The Development, Validation, and Integration of Aircraft Carrier Airwakes for Piloted Flight Simulation

Thesis submitted in accordance with the requirements of the University of Liverpool for the degree of Doctor in Philosophy

by

Michael Francis Kelly

School of Engineering

University of Liverpool

March 2018
Abstract

This thesis reports on an investigation into the effects of ship airwake upon piloted aircraft operating to the United Kingdom’s newly commissioned Queen Elizabeth Class (QEC) aircraft carriers. Piloted flight simulation has been used to inform operation of aircraft to the ship, helping to identify potential wind-speeds/directions requiring high pilot workload prior to First of Class Flight Trials (FOCFT) aboard HMS Queen Elizabeth.

The air flow over the QEC was generated using full-scale, time-accurate Computational Fluid Dynamics (CFD) at a range of wind azimuths, with the resultant airwakes incorporated into the flight simulators at both the University of Liverpool and BAE Systems Warton, enabling unsteady aerodynamic loads to be imposed upon rotary-wing and fixed-wing aircraft models, respectively.

An additional CFD airwake was generated around a US Navy LHA helicopter carrier, and a comparison was made with real-world anemometer data in an attempt to validate the CFD method used for QEC. LHA at-sea measurements were found to be unreliable for CFD validation due to the inherent unpredictability of at-sea testing. As a result, an experimental validation experiment was recommended to validate the QEC CFD airwakes. A comparison was made between LHA and QEC, with the twin-island QEC found to have increased turbulence gradient across the flight deck when compared with the single-island LHA.

A description is given of the development of a novel Acoustic Doppler Velocimetry (ADV) experiment in a recirculating water channel, for which a 1:202 scale (1.4m) physical model of QEC was produced. To ensure spatial accuracy of ADV probe measurements during validation, an electronic, programmable three degree-of-freedom traverse system has also been incorporated into the water channel, allowing automated positioning of the ADV probes along the SRVL glideslope with sub-millimetre accuracy.

Finally, the validated CFD airwakes were incorporated into the HELIFLIGHT-R piloted flight simulator at Liverpool, for which a QEC simulation environment has been developed. Two former Royal Navy test pilots then performed a series of landings to the deck of the QEC in a Sikorsky SH-60 Seahawk, to demonstrate this newly developed capability at Liverpool, and to provide an initial assessment of pilot workload in varying wind speeds and azimuths, prior to real-world FOCFTs. The findings of this initial flight testing is reported in this thesis, as are conclusions and recommendations for future work.
Acknowledgements

The work reported in this thesis was joint funded by EPSRC and BAE Systems under an Industrial CASE Award (voucher 12220109). The author is also pleased to acknowledge the contribution of the IMechE Whitworth Senior Scholarship Award in supporting this research.

Additional thanks go to ANSYS UK Ltd. for their continued support in the ongoing research at the University of Liverpool.

Thank you to my supervisors Prof Ieuan Owen and Dr Mark White for your endless patience and guidance, and to my industrial supervisor Dr Steve Hodge, without whom this project would not be possible.

Thank you to all my colleagues and friends in the School of Engineering, particularly Becky Mateer, Jade Adams-White, Wajih Memon, Neale Watson and Sarah Scott – our shared adventures will be the highlight of my time at Liverpool.

Finally, thank you to my parents Vincent and Marian Kelly for always being there for me when I need you; I am who I am because of your unconditional love and support.

This thesis is dedicated to the loving memory of my grandparents Catherine and Jim Beaman, and Catherine and Frank Kelly.
Table of Contents

Abstract ..............................................................................................................................................i
Acknowledgements............................................................................................................................ ii
Nomenclature.........................................................................................................................................vii
Abbreviations......................................................................................................................................... ix
Chapter 1 – Introduction and Literature Review ...................................................................................... 1
  1.1 Ship-Air Qualification Testing ........................................................................................................ 4
  1.2 F-35B QEC Carrier Integration ...................................................................................................... 7
  1.3 Previous Ship-Air Dynamic Interface Research ..............................................................................10
    1.3.1 Genesis of Aircraft Carrier Airwake Research ...................................................................11
    1.3.2 Empirical Estimations of Carrier Airwake ..........................................................................14
    1.3.3 Contemporary Ship Airwake Research ...................................................................................16
  1.4 Aims and Objectives ........................................................................................................................ 22
  1.5 Chapter Summary ........................................................................................................................... 23
Chapter 2 – CFD Airwake Generation ......................................................................................................25
  2.1 Requirements................................................................................................................................... 25
  2.2 CFD Approach .................................................................................................................................. 26
    2.2.1 Identification of Focus Region ...............................................................................................27
    2.2.2 Domain Sizing ..........................................................................................................................28
    2.2.3 QEC Geometry and Mesh Generation ....................................................................................29
    2.2.4 Wind Azimuth and Magnitude ...............................................................................................31
    2.2.5 Atmospheric Boundary Layer ...............................................................................................34
2.3 CFD Solver ..............................................................................................................38
  2.3.1 CFD Solver Setup ..............................................................................................38
  2.3.2 Turbulence Modelling .......................................................................................42
  2.3.3 Numerical Settings ............................................................................................43
  2.3.4 Time Step Sizing ...............................................................................................45
  2.4 CFD Execution ........................................................................................................46
  2.4.1 Initialisation ........................................................................................................46
  2.4.2 Simulation Settling Period .................................................................................47
  2.4.3 Airwake Data Export and Interpolation .............................................................49
  2.5 Initial Visualisation and Discussion of QEC Airwakes .........................................49
  2.6 Chapter Summary ..................................................................................................53

Chapter 3 – CFD Validation Procedure ......................................................................54
  3.1 USS Peleliu Validation ............................................................................................55
  3.1.1 Geometry and Meshing ......................................................................................56
  3.1.2 Full-Scale Data Format ......................................................................................58
  3.1.3 Results ................................................................................................................60
    3.1.3.1 General Observations ..................................................................................60
    3.1.3.2 Comparison with Experimental Data ..........................................................61
    3.1.3.3 Comparison Between LHA and QEC Airwakes ........................................67
  3.1.4 Summary of LHA CFD Validation ....................................................................69
  3.2 Water Channel Validation Experiment .................................................................70
    3.2.1 Rationale for use of a Water Channel .............................................................71
    3.2.2 QEC Physical Model .......................................................................................72
      3.2.2.1 Material Selection and Manufacture .......................................................74
      3.2.2.2 Water Channel Attachment Method ......................................................77
  3.2.3 Acoustic Doppler Velocimetry ..........................................................................80
    3.2.3.1 ADV Literature Review .............................................................................80
3.2.3.2 ADV Experimental Procedure ........................................85
3.2.4 ADV Traverse System .........................................................90
3.2.5 Experimental Validation Results ...........................................93
  3.2.5.1 SRVL Glideslope ..........................................................95
3.2.6 Expanding the Project ........................................................98
3.3 Chapter Summary ....................................................................103

Chapter 4 – Flight Simulator Integration ......................................105
  4.1 HELIFLIGHT-R Flight Simulator ..........................................105
  4.2 Aircraft Model .....................................................................107
  4.3 WOD Conditions ..................................................................109
  4.4 CFD Interpolation Sizing .......................................................112
  4.5 HELIFLIGHT-R airwake checks ............................................114
  4.6 Chapter Summary ..................................................................117

Chapter 5 – Piloted Flight Testing ...............................................118
  5.1 Flight Test Procedure ..........................................................118
    5.1.1 Mission Task Elements ................................................119
    5.1.2 Test Data Recording .......................................................122
  5.2 Flight Trial 1 – Ahead WOD ................................................124
    5.2.1 Results ........................................................................125
      5.2.1.1 Spot 5 ....................................................................127
      5.2.1.2 Spot 6 ....................................................................132
  5.3 Flight Trial 2 – Green 25° WOD ..........................................136
    5.3.1 Results ........................................................................138
      5.3.1.1 Spot 1 ....................................................................140
      5.3.1.2 Spot 2 ....................................................................141
      5.3.1.3 Spot 3 ....................................................................141
      5.3.1.4 Spot 4 ....................................................................142
## Nomenclature

### Roman Notation

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$</td>
<td>Cross-sectional area</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_{ship}$</td>
<td>Ship cross-sectional area</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$A_{tunnel}$</td>
<td>Working section cross-sectional area</td>
<td>$m^2$</td>
</tr>
<tr>
<td>$B$</td>
<td>Beam, ship</td>
<td>$m$</td>
</tr>
<tr>
<td>$C$</td>
<td>Courant number</td>
<td></td>
</tr>
<tr>
<td>$D$</td>
<td>Draft, ship</td>
<td>$m$</td>
</tr>
<tr>
<td>$d$</td>
<td>Uniform depth</td>
<td>$m$</td>
</tr>
<tr>
<td>$f$</td>
<td>Frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>$Fr$</td>
<td>Froude number</td>
<td></td>
</tr>
<tr>
<td>$g$</td>
<td>Acceleration due to gravity</td>
<td>$m/s^2$</td>
</tr>
<tr>
<td>$H_{deck}$</td>
<td>Height of QEC flight deck, 18.3m ASL</td>
<td>$m$</td>
</tr>
<tr>
<td>$k$</td>
<td>Turbulent kinetic energy</td>
<td>J/kg</td>
</tr>
<tr>
<td>$l$</td>
<td>Turbulent length scale</td>
<td>$m$</td>
</tr>
<tr>
<td>$L$</td>
<td>Characteristic length</td>
<td>$m$</td>
</tr>
<tr>
<td>$\dot{m}$</td>
<td>Mass flow rate</td>
<td>$kg/s$</td>
</tr>
<tr>
<td>$N$</td>
<td>Number of samples</td>
<td></td>
</tr>
<tr>
<td>$S_{max}$</td>
<td>Maximum allowable model scale</td>
<td></td>
</tr>
<tr>
<td>$St$</td>
<td>Strouhal number</td>
<td></td>
</tr>
<tr>
<td>$t_{set}$</td>
<td>Estimated CFD settling time</td>
<td>$s$</td>
</tr>
<tr>
<td>$u$</td>
<td>Velocity in x direction</td>
<td>$m/s$</td>
</tr>
<tr>
<td>$u_*$</td>
<td>Friction velocity</td>
<td>$m/s$</td>
</tr>
<tr>
<td>$v$</td>
<td>Velocity in y direction</td>
<td>$m/s$</td>
</tr>
<tr>
<td>$V$</td>
<td>Velocity</td>
<td>$m/s$</td>
</tr>
<tr>
<td>$V_1$</td>
<td>Wind speed measured at height $z_1$</td>
<td>$m/s$</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
<td>Unit</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>$V_{fs}$</td>
<td>Freestream velocity</td>
<td>m/s</td>
</tr>
<tr>
<td>$V_{inlet}$</td>
<td>Water channel working section inflow velocity</td>
<td>m/s</td>
</tr>
<tr>
<td>$V_{ref}$</td>
<td>Reference wind speed</td>
<td>m/s</td>
</tr>
<tr>
<td>$V_{ship}$</td>
<td>Ship forward speed</td>
<td>kt</td>
</tr>
<tr>
<td>$V_{wind}$</td>
<td>Natural wind speed</td>
<td>kt</td>
</tr>
<tr>
<td>$V_{wod}$</td>
<td>Relative wind speed over deck</td>
<td>kt</td>
</tr>
<tr>
<td>$v_x$</td>
<td>Vector sum of natural wind and ship speed in $x$</td>
<td>kt</td>
</tr>
<tr>
<td>$v_y$</td>
<td>Vector sum of natural wind and ship speed in $y$</td>
<td>kt</td>
</tr>
<tr>
<td>$w$</td>
<td>Velocity in $z$ direction</td>
<td>m/s</td>
</tr>
<tr>
<td>$W$</td>
<td>Width</td>
<td>m</td>
</tr>
<tr>
<td>$X$</td>
<td>Longitudinal distance from ship CG</td>
<td>m</td>
</tr>
<tr>
<td>$Y$</td>
<td>Lateral distance from ship CG</td>
<td>m</td>
</tr>
<tr>
<td>$Z$</td>
<td>Height above ASL</td>
<td>m</td>
</tr>
<tr>
<td>$z_0$</td>
<td>Surface roughness length</td>
<td>m</td>
</tr>
<tr>
<td>$z_1$</td>
<td>Height at which wind speed $V_1$ is estimated</td>
<td>m</td>
</tr>
<tr>
<td>$z_{ref}$</td>
<td>Height ASL of reference wind speed</td>
<td>m</td>
</tr>
</tbody>
</table>

