An unsteady, moving mesh CFD simulation for Harrier hot-gas ingestion control analysis

G. A. Richardson and W. N. Dawes
Engineering Department
Cambridge University
Cambridge, UK

A. M. Savill
Computational Aerodynamics Design Group
School of Engineering
Cranfield University
Cranfield, UK

ABSTRACT

Hot gas ingestion (HGI) can be a problematic feature of short take-off vertical landing (STOVL) aircraft during the descent phase of landing, or while on the ground. The hot exhaust gases from the downwards pointing nozzles can be re-ingested into the engine intakes, causing power degradation or reduced engine surge margin. The flow-fields that characterise this phenomenon are complex, with supersonic impinging jets and cross-flows creating large ground vortices and fountain up-wash flows.

A flow solver has been developed to include a suitable linear mesh deformation technique for the descending aircraft configuration. The code has been applied to predict the occurrence of HGI, by simulating experimental results from a 1/15th scale model of a descending Harrier. This has enabled an understanding of the aerodynamic mechanisms that govern HGI, in terms of the near-field and far-field effects and their impact on the magnitude of temperatures at the engine intake.

This paper presents three sets of CFD results. First a validation exercise shows predicted results from the twin-jet with intake in cross-flow test-case. This is an unsteady Reynolds averaged Navier Stokes (URANS) solution for a static geometry (there is no moving mesh). This allows comparison with experiment. Secondly, a full descent phase URANS Spalart-Allmaras (SA) turbulence model calculation is done on an 8.5m cell mesh for half the flow domain of the Harrier model and test-rig without dams/strakes. This shows how the HGI flow mechanisms affect the engine intake temperature profiles, for the case where there are no flow control methods on the underside of the aircraft. Thirdly, the full descent phase URANS SA turbulence model calculation is done on a 22.4m cell mesh for the full flow domain of the Harrier model and test-rig, with the dam/strake geometry included in the structured mesh region.

NOMENCLATURE

ADF advanced data format
ATV advanced technology viewer
CFD computational fluid dynamics
DARP Defence Aerospace Research Partnership
DTI Department of Trade and Industry
FOD foreign object debris
hexa hexahedral
HGI hot-gas ingestion
HPCx high performance computer
The dominant mechanisms which govern HGI are illustrated in Figs 2-4. Figure 1, taken from Ref. 3 shows how the influence of HGI can be divided into ‘near’ and ‘far-field’ effects. Figure 2 was modified from that given in Ref. 4 and indicates how the hot gases from the nozzles impinge on the ground plane and spread out in all directions. A proportion of the ground plane flow from the front two nozzles extends upstream and encounters the low speed onset boundary layer flow. This causes it to separate and form a ‘horse-shoe’ shaped ground vortex which rolls-up back towards the aircraft. Some of the far-field flow can be sucked into the intake causing a rise in intake pressure and temperature distortion levels.

‘Near-field’ effects are dominated by fountain upwash flows caused by the interaction of the exhaust jets with the ground plane (and themselves). The upwash from the impinging jets is forced towards the aircraft fuselage (see Fig. 4) causing localised heating of the aircraft belly and enabling suction from the engine intake to draw these hot gases into the engine. The consequence of these near-field HGI effects can be potentially more severe as the hot-gas takes a shorter path to the intake (compared with far-field flows) and thus undergo less mixing and dilution.

In practice, either mechanism may dominate depending upon factors such as; onset flow direction and strength, cross-flow ratio (ratio of onset flow to jet speed) boundary layer height, aircraft height, fuselage geometry, nozzle configuration, and aircraft descent rate. Broadly speaking, near field effects are more significant closer to the ground (far-field effects being more influential as the aircraft first descends into the hot ground vortex region). The results presented in this paper will show how the fountain upwash flows drive two secondary (near-field) vortices, immediately below the engine intake, which are thought

1.0 INTRODUCTION

Some of the background to this work and introduction to HGI is given in Refs 1 and 2. Previously, HGI analysis was done by means of experimental testing in a purpose built test-rig which allows a scale model aircraft to descend in cross-flow, with representative mass-flow and temperatures in the jet plumes. The intake temperatures are measured using thermocouple rakes during the descent. Since the de-commissioning of one such test-rig at Rolls-Royce, it has become more important to replace this capability with a computational method. Hence one of the objectives of this work is to demonstrate that a ‘virtual test-bed’ has been developed, which can be used for future HGI analyses.

