





Please cite the Published Version

Gallagher, M, Morden, J, Baker, C, Soper, D , Quinn, A , Hemida, H  and Sterling, M 
(2018) Trains in crosswinds – Comparison of full-scale on-train measurements, physical model tests and CFD calculations. *Journal of Wind Engineering and Industrial Aerodynamics*, 175. pp. 428-444. ISSN 0167-6105

DOI: <https://doi.org/10.1016/j.jweia.2018.03.002>

Publisher: Elsevier BV

Version: Accepted Version

Downloaded from: <https://e-space.mmu.ac.uk/634422/>

Usage rights:  [Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0](https://creativecommons.org/licenses/by-nc-nd/4.0/)

Additional Information: © 2018. This manuscript version is made available under the CC-BY-NC-ND 4.0 license <https://creativecommons.org/licenses/by-nc-nd/4.0/>

Enquiries:

If you have questions about this document, contact openresearch@mmu.ac.uk. Please include the URL of the record in e-space. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from <https://www.mmu.ac.uk/library/using-the-library/policies-and-guidelines>)

1 **Trains in crosswinds – comparison of full-scale on-train**
2 **measurements, physical model tests and CFD calculations**

3 M Gallagher, J Morden, C Baker¹, D Soper, A Quinn, H Hemida, M Sterling
4 Birmingham Centre for Railway Research and Education, School of Engineering,
5 University of Birmingham, Birmingham, United Kingdom

6 ¹Corresponding author, e mail c.j.baker@bham.ac.uk

7
8 **Abstract**

9 In this paper a major series of experiments is described that included extensive
10 full-scale measurements of cross wind induced pressures on the Class 43 New
11 Measurement Train over an extended 21 month period, together with wind
12 tunnel, moving model tests and CFD calculations, and allows, for the first time, a
13 proper evaluation of the adequacy of these techniques. Static wind tunnel tests
14 and moving model tests show good agreement with each other, both in terms of
15 the measured pressure field around the train and in the overall side force per
16 unit length over the yaw angle range from 15 to 30°. Similarly the wind tunnel
17 tests and the CFD calculations show good agreement with each other for yaw
18 angles up to 15°. Two different analyses of the full-scale data were carried out -
19 an analysis of one second average wind speeds and forces, and an analysis of
20 specific gusts. There was a very great deal of scatter in the results and only the
21 results from simple track topographies were found to agree well with the model
22 and computational results.

23

24 **Keywords** – train aerodynamics, crosswinds, full-scale tests, wind tunnel tests

25 moving model tests, CFD

26 **1. Introduction**

27 In the field of railway aerodynamics the main tools that are used in both design
28 and research are physical model testing and computational fluid dynamics. With
29 regard to the former both conventional wind tunnel tests are used (particularly
30 when looking at crosswind behavior eg. Cheli et al 2010) and also moving model
31 tests when looking at transient behaviour both in the open air and in tunnels (eg.
32 Dorigati et al 2015, Sturt et al 2015). CFD techniques have developed
33 significantly in recent years, and although standard RANS techniques are still in
34 regular use (eg. Eichinger et al 2015), more resource intensive methodologies
35 such as DES and LES are increasingly being used (eg. Morden et al 2015).

36 Now whilst these techniques are relatively straightforward to use, they are
37 based on the fundamental assumption that they are a reasonable approximation
38 to reality, and thus rely on full-scale measurements for their calibration and
39 verification. In the past a number of major experimental full-scale measurements
40 have been carried out to provide fundamental real world data – see Ko et al
41 (2012) for tests on tunnel aerodynamics, the RAPIDE experiments (RAPIDE
42 consortium 2001) and AeroTRAIN experiments (Baker et al 2015) for slipstream
43 and underbody flow measurements, and these have gone some way towards
44 validating the experimental and computational techniques that are used.
45 However when considering the behaviour of trains in the open air with cross-
46 winds of any description, full-scale validation data is less readily available,
47 largely because of the difficulty of the experiments and the need to wait for the
48 correct weather conditions, which can cause major resource issues. Only two
49 tests of this nature are known to the authors. The first was actually a model scale
50 test carried out on a 1/5th scale Advanced Passenger Train in the open air on a

51 test track at Pendine in South Wales (Cooper 1980) – figure 1a. Aerodynamic
52 forces and moments were measured using internal balances and wind conditions
53 were measured with probes mounted on a boom ahead of the model. The results
54 for aerodynamic rolling moment against yaw angle (the wind direction relative
55 to the train) are shown in Figure 1b below, together with some conventional low
56 turbulence wind tunnel results using the same model. The second set of
57 experiments was carried out using a full-scale Inter-Reggio train as part of the
58 TRANSAERO project (Matschke and Heine 2002, figure 1c). Force and moment
59 coefficients were based on the output of force transducers connected between
60 the front bogie and the train body, with an assumption being made as to the
61 point of action of the wind forces, and wind conditions being measured with a
62 long boom in front of the train. Again, rolling moment coefficient values are
63 shown in figure 1d, together with comparative values from wind tunnel tests on
64 an aerodynamically similar ICE-2 train. The two different experiments cover
65 different yaw angle ranges. Both sets of full-scale data lie below the wind tunnel
66 data - for the Pendine tests this is almost certainly due to the differences in
67 ground simulation, and for the TRANSAERO tests the discrepancy may lie in the
68 need to make assumptions concerning the point of action of the aerodynamic
69 forces. There can also be seen to be considerable scatter in the results as might
70 be expected – particular for the Pendine results. The major lesson from these
71 tests is probably that carrying out full-scale measurements of train aerodynamic
72 cross wind forces is very difficult, with many experimental compromises
73 required, even with well defined trains operating on a test track.

74 This paper presents some of the results of a major investigation in which full-
75 scale experiments were carried out to measure cross wind forces and pressures

76 on a test train used to measure track characteristics on UK main lines (the New
77 Measurement Train or NMT). These tests were carried out over an extended
78 period of 21 months and large amounts of data were obtained for a variety of
79 wind conditions. Equivalent wind tunnel and moving model rig experiments
80 were carried out for comparison with the full-scale tests, together with similarly
81 equivalent CFD calculations.

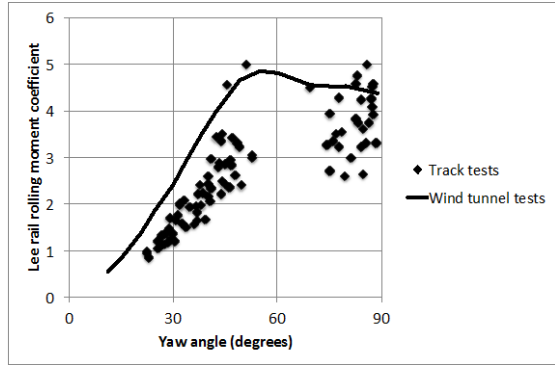
82 Section 2 gives details of the various experiments and calculations that were
83 carried out at both model scale and full-scale. Section 3 then describes the flow
84 fields that were measured in the wind tunnel experiments and simulated in the
85 CFD calculations, to give an overall description of the flow around the train.

86 Section 4 then compares the aerodynamic forces and moments that were
87 measured in the physical model tests and the CFD calculations. The full-scale
88 results from the NMT are then considered in detail in section 5, and compared
89 with the results of section 4. Finally some broad conclusions are drawn in section
90 6.

91



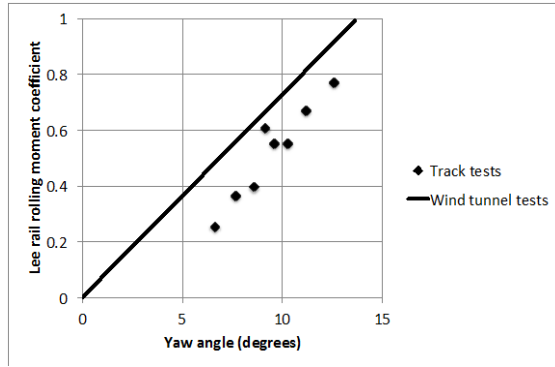
(a) The Pendine experiments using 1/5th scale APT (photograph from National Railway Museum)



(b) Pendine experiments - lee rail rolling moment coefficient results (from Cooper 1980 - redrawn)



(c) The TRANSAERO full-scale Inter-Reggio measurements (author photograph) showing wind measurement boom at front of train



(d) TRANSAERO experiments - lee rail rolling moment results (from Matschke and Heine 2002 - redrawn). Note that the wind tunnel results are not from an identical train and are extrapolated from higher yaw angle values.

Figure 1 Earlier experiments

94 **2. Experimental and computational methodologies**

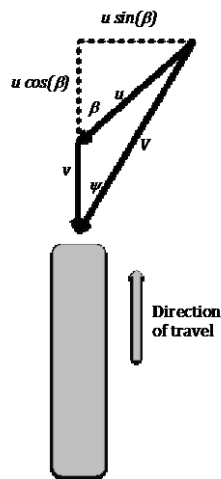
95 **2.1 Definitions**

96 In what follows we will use the definitions of velocities and angles shown in
97 figure 2. Here u is the wind speed, at an angle β to the train direction of travel; v
98 is the train speed, and V is the wind velocity relative to the train. The yaw angle
99 ψ is the angle of this relative velocity to the train direction of travel. V and ψ are
100 give by the equations

101
$$V^2 = (v + u\cos\beta)^2 + (u\sin\beta)^2 \tag{1}$$

102
$$\tan \psi = \frac{u\sin\beta}{v+u\cos\beta} \tag{2}$$

103



104

105 **Figure 2 Velocity and angle definitions**

106

107 2.2 Full-scale measurements

108 Full-scale measurements were made on the Network Rail New Measurement
109 Train (NMT) – figure 3a. This train, in various formations, runs along every main
110 line in the UK on a thirteen-week cycle to measure track and infrastructure
111 properties using a variety of different types of instrumentation. It consists of two
112 Class 43 power cars (chosen from four that are available) and a variable number
113 of intermediate Mark 3 coaches. Network Rail allowed the University of
114 Birmingham to instrument one of these power cars for aerodynamic
115 measurements for an extended period of measurements between 3/10/2013
116 and 22/6/2015. This instrumentation consisted of the following components.

- 117 • A Pitot tube at the nose of the train (figure 3b) together with three static
118 pressure holes along the front of the train nose (figure 3c). These were
119 connected to a box behind the nose panel containing six pressure
120 transducers. The transducers were connected to the data acquisition system
121 in the luggage compartment near the rear of the power car and pressures p
122 were sampled at a rate of 128 samples / sec.
- 123 • A loop of static pressure holes around the sides and roof of the train, 15m
124 from the nose, connected to three pressure transducer boxes, each with five
125 or six transducers (figure 3d). The positions of the tappings are shown in
126 figure 3e. These were again connected to the data acquisition system and
127 pressures sampled at 128 samples / sec.
- 128 • A partially sealed reference pressure reservoir within the train itself, to give
129 the reference backing pressures for the transducers p_R . It consisted of an
130 inflexible ceramic pot with a small hole that slowly adjusted the pressure to
131 ambient over a period of about 30 to 60 seconds, which gave a stable

132 reference pressure against the shorter timescale fluctuations caused by
133 crosswinds and passing trains/tunnels, while still adjusting for variations in
134 altitude. Pressures at two other reference locations were measured in order
135 to correct the first value where necessary - an identical container that was
136 completely sealed to correct for any temperature fluctuations, and an open
137 ended static probe in the luggage area of the power car to correct for any
138 changes in altitude .

- 139 • A computer based data storage system, which enabled up to two weeks data
140 to be stored.
- 141 • A GPS device, which gave train position and speed every second.

142 The nose Pitot tube was intended to measure the air speed relative to the train,
143 *V*. Pitot tubes are insensitive to yaw angle for angles of less than about 15
144 degrees, but it was felt that in normal operating conditions this would only be
145 exceeded very occasionally. Ideally the tube should have been positioned further
146 in front of the train, but the use of an operational train made this impractical and
147 Network Rail stipulated that the probe should not extend beyond the nose of the
148 vehicle. Thus the Pitot tube reading was calibrated against the free stream
149 velocity through wind tunnel tests and a factor applied to convert the measured
150 velocity to free stream velocity. This was not ideal, but was an inevitable
151 consequence of using operational trains.