**Greek Notation**

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\omega$</td>
<td>Specific dissipation</td>
<td>s$^{-1}$</td>
</tr>
<tr>
<td>$\delta$</td>
<td>Boundary layer thickness</td>
<td>m</td>
</tr>
<tr>
<td>$\Delta t$</td>
<td>Time-step size</td>
<td>s</td>
</tr>
<tr>
<td>$\Delta x$</td>
<td>Computational cell size in $x$</td>
<td>m</td>
</tr>
<tr>
<td>$\Delta y$</td>
<td>Computational cell size in $y$</td>
<td>m</td>
</tr>
<tr>
<td>$\Delta z$</td>
<td>Computational cell size in $z$</td>
<td>m</td>
</tr>
<tr>
<td>$\varepsilon$</td>
<td>Turbulence dissipation rate</td>
<td>J/kg.s</td>
</tr>
<tr>
<td>$\kappa$</td>
<td>Karman constant</td>
<td></td>
</tr>
<tr>
<td>$\psi_{wod}$</td>
<td>Relative wind heading, relative to ship heading</td>
<td>°</td>
</tr>
<tr>
<td>$\psi_{wind}$</td>
<td>Natural wind heading, relative to ship heading</td>
<td>°</td>
</tr>
<tr>
<td>$\alpha$</td>
<td>Surface roughness constant</td>
<td></td>
</tr>
<tr>
<td>$\rho$</td>
<td>Density</td>
<td>kg/m$^3$</td>
</tr>
</tbody>
</table>
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABL</td>
<td>Atmospheric Boundary Layer</td>
</tr>
<tr>
<td>ABS</td>
<td>Acrylonitrile Butadiene Styrene</td>
</tr>
<tr>
<td>ACA</td>
<td>Aircraft Carrier Alliance</td>
</tr>
<tr>
<td>ACP</td>
<td>Aerodynamic Computation Point</td>
</tr>
<tr>
<td>ADV</td>
<td>Acoustic Doppler Velocimetry</td>
</tr>
<tr>
<td>AFDD</td>
<td>Aero Flight Dynamics Directorate</td>
</tr>
<tr>
<td>AirDyn</td>
<td>Airwake Dynamometer</td>
</tr>
<tr>
<td>AO</td>
<td>Auxiliary Oiler</td>
</tr>
<tr>
<td>ART</td>
<td>Advanced Rotorcraft Technology Inc.</td>
</tr>
<tr>
<td>ASCII</td>
<td>American Standard Code for Information Interchange</td>
</tr>
<tr>
<td>ASL</td>
<td>Above Sea Level</td>
</tr>
<tr>
<td>ASTOVL</td>
<td>Advanced Short Take Off and Vertical Landing</td>
</tr>
<tr>
<td>BAES</td>
<td>BAE Systems</td>
</tr>
<tr>
<td>BSPT</td>
<td>British Standard Pipe Thread</td>
</tr>
<tr>
<td>CASE</td>
<td>Collaborative Award in Science and Engineering</td>
</tr>
<tr>
<td>CAUM</td>
<td>Corrected All Up Mass</td>
</tr>
<tr>
<td>CFD</td>
<td>Computational Fluid Dynamics</td>
</tr>
<tr>
<td>CFL</td>
<td>Courant-Friedrichs-Lewy condition</td>
</tr>
<tr>
<td>CG</td>
<td>Centre of Gravity</td>
</tr>
<tr>
<td>CIWS</td>
<td>Close-In Weapon System</td>
</tr>
<tr>
<td>CPU</td>
<td>Central Processing Unit</td>
</tr>
<tr>
<td>CRADA</td>
<td>Cooperative Research and Development Agreement</td>
</tr>
<tr>
<td>CV</td>
<td>Carrier Variant</td>
</tr>
<tr>
<td>CVN</td>
<td>US Navy aircraft carrier, nuclear powered</td>
</tr>
<tr>
<td>DDES</td>
<td>Delayed Detached Eddy Simulation</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>DDR</td>
<td>Double Data Rate</td>
</tr>
<tr>
<td>DERA</td>
<td>Defence Evaluation and Research Agency</td>
</tr>
<tr>
<td>DES</td>
<td>Detached Eddy Simulation</td>
</tr>
<tr>
<td>DI</td>
<td>Dynamic Interface</td>
</tr>
<tr>
<td>DIPES</td>
<td>Deck Interface Pilot Effort Scale</td>
</tr>
<tr>
<td>DMLS</td>
<td>Direct Metal Laser Sintering</td>
</tr>
<tr>
<td>EPDM</td>
<td>Ethylene Propylene Diene Monomer</td>
</tr>
<tr>
<td>EPSRC</td>
<td>Engineering and Physical Sciences Research Council</td>
</tr>
<tr>
<td>FDM</td>
<td>Fused Deposition Modelling</td>
</tr>
<tr>
<td>FHFA</td>
<td>Flying Hot Film Anemometry</td>
</tr>
<tr>
<td>FLYCO</td>
<td>Flying Control</td>
</tr>
<tr>
<td>FOCT</td>
<td>First of Class Flight Trials</td>
</tr>
<tr>
<td>FS&amp;T</td>
<td>Flight Science and Technology research group</td>
</tr>
<tr>
<td>GIS</td>
<td>Grid Induced Separation</td>
</tr>
<tr>
<td>HPC</td>
<td>High Performance Computer</td>
</tr>
<tr>
<td>ILES</td>
<td>Implicit Large Eddy Simulation</td>
</tr>
<tr>
<td>LCD</td>
<td>Liquid Crystal Display</td>
</tr>
<tr>
<td>LCoS</td>
<td>Liquid Crystal on Silicon</td>
</tr>
<tr>
<td>LDV</td>
<td>Laser Doppler Velocimetry</td>
</tr>
<tr>
<td>LES</td>
<td>Large Eddy Simulation</td>
</tr>
<tr>
<td>LHA</td>
<td>Landing Helicopter Assault</td>
</tr>
<tr>
<td>LHA-5</td>
<td>USS Peleliu</td>
</tr>
<tr>
<td>LSO</td>
<td>Landing Signals Officer</td>
</tr>
<tr>
<td>MILES</td>
<td>Monotone Integrated Large Eddy Simulation</td>
</tr>
<tr>
<td>MOD</td>
<td>UK Ministry of Defence</td>
</tr>
<tr>
<td>MoU</td>
<td>Memorandum of Understanding</td>
</tr>
<tr>
<td>MTE</td>
<td>Mission Task Element</td>
</tr>
<tr>
<td>MUSCL</td>
<td>Monotonic Upwind Scheme for Conservation Laws</td>
</tr>
<tr>
<td>NATO</td>
<td>North Atlantic Treaty Organisation</td>
</tr>
<tr>
<td>NAVAIR</td>
<td>US Naval Air Systems Command</td>
</tr>
<tr>
<td>NIWA</td>
<td>New Zealand Institute for Water and Atmospheric Research</td>
</tr>
<tr>
<td>NLDE</td>
<td>Non-Linear Disturbance Equations</td>
</tr>
<tr>
<td>NPL</td>
<td>National Physical Laboratory</td>
</tr>
<tr>
<td>NRC</td>
<td>National Research Council Canada</td>
</tr>
<tr>
<td>PBCS</td>
<td>Pressure-Based Coupled Solver</td>
</tr>
<tr>
<td>PBNS</td>
<td>Pressure-Based Navier-Stokes</td>
</tr>
<tr>
<td>PUR</td>
<td>Polyurethane</td>
</tr>
<tr>
<td>QEC</td>
<td>Queen Elizabeth Class</td>
</tr>
<tr>
<td>RANS</td>
<td>Reynolds Averaged Navier-Stokes</td>
</tr>
<tr>
<td>RFA</td>
<td>Royal Fleet Auxiliary</td>
</tr>
<tr>
<td>RMS</td>
<td>Root Mean Square</td>
</tr>
<tr>
<td>RN</td>
<td>Royal Navy</td>
</tr>
<tr>
<td>SDRAM</td>
<td>Synchronous Dynamic Random Access Memory</td>
</tr>
<tr>
<td>SFS</td>
<td>Simple Frigate Shape</td>
</tr>
<tr>
<td>SGS</td>
<td>Sub-Grid Scale</td>
</tr>
<tr>
<td>SHOL</td>
<td>Ship Helicopter Operating Limits</td>
</tr>
<tr>
<td>SHWA</td>
<td>Stationary Hot Wire Anemometry</td>
</tr>
<tr>
<td>SNR</td>
<td>Signal-to-Noise Ratio</td>
</tr>
<tr>
<td>SRS</td>
<td>Scale-Resolving Simulation</td>
</tr>
<tr>
<td>SRVL</td>
<td>Shipborne Rolling Vertical Landing</td>
</tr>
<tr>
<td>SSD</td>
<td>Solid State Disk</td>
</tr>
<tr>
<td>SST</td>
<td>Shear Stress Transport</td>
</tr>
<tr>
<td>STL</td>
<td>Stereolithography file format</td>
</tr>
<tr>
<td>STOVL</td>
<td>Short Take Off and Vertical Landing</td>
</tr>
<tr>
<td>T23</td>
<td>Type 23 frigate</td>
</tr>
<tr>
<td>T26</td>
<td>Type 26 frigate</td>
</tr>
<tr>
<td>T45</td>
<td>Type 45 destroyer</td>
</tr>
<tr>
<td>TTCP</td>
<td>The Technical Cooperation Program</td>
</tr>
<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle</td>
</tr>
<tr>
<td>UoL</td>
<td>University of Liverpool</td>
</tr>
<tr>
<td>URANS</td>
<td>Unsteady Reynolds Averaged Navier-Stokes</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
<tr>
<td>USN</td>
<td>US Navy</td>
</tr>
<tr>
<td>VL</td>
<td>Vertical Landing</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>VTOL</td>
<td>Vertical Take Off and Landing</td>
</tr>
<tr>
<td>WES</td>
<td>Waterways Experiment Station</td>
</tr>
<tr>
<td>WOD</td>
<td>Wind Over Deck</td>
</tr>
</tbody>
</table>
Chapter 1 – Introduction and Literature Review

Operating aircraft from ships is a highly demanding task for both pilot and aircraft; in particular, the launch and recovery phases present significant challenges, for both fixed- and rotary-wing aircraft. Compared to land-based operations, the ship’s flight deck is small and constantly moving in roll, pitch and heave. Visual cueing is also often impaired, due to the close proximity of the ship’s superstructure to the landing spot, sea spray upon the aircraft windscreen/canopy, and night time operational requirements for reduced levels of lighting on the flight deck. An additional major challenge is the highly turbulent air flow around the ship’s superstructure and over the flight deck, which is due to a combination of the prevailing wind and the ship’s speed. This turbulent flow, known as the ship’s ‘airwake’, can adversely affect aircraft performance, disturbing the aircraft’s flight path and requiring immediate corrective action from the pilot to compensate. Consequently, pilot workload will be increased and margins for error will be reduced, directly affecting the safe operational envelope of the combined aircraft/ship system. Even for Advanced Short Take Off & Vertical Landing (ASTOVL) aircraft with highly-augmented digital Flight Control Systems (such as the F35-B Lightning II aircraft being acquired as a replacement for the Harrier), a ship’s airwake could potentially have an undesirable impact upon the response of the aircraft’s Air Data Systems. Therefore, even advanced aircraft with generally low pilot workload are not immune to the effects of ship airwake.

It is highly desirable therefore to have prior knowledge and understanding of the airwake characteristics before the ship goes to sea. It has traditionally been common practice for wind tunnel tests to be used to measure the air flow around a model-scale ship; however, there has been growing confidence in the use of
computer modelling and Computational Fluid Dynamics (CFD) is now a viable alternative to wind tunnel testing (as will be demonstrated in this thesis), particularly as CFD software has become more advanced and computer resources have become more available and affordable.

Ship airwake models have three important application areas:

1. **Ship Design:** During the design process, many operational requirements which affect aircraft launch and recovery are taken into account. However, this is not the case for the ship’s airwake. The impact of the ship's superstructure design on an approaching aircraft is not fully appreciated until First-of-Class Flight Trials (FOCFT), at which point either expensive modifications are required or, alternatively, a reduced operational capability may have to be accepted. High-fidelity simulations of the aircraft and ship, including the airwake, would provide designers with a better appreciation of the impact of superstructure design choices on the aircraft and its systems at an early stage in the design process, thus avoiding costly 'surprises' during qualification testing.

2. **First-of-Class Flight Trials:** The qualification and clearance of an aircraft to operate from the deck of a ship is currently achieved through a series of flight trials, known as First-of-Class Flight Trials. These trials are expensive, hazardous and time-consuming and their scope is often limited by the available wind and sea conditions. High-fidelity simulations would enable some of these trials to be conducted in a piloted flight simulator, thus reducing time and costs, and increasing safety. Furthermore, since the simulator provides a safe and controllable environment, testing could be conducted at the edges of the flight envelope, potentially leading to a greater operational capability. At the very least test pilots would be better prepared for the conditions at the ship.

3. **Pilot Training:** It is generally accepted that pilot training is increasingly being conducted in high-fidelity full-mission simulators. However, there is currently no requirement to include a fully validated ship airwake in current flight simulator training standards, with most training simulators providing little more than a generic representation of the ship’s airwake.
This is not an acceptable situation, particularly for single-seat aircraft, where a pilot may be operating from the ship for the first time on their own. This issue is made particularly acute in situations where pilots have not operated from the ship for an extended period, or when introducing a new pilot or one who is converting from a different type of aircraft, during currency retraining or building-up a new capability (e.g. introducing a new ship or aircraft, or using a new recovery technique such as Shipborne Rolling Vertical Landings (SRVL)). Improving operational safety in these circumstances is a priority, and high-fidelity flight simulation could play an important role.

As discussed above, the risks associated with not predicting or fully appreciating the impact of ship airwake at the design and clearance stages are high. The potential consequences of costly design changes or limited in-service capability, of aircraft or ship, to the business and reputation of both the navy and the equipment manufacturer is a significant consideration. However, the impact of the ship's airwake can never be completely mitigated and so the prospect of developing improved flight simulators, which better prepare pilots for ship conditions, is an attractive one, and the University of Liverpool (UoL) has been at the forefront of research in this area, for example in Hodge, et al., (2012). The University has a number of facilities to support this research, including a multi-CPU High Performance Computing (HPC) cluster, experimental wind/water tunnels, and an advanced piloted flight simulation laboratory.

Using its expertise in naval flight simulation, UoL has an established track record of working with both BAE Systems and the UK Ministry of Defence (MoD) in this area, providing ship airwake models to the MoD for the Type 23 frigate and the Wave Class Auxiliary Oiler, in addition to providing airwakes for several iterations of the evolving Type 26 Global Combat Ship during the design stage. The tools and techniques used to develop these models at UoL are world-leading, but they have so far only been applied to "single-spot" ships, which have one landing spot for rotary-wing operation. Further, experimental validation of the unsteady airwakes has so far been limited to frigate/destroyer-sized ships, with
no consideration yet given to fixed-wing operation to a much larger aircraft carrier.

1.1 Ship-Air Qualification Testing

As part of the preparations for operation of aircraft to a new class of ship, considerable effort is invested to minimise the risk to life and equipment during future operational use. A procedure for determining safe operational limits during take-off/landings has been developed, which allows crews to perform a risk assessment according to helicopter load, sea state, visibility, and wind speed/direction. These Ship Helicopter Operating Limits (SHOL) are used to provide a guide for pilots and crew on identifying the maximum permissible limits for a given helicopter landing on a given ship deck.

SHOLs are currently determined on behalf of the Royal Navy (RN) by performing FOCFTs for every possible ship-helicopter combination, using test pilots to perform numerous landings in a wide range of conditions at sea. During FOCFT testing, ratings are given by a pilot to each landing, and are assigned according to perceived workload for an average fleet pilot (Forrest, 2009). The Deck Interface Pilot Effort Scale (DIPES), a typical pilot rating scale for determining SHOL, is shown in Fig 1. When producing SHOL diagrams, ratings of 1-3 are deemed permissible, while ratings of 4-5 are considered outside of safe operating limits. A rating of 3 can be considered to be the limit of safe operation for a given ship-helicopter combination, for a fleet pilot of average ability. (Carico, et al., 2003)

Once the pilot rating for each wind speed, direction, and sea state has been determined using a combination of flight testing and predictive interpolation/extrapolation, the completed wind envelope for a given ship-helicopter combination can be produced. An example of an operational SHOL diagram is shown in Fig 2. As can be seen, the diagram illustrates the safety boundaries for each wind speed and direction, at a range of Corrected All Up Mass (CAUM). Maximum permissible deck motion angles are also listed in the SHOL diagram. It should be noted that “Red” denotes a wind incoming from the port side of a ship, while “Green” denotes a wind from the starboard side of a ship.
### CHAPTER 1 – INTRODUCTION AND LITERATURE REVIEW

<table>
<thead>
<tr>
<th>EFFORT</th>
<th>GUIDANCE</th>
<th>DIPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slight to Moderate</td>
<td>Reasonable compensation required. Tracking and positioning accuracy is consistently maintained throughout the operation. Fleet pilots will have enough spare capacity to conduct ancillary tasks.</td>
<td>1</td>
</tr>
<tr>
<td>Considerable</td>
<td>Significant compensation required. Tracking and positioning accuracy occasionally degrades during peaks in ship motion, sea spray, or turbulence. Fleet Pilots will have difficulty conducting ancillary tasks.</td>
<td>2</td>
</tr>
<tr>
<td>Highest Tolerable</td>
<td>Highest tolerable compensation required. Tracking and positioning accuracy degrades regularly during peaks in ship motion, sea spray, or turbulence. Fleet pilots will be able to keep up with task requirements but no more. Degraded operations (ship or aircraft) will probably require an abort. Repeated safe operations are achievable. This point defines the recommended limit.</td>
<td>3</td>
</tr>
<tr>
<td>Excessive</td>
<td>Excessive compensation required. Accuracy is poor in one or more axes. Fleet Pilots will be purely reacting to external influences rather than anticipating them. A safe abort may not be possible if an aircraft or ship system is lost during a critical phase of the evolution. Fleet pilots under operational conditions could not consistently repeat these evolutions safely.</td>
<td>4</td>
</tr>
<tr>
<td>Dangerous</td>
<td>Extreme compensation required. Repeated safe evolutions are not possible even under controlled test conditions with fully proficient crews.</td>
<td>5</td>
</tr>
</tbody>
</table>

Acceptable (DIPES 1-3) Unacceptable (DIPES 4-5)

Note: Each DIPES rating may be given one or more suffixes to describe the cause(s) of the increased workload:

- Pitch control: P
- Turbulence: T
- Roll control: R
- Yaw control: Y
- Visual cues: V
- A/C Attitude: A
- Height control: H
- Spray: S
- F/AI positioning: F
- Torque control: Q
- Lateral positioning: L
- Funnel exhaust: E

Fig 1: DIPES rating scale (Carico, et al., 2003)

This method of determining the SHOL for a given ship-aircraft combination, while reliable, evidently carries numerous practical difficulties. It is clear that this
FOCFT qualification process will incur considerable expense, with crews and equipment engaged for several weeks in the task of determining SHOLs for a new ship-helicopter combination. Even after several weeks at sea, the desired environmental conditions for determining a complete SHOL might not be encountered, with crews depending upon the forecast of wind and sea state within reach of the ship to complete testing. Indeed, helicopter mass is often the only fully controllable variable during SHOL testing (Carico, et al., 2003). As a result of this unpredictability, several techniques can be employed to obtain the required SHOL data for a given ship-helicopter combination. For example, certain environmental conditions can be altered during testing by changing ship heading relative to the wind or wave direction; however, these conditions cannot always be changed independently, and the degree of modification is often limited. Often, where a full range of conditions are not met at sea, interpolation or extrapolation of the recorded data must later be performed to obtain a full set of results.

**Fig 2: Typical SHOL diagram – UK presentation (Carico, et al., 2003)**
With increasing defence budget constraints now facing many nations, a more cost-effective method of performing FOCFTs for a given ship-aircraft combination is desirable. Simulation can offer a cost-effective aid to real-world SHOL testing, and improvements in simulation are making this option increasingly more feasible.

1.2 F-35B QEC Carrier Integration

The Queen Elizabeth Class (QEC) aircraft carriers are the largest warships ever constructed in the UK, and will be three times the size of their RN predecessors, the Invincible Class aircraft carriers. Having a displacement of 70,600 tonnes, each ship will provide the UK armed forces with a four-acre military operating base, which can be deployed anywhere in the world.