The flows below a Harrier are characterised by four high-speed jets impinging on a ground plane. These flows are further complicated by interaction with any cross-flows present, which serve to drive the exhaust flows back towards the descending aircraft. The flow-field contains several components:

● supersonic jet impingement on the ground plane
● fountain upwash flows between the jets
● a low speed head-wind induced ‘horse-shoe’ vortex

The combination of these effects can cause hot-gas ingestion leading to engine power degradation and/or reduced engine surge margin. Other potential operational problems include:

● variable aircraft pitching moment distributions
● engine ingestion of ground debris (FOD)
● adverse effects on ground crew working environment

The dominant mechanisms which govern HGI are illustrated in Figs 2-4. Figure 1, taken from Ref. 3 shows how the influence of HGI can be divided into ‘near’ and ‘far-field’ effects. Figure 2 was modified from that given in Ref. 4 and indicates how the hot gases from the nozzles impinge on the ground plane and spread out in all directions. A proportion of the ground plane flow from the front two nozzles extends upstream and encounters the low speed onset boundary layer flow. This causes it to separate and form a ‘horse-shoe’ shaped ground vortex which rolls-up back towards the aircraft. Some of the far-field flow can be sucked into the intake causing a rise in intake pressure and temperature distortion levels.

‘Near-field’ effects are dominated by fountain upwash flows caused by the interaction of the exhaust jets with the ground plane (and themselves). The upwash from the impinging jets is forced towards the aircraft fuselage (see Fig. 4) causing localised heating of the aircraft belly and enabling suction from the engine intake to draw these hot gases into the engine. The consequence of these near-field HGI effects can be potentially more severe as the hot-gas takes a shorter path to the intake (compared with far-field flows) and thus undergo less mixing and dilution.

In practice, either mechanism may dominate depending upon factors such as; onset flow direction and strength, cross-flow ratio (ratio of onset flow to jet speed) boundary layer height, aircraft height, fuselage geometry, nozzle configuration, and aircraft descent rate. Broadly speaking, near field effects are more significant closer to the ground (far-field effects being more influential as the aircraft first descends into the hot ground vortex region). The results presented in this paper will show how the fountain upwash flows drive two secondary (near-field) vortices, immediately below the engine intake, which are thought...
Landing is a dynamic event not represented by multiple steady state solutions. They had also done a full (clean) X-32 JSF aircraft modelled for jet-screen analysis, and indicated future intention to look at the descent of full aircraft geometry. They had also indicated that LES is required to compute the unsteady fluctuations of intake temperature rise. NASA Ames (see Fig. 5) did 35 unsteady simulations of the full Harrier surface geometry at a fixed height (not descent phase). The approach is to produce a parametric database of time-dependent results for various aircraft height and incidence. These have been used to predict characteristics such as hot-gas ingestion, suck-down effect, and ground-cushion effect.

Hence the work reported here is considered to be novel and innovative, given that it explores the capability to model a full aircraft surface geometry (large mesh) during vertical descent, using a URANS moving mesh method.

2.0 METHOD

2.1 Mesh generation

The aircraft/sting geometry was imported to the ICEMCFD grid generator from a CAD package, in the form of IGES files. The geometry was ‘cleaned’ and a hybrid mesh created within ICEMCFD, containing a mixture of tetrahedral (or tetra), hexahedral (or hexa) and pyramid volume cells. The mesh was then exported in the form of a FLUENT mesh file. The ICEMCFD package has been installed on a 64-bit machine to enable the memory limitations of 32-bit machines (4GB limit) to be overcome and thus enable larger meshes to be generated.

