points spanning the room in the downstream of the wind tunnel jet.

While the comparison between velocities computed with the CFD model and laboratory measurements at 2.1 m elevation in the main portion of the jet at the wind tunnel exit were quite good, the comparison
along the return path to the fan near the walls is not nearly as good. The CFD computation uses a k-
epsilon turbulence model, which is based on averaging the Navier-Stokes equations. However, the flow
field computed in such a model does not necessarily correspond to average velocities over the entire
domain of the room. Because the room in the model is a closed system, all of the air leaving the fan
chamber should eventually re-enter the fan chamber through the two pressure exit boundaries on the
sides of the fan chamber. In the computation, this condition, mass balance, is met very well. An air flow
of 41.88 kg/s is propelled down the tunnel by the fan, and 41.88 kg/s enters the fan chamber from the
room, 22.50 kg/s from the right and 19.38 kg/s from the left fan entry. That is a mass balance of four
significant figures, which is quite good, for this type of computation in a complex geometry with nearly
all of the furniture in the room represented in the model as well as the geometry of the tunnel,
turbulence generator, etc. The eddy viscosity in the k-epsilon model determines the mean transport
rate of momentum due to large fluctuating eddies in the room that are averaged out in the model.
This includes the mixing with air surrounding the jet, which controls the entrainment rate and
consequently, in part, the velocity distribution across the jet. These results compared well with lab
measurements. The various obstructions in the room and the eddy viscosity contribute to determining
the paths of least resistance for air to return to the fan. Since all air (to 4 digits) makes it back to the fan,
over estimation of velocity at 2.1 m height near the right wall as shown in Figure 3.43, must be offset by
under prediction at some other parts of the room. The velocities in Figure 3.43 show the correct trend,
but the over prediction is fairly large between about the 6 m and the 11 m position. This region is not
near the test section of the wind tunnel so error in this part of the domain does not have significant
implications for testing the effects of wind on objects places in the wind tunnel jet.

Figure 3.44 shows a comparison of the measured and CFD computed mean velocity near the wall with
the turbulence generator. The measurement points are shown circled in red. In this case the trend in
velocity along the near wall return path to the fan is different at the measurement height between the
measurements and the CFD calculations. The difference is approximately in the position of the
turbulence generator, which represents a significant bluff body in the flow return path along the far
wall, even though the vanes were open during measurement and in the model. The blockages of the
sides of this object create a recirculation zone in the middle of the generator with a low velocity near
the center of that zone. In reality, the sides of the generator may be shedding vortices that show up in
measurement as significant velocity. The CFD turbulence model cannot capture vortex shedding
accurately and the recirculation zone that results from the turbulence is steady and forces flow going
back to the fan entry to bypass it. This situation appears to be the most likely cause of the measured
and computed differences shown in Figure 3.44.
Figure 3.43 Measured and CFD velocity magnitude near the wall with the door (circled measurement points)
Figure 3.44 Measured and CFD velocity magnitude near the wall with the turbulence generator (circled measurement points)
4. Weathering Steel Truck Spray Modeling and Analysis

In the current quarter the simulation work on weathering steel truck spray modeling was finished and the final report was completed. Based on results of the study several areas where additional modeling and analysis would provide useful insight and information were identified. These are outlined in the following section.

4.1. Topics for Future Analysis

A significant portion of the work in conducting the study involved identifying the droplet size range of interest, setting up and testing the advanced sliding mesh models for moving a truck or trucks under the bridge, determining the level of detail in truck geometry that is sufficient to capture the physics of flow past the truck and yields numerically stable results, testing droplet injection methods, etc. Now that a functioning model has been built that will converge for a variety of conditions and geometry changes, follow on studies with the model can be conducted with much less setup work. The following areas are among many that are good candidates for future study.

1. Effect of clearance between bottom of the girders and the top of the truck in both calm air and wind conditions

   Droplet number histograms under the bridge show a rapidly decaying tail with height above the road. Therefore, when the bridge girders are higher above the road, smaller numbers of droplets would be expected to reach the girders. However, because small wind velocities are easily able to carry droplets in the size range of interest upward, bridge height might be a significant parameter in the absence of wind but much less significant in the presence of wind.

2. Effects of the width of the bridge (number of lanes)

   The bridges studied were 4 lanes wide. The effects on droplet transport when the truck and flow are confined between bridge and road for a bridge with eight or even twelve lanes have not been investigated. At least one weathering steel bridge with a large number of lanes is known to have a problem with accelerated corrosion rates, and therefore bridge width is a parameter that is worth investigating.

3. Effects of wind velocity with full bridge geometry modeled, in particular average and very low velocities

   Studies of wind effects were limited due to time and funding available in the initial study. To complete the first set of cases in the time available and identify the relative importance of wind effects, the same computational domain and mesh was used for the wind cases as was used for
other parameters. This was a half domain that cut through the center of the bridge. The geometry did appear to be very significant in cases with wind because obstructions change the wind direction. The full bridge geometry should therefore be included to assess wind effects when the direction of the wind is at an angle with respect to the road.

4. Injectors of parcels for the cases with the wind located on both sides of the truck

To save computation time and resources nearly all cases ran with the spray coming only from tires on the curb side of the truck because that side would experience the effects of the different bridge abutment geometries that were tested. For cases with full bridge geometry on both sides of the road and wind, droplets should be injected from tires on both sides of the truck. Means to reduce the number of parcels tracked would be investigated in order to keep simulation times from becoming unacceptably large.