BAE Systems is the lead member of the Aircraft Carrier Alliance (ACA), a unique partnership between BAE Systems, Babcock, Thales, and the MoD, working to deliver the two QEC aircraft carriers to the RN. HMS Queen Elizabeth, the lead ship of the class, is currently on-track to be fully operational by 2020, while the second, HMS Prince of Wales, is, at the time of submission of this thesis, currently under construction at Rosyth in Scotland and expected to be ready for deployment in 2023. HMS Queen Elizabeth, which is intended to be the future RN Flagship, can be seen in Fig 3. The take-off ramp, or ski jump as it is often called, can be seen at the bow of the aircraft carrier. The unusual twin island configuration can also be seen, where the forward island is used for ship control, while the aft island is for flying control (FLYCO). The QEC aircraft carriers have been designed to accommodate the AW101 Merlin and AW159 Wildcat helicopters of the Fleet Air Arm and Commando Helicopter Force, in addition to the Army Air Corps’ AH64 Apache and RAF’s Chinook aircraft. Indeed, both the QEC hangers and aircraft lifts have been specifically designed to accommodate Chinook with no blade folding required. With these assets, a flexible combination of rotary-wing aircraft can be accommodated aboard QEC, providing a platform that can be adapted to specific mission requirements.
However, the chief wartime advantage of an aircraft carrier is in its fixed-wing complement, and so the primary weapon system to be equipped aboard QEC will be the highly augmented Advanced Short Take-Off and Vertical Landing (ASTOVL) variant of the Lockheed Martin F-35 Lightning II fighter aircraft (Bevilaqua, 2009). F-35 is the world’s largest defence program in terms of cost, with Lockheed Martin the prime contractor, while BAE Systems and Northrop Grumman are Tier 1 partners in the delivery of this fifth-generation multi-role fighter. One of BAE Systems’ primary responsibilities is the integration of the F-35B with the UKs new QEC carriers. The ASTOVL version of F-35, known as F-35B, is being developed concurrently with the QEC program, presenting a unique opportunity to optimise the air-ship interface and maximise the combined capabilities of these two assets (Lison, 2009). The F-35A is a conventional take-off and landing variant, while the F-35C is the carrier variant that uses catapult and arrestor wires (cats and traps). The F-35B variant employs ASTOVL, with take-off from QEC also aided by the ski-jump.

While the parallel development of QEC and F-35B presents an opportunity to optimise integration, there is also considerable uncertainty in the incorporation of these two multi-billion pound projects as neither QEC nor F-35B has yet (at the
time of writing) been fully cleared for operational use. In particular, it is not fully understood how F-35B will perform in the complex airwake of the QEC while at sea and, therefore, the impact this will have on the cleared flight envelope and hence operational availability is as yet unknown. This uncertainty also has implications on pilot training for a single-seat aircraft, where the first time that the pilot experiences the airwake will be during their first sortie to the ship without the presence of an experienced instructor. Furthermore, while the UK has significant legacy experience of shipborne STOVL operation to ships, due to the retirement of the Harrier fleet from RN service in 2010, recent operational experience has been largely limited to rotary-wing operation to ships, creating a shortage of experienced RN crew.

To address the uncertainty around fixed- and rotary-wing operations to QEC, it is intended that piloted flight simulation be used to de-risk FOCFT, provide a platform for high-fidelity QEC pilot and aircrew training, and inform future operational use of aircraft to the ship. In this endeavour, a £2 million dedicated F-35B/QEC carrier simulation facility has been created by BAE Systems at Warton in Lancashire, with the purpose of de-risking future flight trials, informing operational procedure, and providing a high-fidelity synthetic test environment for both pilots and crew. The F-35B/QEC simulation environment at Warton incorporates a realistic F-35B cockpit mounted in a six-degree-of-freedom motion base, a ship visual model (including accurate deck markings and visual landing aids), ship motions up to sea state 6 (taken from QEC hydrodynamic model testing), and a mathematical flight dynamics model of the F-35B. Additionally, a QEC Flying Control (FLYCO) simulation has also been produced, and incorporated into the same virtual world as the simulator used by the test pilot, allowing the Landing Signals Officer (LSO) to sit at an accurate representation of their workstation aboard the ship, and interact in real time with the pilot during a simulated landing. The F-35B simulator and LSO station are shown in Fig 4.

Perhaps the most critical aspect of an accurate piloted flight simulation environment around the QEC aircraft carriers is the inclusion of a set of high-fidelity simulated ship airwakes, created using advanced unsteady CFD. BAE
Systems is therefore leveraging the considerable research experience of UoL in this area to develop, validate, and integrate a range of airwakes for QEC into the flight simulation facility at Warton. This work has been carried out under an Industrial CASE Award, joint funded by BAE Systems and The Engineering and Physical Sciences Research Council (EPSRC), and pursued via the PhD project described in this thesis.

Fig 4: F-35B Simulation Facility at BAE Systems Warton, clockwise from top left: six degree-of-freedom motion base, LSO station, realistic F-35B cockpit and QEC visual environment (courtesy: BAE Systems)

1.3 Previous Ship-Air Dynamic Interface Research
This section contains a review of the previous studies upon which the research presented in this thesis is based, allowing the project to be placed in its historical context. A large body of literature exists in the area of simulating the aircraft-ship
dynamic interface and in particular the simulation of ship airwakes. The dynamic interface (DI) is the region over and around the ship's landing deck where the dynamics of the moving ship and the unsteady airwake combine to produce a challenging flying environment for the aircraft and the pilot.

The majority of research related to the simulation of aircraft carrier airwakes, as opposed to single-spot combat ships, originated at the US Naval Air Systems Command (NAVAIR), with significant research effort invested in this field by the US Navy, which has a large fleet of aircraft carriers including eleven nuclear-powered supercarriers, in addition to a further nine large amphibious assault ships in active service.

Topics covered as part of this literature review include general airwake simulation and flow phenomena analysis, piloted flight simulation, ship-helicopter qualification testing, and use of CFD to improve ship superstructure aerodynamics during the design stage.

### 1.3.1 Genesis of Aircraft Carrier Airwake Research

The potential impact of a ship’s turbulent airwake upon naval aviation has been apparent since the earliest days of aircraft operation to ships, from the first successful landings to a moving ship performed by Squadron Commander E.H. Dunning to HMS Furious in August 1917. HMS Furious was a modified battlecruiser, fitted with a 49 metre flight deck over her forecastle, and with the ship superstructure located amidships. During his third landing attempt to the ship, a sudden and unexpected updraft caught Dunning’s port wing, rolling his Sopworth Pup overboard and killing him (Gilbert, 2004). This fatal accident, after just the third successful landing of an aircraft to a moving ship, demonstrated to the Admiralty the critical importance of ship airwake upon flight safety during operation at sea. In light of this incident, it was recommended that a second landing-on flight deck be installed at the aft end of the ship to simplify the landing procedure, with the forward deck used exclusively for take-off. These modifications were completed in 1918, and views of the topside arrangement of HMS Furious after the refit can be seen in Fig 5.
Despite the modifications to HMS Furious, landing to the ship remained a hazardous task due to the highly turbulent airwake shedding from the ship’s large superstructure and passing over the flight decks. To address this, aerodynamic experiments were performed by the National Physical Laboratory (NPL), who recommended that Furious be converted to a full-length, flat-deck aircraft carrier; this refit was carried out between June 1921 and September 1925, and can be seen in Fig 6 (Burt, 1993). Two other notable outcomes of the research conducted by the NPL aboard Furious were the first examples of arrestor wires aboard a ship, and the introduction of rounding along the forward and stern edges of the flight deck. This rounding of the flight deck edges was demonstrated during experiments to steady the airflow in the lee of the ship, thus increasing the safety of landing, and can be seen in Fig 6. (Darling, 2009)

![Fig 5: Views of HMS Furious circa 1918, fitted with separate fore and aft flight decks divided by the ship’s large superstructure](image)

The lessons learned from HMS Furious on the negative effects of superstructure aerodynamics upon aircraft landings were applied in HMS Argus, the first full-length, flat-deck aircraft carrier, commissioned in 1918. HMS Argus can be seen in Fig 7. As work on Argus was commenced prior to the sea trial lessons gained aboard Furious, Argus was originally intended to have twin islands, located on the port and starboard edges of the ship, and with the flight deck running between them. Additionally, it was intended that the islands would be connected by braces, with the ship’s bridge mounted atop this bracing, at 6.1 metres height above the flight deck. During the design of Argus, further wind tunnel tests were performed at the NPL to determine the effect of this superstructure design upon
aircraft during take-off and landing to the ship. Although the twin-island superstructure was found to significantly increase levels of turbulence passing over the flight deck, these findings were largely ignored when they were presented in mid-1917. It was not until the experience of the persistent airwake problems aboard Furious that all superstructure above flight deck level on Argus was deleted, very late in the build of Argus in April 1918. (Friedman, 1988)

Fig 6: HMS Furious after 1925 refit, with full-length flight deck. Fore (bottom, left) and aft (bottom, right) flight deck rounds were fitted to reduce ship airwake turbulence

Although HMS Argus was commissioned too late to participate in the First World War, the ship was used extensively by the Royal Navy and the NPL as a test bed for development of future aircraft carrier design and operation. Notably, Argus was fitted with a dummy island and smoke generators as part of aerodynamic design optimisation for HMS Hermes, with Hermes finally commissioned in 1924 having a single island after extensive design changes. It was in this way that
aerodynamic investigation of turbulent ship airwake set the template for aircraft
carrier designs for the next 90 years, with Hermes, shown in Fig 8, entering
service having a hurricane bow, longitudinal arresting gear, two aircraft lifts, and
a characteristic island offset to starboard. (Darling, 2009)

Fig 7: HMS Argus circa 1918, featuring full-length flight deck and no superstructure to
reduce turbulence over the flight deck

Fig 8: HMS Hermes, circa 1931

1.3.2 Empirical Estimations of Carrier Airwake
Given the challenges faced by pilots performing landings to early aircraft carriers,
incorporation of airwake into flight simulators was understood as critical to the
fidelity of a carrier simulation. Prior to the advent of high-power computing,
empirical methods were developed to estimate the influence of aircraft carrier airwake upon fixed-wing Carrier Variant (CV) trials in flight simulation environments, allowing engineers to predict the effect of the massively separated unsteady airwake region in the lee of the ship known as the “burble”. This burble effect occurs when the aircraft traverses through the unsteady airwake of an aircraft carrier on approach and is characterised by a sudden downwash immediately aft of the ship, which causes fixed wing aircraft to lose altitude and deviate from the desired glideslope during the most critical phase of a landing. Experienced pilots learn to anticipate this sudden downwash and make compensatory inputs to the aircraft controls to maintain an accurate glideslope and reduce the chances of being waved-off by the Landing Signals Officer (LSO) (Naval Air Systems Command, 2001).

Prior to the development of today’s advanced CFD capabilities, and to assist engineers in determining the ability of a given aircraft to fly through the aircraft carrier burble region, Military Specification (MILSPEC) steady wind ratios were developed, which apply a mean wind velocity to fixed-wing aircraft during a simulated landing approach (Naval Air Systems Command, 1980). Additionally, a quasi-random “unsteady” element is also added to give the effect of turbulence. The MILSPEC burble is shown in Fig 9. As can be seen, a mean velocity is applied to the simulated aircraft in the $u$- (longitudinal) and $w$- (vertical) components of the flow, subject to a reference velocity, $V_{ref}$, with the mean velocity varying with distance from the pitch-centre of the ship. It can be seen that the pilot will begin to experience the $w$-component of the MILSPEC burble at 800m (2600ft, 0.5 miles) aft of the ship pitch-centre, while beginning to experience variation in the mean $u$-component at 550m (1800ft, 0.34 miles).

Although the MILSPEC Burble provides a useful approximation of the mean flow velocities experienced by a fixed-wing aircraft passing along the glideslope during a landing, it was originally developed for use with the CV approach, which typically traverses along a 3° glideslope during approach to an angled deck. The applicability of the MILSPEC burble to other forms of approach such as the proposed SRVL manoeuvre, which traverses along a nominal 7° glideslope, is uncertain (Hodge & Wilson, 2008). Further, the MILSPEC burble is merely an
approximation of turbulence downstream of an aircraft carrier, and so airwake features unique to a particular class of ship will be omitted. The empirical MILSPEC burble is therefore being superseded by CFD airwake simulation techniques as powerful computers have become more affordable.

![Diagram](image)

**Fig 9**: CVA ship burble steady wind ratios (Naval Air Systems Command, 1980)

### 1.3.3 Contemporary Ship Airwake Research

With the development of various computer-based simulation tools, ship superstructure design and flight operations are being influenced by these technologies. Early development in the field of aircraft-ship simulation research was progressed as part of The Technical Cooperation Program (TTCP), which is an international collaborative framework for the defence agencies of member countries to share research progress and to combine research effort. The TTCP nations are the UK, US, Canada, Australia and New Zealand. Wilkinson, et al. (1998) reported progress of a collaborative piece of work on what came to be known as the Simple Frigate Shape (SFS). The SFS is a simplified representation of the landing deck of a single-spot frigate, allowing early efforts at CFD to be performed by researchers in an attempt to produce simulated airwakes. The SFS can be seen as the rear part of the geometry in Fig 10, comprising a hanger, flight deck, and funnel. A particular benefit of the SFS research was the sharing of the geometry amongst TTCP researchers, allowing replication and validation of results to be made between the defence agencies of the different countries.
Additionally, by performing a comprehensive wind tunnel analysis with which to compare results, SFS was intended to become a high-quality tool for CFD validation of member countries. Wilkinson, et al. (1998) outlined the progress of the UK defence agency, who were using steady-state Euler computations to produce a flow characterised by the forming of large vortices with clearly defined separation points; efforts were also underway by the UK to incorporate early turbulence modelling to the Advanced Flight Simulator at DERA Bedford. Wilkinson also outlined efforts to perform full-scale airwake measurements aboard the ships of member countries and discussed the difficulty in predicting the effects of helicopter downwash on airwakes during piloted flight simulation.

Fig 10: SFS (Simple Frigate Shape) and SFS2 geometries (Roper, et al., 2006)

Also in 1998, Lumsden and Padfield outlined the major challenges faced during the operation of helicopters to ships. The airwake of the ship superstructure was found to be a critical factor in the operational difficulty encountered by crews during landing and take-off, with a particular Royal Fleet Auxilliary (RFA) Wave Class oiler shown to have one virtually unusable landing spot at most WOD angles. Other difficulties frequently encountered were also discussed, such as operating close behind ship hangar faces, which can cause flow recirculation and re-ingestion of rotor downwash during landing and take-off. Lumsden discussed the increasing feasibility of helicopter-ship DI simulation, which he felt could be
exploited to provide pilot training, aiding FOCFTs and informing ship design to avoid airwake problems such as those encountered by the RFA Wave Class oilers.

Another development in the fidelity of ship-helicopter DI simulation was the SFS unsteady CFD simulations successfully produced by Liu, et al. (1998) who used the CFL3d solver to obtain a steady state solution, before using an inviscid Navier-Stokes solver based upon the Non-Linear Disturbance Equations (NLDE) to obtain the unsteady components of the airwake. The results offered good agreement with experimental studies performed by Rhoades and Healey (1992), although oil-flow visualisations performed by Cheney and Zan (1999) and later by Zan (2001) showed poor agreement with the unsteady results, perhaps due to the inviscid nature of the simulation. The unsteady simulation produced by Liu, et al. (1998) showed large disturbances in the flow over the flight deck of SFS.

In 2000, Reddy, et al. performed steady computations of SFS, using the Fluent Navier-Stokes solver and the k-ε turbulence model. Results were shown to be highly sensitive to grid density, particular in regions where vortical flow was apparent. The computed airwakes showed re-circulation zones and numerous vortices. Flow features identified by Cheney and Zan (1999) during oil-flow visualisation experiments were shown to be well represented using this CFD method.

Also in 2000, Polsky and Bruner published the first of several time-accurate CFD computations of a Tarawa-Class Landing Helicopter Assault (LHA) ship. This was the first published attempt at using CFD to simulate the airwake over an aircraft carrier. Polsky and Bruner used the COBALT Navier-Stokes solver with Monotone Integrated Large Eddy Simulation (MILES) to perform the simulations. Model-scale CFD computations were compared with experimental wind tunnel data, and were shown to offer good agreement between mean velocity components in most cases. It was observed that the time-averaged unsteady CFD and steady-state CFD results differed, with the unsteady CFD data offering closer agreement with experimental data. Polsky and Bruner also observed Reynolds number independence for the full-scale flow field, and demonstrated that 15kt and 30kt computations at 330 degrees were almost identical when scaled; this
meant one wind speed need be computed for each WOD angle, dramatically reducing the computational effort required to obtain a full set of airwake data (kt: knot, nautical mile per hour = 0.514m/s). In 2002, Polsky observed that peak frequencies over LHA Spot 7 were between 0.1-0.5Hz, offering good agreement with experimental data.