Considerable effort was put into arriving at a suitable hybrid meshing strategy. It was considered that a hexa mesh was required in a large proportion of the flow domain. It is generally accepted that a tetra mesh is more dissipative than a hexa mesh of similar size (in terms of cell count). It is important to avoid too much diffusion of the jet plumes and fountain upwash flows, which would arise if a tetra mesh were used in this region. The use of a hexa mesh ensures that the cell faces are aligned with the flow direction, and hence numerical diffusion is minimised.

Also for this application, a tetra mesh is not considered suitable for LES calculations because it is more important to avoid rapid changes in the mesh density. Hence a tetra mesh was retained for the less important regions around the aircraft geometry which are difficult to mesh using a structured approach.

Figure 6 shows the structured mesh faces at the interface between the tetra/hexa mesh regions. The hexa mesh was applied for most of
The HYDRA code is a suite of non-linear, linear and adjoint CFD solvers developed collaboratively by Rolls-Royce and its University partners. It is a general purpose code for hybrid unstructured meshes which uses an efficient edge-based data structure by Moinier and Giles. The flow equations are integrated around median-dual control volumes using a MUSCL (monotonic upwind scheme for conservation laws) based flux-differencing algorithm. Turbulence is modelled using the either the Spalart-Allmaras or $k$-$\varepsilon$ turbulence models. A Smagorinsky based LES capability is also available. The discrete flow equations are preconditioned using a block Jacobi preconditioner and iterated towards steady state using the five-stage Runge-Kutta scheme of Martinelli. Convergence to steady state is further accelerated through the use of an element-collapsing multi-grid algorithm. Time-accurate solutions are obtained using either implicit dual time-stepping, with preconditioning and multi-grid on the inner steps, or with explicit time-stepping. Mixing and sliding plane capabilities are available for multistage turbo-machinery. The flow solver has been parallelised using the domain decomposition method and runs efficiently on both shared and distributed memory computers.

2.4 Mesh deformation

The pre-existing moving mesh capability within the solver was as described in Ref. 11. The present project has further developed this to allow 3D mesh deformation for a full aircraft in descent. A detailed description of the linear mesh movement algorithm, which has been added to the code, is described in Ref. 1. For translational mesh movement the mesh translates at a constant rate from its initial position to a final position defined by the perturbations in the mesh movement file. The user prescribes the times (in seconds) at which the movement begins and ends. These allow the mesh to remain in a static position either before and/or after the mesh translation. Figures 8 and 9 demonstrate the mesh deformation at the aircraft centre-line plane. In this case the grid nodes move only in the vertical plane, including the area along the aircraft belly, and underneath the exit planes of the four nozzles. A hexa mesh was also applied in the engine main intake and auxiliary intakes. In particular it was considered important to use hexa mesh to resolve the four jet plumes, the ground vortex, the fountain upwash flows, and the flows along the underside of the aircraft. One draw-back of the hybrid meshing approach is that it can be very time consuming to generate meshes on complex geometries. Figure 7 shows the degree of mesh refinement used at the nozzle exit planes. The nozzle internal flow was not modelled – only flow downstream of the nozzle exit planes was predicted.

2.3 Solution generation

The solver is installed on the HPCx IBM 64-bit supercomputer allowing it to be run in parallel on a large number of processors. The ‘full domain’ Harrier (run 39) took about 20 separate runs to complete the unsteady descent phase, using 256 processors for 12 hours at a time. On completion of the solution, typically 100 unsteady solution files are created, each containing current (deformed) grid and flow-field data.
jets. The location of the intake in relation to the jet nozzles is similar to that of the Harrier. The jet to cross-flow ratio is 24 and the impingement height of the jets is \( 7D_j \).

The jet Reynolds number based on nozzle diameter is 37,500. The size of \( D_j \) is \( 0.0125 \text{m} \) in the experiment. For the CFD analysis of this test-case, the mesh was created using ICEMCFD and contains \( 3.3 \times 10^6 \) cells and \( 1.8 \times 10^6 \) nodes.