5. Effects of smaller vehicle traffic such as a car following a truck or a car following a car

When a truck entrains droplets from the roadway into its wake, they tend not to rise much above mid trailer height in the absence of wind or following vehicle traffic. The initial study found that a following truck that was the same height as the lead truck could loft suspended droplets upward to bridge girders as the wake flow of the first truck gets diverted up and over the following truck. Smaller following vehicles would also divert the wake flow of a lead vehicle upward. Simulations can be run to see if the upward velocity caused by a less tall following vehicle, such as a car, is sufficient to carry significant numbers of droplets suspended by the lead vehicle to the bridge girder level.

6. Effect of a non-aerodynamic truck cab

Most modern trucks have aerodynamic trucks cabs that minimize the size of the separated flow wake. The larger wakes of trucks that do not have this streamlining can be tested easily to assess the magnitude of the effects of non-aerodynamic following in the spray laden wake of a lead truck.

7. Additional study of dry aerosol size particulate erosion from road surface and transport

A very limited number of cases were tested using dry aerosol transported as a component of the air. Because the salt film remaining on the road days after a snow event can be substantial, and this film is eroded and suspended in the air by traffic, further investigation of transport of aerosol in combination with wind may yield additional insight on salt transport mechanisms.

8. Other minor geometry effects such as girder spacing and girder depth

Girder spacing and girder depth determine the geometry and scale of the cavity between girders. Large trucks passing under the bridge induce a recirculating cavity flow between girders. Running cases that vary these geometry parameters would help to determine their
impact on deposition rates of salt on girders. Additional physics models that include deposition would have to be developed and implemented to investigate these effects.

9. Modeling of one or two real bridges that have known issues with accelerated corrosion

A comparison of real bridges that have known issues with accelerated corrosion to one that does not while keeping droplet entrainment rates, wind speed and direction, etc., the same may help to identify the causes of accelerated corrosion in the problem bridges.

10. Verification of trends observed in CFD simulation with field measurements

Some field tests have been proposed to do field measurements using LiDAR to obtain the droplet mist distribution to characterize the density and extent of the droplet plume coming from a truck. CFD simulation would be done for these tests to assess how well the RANS turbulence model used in the simulation does in combination with how the Lagrangian droplet transport model does in predicting the trends in droplet transport from truck wakes.
5. Technology Transfer

TRACC CFD staff visited the Turner-Fairbank laboratory in January during the annual Transportation Research Board (TRB) meeting week. The meeting included tours of the hydraulics and aerodynamics laboratories with discussions of current and planned experiments. CFD and CSM modeling progress and plans for the coming quarters were also discussed during the meeting. TRACC modeling staff was able to attend the Hydrology, Hydraulics and Water Quality (AFB60) TRB committee meeting and the Hydraulics Subcommittee meeting AFB60(2) during the trip. Attendance at these committee meetings help to keep TRACC modeling staff up to date on topics of current interest in these areas.

CFD collaborator video conferences were held every other Thursday morning between TRACC, TFHRC, and other transportation researchers using the TRACC clusters for CFD analysis. Graduate student researchers and occasionally their advising professor at the University of Florida joined the sessions to expand their experimental program by adding CFD analysis of their experimental flume. A bridge engineer from California DOT working to apply CFD to practical problems in river hydraulics near bridges for the state was also a regular in the videoconferences.

A training course in applying the CFD software STAR-CCM+ to problems in hydraulics and wind engineering was held on March 27-28 at TRACC and included a large number of remote participants at state DOTs and collaborating universities. As many as 18 remote locations were observed following the training sessions as they were broadcast via Adobe Connect over the internet. Some of the remote locations were meeting rooms with several people in attendance. Remote participants were able to ask questions during the sessions via a chat window in the Adobe Connect session. The questions asked and answered by instructors indicated that the remote participants were following the training closely. Figure 5.1 shows attendees at the Argonne site in the large videoconferencing and training room during one of the training sessions. The training now employs a set of tutorials on hydrodynamics and wind engineering problems developed over the past several years to teach students how to apply the CFD software to these types of problems. The training sessions included tutorials on the STAR-CCM+ user interface, modeling free surface flow in a channel, computing the force of a truck generated wake on an over highway sign using sliding mesh capabilities for the relative motion between the truck and sign, analyzing the force on a flooded bridge deck, applying the dynamic fluid body interaction model to analysis of the vibration of a section of bridge stay cable in a wind tunnel, computation of culvert flow using cyclic boundary conditions, computing fluid flow in a domain with a propeller and a free surface, a simplified example of clear water pressure flow scour, computation of wind force on adjacent road signs, and analysis of droplet transport from a truck tire spray.
Figure 5.1 CFD training class session in the large videoconferencing and training room
6. TRACC Facility and User Support for TFHRC

The new Zephyr cluster is now in production mode and TRACC users in the CFD and CSM application areas are being encouraged to use it. The TRACC Wiki has been updated to include changes needed for users to run on either of the TRACC clusters. The application notes for STAR-CCM+ and the LS-DYNA related software have been updated to include information for the new Zephyr cluster.