152 The pressures from all the taps (on the nose and the loop) were then put into
153 pressure coefficient form

154
$$C_p = \frac{p-p_R}{0.5\rho V^2} \quad (3)$$

155 The nose pressure taps were positioned so as to be able to give an indication of
156 yaw angle ψ . This was obtained by forming the ratio

$$157 \quad R = \frac{C_{pL} - C_{pR}}{C_{pC}} \quad (4)$$

158 where subscripts L, R and C refer to the left, right and centre nose tappings
159 respectively. This ratio was also calculated from TRAIN Rig data using pressures
160 measured on the models at equivalent points, and is directly related to yaw angle
161 (see section 2.3 for further details). This calibration curve is presented in section
162 5 below.

163 The pressures measured at the side of the train recorded a number of distinct
164 phenomena – the transient pressures due to the passing of other trains; the
165 pressure transients as the train passed through tunnels; and the effects of both
166 steady and transient crosswinds. It is with the latter two sets of data that the
167 present paper is concerned, although a rich database of train passing and tunnel
168 effects has been obtained that will be more fully investigated in the future.

169 The analysis of the data was complex and is fully outlined in Gallagher (2016).
170 Essentially algorithms were developed to calculate the train speed and direction,
171 identify and remove passing train and tunnel pressure transients from the data;
172 and to apply the calibrations to the Pitot tube and nose pressure tappings to
173 obtain the air speed relative to the train and the yaw angle. Pressure coefficient
174 time histories were calculated for the Pitot tube and each pressure tap.

175 Two types of analysis were then carried out. Firstly one second averages of train
176 speed, yaw angle and pressure coefficients on the loop around the train were
177 obtained. Only data for which the instrumented vehicle was at the front of the
178 train, train speed was greater than 20m/s, the wind speed was greater than

179 4m/s and for head wind conditions (i.e. $90^\circ < \beta < 90^\circ$) were then considered,
180 giving a total of 3327 data points. The side force coefficient per unit length was
181 also calculated for each one-second set of data, through integration of the
182 pressure coefficients around the loop (which excludes the underbody pressures).
183 Note that this calculation did not take into account any lateral components of
184 underbody pressures. Gallagher (2016) shows from the wind tunnel data that
185 the difference in side force coefficient around the loop calculated with and
186 without an underbody component was small. This is given by

$$187 \quad C_S' = \frac{\sum C_{pi} \sin \theta_i A_i}{0.5 \sum \sin \theta_i A_i} \quad (5)$$

188 where C_{pi} is the pressure at tapping i , A_i is the tributary area for tapping i (with
189 unit width), and θ_i is the angle to the horizontal of the tributary area. Note that
190 the lift force coefficient around the loop was not calculated as no measurements
191 of pressure were made beneath the train.

192 Secondly, transient wind events were investigated. The wind speed time
193 histories were interrogated and sudden increases in wind speed from near zero
194 were identified. These might be due to the train emerging from a cutting or
195 shelter of some kind into across wind, or from a sudden wind gust. For each
196 identified case the time series of yaw angle, pressure coefficients and side force
197 coefficients per unit length were calculated as above. This process resulted in
198 220 gust datasets.

199 In measurements such as these, it is necessary to consider carefully the possible
200 experimental errors. Gallagher (2016) sets out a full error analysis. In broad
201 terms the possible errors in the values of pressure coefficient for the windward

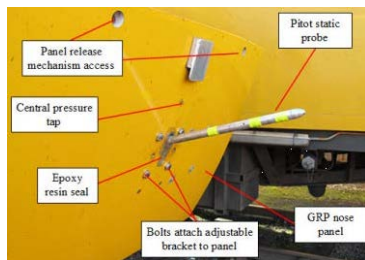
202 and leeward wall taps are of the order of ± 0.02 to 0.03 , and for the roof taps are

203 of the order of ± 0.04 to 0.05 .

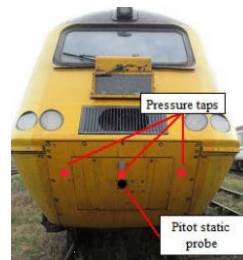
204



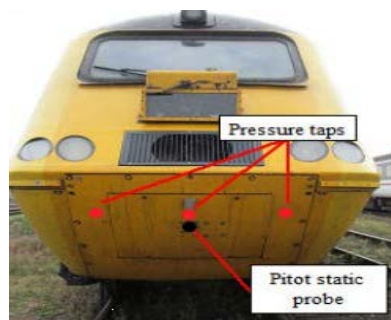
(a) The Class 43 New Measurement Train



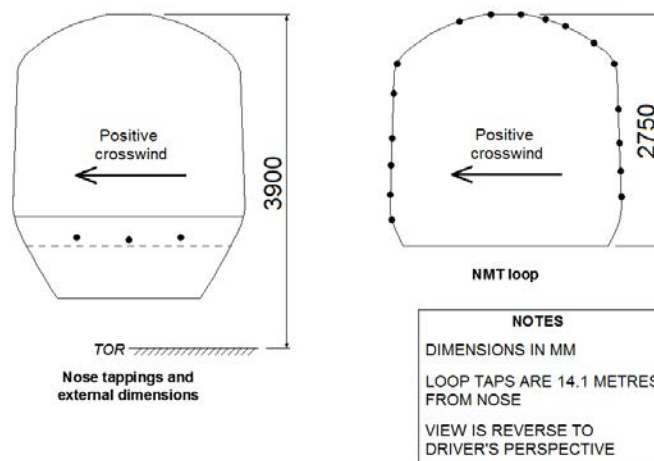
(b) Nose Pitot (on open flap)



(c) Nose pressure taps



(d) Loop pressure taps



(e) Loop pressure tap locations

Figure 3 The Class 43 New Measurement Train

207

208 **2.3 Wind tunnel tests**

209 Wind tunnel tests were carried out in the RWDI wind tunnel in Dunstable, UK,
210 using a 1/25th scale model of the Class 43 power car and one trailing Mark 3
211 coach, mounted on ground board, with a “single track ballasted rail” (STBR)
212 representation of the track (figure 4a) – see CEN (2016) for a full specification of
213 the STBR simulation. Pressures were measured on the surface of the model
214 though 313 pressure taps connected to pressure transducers and sampled at
215 512Hz for 120s (figure 4b). The Reynolds number of the tests, based on vehicle
216 height was 1.4×10^5 (lower than specified by CEN (2016)), and the turbulence
217 intensity of the flow was 5.5%. (higher than specified by CEN (2016)). Note that
218 a further series of tests were carried out with a slightly lower Reynolds number
219 and about twice the level of turbulence intensity, but the results were very
220 similar to the above case and will not be considered further. Full details are given
221 in Gallagher (2016). Pressure coefficients were again formed using the definition
222 of equation (3) with V given by the wind tunnel speed, and p_R by the wind tunnel
223 reference pressure measured at a reference static probe upstream of the train.
224 The surface pressure field was measured at yaw angles between 0 and 50
225 degrees in five-degree increments. The overall forces and moments on the
226 vehicle were calculated by integration of all the pressure at all the tappings. In
227 what follows we will only consider the side force and lift force coefficients which,
228 using the notation outlined above, are given by

$$229 \quad C_S = \frac{\sum C_{pi} \sin \theta_i A_i}{A} \quad C_L = \frac{\sum C_{pi} \cos \theta_i A_i}{A} \quad (6)$$

230 where A is a reference side area of 60m². To enable a comparison with the NMT
231 results to be made, the side force coefficient per unit length, C_S' was also

232 calculated at the position of the NMT loop pressure tapplings, using the definition
233 given in equation (5).

234 Finally a full error analysis was carried out and gave pressure coefficient error
235 estimates of ± 0.05 to 0.06 for each pressure tap, corresponding to an error of
236 between 0.02 and 0.07 for lee rail rolling moment coefficient for a yaw angle
237 range between 0 and 45° .

238

239

240

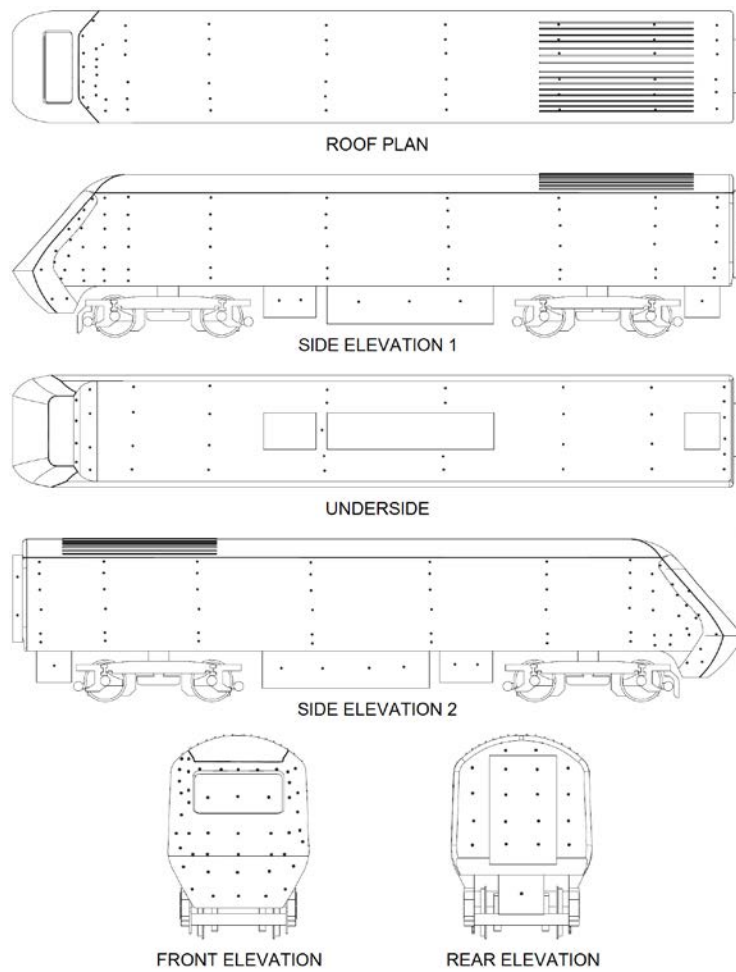


241

242

243

(a) The wind tunnel model and setup



244

245

246

247

(b) Tapping positions on wind tunnel model

Figure 4 wind tunnel tests

248 **2.3 Moving model tests**

249 A series of measurements of train surface pressures in a crosswind was made
250 using the moving model TRAIN Rig and a 1/25th scale model of the Class 43
251 power car (figure 5a). This rig is fully described in Dorigatti et al (2013).
252 Essentially it consists of two 150m long tracks along which train models can be
253 fired at speeds of up to 75m/s using catapult mechanisms for both firing and
254 braking. It has been used extensively in recent years for train slipstream
255 measurements (Soper et al 2016), underbody flow measurements (Soper et al
256 2017) and to investigate the generation of sonic booms from tunnel exits (Sturt
257 et al 2015, Vardy et al 2015). For the experiments reported here measurements
258 were made within a crosswind generator, which produced a representation of
259 the natural wind over a 6.4m length of the track (figure 5b). The geometry of the
260 rig is such that it is constrained laterally (by operating railway tracks either side
261 of the building which houses it) and thus there is little development length for
262 the crosswind generator. Nonetheless the flow quality is acceptable for the
263 experiments that are presented here, although the velocity varied by up to 10%
264 along the length of the generator. The maximum average wind speed in the
265 generator was 12m/s, with longitudinal, lateral and vertical turbulence
266 intensities of 0.2, 0.1 and 0.1 respectively, and a longitudinal length scale of 0.4m
267 model scale. Full details of the flow field characteristics are given in Dorigatti
268 (2013) and Gallagher (2016).