In 2003 and 2004, Lee and Zan performed a wind tunnel study of a rotorless Sea King helicopter fuselage immersed in the turbulent airwake of a Canadian Patrol Frigate. Lee and Zan found the ship airwake frequency range which impacts pilot workload is between 0.2 – 2.0Hz, demonstrating that the peak frequencies earlier observed by Polsky (2002) would affect helicopter operation to LHA. Lee and Zan (2004) surmised that frequencies above 2.0Hz would typically be experienced by a Sea King helicopter as vibration, rather than as disturbances requiring corrective action by the pilot, while frequencies below 0.2Hz would occur so gradually that they would not adversely impact workload.

In 2003, Polsky reported an investigation of ships experiencing beam winds. It was argued that simulated ship airwake studies tended to show decreasing agreement with experimental data as WOD angles deviated from ahead and became more oblique. Polsky suggested that this deviation from experimental data might be a combination of poor mesh quality, lack of Atmospheric Boundary Layer (ABL), and inaccurate readings from the measurement system used on the ship. CFD was performed on both the SFS and LHA at a WOD angle of 90 degrees, with the SFS CFD compared with wind tunnel data and the LHA CFD compared with full-scale experimental data. Computations were performed in parallel using grids of between 4 and 7 million cells. A comparison of SFS CFD versus wind tunnel experimental data showed excellent agreement. Comparison of the LHA CFD and full-scale experimental data showed that inclusion of an ABL improved the agreement of the simulation near one landing spot, however satisfactory agreement could not be reached at another deck spot, despite improvements to both meshing and model detail. Polsky felt that this lack of agreement between CFD and experimental results could be due to the lack of turbulence model in the MILES code, and suggested employing Direct Eddy Simulation (DES) for future work.
In 2004, Silva, et al. performed a wind tunnel study of a V-22 VTOL tilt rotor on the deck of a LHA carrier in a variety of WOD angles. Silva observed numerous flow characteristics of LHA, in particular an increased lift over deck edges thought to be caused by flow separation, and a strong vortex which passed over the entire flight deck when the LHA was positioned at a Red 15° WOD angle.

In 2004, Czerwiec and Polsky performed investigations into the effect of a bow flap on the flow separation characteristics of an LHA in a headwind. It was demonstrated that the addition of a flap over the bow significantly reduced the length of the separation zone and subsequent turbulence. It was discovered that a more refined mesh was needed in the bow region to obtain good fidelity with wind tunnel results. In 2004 and further in 2008, Polsky and Ghee analysed the effects of very small features such as railings and antenna masts upon the fidelity of CFD data. Results showed good agreement with turbulence aft of the model, however power spectral density results showed less clear agreement. It was demonstrated that mesh density, time-step, and longer time-histories are important to the fidelity of CFD in comparison with model-scale spectral data. It was concluded that the “sub-grid scale” method of modelling small features was suitable for approximating first-order effects.

In 2005, Zan produced a comprehensive review of the current state-of-the-art in the simulation of the ship-helicopter DI. Zan acknowledged that both experimental and CFD approaches to airwake modelling had much to offer, with the simulated ship-helicopter DI being particularly well suited to pilot training, even if it was not yet suitable for SHOL determination. Zan argued that a key challenge for future airwake simulation was the superstructure effects of ships designed for “stealth”, and the application of current simulation knowledge to the operation of UAVs from ships.

Also in 2005, Shipman, et al. performed a study to determine the effects of model detail on the fidelity of CFD results for the air flow over an aircraft carrier. CFD and wind tunnel tests were performed upon both a high- and low-fidelity model of a US Navy Nimitz Class aircraft carrier. It was shown that immediately downstream of the island, the simplified model had a significantly higher turbulence intensity. It was suggested that the inclusion of finer detail on aircraft
carrier towers could help to break up larger scale vortices into smaller ones, thus reducing the impact of the flow turbulence on an aircraft. Shipman concluded that the increased cost in simulation time should be weighed against the likely increase in accuracy of the solutions.

At UoL, Roper, et al., (2005) and Roper (2006) developed a method to simulate steady airflow over the SFS and SFS2 geometries (see Fig 10), using the Fluent solver. The CFD airwakes offered good agreement with previous experimental work performed by Cheney and Zan (1999). These validated airwakes were then used by Roper (2006) to populate look-up tables, and were incorporated into the University of Liverpool’s HELIFLIGHT full-motion flight simulator. Piloted flight simulation was then performed to produce a steady-state SHOL diagram for a SFS2/Augusta Westland Lynx combination. Although steady-state airflow was felt to be present, the pilot workload was deemed to be too low due to the lack of unsteadiness in the simulated airwakes. For this reason, inviscid unsteady CFD was later used to produce unsteady airwakes for flight simulation by Hodge, et al., (2009), although short time-histories were used due to the excessive computational time required for the unsteady calculations.

In 2010, Forrest and Owen used Fluent with the Detached Eddy Simulation (DES) method to produce a set of unsteady airwake data for a Type-23 frigate. The CFD results were compared with at-sea air velocity measurements, and were shown to have good agreement in both the mean and RMS velocities. Further improvements were achieved by including the ABL in simulations. It was also noted that time-accurate CFD airwake modelling had significant effects upon simulated SHOL envelopes.

Kääriä, et al., (2012) and Kääriä, et al., (2013) outlined the development of an experimental technique, known as the Airwake Dynamometer (AirDyn), to better understand the dynamic relationship between ship superstructure and helicopter rotor loadings. The AirDyn was shown to be an effective tool for characterising the unsteady loading of a model helicopter in a ship airwake, and was demonstrated to agree well with qualitative at-sea and simulated flying experience for a range of WOD angles and ship geometries. Several modifications were applied to a simplified ship geometry, with the effect of reducing the
unsteady aerodynamic loads on the helicopter model. Kääriä highlighted the need for better guidance in the design of warship superstructures to minimise adverse airwakes at different WOD angles. Kääriä also highlighted that further work needed to be undertaken to allow helicopter rotors to influence the airwake of ships in CFD simulations.

1.4 Aims and Objectives

The overall aim of the project reported in this thesis was to develop a set of validated simulations of the air flow around the QEC aircraft carriers at a range of wind speeds and angles over deck, and successfully integrate these airwakes into both the HELIFLIGHT-R flight simulator at Liverpool (White, et al., 2012), and the F-35B QEC simulation facility at BAE Systems Warton (Atkinson, et al., 2013). Once successfully integrated, the QEC simulation environments will then be used in preparations for FOCFTs to the ships, and later to inform future QEC landing procedures and aid pilot and crew training prior to operational deployment of HMS Queen Elizabeth in 2020.

The objectives of the project were to develop the following:

- Advanced CFD tools and techniques specific to the creation of very large unsteady aircraft carrier airwakes;
- A method to validate the generated airwakes using a combination of experimental techniques and full-scale experimental data to provide confidence in the solution;
- A procedure for integrating the ship airwake models with a range of aircraft flight mechanics models in the piloted flight simulation facilities at both Liverpool and BAE Systems Warton; and to
- Demonstrate this newly developed capability by performing an initial rotary-wing flight trial to QEC using the HELIFLIGHT-R flight simulator, prior to execution of full-scale at-sea FOCFT.

The flow diagram shown in Fig 11 was used from the outset as a guide to meet the project’s objectives, and the general layout of this thesis is reflected as such. As can be seen in Fig 11, validation was pursued using a two-pronged approach,
with the first stage using full-scale at-sea anemometer data from a US Navy helicopter carrier to perform a comparison with CFD for this ship, generated using the method intended for the final QEC airwakes described in Chapter 2. The second stage of validation was performed using experimental measurements obtained in the UoL recirculating water channel, described in Chapter 3. Once a satisfactory comparison was obtained between at-sea anemometer data, experimental water channel data, and CFD, the integration of these airwakes into the flight simulators was carried out (described in Chapter 4), and an initial flight trial was performed, described in Chapter 5.

Fig 11: Flow diagram for the QEC research project

With modelling, validation, and integration of the airwakes completed, a full set of airwakes was then created on behalf of BAE for their ongoing programme of simulated FOCFTs that are being performed in the F-35B flight simulation facility at BAE Systems Warton.

1.5 Chapter Summary

Understanding and mitigating the airwake characteristics of ships, and aircraft carriers particularly, for aircraft operations has been shown to have been an
important consideration since the beginning of naval flying operations. Development of both ship airwake and flight simulation in the latter half of the 21st Century has enabled engineers to better understand the air flow over a ship, and to prepare for FOCFT trials using flight simulation to both reduce cost and risk by minimising time spent at sea dedicated to trials. While much international research effort has been spent on simulation of the aircraft-ship dynamic interface, there are still several areas of future research to be investigated in an effort to improve the fidelity of flight simulation. In particular, the development of synthetic ship airwakes for STOVL flight simulation has received little published research effort to date. There is therefore a requirement for the development of CFD airwakes for the purpose of STOVL flight trials to an aircraft carrier, in tandem with development of an experimental procedure to validate this new class of CFD airwake.
Chapter 2 – CFD Airwake Generation

This chapter gives details of the CFD approach used to compute a set of realistic full-scale airwakes around the QEC aircraft carriers for the purpose of fixed-wing and rotary-wing piloted flight simulation. The mathematical methods and approach used are described and justified for this application.

2.1 Requirements

CFD airwakes were to be generated for the QEC aircraft carriers to be incorporated into both the fixed-wing ASTOVL F-35B Lightning II piloted flight simulator at BAE Systems Warton, and the HELIFLIGHT-R flight simulator at the UoL’s School of Engineering for rotary-wing applications. The computed airwakes must meet the differing requirements of these two simulation facilities, with several end-user requirements placed upon the finished product. Prior to the development of a solution strategy, it was first necessary to decide upon what these requirements were and quantify them where possible to enable a better understanding of how successfully these requirements were met by each iteration of the CFD solution. The primary requirements for the CFD solution were as follows:

- The computed airwake simulations must be transient (i.e. changing with respect to time) as recommended by Roper (2006), and able to accurately simulate the unsteady ship airwake at the frequency range 0.2 – 2.0 Hz, for any wind passing over the ship in a 360° range of azimuths (Lee & Zan, 2003) (Lee & Zan, 2004).
- The CFD “focus region” must encompass operation of the fixed-wing F-35B Lightning II fighter aircraft to the ship, resolving turbulent free shear flow to an acceptable distance for flight operations; this includes: take-off,
wave-off, VL, and the SRVL glideslope. The solution setup should be optimised to reproduce unsteady airwake throughout this region, including along the SRVL glideslope at up to 0.25 miles aft of the ship.

- Domain boundary sizing and implementation should be sufficient to prevent spurious boundary effects upon the QEC region of interest, while inflow and outflow conditions should be demonstrated to approximate an at-sea ABL. Temporal stability should also be shown, both in terms of iterative convergence of transient residual RMS error values, and by observation of solution monitor points to give confidence that mean variables do not vary significantly with time.

- An experimental study of the flow around a QEC aircraft carrier model of suitable scale must also be carried out to quantify the accuracy of the computed airwake solution.

- A standardised method for conversion of CFD solution data into a format suitable for incorporation into BAE Systems and UoL flight simulators must be developed, including procedures for data transfer and storage. Checks to ensure correct incorporation of CFD airwakes into both flight simulators must also be developed and performed to ensure the airwake experienced by the pilots is within an acceptable tolerance of those computed using HPC at UoL.

2.2 CFD Approach

The Flight Science and Technology (FS&T) research group at UoL has a proven track record of performing CFD studies around Royal Navy ships for the purpose of piloted flight simulation, with these previous studies typically performed around single-spot frigates and destroyers. Building upon this experience, a new approach was required to meet the demanding requirements of CFD around a much larger multi-spot aircraft carrier, intended to be used in preparations for fixed-wing and rotary-wing flight testing to the ship.

The primary difference between CFD generation for a single-spot frigate and CFD for a multi-spot ship is the increased cell count required for the multi-spot computational grid. To adequately resolve the turbulent eddies passing over a
ship’s landing spot, it is necessary for the mesh sizing in the region of the spot to be sufficiently fine to allow the eddies to be resolved. If the mesh size is too coarse it will be larger than the smallest of the eddies, and so will impact upon the fidelity of the solution by dampening out the smaller eddies which contribute to larger eddies, and so resulting in an unphysical dissipation of the turbulent energy in the region of the landing spot. To prevent the occurrence of this unphysical dissipation of turbulent energy, it is necessary that the relationship between mesh density and turbulent length scale is properly understood for any given CFD problem.

2.2.1 Identification of Focus Region
When setting up a CFD solution for analysis of free shear flow, it is necessary to identify the region of particular interest that will be the focus of the study. In the case of CFD for piloted landings to QEC, this “focus region” will be the areas through which aircraft will pass on approach to the ship during the VL and SRVL manoeuvres, in addition to take-off and wave-off (i.e. an abortive SRVL landing attempt). These areas can be seen in Fig 12, where locus plots of fixed-wing ASTOVL operation around QEC are shown, including VL landings to Spot 3 and Spot 4, SRVL landings, wave-off, and take-off.

![Fig 12: Piloted fixed-wing operation to QEC, including VL, SRVL, take-off, and wave-off](image-url)
For the case of CFD generation for SRVL landings to the QEC aircraft carrier, the focus region will necessarily extend beyond the SRVL glideslope, and up to the point at which pilots will be expected to begin to experience the airwake from the ship. Previous studies have indicated CV pilots report beginning to experience aircraft carrier airwake at up to 800 metres (0.5 miles) away from the ship prior to landing, with the CV glideslope typically following a 3.5° glideslope (Urnes, et al., 1981). However, landings to QEC will be performed using the SRVL glideslope, which follows a 7° glideslope (Atkinson, et al., 2013), and as a result, the SRVL approach can be estimated to begin to experience turbulence from the ship at half the distance from a CV approach as the aircraft descends into the wake of the ship, and thus the resolution of turbulence up to 400 metres (0.25 miles) from the ship for the QEC CFD airwakes was targeted. For reference, the SRVL approach to the ship is shown in Fig 12, up to a distance of 400m from the stern.

The VL approaches must also be included in the QEC focus region, where both rotary-wing and fixed-wing VL landings will be performed to the six primary landing spots on the deck. For Spots 1-5, along the port side of the flight deck, aircraft will perform an approach from the port side of the ship as they do for RN frigates and destroyers, with fixed-wing VL to Spot 3 and Spot 4 shown in Fig 12. (The distribution of the six landing spots will be illustrated later in Chapter 5). As can be seen in Fig 12, the test pilots typically begin the traverse across deck from about 60 metres from the ship centre-line, with one traverse beginning at 100 metres from the ship centre-line. These positions at the port side of the ship will likely experience turbulence in oblique green (i.e. from starboard) winds, and so this region to the port side of QEC must be included in the focus region to ensure resolved turbulence in this region.

### 2.2.2 Domain Sizing

For the selection of QEC domain size and shape, there were two main considerations. First, the requirement to produce a 360° WOD around QEC necessitates a cylindrical domain, as employed by Forrest (2009), allowing any wind azimuth to be easily imposed upon the ship without the need for labour intensive re-meshing of the domain that would be required for a more usual
cuboid domain. Secondly, the domain should be large enough to ensure that the fluid flow in the focus region is not impacted by spurious effects occurring near to the domain boundaries.

As the focus region contains the 280 metre ship, 400m SRVL approach behind the stern, and 100m VL approach over the port side, the domain will necessarily be large to ensure boundaries are kept at a sufficient distance from these areas to prevent any interference upon the computed fluid flow. However, a large domain will not significantly increase the cell count of the mesh as the tetrahedral cells in the region of the far field will be large (up to 10 metre edge length). The domain height was set at 0.75 ship length, while radius was set to 4.5 ship length, placing the ship geometry and focus region at a sufficient distance from far-field boundaries to avoid interference from non-physical boundary interactions; these dimensions are consistent with Forrest (2009). The position of QEC geometry and focus region relative to the far-field boundaries can be seen below in Fig 13.

![QEC computational domain dimensions](image)

**Fig 13: QEC computational domain dimensions**

### 2.2.3 QEC Geometry and Mesh Generation

Prior to performing the CFD study, it was necessary to produce a suitable 3D CAD model of QEC using top-side ship’s drawings provided by BAE Systems. With these drawings, a CAD model was produced, primarily using ANSYS ICEM and SpaceClaim software. The QEC geometry was intended to accurately recreate the
ship, while providing a good quality grid with a 30cm surface triangle edge length, with this edge-length recommended by previous grid-dependence studies for helicopter-ship CFD (Forrest, 2009). An orthographic projection of the final QEC geometry, as used for all CFD studies reported in this thesis, is shown in Fig 14.