### 3.1.2 Computational set-up

In the CFD analysis the geometry is scaled such that \( D_i = 0.00471 \text{m} \) in order to keep the Reynolds number \( Re_j = 40,000 \). The jet velocity is set to \( V_j = 120 \text{m/s} \) at a location \( 0.25D_i \) downstream of nozzle exit plane. The intake velocity is set to \( V_i = 27 \text{m/s} \) (based on area ratio and mass-flow). A cross-flow velocity \( V_c = 5 \text{m/s} \) is set by applying a total pressure \( P_0 = 101,345 \text{Pa} \) at the upstream boundary, and a static pressure \( p = 101,325 \text{Pa} \) at the downstream boundary.

The side walls were set as inviscid wall boundaries and the top/bottom walls were set as viscous wall boundaries. All surfaces associated with the model geometry are modelled as viscous walls. The Spalart-Allmaras one-equation turbulence model option was applied. Figure 12 shows the interface plane of the hex blocking structure used.
tests were all carried out at full-scale pressures, and at temperatures less than full scale due to a rig limit of 750K. Repeat runs were performed for every configuration to allow averaging of the results in view of the unsteady nature of the HGI process. Figure 13 shows the Harrier test-rig model and Fig. 14 shows the locations of the Harrier model intake thermocouple rakes.

The Harrier model and HGI test-rig were not instrumented with a view to CFD validation, therefore only predicted engine face temperatures could be compared with test-data. During testing, the engine intake of the aircraft test-piece contained three annular thermocouple rakes to record engine face transient temperatures. Each rake has 16 fast response thermocouple probes to measure the intake temperatures during the aircraft descent. The test-data is available as engine intake temperature profiles against elapsed descent time.

The experimental engine intake temperature profiles were animated to interpret which regions of the intake area correspond to the greatest temperature increase. Figure 15 shows a snapshot taken from the last frame of this animation. The asymmetry shown here may reflect the asymmetry of the experimental test-rig and wind tunnel geometry.

### 3.2 Harrier model in HGI test-rig

#### 3.2.1 Experimental conditions

A complete description of the experimental details can be found in Refs 13 and 14. The tests were carried out on a 1/15th scale geometrically representative model of the AV-8B aircraft fitted to a VTOL rig inside a low speed wind tunnel. The aircraft model was set at 7-5° nose-up incidence with the auxiliary doors open. The production standard deep strake and dam geometry (without gun-pods) was used and variations on the dam/strake geometry were also tested. The model was tested under vertical landing and ‘no-go VTO’ (committed touch-down) conditions, for a range of headwinds. The tests were all carried out at full-scale pressures, and at temperatures less than full scale due to a rig limit of 750K. Repeat runs were performed for every configuration to allow averaging of the results in view of the unsteady nature of the HGI process. Figure 13 shows the Harrier test-rig model and Fig. 14 shows the locations of the Harrier model intake thermocouple rakes.

The Harrier model and HGI test-rig were not instrumented with a view to CFD validation, therefore only predicted engine face temperatures could be compared with test-data. During testing, the engine intake of the aircraft test-piece contained three annular thermocouple rakes to record engine face transient temperatures. Each rake has 16 fast response thermocouple probes to measure the intake temperatures during the aircraft descent. The test-data is available as engine intake temperature profiles against elapsed descent time.

The experimental engine intake temperature profiles were animated to interpret which regions of the intake area correspond to the greatest temperature increase. Figure 15 shows a snapshot taken from the last frame of this animation. The asymmetry shown here may reflect the asymmetry of the experimental test-rig and wind tunnel geometry.

#### 3.2.2 Computational set-up

The computational set-up matches the experimental conditions. The Harrier model descends a distance of 0.446m at a rate of 1ms⁻¹ in a low speed head wind of 6ms⁻¹. The initial engine intake flow conditions are \(T_{\text{total}} = 295K\), mass-flow = 0.445kgs⁻¹. Boundary conditions corresponding to nozzle pressure ratios of 2.5 and 2.0 were applied at the exit planes of the front and rear nozzles, respectively.