269 Pressures were measured on the surface of the model at the position of the loop
270 on the NMT (figure 5c) at 0.8 of the vehicle length from the nose, and at the
271 pressure ports on the train nose. The technique adopted was the same as that
272 described in Dorigatti, with the static pressure holes being connected to 15

273 pressure transducers mounted within the model (figure 5d). A light sensor was
274 housed on the leeward sidewall of the train model and four external lasers were
275 spaced across the length of the test section in order to calculate train speed and
276 deceleration. Data acquisition systems, batteries and a reference pressure
277 reservoir were also mounted within the model itself, and the pressure data was
278 downloaded via a USB port after each run. Track based measurements were
279 aligned with the on train measurements using a train based light sensor that
280 detected a beam of light at a fixed point on the track.

281 Tests were carried out at 15, 20, 25 and 30 degrees yaw, with the crosswind
282 generator speed being kept constant and the vehicle speed being changed to
283 obtain the correct yaw angle. The Reynolds number thus varied between 2.3 and
284 4.5×10^5 . For each yaw angle 15 runs of the rig were required to obtain stable
285 pressure averages. All pressures were expressed as coefficients using the
286 formulation of equation (3). The nose pressure measurements were used to
287 obtain a yaw angle calibration for the full-scale NMT experiments (see below)
288 and the loop pressure measurements were used to analyse the effects of cross
289 winds, with side force coefficients per unit length being formed (equation (5)).
290 An error analysis gave potential errors for the leeward face pressures of ± 0.05 to
291 0.06, for the roof of ± 0.04 to 0.05 and for the windward wall of ± 0.025 to 0.035.
292 Errors in side force coefficient per unit length were of the order of 0.02 over the
293 yaw angle range considered.

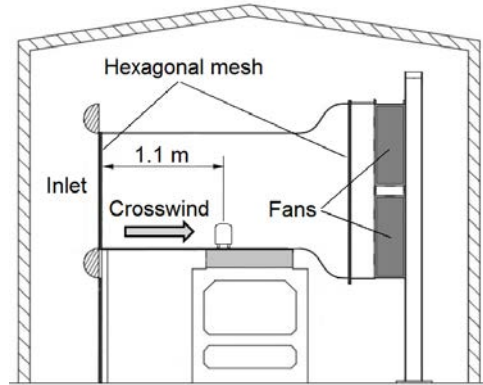
294

295

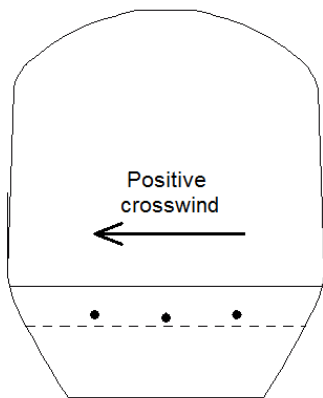
296



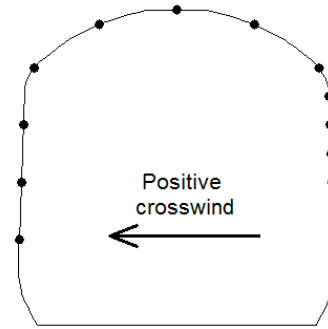
(a) Train Rig model



(b) Crosswind generator (from Dorigati et al 2013)



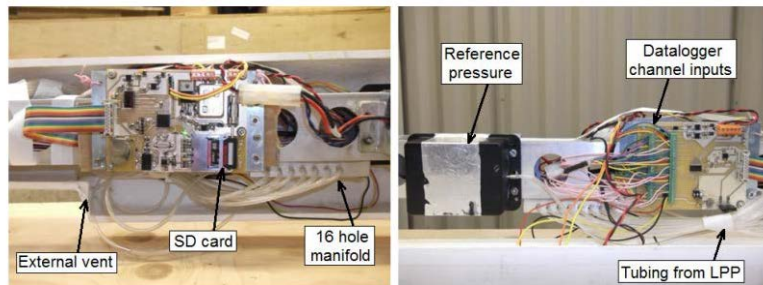
TOR
Nose tappings and external dimensions



TRAIN rig loop

NOTES
LOOP OF TAPS IS 565 MM FROM NOSE TIP AT MODEL SCALE
VIEW IS REVERSE TO DRIVER'S PERSPECTIVE

(c) TRAIN Rig model pressure tap positions



(d) TRAIN Rig model internal arrangement showing pressure tap manifold, data logger and reference pressure reservoir

Figure 5 The Moving model experiments

297 **2.4 CFD simulations**

298 CFD calculations were carried out around a 1/25th scale four-car model – two
299 Class 43 power cars with two Mark 3 carriages between them - and are fully
300 reported in Morden (2016). Three sets of calculations were carried out – to
301 simulate the zero yaw angle results obtained in the wind tunnel; to simulate the
302 slipstreams around the model for comparison with full-scale results and TRAIN
303 Rig slipstream measurements; and to simulate the crosswind measurements that
304 were also made at the TRAIN Rig. It is the latter that is under consideration here.
305 Note that the calculations were carried out using a four-vehicle train similar to
306 the work of Gallagher (2016).

307 Calculations presented in this paper were carried out using the OpenFOAM
308 software (OpenFoam 2015) using the DDES approach. The DDES approach used
309 in this investigation is detailed in Morden et al (2015).

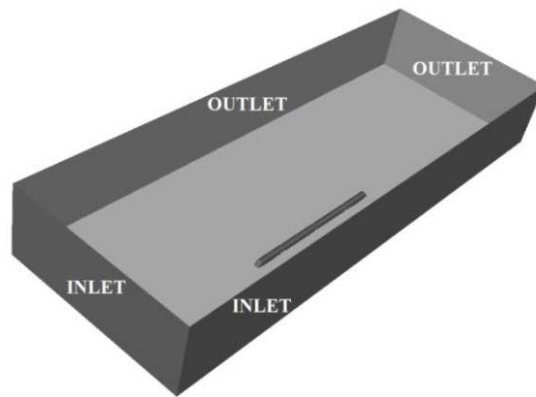
310 The domain used is shown in figure 6a below. The length of the domain is 44H
311 (where H is the model height), the height is 9H, and the width is 24H, 6.5 H on
312 the windward side of the domain and 17H on the leeward side. Similar to the
313 wind tunnel tests the inlets, at the front and on the windward side of the domain
314 are taken as constant velocity boundaries, and the outlets at the end of the
315 domain and on the leeward side are taken as constant pressure boundaries. All
316 the boundaries of the train model are specified as no-slip, whilst the ground,
317 track and roof boundaries is specified as slip boundaries. The inlet velocity at the
318 front of the domain is kept constant whilst the inlet velocity normal to the
319 windward side of the domain boundary is varied in order to simulate different
320 yaw angles. This is the other way round to the TRAIN Rig measurements, but
321 was more practical in terms of the mesh set up that was used.

322 A number of meshes were developed for the various investigations. For the
323 crosswind comparisons reported here two were used - the medium mesh with
324 40.3m cells, and the fine mesh with 74.5m cells. Figure 6b shows details of the
325 mesh, including details of the refinement region that extended 5H ahead of the
326 model, 48H behind the model, 7H from the top of rail above the model, 2H from
327 the centre of the track on the windward side and 8H from the centre of track on
328 the leeward side. A further refinement region was defined very close to the train,
329 that extended 1.5H ahead of the model, 30H behind the model, 1.5H from the top
330 of rail above the model, 1H from the centre of the track on the windward side
331 and 2H from the centre of track on the leeward side.

332 Grid sensitivity tests were carried out at ten degrees yaw angle, and the side and
333 lift force coefficients for the two meshes are shown in table 1 below. There can
334 be seen to be little difference between the results of the two meshes, and thus
335 the medium mesh was used to produce the results that are presented below.

336

337

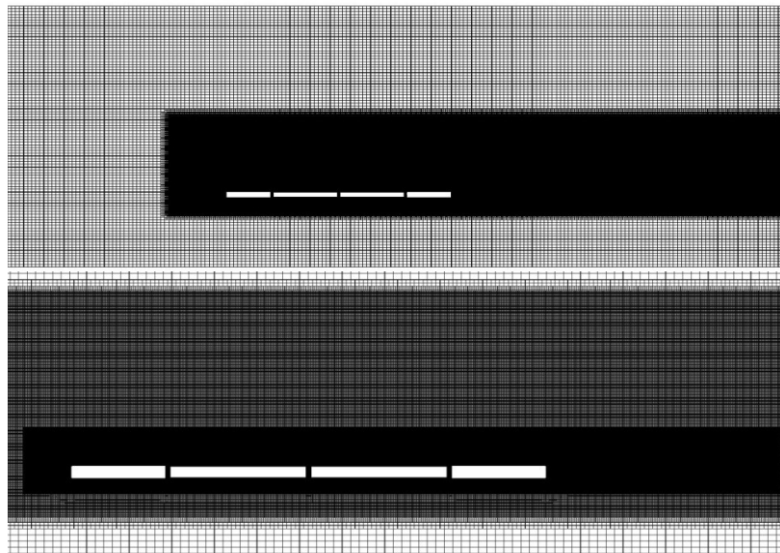


338

339

(a)]The calculation domain

340



341

342

b) The grid, showing the two refinement regions

343

344

Figure 6 CFD calculations

345

346

Table 1 Mesh sensitivity check at a yaw angle of 10 degrees

	C_S	C_L
Medium	0.528	0.059
Fine	0.521	0.059

347

348

349 2.5 Yaw angle ranges

350 Each of the experimental and computational methods that were used in this
351 investigation had limitations on the yaw angle range that could be considered.
352 The yaw angles for the full-scale tests were of course limited by the wind
353 conditions at the time of measurements, and hardly ever exceeded 15 degrees.
354 The wind tunnel experiments were the least restricted in yaw angle terms, but
355 were limited to angles below 50 degrees, as it was known in advance there
356 would be no high yaw angle data for comparison. The TRAIN Rig measurements
357 were limited by the speed of the Rig as it was required to keep the simulated
358 cross wind conditions constant. In effect for low yaw angles high rig speeds were
359 required and for low yaw angles low cross wind speeds. There are limitations on
360 both of these – at high model speeds the rig firing mechanism becomes
361 progressively more unreliable and difficult to use, and at low wind speeds it is
362 difficult to obtain repeatable model velocities from run to run. Thus results were
363 limited to yaw angles of between 15 and 30 degrees in five degree increments.
364 Even here it will be seen that it was not always possible to obtain full data sets
365 because of experimental issues. Finally, the CFD calculations were limited to runs
366 at 5, 10 and 15 degrees, simply because of resource issues in the context of the
367 wider investigation.

368 3. Flow field description – wind tunnel tests and CFD calculations

369 Each of the experimental and computational methods that have been adopted in
370 this study have their own particular strengths and weaknesses. A major
371 advantage of the CFD methodology is the ability to visualize the entire flow field
372 around the train model. Figures 7 shows visualisations for the velocity and
373 vorticity fields for the four yaw angles studied – 0, 5, 10 and 15°. Figure 7a
374 shows three-dimensional views of velocity (normalized with train velocity and
375 figure 7b shows iso-surface of the second invariant of the velocity gradient
376 tensor, Q . The positive values of Q indicate regions where the vorticity
377 magnitude is greater than the rate of strain in the flow and thus flow vortices
378 exist. The development of inclined vortex structures in the wake can clearly be
379 seen in both figures. Such structures were first observed by Mair and Stewart
380 (1985), and form the basic flow pattern around high speed trains at low yaw
381 angles in low turbulence conditions. Figure 8 shows horizontal (figure 8a) and
382 vertical (figure 8b) cross section plots of velocity and pressure contours,
383 showing the low-pressure region in the lee of the train nose and in the centre of
384 the vortex wake at the higher yaw angles. The velocity contour plots at 10m from
385 the train nose (figure 8b) show that the flow is attached over the roof of the
386 train, although there is very low pressure over the train roof at the higher yaw
387 angles. The complex, high velocity flows on the leeward side near the ground are
388 also very clear and show multiple centres of vorticity.

389 The wind tunnel results allow a visualization of the surface pressure field over a
390 wider yaw angle range than the CFD results, and this is shown in figure 9 for yaw
391 angles of up to 50°. As the yaw angles increase it can be seen that the high
392 pressures on the windward walls and the suction over the roof become gradually

393 stronger. The suction occurs first at lower yaw angles around the nose, but then
394 spreads along the entire length of the train body.