![Orthographic projection of the final QEC Geometry used for CFD studies](image)

**Fig 14: Orthographic projection of the final QEC Geometry used for CFD studies**

To achieve a good quality tetrahedral mesh with a 30cm surface triangle size, QEC geometry features smaller than 30cm were removed, while some slightly larger features were also necessarily simplified to meet this aim. As it was intended that prism layers would be grown from all no-slip ship surfaces, geometry surfaces in close proximity were also manipulated to ensure fidelity while minimising the incidence of low quality cells in the prism layer. Surfaces intersecting at acute angles were found to be particularly susceptible to poor quality prisms, and so care was taken in the meshing of these areas of the ship. Two examples of how proximity of geometry can impact upon prism layer growth can be seen in Fig 15; while geometry intersecting at right-angles can be seen to permit a smooth transition of each prism layer between intersecting surfaces, geometry surfaces that come into close contact, having acute angles, will cause the prism layers at
each surface to interfere with each other, significantly reducing prism quality and producing pyramids in the worst cases.

![Image](image1.png)

**Fig 15: Examples of low quality prism layer formation due to geometry proximity, occurring during USS Peleliu (LHA-5) meshing**

Geometry representation was carefully considered during creation of the complex geometry for CFD meshing, often requiring compromise in the final geometry to achieve a mesh of sufficient quality. In this way, geometry creation and mesh generation were part of an iterative process, with the ship geometry modified to improve mesh quality each time an inferior quality mesh was generated, until global mesh quality was found to be satisfactory. For the generation of unstructured tetrahedral grids for ANSYS Fluent, quality should not be less than 0.3 in the tetrahedral cells, where a perfect cell is defined as being equilateral, and has a quality equal to 1. Once prism layers are grown from the no-slip surfaces of the tetrahedral domain, quality below 0.01 should be avoided in the final discretised grid to avoid poor convergence, and the possibility of grid-induced inconsistencies in the solution. ANSYS Fluent is intolerant of pyramid cells, and so they should be avoided when repairing low quality prism cells in the grid.

### 2.2.4 Wind Azimuth and Magnitude

Critical to the accuracy of the airwake passing over the ship is the correct specification of wind speed and direction for a given condition. When specifying boundary conditions, the inlet velocities (input as an ABL profile in units of Mach
number) must be specified in addition to the normalised vector components of the flow. As a complete 360° set of airwakes was intended to be simulated for QEC (approximately 20 CFD airwakes) and given that each simulated airwake required approximately one month of wall-clock time to produce, it was necessary that priority be given to wind conditions deemed to be most important to the acceptance trials for the F-35B. This allowed flight trials to be performed upon the highest-priority QEC WODs earlier in the programme, while lower priority WODs were, and are, still being generated. Airwake priorities were specified according to the conditions likely to be encountered at sea in an operational context. At the time of publication of this thesis, 15 QEC WOD azimuths and magnitudes have been generated, and are shown in Fig 16 as yellow points.

In addition to freestream WOD conditions, the ship speed was also taken into account when specifying wind speed and direction across the domain. This is because at sea, an aircraft carrier will ideally be travelling into the wind with
enough forward speed to increase the effective wind speed over deck, increasing the lift acting upon the wings of aircraft during take-off, and thus increasing maximum Corrective All Up Mass at take-off for additional fuel or munitions. The “relative” WOD, $V_{\text{wod}}$, will therefore be a vector sum of the ship’s forward speed, $V_{\text{ship}}$, and the “natural” wind, $V_{\text{wind}}$. These components of WOD are shown in Fig 17. Given a desired ship speed and WOD condition, the natural wind velocity and azimuth can therefore be determined in this way.

Fig 17: Ship speed and natural wind vector sum components of WOD

An example of a WOD condition of interest is 25kt at Green 10°, where wind speed is always taken at the mean QEC anemometer height, $z_{\text{ref}}$, 34 metres above sea level. It is intended that this WOD condition will consist of 5kt ship speed, while $V_{\text{wod}}$ is 25kt, $\psi_{\text{wod}}$ is 10°, and $V_{\text{ship}}$ is 5kt. The longitudinal component of the natural wind component, $v_x$, can be found to be 19.6kt using Eqn (1), while the lateral natural wind velocity component, $v_y$, can be found to be 4.3kt using Eqn (2).

$$v_x = V_{\text{wod}} \cos \psi_{\text{wod}} - V_{\text{ship}} = 19.6\text{kts}$$  \hfill (1)

$$v_y = V_{\text{wod}} \sin \psi_{\text{wod}} = 4.3\text{kts}$$  \hfill (2)

The WOD velocity components are normalised and used as boundary condition inputs in ANSYS Fluent. From the WOD velocity components, the natural wind
speed and azimuth can also be determined using Eqn (3) and Eqn (4), respectively, to determine the ambient conditions for a given ship speed and WOD.

\[ V_{\text{wind}} = \sqrt{v_x^2 + v_y^2} = 20.1 \text{ kts} \]  
\[ \psi_{\text{wind}} = \tan^{-1}\left(\frac{v_y}{v_x}\right) = 12.5^\circ \]

2.2.5 Atmospheric Boundary Layer

Accurate modelling of boundary layer formation is known to be critical to the fidelity of CFD simulations involving turbulent flow. This is because without the sudden variation in flow velocity near walls, vorticity cannot be generated in the absence of density fluctuations. Wall bounded flows exist at all scales, with the largest boundary layer heights forming the lowest part of the Earth’s atmosphere, the ABL. As with smaller scale wall-bounded flows, the behaviour of the ABL is directly affected by its contact with the surface of the Earth, and in oceanic conditions will typically have a boundary layer height of 213m above sea level (Chen & Lui, 2005). A representation of an at-sea ABL is shown superimposed over CFD generated for QEC for Ahead WOD in Fig 18. As can be seen from Fig 18, the reference anemometer height is taken as the mean height of the ships’ three primary anemometers. Previous research has demonstrated the importance of correctly modelling this ABL in ensuring the fidelity of CFD for ship airwake simulations (Healey, 1991).

For the QEC CFD, the increase in wind speed with height inside the oceanic ABL was varied using the logarithmic profile shown in Eqn (5), where a single reference velocity, \( V_{\text{ref}} \), at a given height, \( z_{\text{ref}} \), is known. This ABL equation used for the QEC CFD was obtained from Prandtl’s Law of the Wall divided by itself (the derivation of which is given in, for example, Blakander and Tennekes (1968), Wieringa and Rijkoort (1983), and Garratt (1992)).
Prandtl’s Law of the Wall is represented by Eqn (6), yielding a profile of velocity, \( V \), at any given height, \( z \). This logarithmic velocity law has been validated for large Reynolds number wind-tunnel flows for both aerodynamically smooth and rough cases (in Hinze (1975), and Schlichting (1979)), and has also been validated for prediction of atmospheric boundary layer for true neutral conditions (Plate, 1971).

\[
V = \frac{u_*}{\kappa} \ln \left( \frac{Z}{Z_0} \right)
\]  \hspace{1cm} (6)

Taking Eqn (6), and dividing an unknown velocity, \( V_1 \), at a chosen height, \( z_1 \), by a known velocity, \( V_{ref} \), will cancel out \( u_* \) (the friction velocity) and \( \kappa \) (the Karman constant), as shown in Eqn (7), which can then be rearranged to yield Eqn (5):

\[
\frac{V_1}{V_{ref}} = \frac{\ln(z_1/Z_0)}{\ln(z_{ref}/Z_0)}
\]  \hspace{1cm} (7)

Note that the sea surface roughness length, \( Z_0 \), is the theoretical height at which horizontal wind speed is equal to zero in a logarithmic velocity profile, with
experiment recommending a value in the order of $10^{-3}$m for oceanic conditions due to the complex interaction between fluid boundaries (Garratt, 1992). As $z_0$ is defined as the height of $z_1$ at which velocity $V_1$ is equal to zero, its exact value to close the equations can be obtained from Eqn (8) (Charnock, 1955), where the surface roughness constant, $\alpha$, is 0.013 for oceanic conditions (Smith & Banke, 1975), and acceleration due to gravity, $g$, is 9.81m/s².

$$z_0 = \alpha u_*^2 / g$$

$u_*$ can be determined using Eqn (6) and substituting known values for $V$ and $z$ (e.g. using values determined experimentally with an anemometer at a known height). If we substitute $V = 12.86$m/s (i.e. 25kt) at $z = 34$m (i.e. QEC mean ship’s anemometer height), with a “first guess” $z_0 = 1.0$mm, and a Karman-constant $\kappa = 0.41$ (Charnock, 1955), Eqn (6) will yield $u_* = 0.51$m/s. It should be noted that the von Karman constant has been found to be $\kappa = 0.40$ via numerous wind-tunnel experiments; however atmospheric measurements have found this value to be in the range $\kappa = 0.38 - 0.42$. Consult the review of Dyer (Dyer, 1972), and Garratt - Appendix 4 (Garratt, 1992) for more information.

The value obtained for friction velocity $u_*$ can now be input into Eqn (8) to yield a “second guess” of $z_0 = 0.34$mm. Repeating this procedure by using the 2nd iteration of $z_0$ into Eqn (6), and then inputting the updated $u_*$ into Eqn (8), the solution converges at the 8th iteration $z_0 = 0.27$mm. After the 8th iteration, the solution of $z_0$ will converge to a tolerance of $10^{-7}$m (i.e. it does not change from iteration 7 to iteration 8), and so $z_0$ was taken as 0.27mm. This value for $z_0$ is in good agreement with the terrain classification from Davenport (1960) adapted by Wieringa (1980), by whom a constant value of $z_0 = 0.2$mm was obtained. However, this value for $z_0$ disagrees slightly with the experimental work of Miyake, et al., (1970), by whom a constant value for $z_0$ between 2.0 and 3.0mm was obtained directly for a sea surface.

For practical purposes, this minor variation of $z_0$ in the literature is largely due to the highly changeable conditions at sea, and so $z_0$ was taken to equal 1.0mm for QEC CFD inlet conditions. The difference between $z_0$ of 1.0mm and 0.27mm upon the velocity profile is shown in Fig 19. The flow velocity near to the surface
(z = 0.05m) was found to be 0.90m/s (7.0% freestream velocity) faster for z₀ = 0.27mm than for z₀ = 1.0mm, due to the effect of surface roughness upon the flow near to the wall. However, at maximum measured height (z=250m) the flow for z₀ = 1.0mm was found to have a higher velocity than z₀ = 0.27mm by 0.28m/s (2.2% freestream velocity).

The orange horizontal lines shown in Fig 19 indicate the lower and upper vertical heights at which the velocity difference between the two curves exceeds 1% of freestream velocity (Vₔ =12.86m/s). Between these two orange markers, the difference in velocity of the curves does not exceed this tolerance, and so can be deemed to be acceptable. Note that this 1% difference (i.e. ±0.13m/s) was chosen arbitrarily as one possible indicator of acceptable tolerance. The lower marker occurs at z = 13.44m, while the upper marker occurs at 88.27m.

![Fig 19: Variation in ABL velocities with differing surface roughness heights](image)

It should also be noted z₀ will increase with velocity (i.e. a higher velocity and/or a lower reference height). For z₀ = 1.0mm, using a = 0.016 in Eqn (8) will yield u* = 0.61. Substituting this value into Eqn (6), using k = 0.4, and z₁ = 34m, therefore we determine that z₀=1.0mm when v₁ =15.99m/s (31.1kt).
2.3 CFD Solver

The ANSYS Fluent CFD tool was used for the airwake computations around QEC. ANSYS Fluent is a well-validated industry solver and is widely used across a range of CFD and multi-physics applications. ANSYS Fluent is also particularly well optimised for the running of massively parallel CFD cases using HPC, making it ideal for use with the very large computational grids required for CFD around QEC. The FS&T research group has significant experience of using Fluent to compute unsteady airwake around ships, having a long-standing research collaboration with ANSYS UK Ltd.

2.3.1 CFD Solver Setup

The collaboration between ANSYS and the Flight Science and Technology research group began with the work of Roper (2006), who demonstrated the importance of implementing transient velocity perturbations around the ship for piloted flight simulation, however the employed realizable k-ε RANS turbulence model failed to properly satisfy the available validation data. Later work by Forrest (2009) instead used a Scale Resolving Simulation (SRS) technique known as Detached Eddy Simulation (DES), which is a hybrid formulation of RANS and LES. This approach was found to better match experimental data and yielded more realistic pilot workload ratings for landings to a ship using a flight simulator.

The advantage of DES is in its ability to fully resolve turbulent length scales above the grid size using LES, while modelling turbulence with sub-grid length scales using a RANS Sub-Grid Scale (SGS) model. RANS models are well validated for simulating wall-bounded flows, where their calibration according to the law-of-the-wall (and subsequent optimisation for a particular set of problems) allows for realistic modelling of the boundary layer without the computationally prohibitive refinement of the grid close to the Kolmogorov microscales, as would be required for a purely LES-based solution strategy. Unlike RANS, a LES grid would also need to be close to isotropic in the near-wall region due to the inherently isotropic nature of turbulence, with a comparison of grid requirements shown in Fig 20. As can be imagined, for a practical industrial
geometry such as a 280m ship, while the RANS grid (left) might require several million cells to mesh the ship surfaces, the isotropic LES grid (right) will likely require in the order of billions of cells to adequately mesh the whole geometry and thereby avoid excessive filtering of turbulent length scales in the boundary layer. Additionally, the LES time-step size would also need to be significantly refined in tandem with this reduced grid size to maintain the Courant-Friedrichs-Lewy (CFL) condition (as LES filters SGS turbulence both spatially and temporally), further increasing computational cost. This is currently the primary limitation of LES, as the computational power required to resolve the near-wall region is not yet viable for problems with all but the lowest Reynolds numbers and simplest geometries (Spalart, et al., 1997).

Fig 20: Comparison of RANS/DES (left) and LES (right) meshes across the near-wall boundary layer. A grid with a more ambiguous spacing is also shown (bottom), similar to that used in some regions of the QEC geometry

In the separated region of turbulent flow, however, LES becomes much more practically applicable, as the dominant turbulent length scales in this region will be much larger, and so both grid density and time-step size in this region become more computationally affordable for practical applications. This is advantageous as, while optimised unsteady RANS models are both well-validated and efficient in simulating forces (e.g. lift, drag) acting upon complete vehicle configurations,
LES is well known to be superior in predicting time-accurate turbulent dynamics of massively separated flow (Menter, et al., 2003) (Strelets, 2001).

The superiority of LES for wind engineering studies is partly because URANS simulations characteristically produce an unphysical single-mode vortex street dominated by the Reynolds-averaged turbulent length scale, while an LES simulation will resolve the complete turbulent spectrum with a full range of length scales down to the grid size, beyond which scales are disregarded using low-pass (i.e. high frequency) filtering. These behaviours can be seen in Fig 21, which compares a URANS (left) and SRS (right) simulated vortex street shedding from a three-dimensional cylinder. As can be clearly seen, the URANS simulation will generate an unphysical single-mode wake behind the cylinder, as a result of the Reynolds averaging process which removes turbulence from the domain. In contrast, the wake shedding behind the cylinder generated by SRS (right) in Fig 21 shows a wide spectrum of resolved turbulent length scales, as would be observed in an experimental setting using flow visualisation.

Additionally, URANS can also be said to be generally more dissipative than LES (provided a sufficiently refined grid to avoid excessive LES filtering) in massively separated regions of flow as a result of the Boussinesq hypothesis, which is the basis for all one and two-equation RANS turbulence models. Analogous with momentum transfer due to molecular viscosity in gases, the Boussinesq hypothesis assumes that momentum transfer between turbulent eddies can be modelled with an effective “eddy viscosity”. While this assumption offers a useful approximation for many flows, the Boussinesq hypothesis incorrectly assumes
turbulent diffusion is isotropic (i.e. eddy viscosity is a scalar), and so under-predicts turbulent stresses in highly unsteady three-dimensional flows, as will be encountered in high Reynolds number separated flows. This was found to result in lower than expected pilot workload ratings during flight trials performed by Roper (2006), who reported a simulated flight trial using ship airwakes produced with the realizible $\text{k-}\varepsilon$ URANS turbulence model.