For the ‘half-domain’ run, only one half of the flow domain is meshed and a symmetry boundary is applied at the aircraft centre-line (x-y plane). The solution is based on a hybrid mesh with 8.5 million cells and 6m nodes. The structured block extends down from the nozzle exit planes to the main structured blocks that surround the aircraft. The structured mesh also extends down from the aircraft
pated symmetrical URANS solution) to allow for and capture any unsteady asymmetrical effects. Such effects are more likely to occur with a LES analysis. The full domain mesh and unsteady solution was required for use as initial conditions for the LES analysis reported in Ref. 12.

The solution is based on a hybrid mesh with \(22 \times 4m\) cells and \(17 \times 3m\) nodes. The hybrid mesh strategy is similar to the half-domain run but in this case hexa mesh regions cover more of the flow domain. The hexa mesh extends all the way around the aircraft underside, up to and above the nozzle exit planes. There are 33 cells across the aft nozzle exit plane (as shown in Fig. 7), and a similar level of mesh refinement is applied at the forward nozzle.

The standard dam/strake configuration geometry is included within the hexa mesh region. The intake region and auxiliary intakes are resolved with structured mesh, which extends upstream from the intake leading edge. The near wall mesh size on the ground plane is 1mm, which will become smaller as the aircraft descends and the mesh there becomes compressed. The dual time-stepping implicit solver option was used, and the time-step size was 0.001sec (the same as ‘half-domain’ run), but in this case 100 iterations were applied at every time-step. Only the ground plane is set as a viscous wall boundary condition, with all other model geometry being specified as inviscid walls. The total simulation time is 1.0sec, with the aircraft model descending for the initial 0.445sec, and then static on the ground for the remaining 0.555sec.

### 4.0 RESULTS AND DISCUSSION

#### 4.1 Twin-jet with intake in cross-flow

Mach contours at the nozzle centerline plane are shown in Fig. 16. The potential cores of the jet flows are too short, since the shear layers appear to grow too rapidly. The potential core length (where the centreline velocity remains unchanged) should be between 8-12\(D_j\). The static pressure at impingement should be equal to the jet total pressure \(P_0\). However, in this case, this rapid decay of the jet flows means a loss of total pressure in the jets and the jet centerline velocity is reduced by roughly 50% near to the ground plane. This is due to over-prediction of eddy-viscosity in the SA turbulence model. This problem can be overcome by modifying the SA model as described in Ref. 4, but this was not achievable within the time constraints of this project.

In Fig. 17, reverse flow pathlines from the engine intake boundary show the ground vortex recirculation upstream of the intake. The fountain upwash flows can also be seen to enter the bottom centre region of the intake geometry. Figure 18 shows the flow streamlines gained from an LES solution. It can be seen here that the URANS solution is quite different from the LES one, in terms of the size/location of the ground vortex.
Figures 19 to 21 show comparisons of predicted velocity profiles with experimental data for the twin-jet with intake test-case. Equivalent results for RANS $k$-$\varepsilon$ and LES predictions for this test-case may also be found in Ref. 12. Figure 19 shows the vertical velocity under the jets, $2D_j$ from the ground plane, taken in a span-wise direction underneath the jet centerlines. This shows how much the predicted jet flows have decayed compared with the experimental data. The vertical velocity either side of the jet centerline is over-predicted compared with experiment. The magnitude of fountain upwash flows is also under-predicted. Figure 20 shows the stream-wise velocity component at the symmetry plane, $0.25D_j$ from the ground plane, taken in a stream-wise direction. This shows that the stream-wise extent of the ground vortex upstream is being over-predicted. Figure 21 shows the stream-wise velocity component $1D_j$ ahead of the intake, taken in a vertical direction. This confirms what is being shown in Fig. 20 since the velocity magnitude in the ground vortex region is being over-predicted. These results indicate that the key flow features (i.e. fountain upwash flows and ground vortex) are being predicted. However the detailed comparison with experiment is poorer due to the over prediction of eddy viscosity in the jet shear layers by the turbulence modelling.

4.2 Harrier model – half domain

The results from the ‘half-domain’ case have been described in more detail in Ref. 2. This run was for only one half the flow domain, and did not include the dam/strake geometry on the aircraft model. Also, the extent of the structured mesh is more limited compared with the ‘full-domain’ run. The area around the intake and auxiliary intakes was covered by tetra mesh here.