395

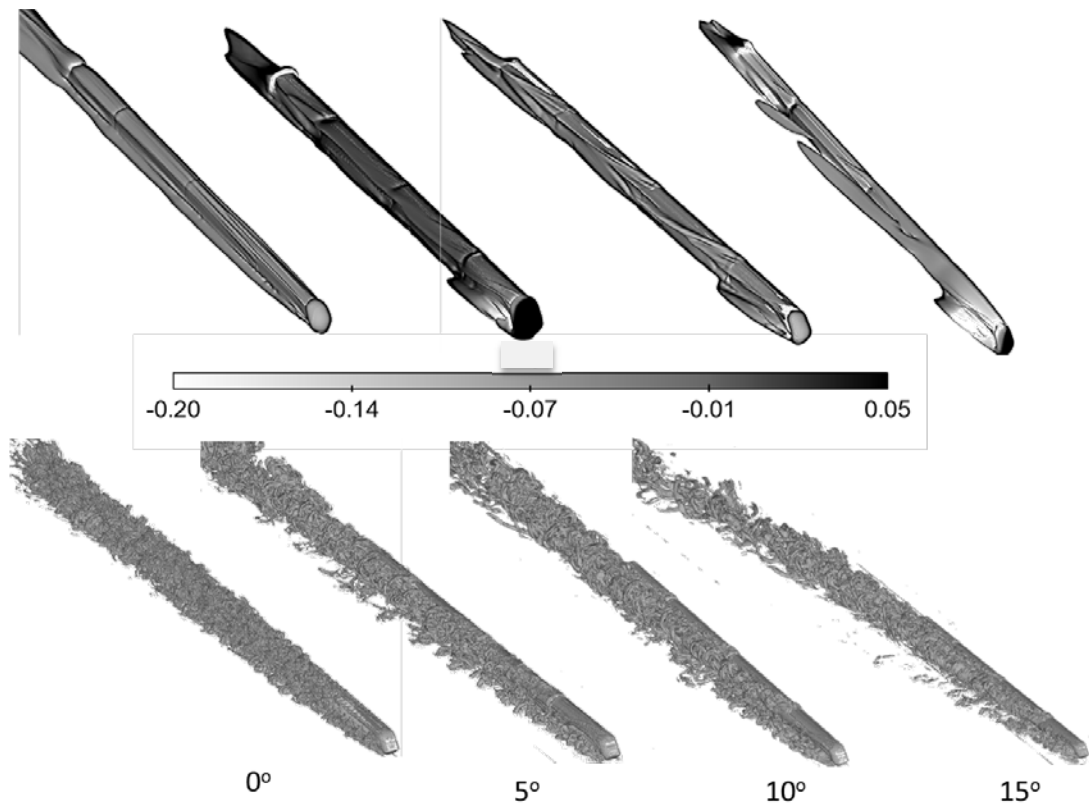
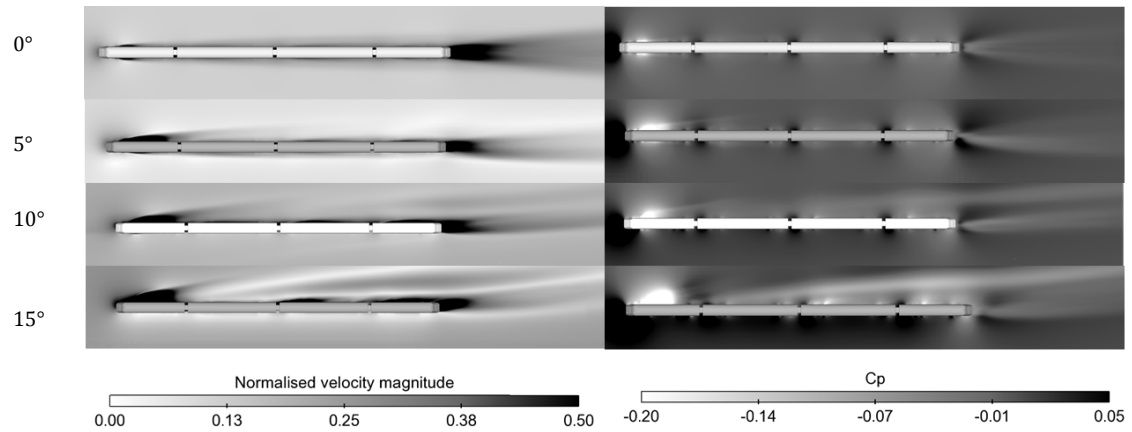


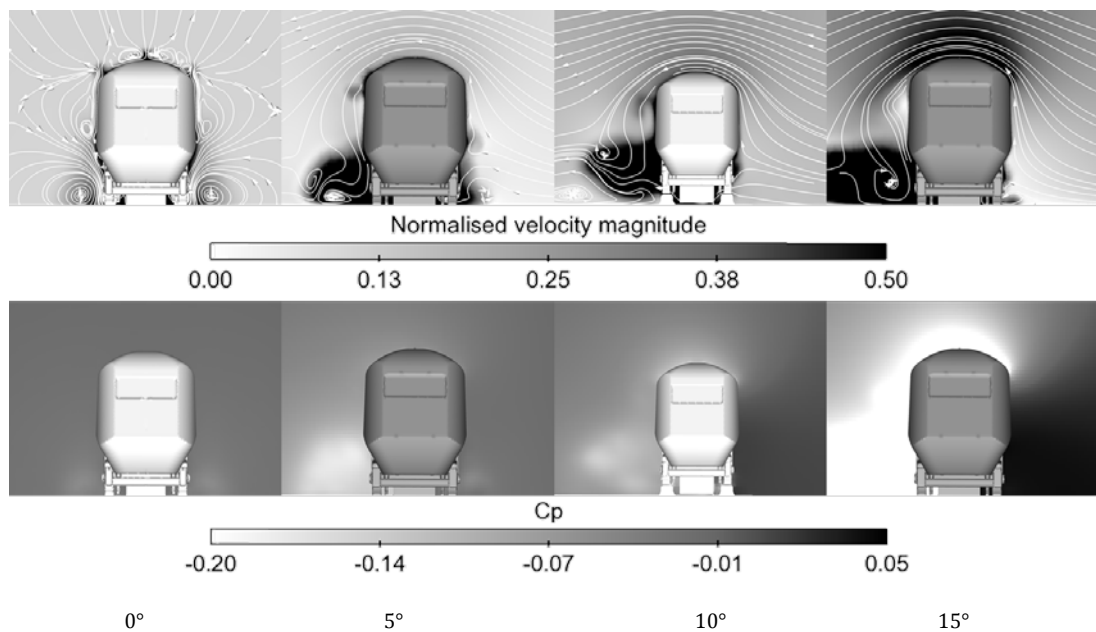
Figure 7 CFD calculations of iso-surfaces of normalised velocity above 0.25 (top row) and second invariant of velocity gradient at Q=10000 (bottom row)

396

397

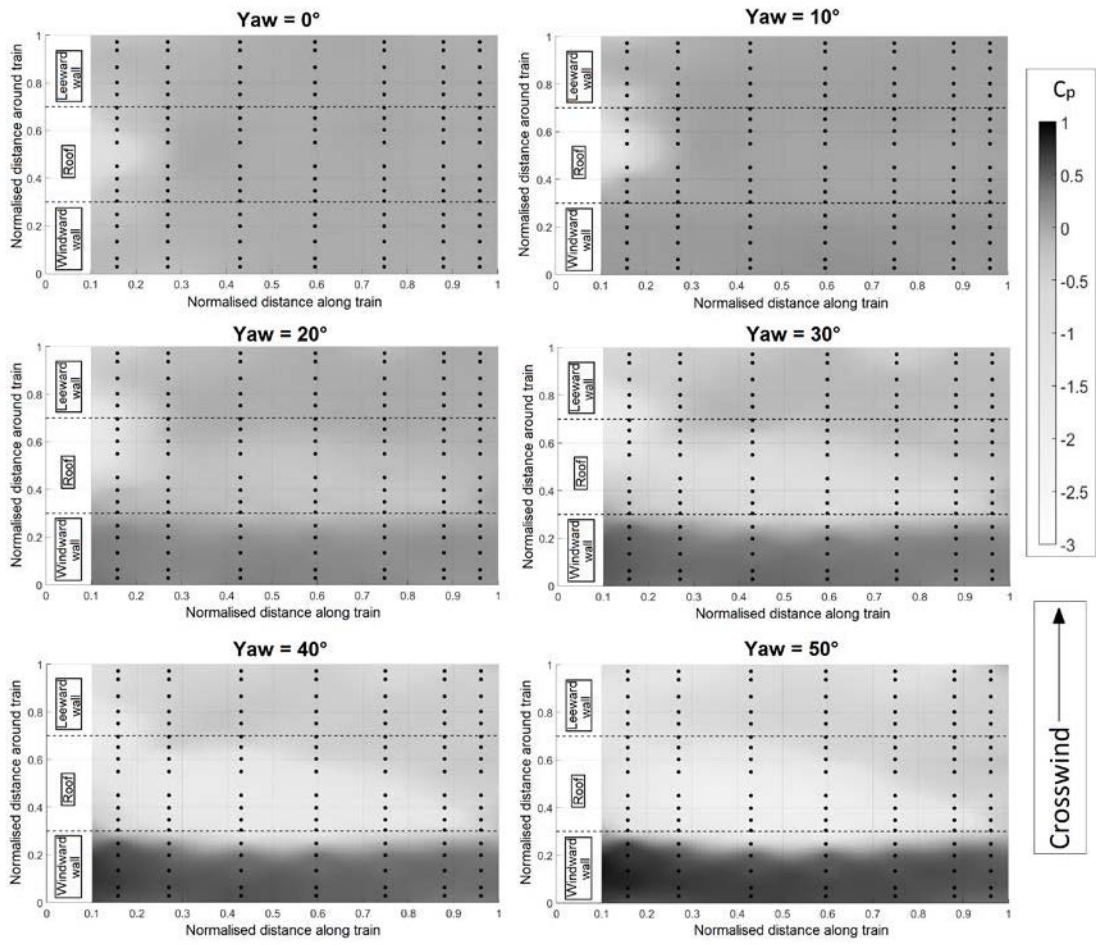


(a) Cross section 0.2m above TOR - contours of velocity (left) and pressure (right), showing development of inclined vortex wake as yaw angle increases – above the train in the figures



(b) Cross section 10m from nose - contours of velocity and pressure. The high velocities in the developing trailing vortex wake (on the left of the train profile) can be clearly seen as can the low pressure in the wake and over the top of the train.

Figure 8 Velocity and pressure contours



399

400 **Figure 9 Crosswind pressures on train surface from wind tunnel results.**

401

402

403

404 **4. Pressure and force coefficients from wind tunnel and TRAIN Rig model**
405 **tests and CFD calculations**

406 Figure 10 shows a comparison of the pressure coefficients for the wind tunnel,
407 TRAIN Rig and CFD results for yaw angles of 5, 10, 15, 20, 25 and 30° for the
408 position of the pressure taps on the NMT. Wind tunnel results are available at all
409 yaw angles, CFD results for angles of 5, 10 and 15° (which were chosen to best
410 match the NMT test range and to use the computer resources available to the
411 best effect), and TRAIN Rig results for angles of 15, 20, 25 and 30°. With regard
412 to the latter, it is not possible to measure lower or higher yaw angles on the
413 TRAIN rig, in the former case because this would require low cross wind speeds
414 for which the flow quality was poor, and in the latter case because this would
415 require low vehicle speeds which had poor levels of repeatability. Note that
416 complete results for the TRAIN Rig experiments are only shown for 20 and 25°
417 yaw – for the other yaw angles experimental difficulties resulted in no data being
418 collected for a number of pressure taps. In these figures, the values for the
419 distance of less than 2.5m are on the leeward side of the train, and the values
420 above 5.5m are on the windward side of the train, with the roof taps in the
421 intermediate region.

422 The agreement between the results can be seen to be extremely encouraging,
423 particularly when the error limits outlined in section 2 are considered. The
424 developing suction peak over the windward roof of the vehicle can be seen as
425 yaw angle increases.