It is clear that for massively separated flow problems the DES hybrid formulation of RANS and LES, which offers the advantages of each (i.e. where eddies are only resolved away from the wall, while boundary layers are simulated using a RANS SGS model), can yield improved resolution of time-accurate separated flow at a more affordable computational cost than pure LES for practical industrial applications. However, while DES is intended to treat the entire boundary layer region with RANS and apply LES to the separated flow region, one consideration when using this model is in the presence of a “grey area” between these two regions where DES can exhibit incorrect behaviour due to ambiguous grid spacing across the boundary layer. This is a well-known feature of DES, having been described by the first paper outlining DES (Spalart, et al., 1997). The “grey area” exists where the streamwise grid spacing becomes shorter than the height of the boundary layer thickness ($\delta$) at a given location, and can cause premature switching in these areas from RANS to LES inside the boundary layer where the grid is not sufficiently isotropically refined to support LES content. This can result in the phenomenon of “grid induced separation” (GIS) which is resultant from under-resolved Reynolds stresses and thus artificially reduced skin friction at these unphysical separation points (Menter & Knutz, 2004). An example of an ambiguously spaced near-wall grid can be seen in comparison with standard RANS/DES and LES grids in Fig 20. As can be seen, the streamwise grid spacing for the RANS/DES grid is longer than the boundary layer height, ensuring the DES scheme does not incorrectly switch to LES inside the boundary layer. This is not the case for the ambiguous grid, and it is likely that a pure DES scheme will switch to LES in the upper third of the boundary layer, resulting in incorrect turbulent behaviour and potentially impacting upon the fidelity of the simulation. For a highly complex geometry such as a 280-metre-long aircraft carrier, experiencing
a range of wind azimuths, it is very difficult to ensure that the near-wall grid is unambiguous everywhere.

To prevent DES from exhibiting incorrect behaviour in the presence of potentially ambiguous grids, a modification of DES, called Delayed Detached Eddy Simulation (DDES) was felt to be a better candidate for the simulation of massively separated flow, and comes strongly recommended over “pure” DES by Spalart, et al., (2006) for this application. Using DDES, maximum edge length of cells in the boundary layer region of flow can be as small as one fifth the boundary layer height, significantly increasing the robustness of the solution without any negative effects. While, for a bluff frigate or destroyer, Grid Induced Separation caused by DES will not be expected to impact significantly upon the solution, for the QEC aircraft carrier, which features an aerodynamic ski-jump ramp and large flat-plate flight deck, DDES was felt to be more suitable.

2.3.2 Turbulence Modelling
For bluff body aerodynamics, such as in the prediction of unsteady flow around a ship superstructure, the massively separated airwake shedding from the ship will be largely independent of the attached flow in the boundary layers near to its surfaces. Separation will typically occur as a result of flow around the ship’s sharp-edged geometry, with the character of the associated separated turbulence largely unaffected by the attached boundary layers, as demonstrated by Shipman, et al., (2005). As a result, previous studies of ship airwakes have entirely neglected resolution of these boundary layers, arguing that the impact of the boundary layers upon the separated flow region does not justify the computational expensive of refining the grid near to walls (Polsky, 2006). An example of this approach to ship airwake CFD is presented by Thornber (2010), where LES was used across the entire domain with an unstructured tetrahedral grid lacking any near-wall prism layer, with this approach increasingly referred to as Implicit Large Eddy Simulation (ILES) (that is, the LES filtering is performed implicitly, recognising that SGS turbulence will be passively dissipated, as opposed to the more usual explicit filtering employed via an LES filter). While this approach can provide a good approximation of the massively separated flow
in the lee of a bluff object such as a frigate (where a sharp edged hangar will typically be immediately upstream of the helicopter landing spot focus region), a more complex geometry such as the QEC will have a combination of both bluff and streamlined features upstream of its focus region, and so accurate prediction of boundary layers over curved surfaces is more likely to impact upon the separated flow through which aircraft are required to travel. For an aerofoil-like shape, such as the QEC ski-jump, the attached boundary layer will typically have an increased influence upon the unsteady flow separating from the ski-jump and cascading across the flight deck. This is because the behaviour in the attached boundary layer will determine the separation point over these aerofoil features, thereby defining both the size and the character of this separated flow. As a result, it was considered necessary to carefully simulate the boundary layer formation across QEC, using DDES.

For the RANS (boundary layer) region of the QEC domain, the k-ω SST turbulence model was selected. The k-ω SST turbulence model is widely used due to its robustness and extensive validation in predicting a range of flows, particularly those possessing adverse pressure gradients (Menter, et al., 2003).

2.3.3 Numerical Settings

As previously outlined, in the LES region of an SRS simulation the majority of the turbulent spectrum is resolved, down to turbulent length scales near to the grid edge-length. Below this limit, turbulent energy is dissipated using a subgrid-scale model, while the eddy viscosity is defined to ensure correct levels of dissipation at the larger LES length scales. This low-level eddy viscosity in the LES region of a simulation enables the transfer of turbulent energy from larger eddies into smaller eddies in a naturalistic way. Critical to this arrangement is the assumption that all turbulent dissipation is as a result of the LES model, and so the spatial numerical settings in a simulation must be carefully selected so as to minimise numerical dissipation relative to the dissipation due to LES eddy viscosity across the domain. If the numerical scheme is too dissipative, this “false diffusion” will add to the diffusion due to eddy viscosity defined by LES, and excessively dampen out turbulence in an unphysical way.
Another approach is to entirely remove eddy viscosity from the LES subgrid-scale model and instead provide all turbulent dissipation across the domain as numerical dissipation via the spatial discretisation scheme; this alternative method is known as Monotone Integrated Large Eddy Simulation (MILES) (Boris, et al., 1992). In particular, MILES has been widely used for some years by research engineers at the US Navy’s NAVAIR for performing wind engineering simulations around ships (Polsky, 2006). MILES is currently not available in ANSYS Fluent, which uses the standard approach for generating dissipation using an LES eddy viscosity model, rather than relying upon numerical dissipation.

In an effort to achieve the low numerical diffusion required when using explicit LES filtering in ANSYS Fluent, the MUSCL third order discretization scheme was used for momentum as with previous CFD studies at UoL around ships (Forrest, 2009), owing to its reduced numerical diffusion and therefore spatial accuracy particularly for highly unsteady three-dimensional flows on unstructured meshes (ANSYS, 2016).

Spatial discretisation for turbulent kinetic energy \(k\) and specific turbulence dissipation rate \(\omega\) are not critical to solution accuracy for DES-based simulations, with the two-equation turbulence model used by the RANS region of the grid largely unaltered, while the LES region disregards these values. While the first order upwind scheme would likely be sufficient for these terms, the second order upwind scheme was selected for spatial discretisation of these terms to ensure improved accuracy. Discretisation for pressure was set to the second order scheme for the same reason.

The Pressure-Based Coupled Solver (PBCS) was used, with momentum and pressure solved simultaneously at each time-step. The coupled solver was selected as, although it will typically take longer to compute per iteration, it typically yields better convergence characteristics when compared with a segregated approach.

For the evaluation of gradients across unstructured cells in the domain (i.e. estimating values of a flow property at a cell boundary from the cell’s centre where values are stored), the Green-Gauss node-based gradient scheme was
selected, as this scheme is known to be more accurate for unstructured meshes over complex geometry, where mesh quality might be sub-optimal (ANSYS, 2016). The Green-Gauss node-based gradient scheme preserves second-order spatial accuracy in the construction of the nodal values from the weighted average of values at the surrounding cell centres, albeit at a small increase in computational expense, using the method outlined by Holmes and Connell (1989), and Rauch, et al., (1992).

2.3.4 Time Step Sizing

Correct time-step sizing is critical in DES-based simulations, to ensure the explicit subgrid scale filter is not unduly activated in the LES region of the grid. When determining time-step size for any DES-based simulation, the CFL condition should be obeyed, with the Courant number not exceeding unity throughout the LES region of the grid. For the one-dimensional case, Courant number, $C$, can be obtained from Eqn (9), where $u$ is the fluid velocity in $x$, $\Delta t$ is the time-step size, and $\Delta x$ is the cell size in $x$.

$$C = \frac{u \Delta t}{\Delta x} \leq 1$$

(9)

The Courant number tells the user how the motion of a fluid relates to the discretised grid for a given time-step, with $C \leq 1$ ensuring that a fluid particle will not move from more than one cell to another within one time-step. Where $C \geq 1$, a fluid particle will travel through more than one cell in each time-step, negatively impacting the ability of the solver to achieve a converged solution. In the ANSYS Fluent pressure-based solver, Courant number is not specified by the user, and so the correct grid-spacing and time-step size should be specified to ensure the CFL condition is satisfied throughout the domain. The robust design of Fluent provides some tolerance for cells with Courant numbers in excess of one, however this should be avoided where possible as an increased number of sub-iterations will be required per time-step to achieve a converged solution.

To ensure the CFL condition was obeyed across the QEC domain, it was considered good practice to aim for a Courant number equal to $\frac{1}{2}$ to provide
sufficient tolerance for increases in flow velocity near to the ship’s complex geometry. The optimum time-step for the three-dimensional case was therefore evaluated using Eqn (10) with preliminary QEC steady-state RANS testing and found to be approximately $\Delta t = 0.01$ seconds for a typical 30kt freestream wind speed.

$$C \approx \frac{\Delta t}{2} \left( \frac{|u_x|}{\Delta x} + \frac{|u_y|}{\Delta y} + \frac{|u_z|}{\Delta z} \right) \approx 0.5$$

2.4 CFD Execution

The following sections give an outline of how the unsteady CFD airwakes were produced.

2.4.1 Initialisation

Prior to the running of any SRS solution, it is recommended that a “precursor” steady state RANS simulation should be completed to aid convergence by approximating the mean flow across the domain, and so each QEC WOD was preceded by steady-state RANS computation with this aim (ANSYS, 2016). As for the RANS region of the DDES solution, the SST k-ω turbulence model was used for the precursor RANS simulation to maintain consistency in the boundary layer between the time-averaged initialisation and the unsteady DDES simulation that would follow. All boundary conditions were kept the same, including the implementation of the ABL, to facilitate convergence.

As the purpose of the steady-state RANS simulation is to provide an approximation of flow behaviour in each cell to initialise the unsteady solution, first order accuracy was sufficient for this purpose. As a result, the 1st Order Upwind discretization scheme was used for momentum, turbulent kinetic energy, and specific turbulence dissipation rate, while the Standard scheme was employed for pressure discretisation. Pressure-velocity coupling was achieved using the SIMPLEC segregated solver. All other parameters were unchanged from the DDES simulation, which was to follow.
The steady-state SST k-ω RANS simulation was run for 3000 iterations to achieve an acceptable level of convergence, requiring approximately 9.5 wall-clock hours using 300 cores on UoL’s “Chadwick” HPC cluster. Once completed, synthetic instantaneous turbulence was added to the steady-state solution to initiate unsteadiness in the DDES simulation.

### 2.4.2 Simulation Settling Period

The flight simulation requires a 30 second airwake time history, which is then looped in the simulation software; however, prior to reaching the desired 30 recorded time history, the CFD calculations must first be permitted to “settle” into periodic turbulence to ensure a repeatable solution. An increased ship length results in an increased CFD simulation settling time. As an unsteady solution begins, the fluid should pass over the length of the ship several times for the flow to acquire a fully unsteady state. For a 130m long frigate at a wind speed of 40kt, it will take approximately 15 seconds for the flow to pass over the ship 2.5 times. For a 280m long aircraft carrier at 25kt, it will take approximately 60 seconds for the flow to begin to achieve a settled transient solution, requiring several hours of CPU time per second of CFD simulation. The freestream velocity can be increased to reduce settling time, provided flow remains incompressible; however, it is important that the CFL condition is obeyed across the ship, requiring a compromise between settling time and time-step in the simulation set-up.

In practice, numerous sampling points were placed throughout the domain, and were monitored until the mean velocity in three components was seen to converge. From this experience, Eqn (11) has been adopted as a useful approximation of the simulation settling period, where $t_{set}$ is the settling time, $L$ is the characteristic length over which the fluid will pass, and $V_{wod}$ is the freestream velocity (with units of m/s).

$$t_{set} \approx \frac{2.5L}{V_{wod}} \quad (11)$$
It should be noted that this settling time was used as a rule-of-thumb only, with actual settling time varying in practice due to a range of factors (e.g. time-step, iterations per time-step, mesh quality, boundary conditions). The total wall-clock time required per run was found to be approximately 21.5 days using 256 processors, depending upon settling behaviour for a given wind strength and direction. A typical wall-clock time required for each period of the solution is shown in Fig 22, which represents a complete time history of $u$-velocity at a sampled point in the QEC airwake for Red 18° at 35kt. It can be seen that the recorded time history period requires more wall-clock time to complete than the settling period, despite the settling period representing 38.9 seconds while the recorded data period represents just 30 seconds; this is due to the large amount of data recorded during the recorded data period, with a 4.68GB instantaneous airwake file recorded 25 times per second during this period (751 files, 3.52TB total).

![Fig 22: Time history of $u$-velocity at a sampled point in QEC airwake for Red 18° case](image)

Also shown in Fig 22 is the 10-second moving average of velocity, which varies considerably over the first 30 seconds and does not begin to converge until at least 35 seconds, with the velocity minima/maxima also beginning to display periodicity after this 35 second point. Using Eqn (11) with a 35kt freestream
wind speed (18 m/s), the required minimum settling period is expected to be 38.9 seconds, in agreement with this observation of settling at the sampling point in Fig 22.

2.4.3 Airwake Data Export and Interpolation

Once initialisation and settling of each CFD simulation was completed, the solution was recorded for a period of time, referred to during this study as the recorded time history. This recorded data period of the QEC simulation was the part of the airwake time history to be exported and implemented into the piloted flight simulators at both UoL and BAE Systems – Warton. Due to both the significant wall-clock time required per second of simulation time, and the storage requirements for recording this period (each time step was 4.95GB), it was important to keep the recorded data period as short as possible without impacting upon the fidelity of the piloted flight simulation trials. However, while an excessively long recorded data period will result in increased computational and data storage requirements, an insufficiently long recorded data history will fail to capture longer frequency turbulent features of the flow in sufficient numbers, and so impacting upon the fidelity of the simulated airwake experienced by test pilots.

2.5 Initial Visualisation and Discussion of QEC Airwakes

With the airwake methodology successfully developed, 15 airwakes were generated around QEC, at a range of azimuths as outlined previously in Fig 16. A visualisation of the vortices passing over the flight deck for the Ahead WOD condition is shown in Fig 23, with vortices identified using isosurfaces of Q-criterion. As can be seen from Fig 23, the majority of turbulent flow passing over the flight deck in the Ahead condition is caused by separation from the ship’s twin islands. Vortices are also formed by separation from the ship’s ski-jump and forward deck edges, however these vortices can be seen to be typically smaller than those shedding from the twin islands in the Ahead WOD condition. This is
partly due to the rounded forward edges and ski-jump of QEC, which encourages flow to largely remain attached over these surfaces.

**Fig 23 Isosurfaces of Q-criterion passing over QEC in the Ahead WOD condition**

At all Green WOD azimuths, turbulence across the flight deck was dominated by flow separation from the ship's twin islands. The effect of the twin-island arrangement upon aerodynamics across the flight deck is shown in Fig 24, where contours of turbulence intensity are overlaid with instantaneous velocity vectors at five wind azimuths. As can be seen, in the Ahead and Green 10° cases, free shear flow from the forward island cascades over the aft island and combines with the aft island's wake over the stern. However, in the Green 25°, 45° and 90° cases, the wakes from each island become more independent of each other, forming separate vortex streets that periodically overlap, with each having its own cyclical period. This is in contrast to a single-island ship, where the vortex street in the lee of its island will typically be easier to predict, as can be seen in Fig 25, where isosurfaces of vorticity for an LHA ship are shown.

The interaction of the two vortex streets shedding from the twin-islands and cascading across the flight deck is highly complex and periodic, creating additional uncertainty for piloted flight operations to the ship. When compared with the aerodynamics around a single-island arrangement, as in Polsky & Bruner (2001), it has been observed that the flow around a twin-island aircraft carrier will be more uncertain due to the complex interaction between each
island’s free shear regions in oblique winds, warranting analysis to better understand flow behaviour. For this reason, a piloted flight simulation trial was undertaken during this project to gain an understanding of the potential impact upon flight operations in Green winds, with this piloted flight trial described in Chapter 5.