Reference 2 includes discussion of how the predicted engine intake temperature profiles can be explained by studying the HGI flow mechanisms. Briefly, this is described as follows: as the aircraft starts to descend the intake temperatures remain constant since the model is outside of any hot-gas regions; as the engine intake becomes engulfed in the warm re-circulating air of the far-field ground vortex, the initial rise in engine intake profile temperatures is seen; as the aircraft model descends further it begins to suck in the hotter flows from the near field (fountain up-wash driven) ground vortex; this causes a sudden increase in the intake temperatures since the near-field flows are less well mixed (less cooling) compared to the far-field flows. These CFD results show that mean engine intake temperatures continue to rise quite rapidly as the aircraft approaches touchdown, however the experimental results do not continue after the touchdown has occurred.
4.3 Harrier model – full domain

VR techniques were used (Fig. 10) to visualise the exhaust plume flows in 3D to gain a better understanding of the flowfield in terms of near-field and far-field effects.

A comparison of experimental and predicted engine intake temperature profiles is shown in Fig. 22. Broadly speaking this shows that the intake temperatures due to the far-field ground vortex region are under-predicted, whereas the intake temperatures due to the near-field fountain upwash flows are being predicted much better. This also shows that the peak temperatures in the engine intake at the end of the descent (0.4-0.445sec) are being predicted well, although this does not mean that temperature variation with location is well predicted.

In Fig. 23 the predicted engine intake (flow outlet boundary) temperature contours are shown in the range 20-30°C. This corresponds to a simulation time of 0.445sec, when the aircraft model has just finished the descent phase. This figure can be directly compared with the experimental results shown in Fig. 15. The predicted results show similar peak intake temperatures compared with experiment. It is clear that the predicted results are more symmetrical than experimental ones.

The engine intake temperature contours are shown in Fig. 24, at a cut-plane level with the leading edge of the intake. The peak temperatures in this plot show how the fountain upwash flows are directed to the bottom side of the intake and then split either side of the aircraft nose. The results shown in Figs 23 and 24 indicate that the temperature distribution changes significantly between the leading edge of the intake, and further downstream at the engine face. There is a change of the intake cross-section as the two halves of the intake (at the leading edge) converge towards the circular section at the engine face.

In Fig. 25 the fountain upwash (v-velocity) profiles underneath the front nozzles are shown. This profile was taken at time $t = 1.0$ sec and at a location which is roughly half way between the nozzle exit planes and the ground plane. This predicted data gives an impression of the magnitude of fountain upwash flows compared with the jet velocity. The peak predicted fountain upwash flow was found to be around 150m/sec. This velocity profile also shows some asymmetry.

Ground vortex pathlines at time $t = 0.0$ sec when the model simulates hover (Fig. 26) and time $t = 1.0$ sec after it has landed (Fig. 27) are shown. The pathlines are released from a location at 0.001m from the ground, upstream of the model. The initial pathline pattern shows a large ground vortex which extends in a parabolic shape (from a plan view) upstream of the aircraft. The pathlines are in line with the higher temperatures shown on the ground plane. An animation of all the pathline predictions (from 100 unsteady flow solutions) was created. This showed that as soon as the aircraft starts to descend, the ground vortex recedes (downstream) and appears to collapse. After the aircraft has landed (time $t = 0.445$sec) the flowfield is still changing, but the unsteady behaviour of the ground vortex appears to have mostly finished at the time $t = 1.0$ sec. At this time there appears to be two smaller ground vortex-like flow structures upstream of the aircraft model – as indicated by the higher ground plane temperatures in that region.
In Fig. 28 the ground plane temperature contour plots are shown, with finer contour levels to Fig. 27, after the aircraft has landed. The peak static temperatures below the front and rear nozzles are of interest here. The peak temperature on the ground below the front nozzle is equal to the value of the front nozzle inlet total temperature, \( T_0 \). This plot also shows the distinction between the regions of the ground plane which are heated by the front and rear nozzles. This shows that the ingested flows (for this type of low speed headwind vertical descent case) will always be dominated by the flow from the front nozzles. The theoretical absolute maximum temperature at the intake will be the front nozzle \( T_0 \). Due to mixing of the front nozzle jet flows prior to entering the intake, the ingested flow temperatures are significantly less than \( T_0 \).