426 These surface pressures then enable the overall force coefficients to be obtained
427 through integration over the surface. The results for side and lift force
428 coefficients are shown in figure 11. The wind tunnel and CFD results can be seen

429 to be in reasonably good agreement (with the exception of the lift force at the
430 highest CFD yaw angle). Also shown is a best-fit line of the form suggested by
431 Baker (2013)

$$432 \quad \frac{c_s(\psi)}{c_s(40)} = \left(\frac{\sin(\psi)}{\sin(40)} \right)^n \quad (7)$$

433 Here the best-fit value of n was found to be around 1.3. This is typical of blunt
434 ended trains. At first sight this might appear surprising as the Class 43 front end
435 has a streamlined appearance. Nonetheless it also has quite sharp edges, which
436 presumably cause local separations and effectively make it aerodynamically
437 blunt. The value of the coefficients at 40° are also within the range of the trains
438 studied by Baker (2013).

439 Figure 12 shows a comparison of the side force per unit length around the loop
440 at the position of the pressure taps on the NMT, for the wind tunnel, TRAIN Rig
441 and CFD results. Note that these do not contain any contribution from the flow
442 beneath the train, but for side force coefficients, **as noted above, the analysis of**
443 **Gallagher suggests that the effect is small.** It can be seen that there is good
444 agreement between the results of the different techniques. The TRAIN Rig
445 results are restricted to yaw angles of 20° and 25° for the reason set out above.
446 The absolute values of the results per unit length are somewhat below the
447 absolute values for the overall results. As both sets of results are based on a
448 representative side area (60m^2 for the overall results and the body height
449 multiplied by 1.0m for the results per unit length) this implies that the
450 contribution to the overall force coefficient by the loop around which the
451 measurements have been made is less than the average. This is not unexpected,
452 as the suction peak shown in the flow visualisations in the nose region indicates

453 that this region will be producing a greater force per unit length than the region
 454 around the NMT loop.
 455 Thus it can be concluded that the two physical modeling techniques and the CFD
 456 calculations produce results that agree well with each other. In the next section,
 457 where we move on to consider the NMT results, for the sake of clarity, we will
 458 only compare these with the wind tunnel results.

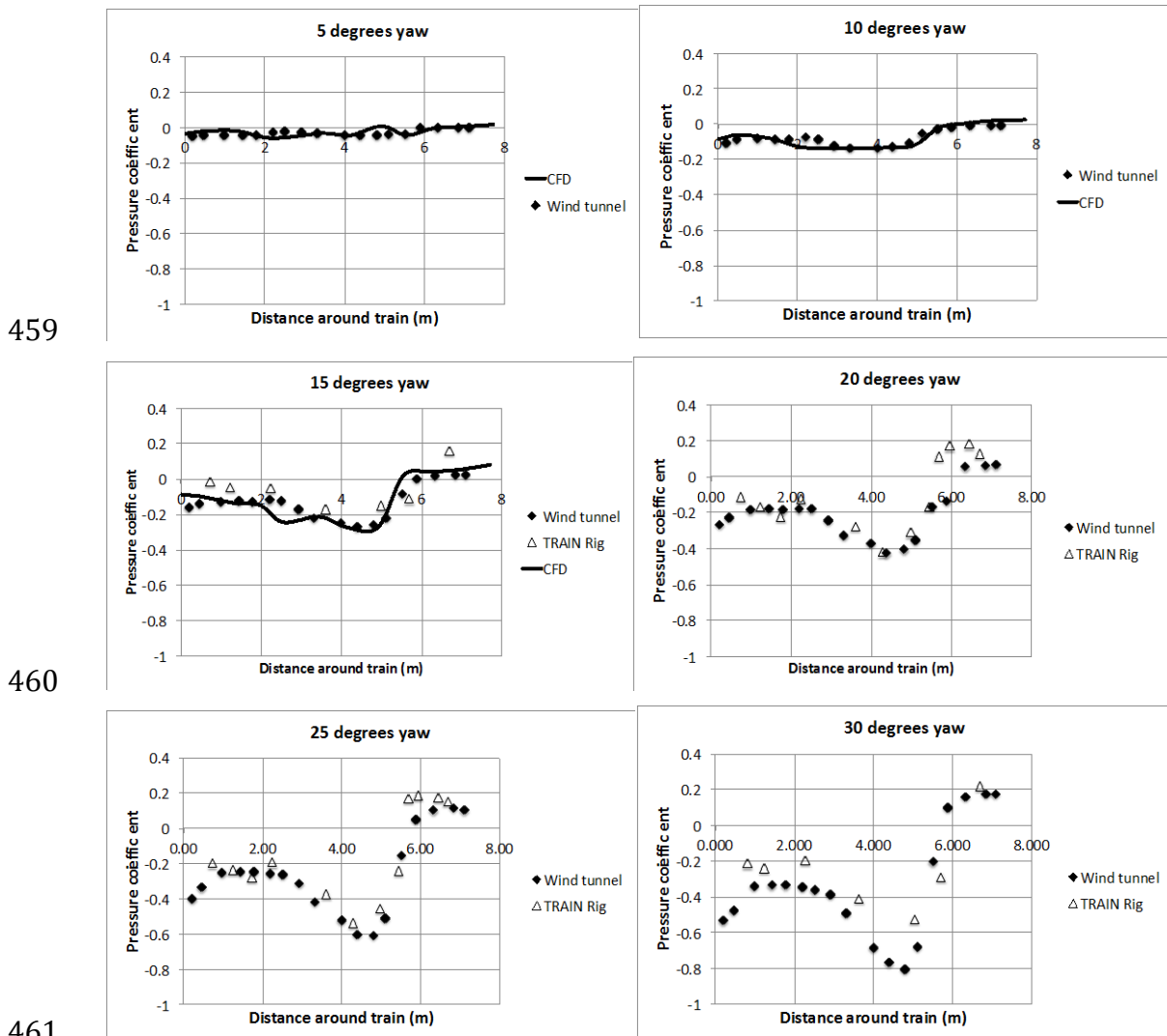
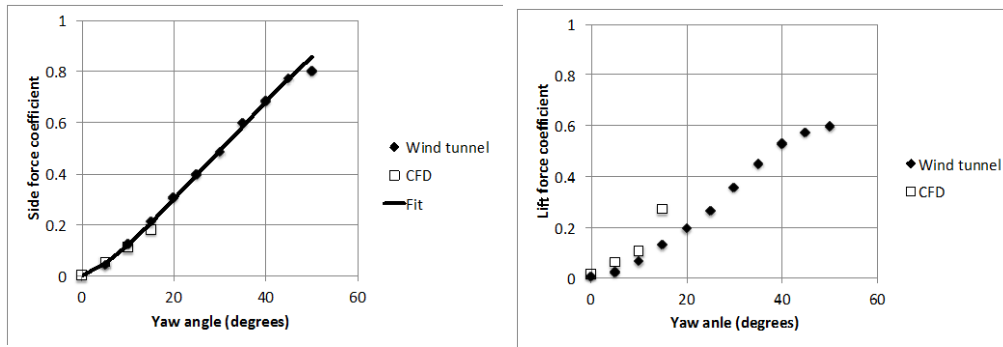


Figure 10 Surface pressure coefficients around the train at the position of the NMT pressure taps (0 to 2.5 – leeward wall; 2.5 to 5.0 roof; 5.5 to 8 – windward wall)

467



468

469

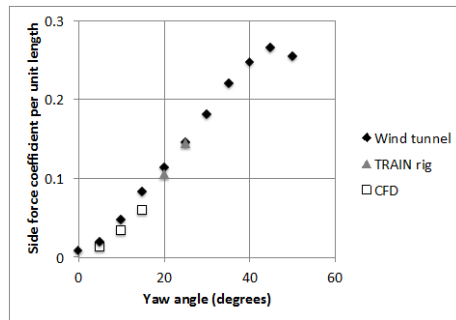
470

471

472

473

Figure 11 Side and lift force coefficient results from wind tunnel measurements and CFD calculations (the dark line shows the fit of equation (7))



474

475

476

477

478

Figure 12 Side force coefficient per unit length from wind tunnel and TRAIN Rig measurements and CFD calculations

479 **5. Force and pressure measurements from the NMT experiments**

480 **5.1 Calculation of yaw angle**

481 As set out in section 2, the use of an operating train to obtain the full-scale
482 measurements inevitably meant that some compromises on instrumentation
483 were required. Firstly the Pitot tube at the front of the train could not extend
484 beyond the nose of the train for safety reasons. This probe position was thus
485 calibrated in a wind tunnel, and a correction factor to give the air speed relative
486 to the train V of 2.1 was obtained. This was found to be constant with yaw angle
487 up to 15 degrees, and was confirmed by a comparison of the full-scale train
488 velocity using this calibration and the GPS velocity over a wide range of train
489 speeds (Gallagher (2016)). Also the use of a Pitot tube for the determination of
490 air velocity restricts the results to yaw angles of $\pm 15^\circ$. It will be seen below that
491 all the results obtained fell well within this yaw angle range. Secondly the yaw
492 angle was obtained from a calibration based on the nose pressure taps, in which
493 the parameter R defined in equation (4), was related to yaw angle ψ . This
494 calibration was found from the TRAIN Rig experiments (as these were felt to be
495 more realistic in this regard than the wind tunnel measurements due to the
496 better vehicle / ground simulation) and was given by the equation

$$497 \psi = 5.28R^3 - 15.01R^2 + 33.77R \quad (8)$$

498 Note that this calibration was obtained for yaw angles of greater than 15
499 degrees, and extrapolated to lower yaw angles – an obvious mismatch with the
500 Pitot tube results. Similar measurements in the wind tunnel, over a yaw angle
501 range from 0 to 30 gave a calibration that was identical in form to equation (8)
502 although with different numerical values, which gives some confidence in the

503 low yaw angle range. The yaw angle values thus obtained will be used in the two
504 analyses that follow – for one-second gusts and for transient gusts.

505 Once ψ and V have been determined, the wind speed u and wind direction β can
506 be calculated from figure 1 as

$$507 \quad u^2 = V^2 + v^2 - 2Vv \cos(\psi) \quad (9)$$

$$508 \quad \tan(\beta) = \frac{v \sin(\psi)}{V \cos(\psi) - v} \quad (10)$$

509 **5.2 Analysis of one-second average values**

510 As outlined in section 2, one-second values of yaw angle and surface pressure
511 coefficients were thus obtained for the following conditions.

- 512 • the instrumented power car leading;
- 513 • train speeds v of greater than 20m/s;
- 514 • head wind conditions only (i.e. $-90^\circ < \beta < 90^\circ$);
- 515 • wind speed u greater than 4m/s.

516 This gave a total of 3327 samples from the 21-month experimental period. The
517 location of these points obtained from the GPS co-ordinates are shown in figure
518 13, and they can be seen to have been obtained at a wide range of locations
519 across the Great Britain railway network. The range of train speeds, wind speeds
520 and wind directions are also shown. In what follows we will first consider the
521 side force coefficient per unit length, and will then look in more detail at the
522 pressure coefficients around the measurement loop. As all the experimental and
523 computational results are similar, for clarity comparisons with the NMT data will
524 only be made using the wind tunnel results.

525 Firstly however it should be remembered that the data that was obtained came
526 from a train under normal operating conditions i.e. not on a test track. As such it

527 will have experienced a wide range of wind conditions, particularly in terms of
528 atmospheric stability, wind speed and turbulence intensity and length scale. Data
529 will also have been obtained for a range of track topographies – on
530 embankments and in partial or full cuttings; in rural and urban environments
531 and so on. Also the one-second data can represent both equilibrium and
532 transient situations, and the flow around the train may be in either a developing
533 or equilibrium state. Thus the data cannot be expected to be clean, but it does
534 nonetheless represent an operational reality.