In addition to turbulence over the flight deck originating from the ship’s twin-islands, as the WOD azimuth becomes increasingly oblique (i.e. beam-wise, rather than longitudinal winds), separation begins to occur from the sharp longitudinal edges of the flight deck along the port and starboard sides of the ship. This is also shown in Fig 24, where instantaneous velocity vectors at five wind azimuths are plotted over contours of normalised turbulence intensity, positioned at aircraft hover-height 10 metres above the flight deck. As can be seen, a distinct region of separation occurs from the starboard deck edge near to the stern in the Green 45° azimuth, increasing levels of turbulence to approximately 30% across the starboard landing spot (Spot 6, highlighted in magenta). In the Green 90° condition, significant flow separation can be seen to occur from the starboard flight deck edge, with turbulence intensities of up to 45% over both the stern landing spots, and over the ski-jump attributable to starboard deck edge separation. As a result, it is recommended that where possible, rounded edges be fitted around the port, starboard, and stern deck edges of aircraft carriers, as they are for the forward deck edges at present.
Fig 24 Instantaneous velocity vectors plotted over turbulence intensity contours 10m above flight deck for Ahead (top), Green 10° (upper middle), Green 25° (middle), Green 45° and Green 90° (bottom) airwakes.
2.6 Chapter Summary

This chapter has described the CFD methodology that has been applied in this research. To create the unsteady velocity field for use in the piloted simulators it has been necessary to compute the airwakes over the full-scale ship, and at a frequency of 100 Hz. This has led to grid sizes of \( \sim120 \) million cells, total computational times of 30 days, and total file size per airwake of 4.12 TB. The CFD requirements have far exceeded those of previous studies where the airwakes over frigates were calculated and then compared with experimental data. An initial inspection of QEC aerodynamics was performed, with the effects of the ship’s twin-island arrangement shown to result in complex flow behaviour across the flight deck in Green winds. The following chapter describes how experimental data was obtained to compare with the CFD predictions.
Chapter 3 – CFD Validation Procedure

Compared with previous ship airwake studies performed at UoL around single spot frigates, the primary challenge of generating CFD around an aircraft carrier is the requirement to capture the carrier burble region, along the fixed-wing glideslope and up to 400 metres (0.25 miles) aft of the ship. The challenge in accurately capturing this region of the airwake by minimising turbulent energy dissipation in the CFD solution necessitates experimental validation to ensure solution accuracy for this new class of airwake problem. The term “burble” is one used in naval aviation to describe the turbulent air behind the aircraft carrier, along the flight path and including the area immediately aft of the ship where there is a downdraught which is felt by the approaching aircraft and pilot.

This chapter outlines the approach used to obtain the experimental validation data for the CFD results. The first part of this chapter outlines comparisons made between a CFD airwake generated around a US Navy helicopter carrier (USS Peleliu, LHA-5) and over-deck ultrasonic anemometer measurements performed at sea. The anemometers allowed instantaneous three-component velocities to be recorded at 20Hz at a range of locations across the flight deck and directly compared with CFD, the purpose of which was to assist in the development of the aircraft carrier CFD methodology outlined in Chapter 2, ensuring it was suitable for a large (250m length) flat-deck ship. The second part of this chapter describes the design, build, and implementation of a novel Acoustic Doppler Velocimetry (ADV) experiment in a recirculating water channel, for which a 1:202 scale (1.4m) physical model of QEC was produced using 3D printing techniques. The design and installation of an electronic, fully programmable three degree-of-freedom traverse system is also outlined in this chapter, allowing automated
positioning of the ADV probes along the SRVL glideslope with sub-millimetre accuracy. Comparisons are made between experimental ADV measurements around the QEC experimental model and CFD results, demonstrating the suitability of the generated airwakes for use in piloted flight simulation studies.

3.1 USS Peleliu Validation

Prior to performing WOD simulations for QEC, it was decided that the proposed CFD method would initially be applied to a US Navy LHA ship, specifically USS Peleliu (LHA-5). LHA-5 was selected for the study due to its comparable size to QEC, as shown in Fig 26, and due to its similar flat-deck arrangement. Real-world WOD data was made available for USS Peleliu, with at-sea measurements were performed by NAVAIR using ultrasonic anemometers in 2000. These anemometers were used to record three-component velocities at 20Hz across the flight deck of the ship. The intention was that once a CFD simulation of USS Peleliu was successfully run, this would allow LHA CFD and NAVAIR experimental results to be compared, allowing the proposed method for modelling of large scale aircraft carriers to be validated.

**Fig 26: Comparison of QEC and LHA-5 dimensions**
As with the previously described QEC CFD, a pre-processor, solver, and post-processor was required to successfully produce an LHA-5 airwake. These would be ANSYS ICEM, ANSYS Fluent, and ANSYS CFDPost, respectively. Additionally, Creo Elements/Pro 5.0 (formerly Pro/Engineer) was used to assist with geometry modelling, while Tecplot 360 was used to assist with post-processing of CFD data.

### 3.1.1 Geometry and Meshing

To successfully produce CFD airwakes for USS Peleliu, an accurate CAD representation of the ship geometry was needed. USS Peleliu (LHA-5) circa 2000 is shown in Fig 27.

The FS&T research group keeps a catalogue of various ship models for use as visual representations in the HELIFLIGHT-R flight simulator, as part of which two LHA models were found in the STL file format which could be used for CFD meshing. The LHA geometry selected for use offered a very high level of detail, down to very fine features such as door handles and rivets around windows. This would clearly be an excessive level of detail for the purposes of CFD for piloted flight simulation, where a minimum surface mesh size of 30cm was to be used. Simplification and sealing of the LHA geometry was carried out, with the finished
model shown in Fig 28, below. It was necessary to modify the CAD to better replicate features unique to USS Peleliu, such as removal of the bow guns, and addition of the Close-In Weapon System (CIWS) tower and radar dome forward of the main super-structure.

![Fig 28: Final LHA geometry used for CFD](image)

Once completed, the geometry was then sealed (i.e. any gaps removed), before being trimmed at the water line. Finally, the model was placed in a circular prism domain of 0.75 ship length in height (187.5m) by 4.5 ship lengths diameter (1125m), to minimise blockage effects and reduce the potential for spurious effects from far-field boundaries acting upon the ship’s near-field. Although comparisons were only to be performed at one wind azimuth, a circular prism domain was used for LHA-5 as to ensure similarity of boundary conditions with QEC for validation purposes.

Once the LHA-5 geometry was successfully modelled and placed into the computational domain, a mesh was generated to discretise the domain. The LHA-5 domain was meshed using an unstructured grid with Delayed Detached Eddy Simulation (DDES) and the shear stress transport (SST) k – ω turbulence model employed in the RANS region of the solution, as was done for QEC and described in Chapter 2.
A minimum surface-mesh cell size of 0.3m was specified, allowing structures such as masts and radomes to be modelled, while ignoring smaller features which would have little effect upon the LHA-5 airwake in the amplitudes/frequencies likely to impact upon ship aircraft operations. An unstructured mesh was then grown from this surface mesh, using a growth function to slowly grow the cell size from 0.3m at a surface up to a maximum of 10.0m in the far field. A maximum cell size of 1.0m was specified in the region of interest, near to the ship's geometry and encompassing where the NAVAIR anemometer data was recorded; this approach yielded a total cell count of 52 million cells, while maintaining similarity with the QEC computational grid.

Boundary surfaces for the LHA-5 geometry were set as no-slip walls, while the sea surface was specified as a slip wall, preserving the ABL specified at the inlet. The cylindrical outer surface of the domain was specified as a far-field, allowing the WOD angle to be changed by simply adjusting the $x$-$y$ components of the fluid flow. The top surface was also set as a far-field, ensuring zero normal gradients at the boundary surface.

3.1.2 Full-Scale Data Format

Experimental data taken aboard USS Peleliu was provided to UoL by NAVAIR under a NATO Memorandum of Understanding (MoU) for the purpose of QEC CFD validation. The NAVAIR experimental data was measured at sea using a row of ultrasonic anemometers fitted to a mobile jig, with each anemometer mounted atop a 5.84m mast, as shown aboard USS Tarawa (LHA-1) in Fig 29. The mobile jig facilitated movement of the anemometers between points, both increasing spatial accuracy between masts and reducing set-up time, so maximising the number of data points that could be recorded in the time available.

The anemometers used aboard USS Peleliu were able to record three velocity components at a relatively high frequency (20Hz) and were set to record for a period of 120 seconds at each location. The anemometers were used to measure 44 points at both Spot 2 and Spot 7 on the ship's flight deck, as shown
schematically in Fig 30. During data measurement, the ship was kept at a steady course to maintain a 16kt, Red 34° relative WOD.

Fig 29: Anemometer rig aboard LHA-1 (Polsky, 2008)

As it was intended to use this experimental anemometer data to validate the LHA-5 CFD data generated at UoL, it was necessary to extract data from the CFD at
these points, and in the same format as the NAVAIR data. An ANSYS Fluent script was written to identify these points and extract three component velocities from each point in 3D space, so enabling a comparison to be made between real-world and CFD data. 88 CFD data points were recorded for a period of 105 seconds, with the first 75 seconds discarded due to the requirement for a settling period in the simulation.

3.1.3 Results

The following sections discuss the comparison of the velocities measured over the deck of USS Peleliu with the computed values.

3.1.3.1 General Observations

Inspection was performed of the completed LHA-5 WOD envelope at 16kt, Red 34° WOD, with Fig 31 showing a top-down view of USS Peleliu. In Fig 31, streamlines are shown representing the character of the flow over the flight deck, with Spot 2 (fore) and Spot 7 (aft) outlined in black.

As can be seen upstream from the ship, the flow is travelling at the freestream velocity and direction, according to the inlet conditions. Upon reaching the port
edge of the flight deck, the upwash from the vertical surface of the ship's hull causes the flow to separate, before re-attaching to the flight deck near to the ship centre-line; this flow re-attachment is well captured by both the CFD and experimental data, shown as a tendency of the $w$-component velocity to reduce towards zero prior to the ship centre-line in Fig 32 and Fig 33. The flow over Spot 2 has also become more oblique due to the upstream presence of the ship's island as it is channelled across the front of this obstruction in a beam-wise direction. The flow over Spot 7 is affected differently by the island, as instead of becoming more oblique as with Spot 2, the flow is instead channelled along the centre-line of the ship by the large single island, before passing around it over the starboard edge of the ship. These findings are intuitive, and it was expected they would be borne out by both CFD and NAVAIR experimental data.

### 3.1.3.2 Comparison with Experimental Data

The experimental anemometer data and the CFD point data were compared in an attempt to determine their fidelity. Velocities were compared at both Spot 2 and Spot 7, with Fig 32 and Fig 33 comparing the experimental (left-hand plots) and CFD (right-hand plots) data for the three velocity-components ($u$ – top, $v$ – middle, $w$ – bottom). Each line represents one row across the deck spot, as illustrated in Fig 30. It is important to note the global coordinate system used for the analysis, with $u$-component being considered positive from the bow to stern, the $v$-component considered positive from port to starboard, and the $w$-component of the flow considered positive from the flight deck upwards. As can be seen from Fig 32, the experimental and CFD results for Spot 2 show general agreement, particularly in the $w$-component, which is less affected by minor variations in real-world freestream conditions due to the strong separation and reattachment occurring from the port edge of the flight deck. The $u$- and $v$-components, however, show reduced agreement with experimental data at Spot 2. The $u$-, and $v$-components of velocity can be seen to vary considerably between anemometer rows for Spot 2, where variations in real-world freestream conditions have the largest impact. For example, at Spot 2 the $u$-component of wind speed can be seen to vary between 14kt at Row 1, to 8.2kt at Row 8, even in
the absence of nearby ship geometry. This variation in velocity between anemometer rows is a result of at-sea conditions changing during the time taken to perform measurements from Row 1 to Row 8; it is clear this is an inherent challenge in the gathering of real-world at-sea data, and this is especially true when the aim is to gather a consistent dataset for the purposes of CFD validation.

Fig 33 compares the experimental (left) and CFD (right) results for Spot 7. As can be seen, all three components show moderate agreement between experimental and CFD results. The $u$-component of the Spot 7 flow shows a relatively high velocity despite the general reduction in flow speed around this point. This is due to the channelling effect of the LHA-5 tower, diverting the flow along the $x$ direction, thus simultaneously reducing the flow in the $v$-component. To provide better insight into the differences in the $u$-component of the WOD, quiver (arrow) plots were produced to allow a visual comparison of experimental versus CFD results, scaled according to the deck position of each point.

As shown below, Fig 34 compares experimental versus CFD results at Spot 2, while Fig 35 performs the same comparison for Spot 7. The discrepancy between experimental and CFD data for the $u$- and $v$-components at Spot 2 is apparent in Fig 32, with the starboard three points of Rows 1-4 showing significant disagreement. When compared with the $u$- and $v$-components of Rows 1-4 in Fig 34, this discrepancy represents the velocity spikes in the region between -0.2 and zero of deck position normalised by beam ($y/B$). In other areas, the experimental and CFD velocity arrows overlap in several places, indicating some agreement. WOD at Point 7 is shown in Fig 35. Poor agreement can be seen at numerous points, with many points disagreeing in both magnitude and direction. Some points can be seen to show good agreement, particularly along columns 6 and 7, although these appear to be the exception. Referring back to Fig 33, it can be seen that the mean of Rows 1-8 shows good agreement between experimental and CFD at Point 7, however it is clear that each point offers poor individual agreement. The clear observation is that the experimental data is not reliable because the differences in velocities at adjacent points are unrealistic and will be due to wind conditions changing during the test period.
Fig 32: LHA-5 Spot 2 experimental (left) versus CFD (right) comparisons for $u$-, $v$-, $w$-components
Fig 33: LHA-5 Spot 7 experimental (left) versus CFD (right) comparison for u-, v-, w-components
CHAPTER 3 – CFD VALIDATION PROCEDURE

Fig 34: LHA-5 Spot 2 experimental versus CFD quiver plot

Fig 35: LHA-5 Spot 7 experimental versus CFD quiver plot
During analysis of the LHA-5 CFD data for potential sources of error, it was observed that the settling time and running time may not have been optimal for a large sized ship such as an aircraft carrier. For previous ship airwake studies at UoL, a standard settling time of 15 seconds is removed from the beginning of airwake computations, to allow a period of settling prior to sampling of data. For previous studies, the airwake computation is run for a period of 45 seconds, leaving 30 seconds of usable data after the first 15 seconds has been omitted (Forrest, 2009). Fig 36 illustrates the u- and v-components of the LHA-5 WOD at Spot 2, Point 1.

![Fig 36: LHA-5 Spot 2-1 u- and v-component variation during CFD settling period](image)

In Fig 36, the 15 second and 45 second points are highlighted using red vertical lines, with the data falling between these lines being the data that was used for analysis. As can be seen, the recorded period between 15 and 45 seconds has not yet settled, with the mean velocity still varying with time. However, by recalling Eqn (11) and the associated discussion in Chapter 2, we can calculate an approximate setting period for the 250m long USS Peleliu which results in a period of 75 seconds, and this is reinforced by analysis of data from CFD runs, as shown for example in Fig 36.
3.1.3.3 Comparison Between LHA and QEC Airwakes

Although outside the aims of the project reported in this thesis, an initial comparison was made between the airwakes generated for LHA and QEC to gain an insight into the aerodynamic differences between a single-island and twin-island arrangement. For the purposes of this comparison, the QEC Red 43° airwake was chosen as it offered the closest comparison with the LHA airwake generated at Red 36°. It was felt that for a preliminary analysis this difference of 7° wind azimuth would be acceptable to obtain an impression of the aerodynamic differences between the two ships.

A comparison of turbulence intensity contours between LHA and QEC is shown at 10 metres above the flight deck in Fig 37, from which an impression of the flow over the two ships can be obtained. The flow is channeled around the ships’ islands in both cases, with this having varying effects upon turbulence across their flight decks. For LHA, much of the flow is deflected along the island, travelling parallel to the keel towards the lift. This results in reduced flow disturbance in this region of the flight deck, to port of the island. Upon passing the island however, the deflected flow meets streamwise turbulence flow separating from the aircraft lift and port deck edge, resulting in turbulent eddies travelling across much of the aft part of the flight deck. Meanwhile, the forward third of the LHA flight deck is comparatively free of turbulence, having no ski-jump or other geometry features to cause free shear flow in this region.

For QEC, flow is accelerated near to the bow due to the proximity of the ski-jump to the 10 metre contour plane, with the interaction between the ski-jump, deck edges, and forward island resulting in a highly turbulent region inboard and slightly forward of the forward island. The increased levels of turbulence shown along the port deck edge of QEC in Fig 37 are thought to be due to the slightly more oblique wind azimuth of Red 43°, which will cause more flow to separate from the port deck edge and cascade across the flight deck, rather than being channelled along the ship hull, as would be the case for a less oblique wind such as the Red 36° azimuth used for LHA.

Across the twin-islands of QEC, there is a notable variation in turbulence along the aircraft landing spots due to the channelling of flow between, and around, the
islands. It should be noted that the variation in turbulence across the QEC landing spots will be further increased in Green winds, as demonstrated previously in Fig 24. The increased variation in turbulence across the flight deck of QEC has been observed to be a feature of a twin-island aircraft carrier configuration, and its potential effects upon flying operations warrants further investigation in a future study using flight simulation.