The temperature contours at a vertical section which cuts through part of the intake and the dam are shown in Figs 29 and 30. These views are useful to analyse the effect that the dam/strake geometry has on the HGI process. Figure 29 taken just before landing shows the higher temperature fountain upwash flows being held back by the dam, while the cooler far-field flows are being ingested. Figure 30 taken at time \( t = 1\text{-}0\text{ sec} \), shows that the fountain upwash flows have spilled over the dam and entered the intake, and there appears to be some separation over the leading edge of the intake. The hot-gas ingestion appears mainly on the lower portion of the intake at this particular cut-plane.

All results below (Fig. 22 to Fig. 30) refer to the ‘full domain’ solution.
For the Harrier configuration modelled, the predicted results indicate that the occurrence of HGI is solely due to ingestion of flow from the front two nozzles. In addition, the weaker far-field effects are shown to be responsible for the initial increase in intake temperature profiles, whereas the stronger near-field effects are shown to cause the latter increase in temperatures.

This improved understanding of the HGI mechanisms, could enable the design of potential HGI palliatives such as dams/strakes to be refined/optimised.

It is considered that improved URANS results are obtainable by looking at sensitivity of the solution to turbulence model and inlet boundary layer profile specification. However, LES techniques are required for more accurate representation of the unsteady fluctuating nature of the ingested flows.

Hybrid meshes in which unstructured mesh is used in the near-field (to capture the complex aircraft geometry) and structured mesh is used for the far-field (as well as key areas of the near-field) are required to provide appropriate mesh resolution for such computations.

We have demonstrated that such large hybrid mesh unsteady computations can be performed on the HPCx supercomputer, but require roughly 25 separate runs on 256 processors for 12 hours at a time, taking about six weeks duration.

Issues of visualisation for large data-sets have been addressed in order to post-process the results. A 64-bit version of Fieldview was used with the ‘data-guide’ function to create animations of the flow properties for the 100 flow solutions.

Virtual reality techniques have been used to study unsteady 3D animations of path-lines, iso-surfaces and surface contours in order to understand how the ground vortex changes shape and location as the aircraft descends. Fieldview ATV software has been used to visualise the transient 3D flow-field.

6.0 FUTURE WORK

Sensitivity study for the effects of grid refinement, turbulence model and inlet boundary conditions should be done, in order to obtain the best possible comparison of URANS prediction with experimental results. The turbulence modelling aspect should proceed with (an eddy-viscosity limited) Spalart-Allmaras model and then progress to k-ε (wall function and low-Re versions). Figure 31 taken from Ref. 4, shows how the shape of a recirculation region in the ground vortex is directly affected by use of such an eddy-viscosity limiter (which is applied only outside of the boundary layer) within the SA model. LES techniques are to be applied to current URANS solutions that represent the aircraft at touchdown. This will allow some assessment of the improvements that LES may offer compared with the URANS approach.

ACKNOWLEDGMENTS

The authors wish to acknowledge the following bodies and people: EPSRC/DTI/MoD (who funded the project number NMZB/013); Rolls-Royce (Peter Stow, Leigh Lapworth, Richard Bailey and Tony Ponton); ANSYS (Mark Allen – ICEMCFD support); Surrey University (Nick Hills, for his parallel version of the flow solver and support); Loughborough University (Gary Page, Jim McGuirk and Qianling Li); Daresbury Lab (Andy Sunderland – HPCx support). Many thanks are also due to Caleb Dhanasekaran in the CFD Lab at Cambridge University Engineering Department for the continual hardware and software support throughout the duration of this project. The HPCx computer time was provided through the UK Applied Aerodynamics Consortium (UKAAC) under EPSRC grant GR/S91130/01.
REFERENCES