535 Figure 14 shows a plot of the side force per unit length against yaw angle for all
536 measured data. Most of the results can be seen to be general consistent with the
537 wind tunnel results, but there is a large scatter in the results. Whilst some of this
538 may be due to experimental methodology (Pitot tube and yaw angle calibration
539 in particular), the scatter is reminiscent of that shown in figure 1 for the Pendine
540 and TRANSAERO experiments, and that found in many full-scale studies of wind
541 loads on buildings and road vehicles (see Richards et al (1995), Quinn et al
542 (2008)) and reflects the unsteady and complex nature of real world flows around
543 trains, due to atmospheric unsteadiness and due to the transient nature of these
544 flows, with overall forces being transient in both temporal and spatial terms and
545 not fully coherent across the train. This point will be discussed further below.

546 That being said, there is also a possible systematic bias to the data – in particular
547 the positive values of the side force coefficient per unit length for negative yaw
548 angles in the top left corner of the graph. The GPS locations of these data points
549 were investigated individually, and the large majority were found to be at
550 locations where there was a barrier of some sort on the leeward side of the train
551 – trees, cutting side etc.. Because trains in the UK generally run on the left, this

552 was always on the left hand side of the track in the train direction of travel.
553 When the flow was from the right side of the track (by convention a negative
554 value) the leaside sheltering seems to have resulted in a small side force in the
555 direction opposite to the wind direction. Whilst this data may be regarded as
556 spurious, it is nonetheless a real effect experienced by trains in operational
557 conditions.

558 In order to investigate the effect of the data sampling criteria used above, the
559 data was analysed for different train velocity, wind velocity and wind direction
560 cut off conditions. Assessing the effects of these changes is not wholly
561 straightforward as the scatter in the data is likely to have a random component
562 due to environmental conditions and a deterministic component due to track
563 topography as outlined above. As a surrogate for the overall random scatter we
564 use the standard deviation in side force coefficient per unit length for yaw angles
565 between 4° and 6° . The sensitivity of this parameter to the sampling conditions
566 is shown in table 2 below. It can be seen that as the train velocity cutoff is
567 increased, the standard deviation falls, particularly in the higher speed range
568 (although note there is also a fall in the number of samples). The standard
569 deviation does not fall however as the wind speed cut off is increased, and
570 reducing the wind angle range actually causes an increase in standard deviation.
571 This rather simplistic analysis suggests that at least the random component of
572 scatter is primarily due to local wind fluctuations, as these will have less effect
573 on the side force coefficient values as the train speed increases. On the basis of
574 this result, a 50m/s lower train speed has been applied to the complete dataset,
575 and the variation of side force coefficient per unit length with yaw angle is
576 shown in figure 15. The number of data points has been reduced to 258. The

577 variation with yaw angle can be seen to be much more clearly defined and close
578 to the wind tunnel test results, although the positive values of coefficient at
579 negative yaw angles can still be seen.

580 The average pressure coefficients for all the data are compared with the wind
581 tunnel data for yaw angle bands of $4^\circ < \psi < 6^\circ$ and $8^\circ < \psi < 12^\circ$ in figure 16a
582 (denoted as the 5° and 10° cases respectively) and $-4^\circ > \psi > -6^\circ$ and $-8^\circ > \psi > -12^\circ$
583 in figure 16b (-5° and -10° cases). These ranges were chosen to give a
584 reasonable number of data points in each range. The NMT data is shown with the
585 mean values and the average standard deviation is also shown as vertical bars.
586 There can be seen to be reasonable agreement between the two data sets,
587 particularly when the full-scale standard deviations, and the errors outlined in
588 section 2 are taken into account. The major deviation is around the windward
589 roof edge, where there the NMT values have a consistently higher magnitude
590 than the wind tunnel values.

591

592

593

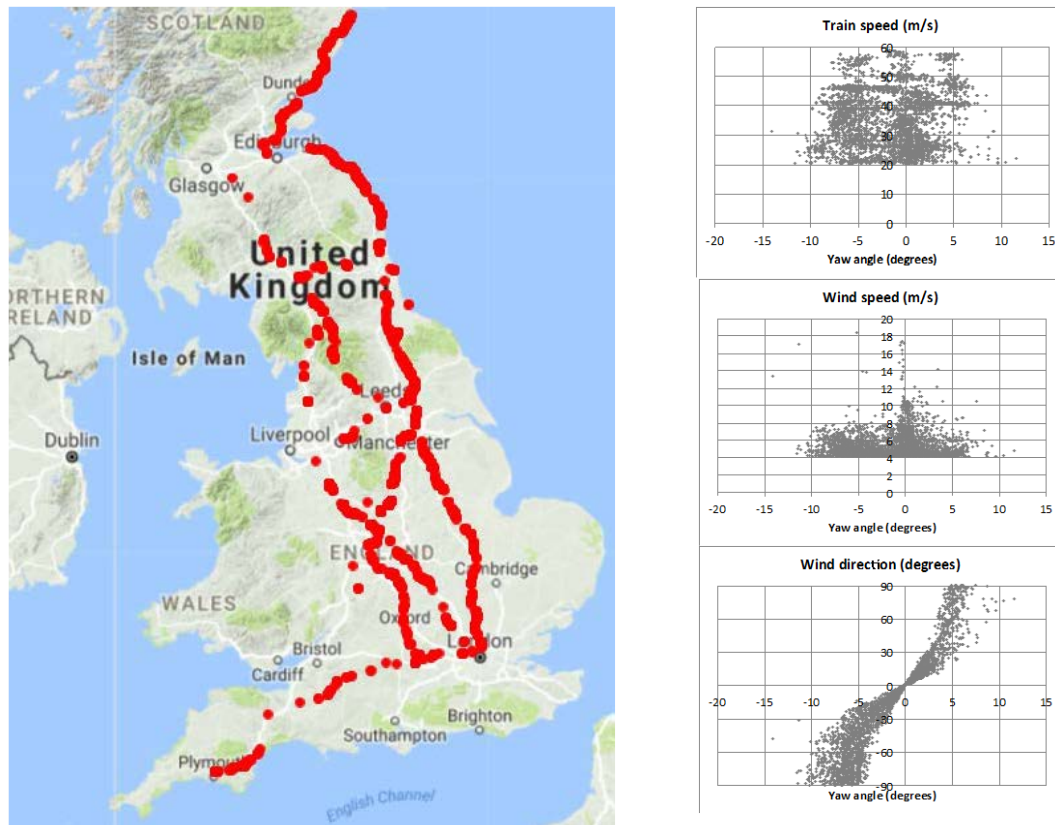
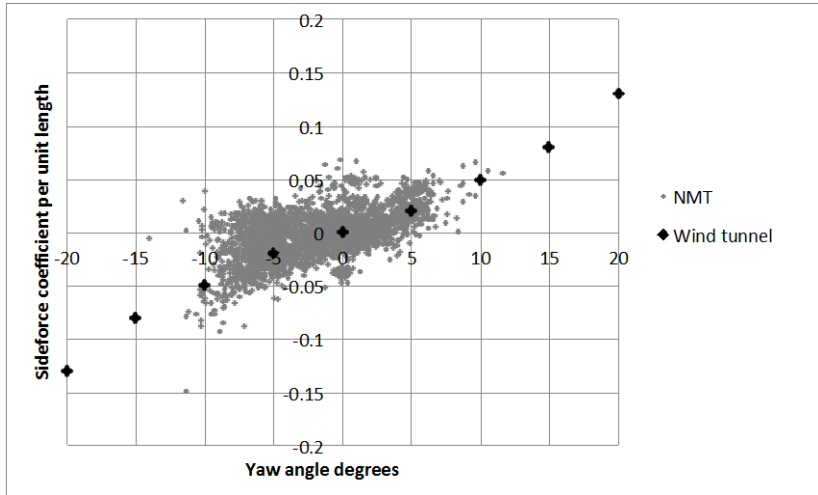


Figure 13 NMT one second average measurement locations and conditions
(train speed cut off of 20m/s; wind speed cut off of 4m/s)

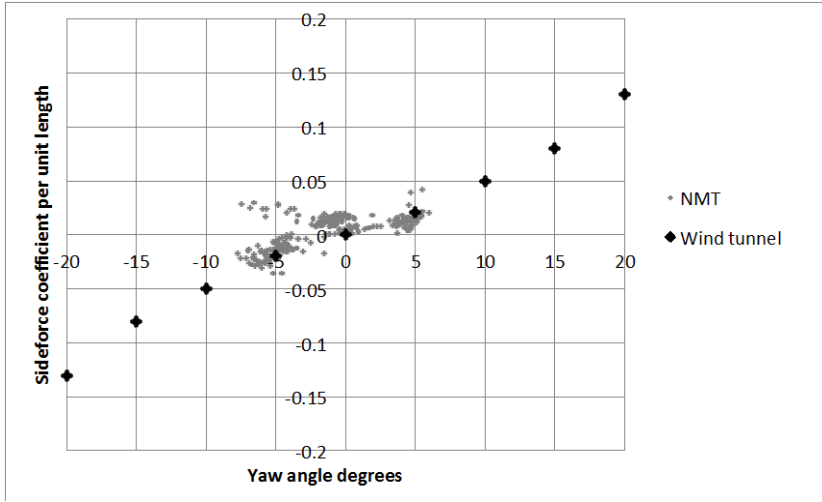
594

595



596
597
598

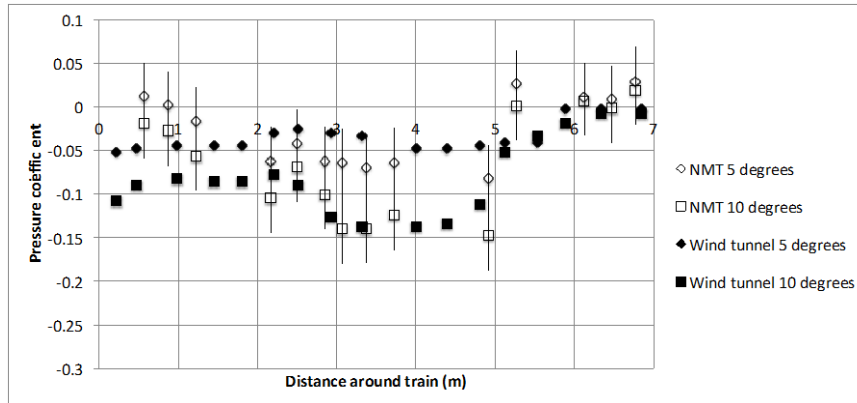
Figure 14 NMT side force coefficient per unit length against yaw angle (all data)



599
600
601
602
603

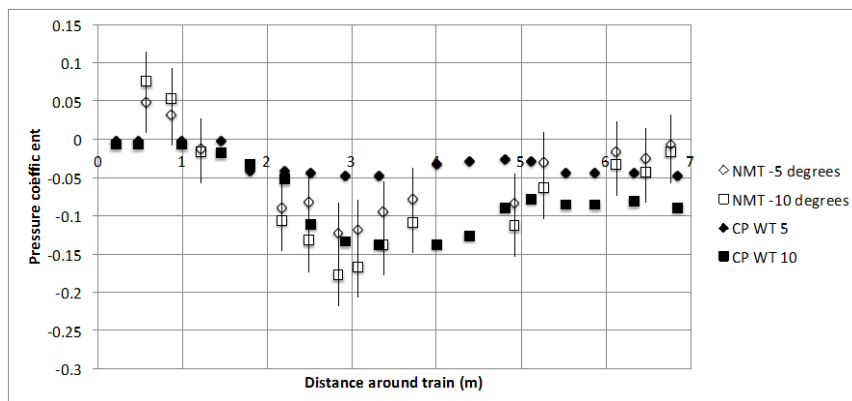
Figure 15 NMT side force coefficient per unit length against yaw angle ($v > 50 \text{ m/s}$)

604



605
606
607
608

a) 5 and 10 degrees yaw - 0 to 2m leeward side, 5 to 7m windward side



609
610
611
612
613
614
615
616
617
618
619
620
621

b) -5 and -10 degrees yaw - 0 to 2m windward side, 5 to 7m leeward side

Figure 16 Pressure coefficients around NMT loop and comparison with wind tunnel data (vertical bars show average standard deviation of all data for that yaw angle)

Table 2 Effect of sampling parameters on standard deviations of side force coefficients per unit length for yaw angles between 4° and 6°.

v (m/s)	20	30	40	50
SD	0.0136	0.0123	0.0122	0.0074
Samples	225	195	170	44
u (m/s)	4	4.5	5	5.5
SD	0.0136	0.0135	0.0129	0.0129
Samples	225	116	56	40
β (degrees)	90	75	60	45
SD	0.0136	0.0135	0.0147	0.0169
Samples	225	157	106	50

622 **5. Transient full-scale measurements**

623 The second type of analysis that was carried out using the NMT data was to
624 study the build up of side force during sudden gust events. The full dataset was
625 interrogated to identify segments of data where the yaw angle increased from
626 near zero to a maximum value of over 5 degrees within two seconds, and then
627 fell to a value near zero. Only data for vehicle speeds greater than 20m/s and
628 wind speeds greater than 4m/s was accepted. This resulted in 220 datasets of
629 lengths varying from 6 to 30 seconds. The geographical location of these data
630 sets and the range of train speeds, wind speeds and wind directions are shown in
631 figure 17. As with the earlier analysis, it can be seen that there is a wide
632 geographical spread of data.

633 As a first step in the analysis the correlations between the time series of yaw
634 angle and side force coefficient per unit length were calculated. The correlation
635 coefficients are shown in figure 18. It can be seen that the majority of the
636 coefficient are in the range of 0.5 to 1.0, but there are a number that are
637 significantly below this, or even negative. This effect was investigated on a gust-
638 by-gust basis and a small subset of the data is shown in figure 19 for a range of
639 correlation coefficients. This shows the yaw angle and wind time series and a
640 satellite picture of the measurement site. Essentially, the more complex the
641 geometry surrounding the site, the lower the correlation between yaw angle and
642 side force coefficient per unit length. This is of course quite reasonable and
643 illustrates the significant effect of local topography / ground cover on the flow
644 around trains as discussed above. Figure 20 shows a similar figure for three
645 datasets with high correlation coefficients. These can all be seen to be from data
646 obtained at relatively clean rural environments, with the gusts being caused by

647 the train emerging from localized cover. This is quite consistent with the analysis
648 of the one second gusts presented above.

649 In the same way as with the earlier analysis, the maximum side force coefficient
650 per unit length measured on the NMT in each gust event can be plotted against
651 the maximum yaw angle in each event. This is shown in figure 21. Figure 21a
652 shows the results for all datasets and the results are similar to those of figure 15,
653 although extend over a rather greater yaw angle range due to maximum rather
654 than average value of yaw angle being used in the figures. There is a noticeable
655 increase in the magnitude of the coefficients for the higher magnitude yaw
656 angles – possibly because of the fact that the Pitot tube will give low values of
657 velocity at these yaw angles, and thus higher values of the coefficients. Figures
658 21b shows only the data for which the correlation coefficient is greater than 0.7.
659 This shows a better agreement with the wind tunnel data. Finally figure 21c
660 shows a similar result, but for data with a correlation coefficient of greater than
661 0.9. Here all the outlying data points have been lost, and there is excellent
662 agreement with the wind tunnel data. Note however there are only 42 points
663 plotted in figure 20c i.e. only around 20% of the gust events show a high level of
664 correlation between yaw angle and side force coefficient per unit length around
665 the measurement loop on the NMT. This lack of correlation in most of the data
666 may well explain much of the scatter found in the earlier analysis of one-second
667 values.

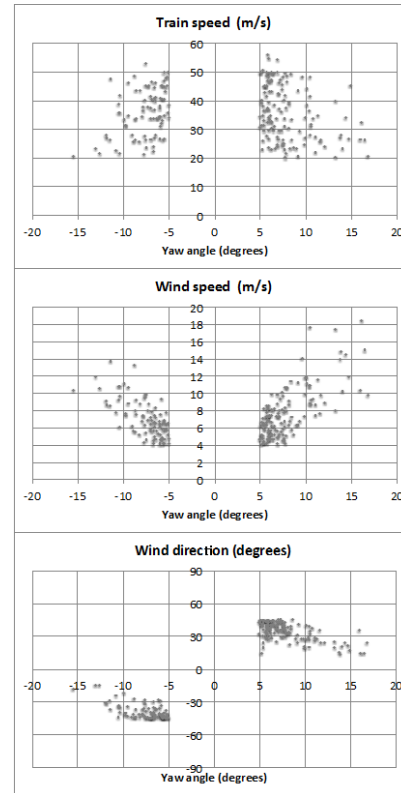
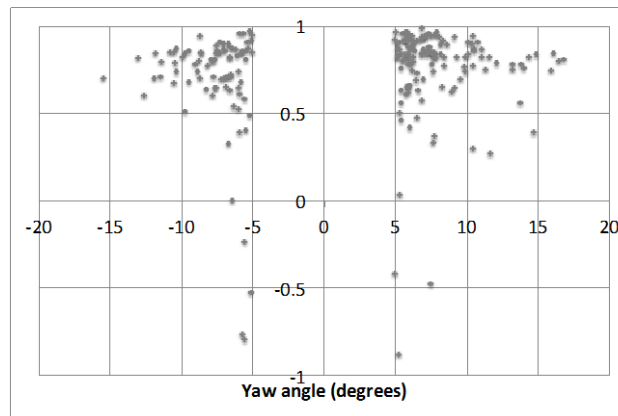


Figure 17 NMT gust measurement locations and conditions for gust analysis (vehicle speed cut off of 20m/s; yaw angle cut off of 5 degrees)

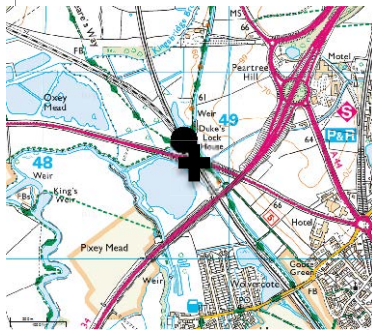
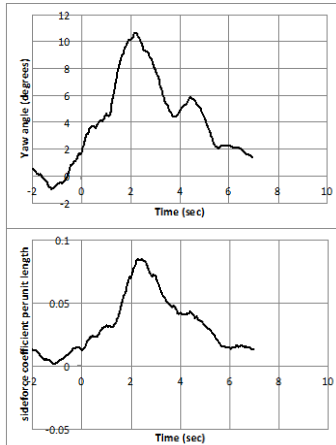
668



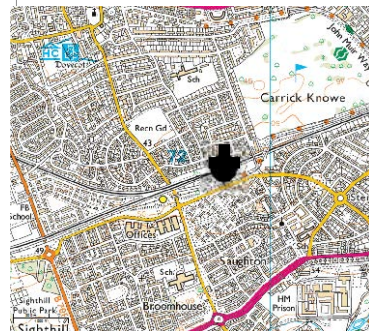
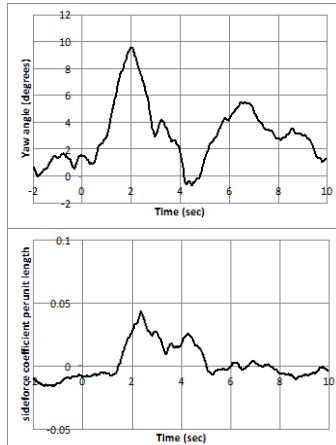
669
670
671
672
673
674
675

Figure 18 Correlation between yaw angle and side force coefficient per unit length time histories for gust analysis datasets.

Gust 709
Long. -1.2947, Lat. 51.792
R=0.957



Gust 792
Long. -3.2709, Lat. 55.934
R=0.474



Gust 107
Long. -0.24228, Lat. 52.527
R=-0.788

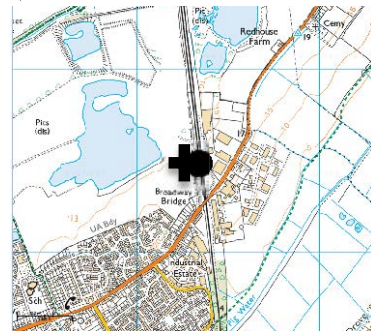
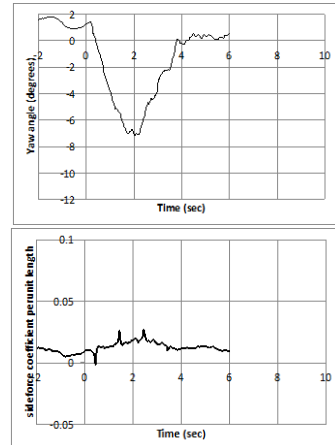


Figure 19 Gusts analysis for a range of correlation coefficients

676
677

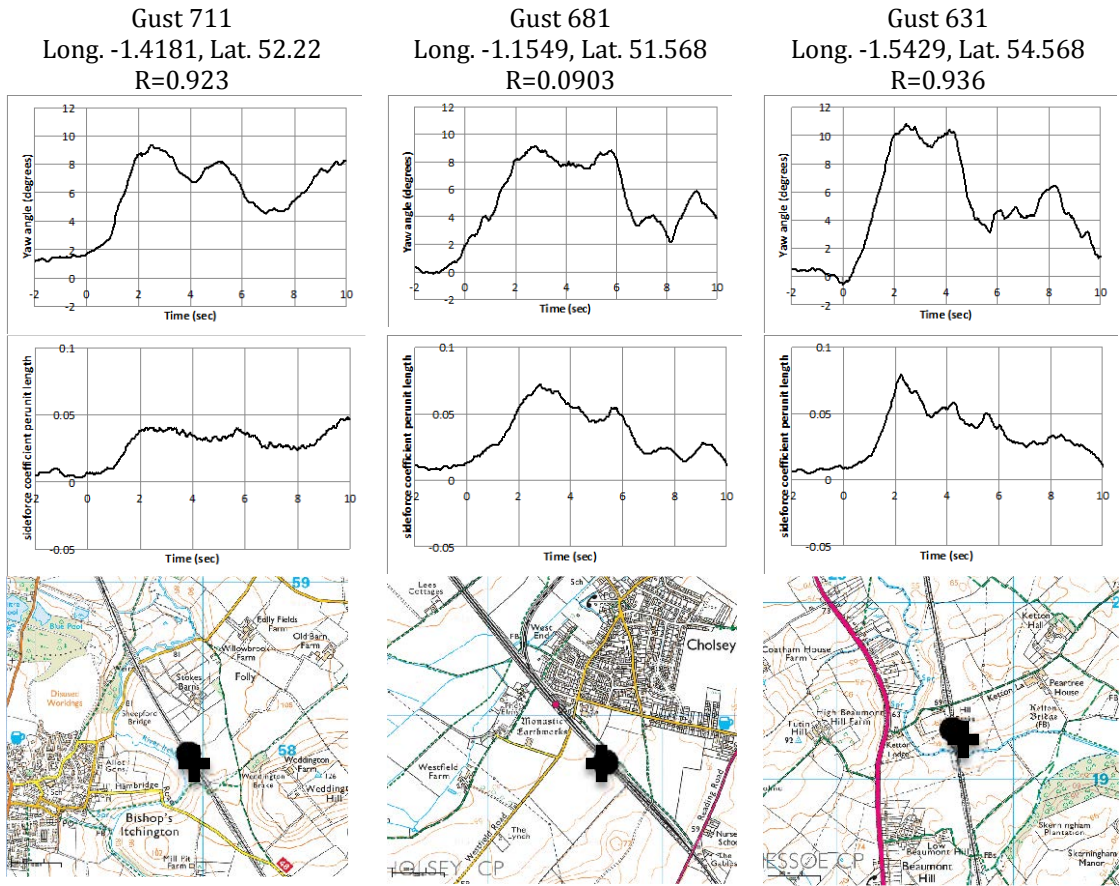
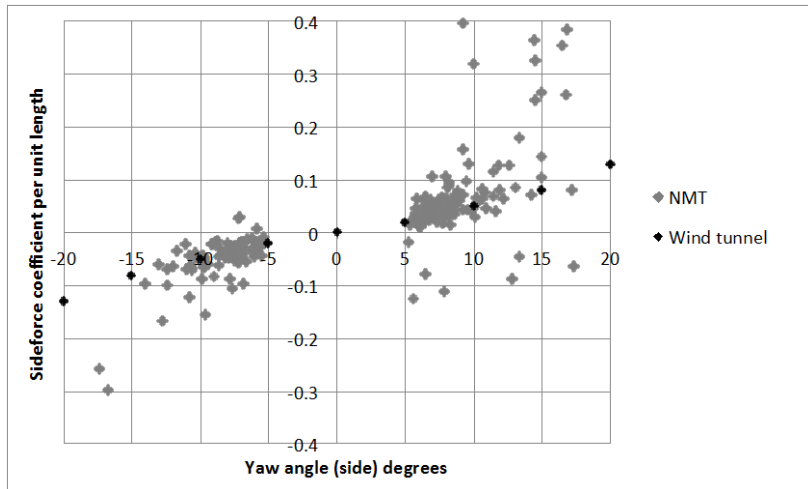


Figure 20 Gust analysis for datasets with high correlation coefficients and yaw angles between 9 and 11 degrees.

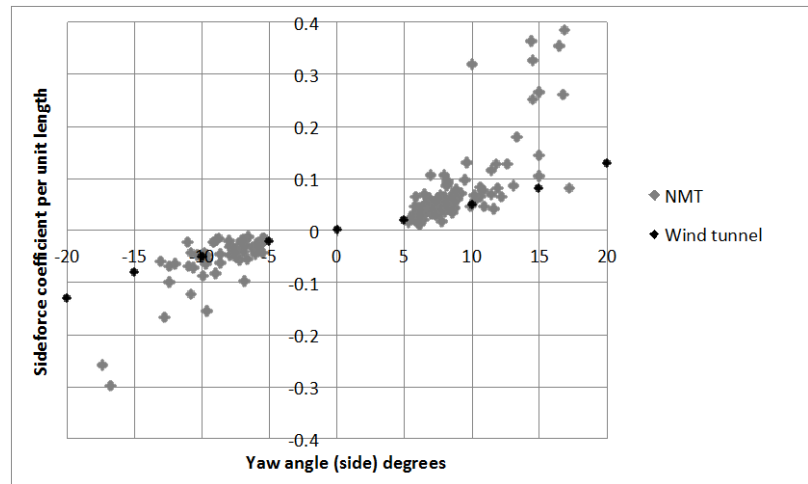
680



681

682

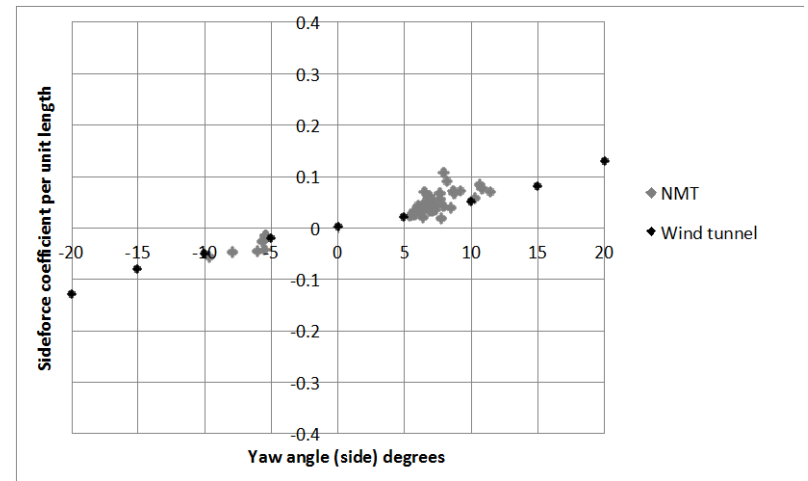
(a) All datasets



683

684

(b) Datasets with $R > 0.7$



685

686

(c) Datasets with $R > 0.9$

687

688

Figure 21 Side force coefficient per unit length against yaw angle for different levels of correlation

689

690 **6. Conclusions**

691 From what has been presented in earlier sections, the following main
692 conclusions can be drawn.

- 693 • The flow field around the Class 43 train revealed by CFD calculations and
694 wind tunnel surface pressure measurements, is similar to that that has
695 been measured in the past on other trains, with longitudinal wake
696 vorticity and a suction peak around the nose of the train.
- 697 • The two physical modeling measurement techniques (stationary wind
698 tunnel tests and moving model TRAIN Rig tests) and the DDES CFD
699 simulations all give values of the aerodynamic pressure and force
700 coefficients per unit length that are very similar to one another.
- 701 • The use of the NMT to obtain full-scale experimental data for cross wind
702 effects has been broadly successful, although the data requires careful
703 analysis to reveal the nature of the flow around the train.
- 704 • The analysis of one second gust values of side force coefficient per unit
705 length revealed considerable scatter due to both random unsteadiness in
706 the wind, and also due to the proximity of barriers to the movement of the
707 flow on the near side of the train (such as trees / cuttings etc.). This
708 scatter was much reduced by only using data for high train velocities.
- 709 • In general, this analysis showed that the average values of the NMT data
710 and the wind tunnel data (and thus the TRAIN Rig and CFD data) for
711 pressure and side force coefficients are in reasonable agreement, over the
712 rather restricted yaw angle range of the full-scale data.
- 713 • An analysis of sudden gust events was carried out. There was a large
714 range of correlation values between the measured yaw angle and side

715 force coefficient time histories. The correlation decreased as the
716 topography around the track became more complex and urbanised. High
717 correlation coefficients occurred when the topography of the surrounding
718 area is simple with few obstructions. For the gust events with high
719 correlations, there was a well-defined side force coefficient with yaw
720 angle curve that lay close to the wind tunnel results.

721 These results strongly suggest that the results of physical and computational
722 modeling techniques, whilst predicting the average values of the force
723 coefficients quite well, should be viewed with some circumspection and can only
724 properly be regarded as an approximation to a highly complex reality.

725 **Acknowledgements**

726 This work was carried out as part of the project “The measurement of train
727 aerodynamic phenomena in operational conditions” funded by the UK
728 Engineering and Physical Sciences Research Council (Grant EP/I03842X/1). The
729 support of a number of colleagues in the Birmingham Centre for Railway
730 Research and Education in developing the data acquisition system is gratefully
731 acknowledged. The project relied on the considerable assistance given by the
732 Network Rail staff who maintain and operate the New Measurement Train,
733 without whom the work described here would simply not have been possible.

734

735 **References**

736 Baker C (2013) “A framework for the consideration of the effects of crosswinds
737 on trains”, Journal of Wind Engineering and Industrial Aerodynamics 123, 130–
738 142, <http://dx.doi.org/10.1016/j.jweia.2013.09.015>

739 Baker C, Sima M, Harwood N, Furio N (2015) “Special Issue: AeroTRAIN and
740 DynoTRAIN projects” Proceedings of the Institution of Mechanical Engineers.
741 Part F Journal of Rail and Rapid Transit, 229, 6, 567-569,
742 <http://dx.doi.org/10.1177/0954409715585215>

743 CEN (2016) Railway applications — Aerodynamics — Part 6: Requirements and
744 test procedures for cross wind assessment prEN 14067-6 2009-02, CEN/TC 256

745 Cheli F, Corradi R, Rocchi D, Tomasini G, Maestrini E (2010) “Wind tunnel tests
746 on train scale models to investigate the effect of infrastructure scenario”, Journal
747 of Wind Engineering and Industrial Aerodynamics 98, 353-362,
748 <http://dx.doi.org/10.1016/j.jweia.2010.01.001>

749 Cooper R K (1980) "The probability of trains overturning in high winds",
750 Proceedings of the 5th International Conference on Wind Engineering, editor
751 Cermak J, 2, 1185-1194

752 Dorigatti F (2013) "Rail vehicles in crosswinds: analysis of steady and unsteady
753 aerodynamic effects through static and moving model tests", University of
754 Birmingham PhD thesis, <http://etheses.bham.ac.uk/4267/>

755 Dorigatti F, Sterling M, Baker C, Quinn A (2015) "Crosswind effects on the
756 stability of a model passenger trains - comparison of static and moving
757 experiments", Journal of Wind Engineering and Industrial Aerodynamics 138,
758 36-51, <http://dx.doi.org/10.1016/j.jweia.2014.11.009>

759 Eichinger S, Sima M, Thiele F (2015) "Numerical simulation of a regional train in
760 cross-wind", Proceedings of the Institution of Mechanical Engineers. Part F
761 Journal of Rail and Rapid Transit 229, 6, 625- 634
762 <http://dx.doi.org/10.1177/0954409714555383>

763 Gallagher M (2016) "Experimental Investigation of the Aerodynamics of a Class
764 43 High Speed Train", PhD Thesis, University of Birmingham,
765 <http://etheses.bham.ac.uk/7269/>

766 Ko Y-Y, Chen C-H, Hoe I-T, Wang S-T (2012) "Field measurements of
767 aerodynamic pressures in tunnels induced by high speed trains", Journal of Wind
768 Engineering and Industrial Aerodynamics 100, 19- 29
769 <http://dx.doi.org/10.1016/j.jweia.2011.10.008>

770 Matschke G, Heine C (2002) "Full-scale tests on side wind effects on trains –
771 evaluation of aerodynamic coefficients and efficiency of wind breaking devices",
772 in "TRANSAERO – A European initiative on transient aerodynamics for railway
773 system operation" editors Schulte-Werning B, Gregoire R, Malfatti A, Matschke G,

774 Notes on numerical fluid dynamics and multi-disciplinary design – 79, 27-38,
775 Springer

776 Mair W A, Stewart A J (1985) “The flow past yawed slender bodies, with and
777 without ground effects”, Journal of Wind Engineering and Industrial
778 Aerodynamics 18, 3, 301-328, [https://doi.org/10.1016/0167-6105\(85\)90088-1](https://doi.org/10.1016/0167-6105(85)90088-1)

779 Morden J (2016) “A numerical investigation of the effects of crosswinds upon the
780 aerodynamic characteristics of a high speed passenger train and its slipstream”,
781 PhD Thesis, University of Birmingham, <http://etheses.bham.ac.uk/7188/>

782 Morden J, Hemida H, Baker C (2015) “A comparison of RANS and Detached Eddy
783 Simulation Results to Wind-Tunnel Data for the Surface Pressures Upon a Class
784 43 High-Speed Train”, ASME Journal of Fluids Engineering 137, 4, 41108 FE-14-
785 1185, <http://dx.doi.org/10.1115/1.4029261>

786 OpenFOAM, 2014; Online: <http://openfoam.com> (last visited 01/12/2017)

787 Quinn A D, Sterling M, Robertson A P, and Baker C J (2008) “An Investigation of
788 the wind induced rolling moment on a commercial vehicle in the atmospheric
789 boundary layer”, Proceedings of the I.Mech.E Part D, Journal of Automobile
790 Engineering 221, 1367-1379, <http://dx.doi.org/10.1243/09544070JAUTO537>

791 RAPIDE consortium (2001) Final Report - Railway Aerodynamics for Passing
792 and Interaction with Dynamic effects, 6R / 011030-1 / EA

793 Richardson G M, Hoxey R P, Robertson A P, Short J L (1995) “The Silsoe
794 Structures Building: The Completed Experiment Part 1”, 9th International
795 Conference on Wind Engineering, Wind Engineering retrospect and prospect;
796 New Delhi

797 Soper D, Gallagher M, Baker C, Quinn A (2016), A model-scale study to assess the
798 influence of ground geometries on aerodynamic flow development around a

799 train, Proceedings of the Institution of Mechanical Engineers, Part F: Journal of
800 Rail and Rapid Transit <http://dx.doi:10.1177/0954409716648719>
801 Soper D, Baker C, Jackson A, Milne D, Le Pen L, Watson G, Powrie W (2017) Full-
802 scale measurements of train underbody flows and track forces, Journal of Wind
803 Engineering and Industrial Aerodynamics 169, 251-264,
804 <http://dx.doi.org/10.1016/j.jweia.2017.07.023>
805 Sturt R, Baker C, Soper D, Vardy A, Howard M, Rawlings C (2015) “The Design of
806 HS2 tunnel entrance hoods to prevent sonic booms”, Railway Engineering
807 Conference, Edinburgh
808 Vardy A, Sturt R, Baker C and Soper D (2015) “The behaviour of long entrance
809 hoods for high speed rail tunnels” ISAVFT-2005 Paper-1