Fig 37 Comparison of velocity between QEC and LHA geometries at aircraft hover height, approximately 10 metres above flight deck
3.1.4 Summary of LHA CFD Validation

Performing a CFD study around USS Peleliu (LHA-5) enabled the development of a simulation strategy for use with an aircraft carrier of a similar scale to the QEC, allowing lessons to be learned in the areas of CAD model clean-up and simplification, meshing approach, and solver set-up; several conclusions were drawn, particularly in the development of Eqn (11) for determining an estimate of the required simulation settling time for this new class of problem. Once generated, the aim was then to validate the LHA-5 CFD using experimental data obtained aboard the ship and provided to the UoL by the US Navy’s NAVAIR under a NATO MoU. This experimental data was recorded using a set of ultrasonic anemometers mounted to 5.84 metre poles, positioned around Spot 2 and Spot 7 on the deck on USS Peleliu.

Overall comparison between LHA-5 CFD and experimental data was encouraging, particularly for the w-component of the flow which will tend to be less affected by periodic changes in freestream atmospheric wind conditions. The u- and v-components of flow were also shown to generally agree, with dominant flow features such as the channelling of flow around the ship’s island captured by both CFD and experiment. However, due to the necessary time required to perform ultrasonic anemometer measurements across 44 points for each landing spot aboard LHA-5, the highly changeable conditions at sea meant that the freestream wind speed and direction could not be closely controlled. The variability of the freestream conditions during data recording can best be seen in Fig 34, where measurements over Spot 2 show significant variation in wind direction recorded at several of the points which are located just 3 metres apart. As the Spot 2 anemometers were positioned near to the bow of the ship and thus away from any ship superstructure at 5.84 metres above deck, it is clear that the notable differences between WOD at these experimental points was likely due to the effects of variable freestream conditions during testing, rather than due to the effects of ship superstructure upon the airwake. As a result, a further validation experiment was proposed using the experimental facilities at UoL, where freestream conditions could be controlled to enable higher resolution of complex
flow features across the QEC. This experiment is described in the next part of this chapter.

3.2 Water Channel Validation Experiment

Previous ship airwake research at UoL has been carried out for single-spot ships, where the CFD-generated airwakes were validated against available experimental data (Roper, 2006). Due to the inherent unreliability of full-scale testing at sea, described above, for the QEC it was deemed necessary to design an experiment to provide validation data for this new class of problem. In particular, the requirement to accurately capture airwake features up to 400m (0.25 miles) aft of the ship pitch-centre places new requirements upon the CFD solution, with the implication that the current method requires new validation at this larger scale.

A validation experiment was developed to be undertaken using the University’s 90,000 litre re-circulating water channel, a schematic of which can be seen in Fig 38. Flow is driven, by a 75kW motor-driven axial-flow impeller, through the working section, which has a 1.176m² cross-section and a length of 3.7m. Flow speeds up to 6 m/s can be achieved (Preston, 1966), and previous Laser Doppler Anemometer measurements have shown the freestream turbulence through the working section to be approximately 3%, varying with flow speed (Tedds, 2014). When used in a free-surface configuration, the contraction guide-vanes at the inlet ensure a largely uniform velocity across the working section, with small boundary layers forming in the immediate vicinity of walls (approximately 16mm thick at the centre of the working section) (Tedds, 2014). A thin water jet is added to the surface flow as it emerges from the contraction, preventing a velocity deficit at the free-surface. This jet is shown in Fig 38, with the 1 mm high nozzle spanning the width of the channel (Millward, et al., 1980).
A scale model of the QEC was produced using 3D printing techniques; the model was to be submerged and attached to the floor of the channel working section. The flow over the QEC scale model was then measured, with water-flow at model-scale representing air-flow at full scale.

3.2.1 Rationale for use of a Water Channel

The difference in Reynolds number between full-scale CFD and model-scale experiment is an inevitable result of the very large size of an aircraft carrier compared with the comparatively small size of its corresponding experimental model. No aerodynamic testing facility exists which can measure aircraft carrier aerodynamics at full scale, and, as demonstrated above, carrying out at-sea measurements under consistent and controlled conditions is impractical and so testing must be performed at a reduced scale. To ensure equivalence of experimental results, model-scale Reynolds number should ideally be matched to full-scale Reynolds number, particularly for model testing of an aerodynamic shape such as a wing. This requirement is because the complex behaviour of flow separation and re-attachment around an aerodynamic shape is dependent upon Reynolds number, and so failure to match Reynolds number between full-scale and experiment will lead to differing results. For a bluff body with sharp edges, flow separation occurs at these edges, and so the behaviour of the flow around such a body will be less dependent upon Reynolds number. In the specific case of
an aircraft carrier, flow around the ship has been found to be largely Reynolds number independent (Polsky & Bruner, 2000).

Despite this, it is good practice to ensure Reynolds number matching where possible, and to minimise the difference in Reynolds number between full-scale and model-scale where matching is not possible. At model-scale, Reynolds number can be brought closer to the full-scale value by varying the density, viscosity, or velocity of the fluid to offset the difference in characteristic length scale between full- and model-scale.

An effective means of preserving Reynolds number at model-scale is by substituting the fluid used at full-scale with a denser fluid in the experimental domain. Where air is the fluid used at full-scale, water is a candidate at model scale, as its properties will increase Reynolds number by a factor of approximately 15.7 compared with its full-scale equivalent (at 20°C). For this reason and given the availability of the UoL recirculating water channel for this study, water was selected as the model-scale fluid in an effort to match Reynolds number as closely as possible.

3.2.2 QEC Physical Model

An important consideration when selecting an appropriate test model scale is keeping blockage to acceptable levels. Blockage is defined as the ratio of model frontal area to the experimental wind/water tunnel cross-sectional area; with levels of aerodynamic blockage typically kept below 7.5% to avoid a flow contraction that accelerates fluid flow past the vehicle model in a way that would not occur in the real world, and thus impacts upon the validity of any measurements taken near to the vehicle (Barlow, et al., 1999).

For the QEC full-scale ship, the frontal area, $A_{\text{ship}}$, was estimated at 1515m$^2$ as shown in Fig 39. This was also checked against a CAD estimation, which yielded a similar value. Given a water tunnel maximum cross-sectional area, $A_{\text{tunnel}}$, of 1.176m$^2$, and a maximum acceptable blockage, $S_{\text{max}}$, of 5%, using Eqn (12) the maximum model scale was determined to be approximately 1:160, yielding a model ship length 1.75m and beam 0.44m.
As part of the current validation effort, it was important that the CFD is compared with experimental results along the SRVL glideslope. The SRVL tip-over point is approximately 115 metres above sea-level, which at 1:160 scale would require measurements to be performed 0.72 metres above the floor of the water channel. Given the 0.84 metre height of the water channel free surface, it was decided there would be a risk of interference in the measurements taken this close to the free surface. As a result, QEC model scale was revised to 1:202, having length 1.4m, beam 0.35m, blockage 3.2%, and SRVL tip-over height 0.58m.

Further, the option to rotate the ship 360° within the water channel was also considered beneficial for practical reasons during testing, and therefore it was decided that the ship length should be less than the 1.4m width of the channel to facilitate this. As a result, the QEC model scale was further revised, and finally produced at 1:202 scale, having a length 1.39m, beam 0.35m, and aerodynamic blockage ratio remaining approximately 3.2%.

\[
S_{\text{Max.}} = \sqrt{\frac{A_{\text{ship}}}{\frac{1}{20}A_{\text{tunnel}}}}
\]  

(12)
3.2.1.1 Material Selection and Manufacture

Once the model size had been determined, a multi-component, fully sealed STL geometry of the 1:202 model was generated. A completed CAD representation of the QEC aircraft carrier can be seen in Fig 40, below. The model was produced using a combination of Fused Deposition modelling (FDM) for Acrylonitrile butadiene styrene (ABS) components, and Direct Metal Laser Sintering (DMLS) for cobalt chrome components. Production was carried out at BAE Systems Warton’s Stereolithography department.

Due to the large size and comparatively high detail of the QEC model, several design considerations were discussed prior to production of the physical model. Perhaps the most important consideration was material selection for the QEC model. It was decided that the model should be produced using a combination of FDM and DMLS.

As the largest 3D printing machine at BAE Systems Warton has a maximum working section of 0.6m², it was deemed necessary to split the 1.4m QEC model into three pieces. Additionally, the weight of the model could make a three-piece design a practical necessity from a manual handling perspective; the QEC model was hollowed out using an internal honeycomb structure for this reason. Re-sealable drainage holes were required to allow trapped air to escape from within the model during flooding of the water tunnel.

It was originally intended that Accura Bluestone be used for the majority of the QEC model. Accura Bluestone (produced using stereolithography) offers a high stiffness and excellent geometric accuracy, however comparatively low impact strength means that a model produced from this material could be vulnerable to
accidents in the laboratory which could result in shattering. ABS produced using FDM offered a low-cost alternative with improved impact strength, at the expense of a slight reduction in stiffness. Mock-ups were produced of the ship geometry in both Bluestone and ABS, as shown on the left in Fig 41.

![Fig 41: Comparison of ABS with Accura Bluestone (left), cobalt chrome with ABS (right)](image)

Analysis of these samples showed the stiffness of ABS to be sufficient for the purposes of water tunnel testing in all areas except the slender main mast, which is located on the aft island. As a result, a decision was taken to produce the ship geometry from ABS, with a separate, detachable main mast produced from cobalt chrome, produced using DMLS. The advantages of cobalt chrome are both a high hardness and a high toughness, resulting in a mast which will not deflect during water tunnel testing, nor be likely to easily break in the event of accidental impact. The primary disadvantages of cobalt chrome are its high cost, and a very limited maximum model size in the DMLS machine used. This is why it was only used for one part of the model. The cobalt chrome main mast is shown on the right of Fig 41 (silver coloured), and the ABS mast (black coloured) can also be seen next to it.

The QEC model was produced in seven sections: the two islands and main mast, mentioned above, the ski-jump ramp, in addition to the hull – which was produced in three sections. After producing a clearance test-piece, it was decided that the two islands and ramp would locate into recesses in the hull, with a 0.2mm
clearance fit. Additionally, the islands and ski-jump ramp should also be mechanically attached to the hull sections by 6mm cap bolts, using HeliCoil thread inserts. The hull was produced in three interlocking sections, with the interlocks having a 0.2mm clearance fit, secured by internal fixings. The full, assembled QEC model is shown in Fig 42, below. The completed model has an exact length of 1.38m, a 0.37m beam, and a height of 0.28m.

![Assembled QEC 1:202 scale model](image)

**Fig 42: Assembled QEC 1:202 scale model**

As the ABS components of the model were produced with a 0.2mm layer height, the surface finish of the model was of variable quality, with rasterisation (stepping) occurring on some curved surfaces. An example of this can be seen in the curved ski-jump ramp, as shown in Fig 43. This rasterisation of curved surfaces arises from the FDM process, which builds the model layer-by-layer, reducing the quality of surfaces non-normal to the FDM print bed. In the QEC CFD airwakes, walls were considered to be smooth, and so it was deemed necessary to smooth the ABS model to reduce potential sources of error in the validation experiment.

Smoothing of ABS components using acetone was performed on test pieces, with the component dimensional size measured before and after smoothing; the ABS test pieces were shown to change by ~0.5mm, which was deemed to be tolerable. ABS smoothing was therefore agreed to be used for most surfaces of the model in addition to sanding, except for the flight deck, which was block-sanded only.
3.2.2.2 Water Channel Attachment Method

For the validation experiments, the QEC model needed to be securely fastened to the centre of the bottom surface of the water tunnel working section, whilst minimising exposed fixings which might affect the flow and thereby impact upon experimental accuracy. The bottom surface of the water tunnel cannot be drilled, so a method was devised to securely fasten the model to the water tunnel floor using suction pads. It was decided that the QEC model should be fitted with three suction blocks, with one block per hull section, as arranged in Fig 44. The three suction blocks were fitted in series via BSPT ¼” fixings connected to polyurethane tubing which allows connection to an external suction pump, with the aft block mounted normal to the others due to space restrictions in the aft hull section. Due to the neutral buoyancy of the QEC model, for each suction block a 1kg stainless steel spacer was added, acting as ballast to ensure the model sank to the bottom of the water channel in the event of air being trapped in the ABS honeycomb structure.

Two competing designs of suction block were investigated to determine which would be most suitable for attachment of the 1:202 scale QEC model to the water channel floor. Both designs were similar in that they were constructed of Nylon 66 blocks. The first design used 80mm polyurethane (PUR) suction cups fastened to the nylon block via ¼” BSPT connections, with two suction cups on both the mid and aft blocks and a single suction cup fitted to the forward block – due to space constraints inside the QEC forward section. The second design was
developed using an 8mm diameter Ethylene Propylene Diene Monomer (EPDM) synthetic rubber sealing cord to produce a bespoke suction pad, and in theory significantly increasing the total suction for no increase in vacuum applied by the suction pump. Shown in Fig 45 are the PUR suction cup concept fitted to the QEC model (upper), and the competing EPDM concept (lower).

To determine the preferred suction block design, a 1:202 bow-section was produced from ABS for testing the two designs, which would be exposed to water speeds up to 1.25m/s. The bow section was to be used, as its drag coefficient would be most comparable to that of the assembled ship model. The test bow section is shown below in Fig 46, fitted with PUR suction cup block design, while the EPDM suction blocks prototypes are shown in Fig 47.

The two suction block designs were fitted to the 1:202 bow-section model and tested in stationary water prior to dynamic testing. Despite the addition of the 1kg stainless steel spacer to the suction block, the large amount of air trapped in the ABS bow-section honeycomb structure meant that although the model rested submerged on the floor of the water channel, it was not applying sufficient force for the EPDM synthetic rubber sealing cord to deform and form a seal with the water channel floor. The PUR suction cups however, were found to form a seal more easily with the water channel floor, and so were selected for use with the experimental model.
**Fig 45**: Competing QE-Class suction-block arrangements

**Fig 46**: Prototype QEC bow section fitted with PUR suction cups

**Fig 47**: Prototype EPDM suction blocks
3.2.3 Acoustic Doppler Velocimetry
There is a considerable body of literature covering the use of ADV and Laser Doppler Velocimetry (LDV) for measurement of water flows in a range of settings, as outlined in the next part of this chapter. Given the suitability of ADV for performing measurements in UoL’s recirculating water channel, it was decided that an ADV study would be used to perform measurement around the QEC experimental model to compare with the CFD airwakes.

3.2.3.1 ADV Literature Review
ADV uses an acoustic probe to perform instantaneous velocity measurements over a finite volume at a high frequency. It can be used to obtain accurate three-component mean velocities at a given point and can yield accurate unsteady turbulent statistics in one component, depending upon the orientation of the ADV probe. The two ADV probes used in this study, and a diagram showing their operation, are both shown in Fig 48.

ADV was originally developed by Sontek, as reported by Kraus et al. (1994), under contract by the US Army Corps of Engineers Waterway Experiment Station (WES) to meet a requirement for an accurate 3D flow measurement tool with a sub-centimetre spatial resolution and a minimum 25Hz sampling frequency. It was intended that the system be cost effective (less than $10,000 USD), with importance given in the design brief to performance of measurements near to solid surfaces in both laboratory and field conditions, enabling measurement of near-wall boundary layers (Kraus, et al., 1994). Early comparisons between ADV and the better established Laser Doppler Velocimetry (LDV) technique showed good qualitative agreement of mean velocity components in three-dimensions (within 1%), while the reduced set-up time required to obtain mean values in three-dimensions was demonstrated as a significant advantage over LDV (Lohrmann, et al., 1994).

Voulgaris and Trowbridge (1998) performed a comparison between ADV and two-dimensional LDV in the turbulent near-wall region of a fully-developed open-channel flow, to determine the ability of ADV to accurately capture
unsteady turbulent statistics across the boundary layer. Voulgaris and Trowbridge also compared their findings with near-wall open-channel LDV measurements presented by Nezu and Rodi (1986), and with the hybrid of semi-empirical turbulence models first proposed by Coles (1956). This comprehensive validation of ADV carried out by Voulgaris and Trowbridge demonstrated its suitability for measuring turbulent flow, including near to solid surfaces, where accurate (within 1% of LDV) three-dimensional mean velocity measurements were successfully obtained down to 0.75 cm above the floor of the water channel, while unsteady turbulent statistics were shown to match empirical estimations down to 3 cm above solid surfaces. Probe misalignment was highlighted by Voulgaris and Trowbridge (1998) as a potential cause of experimental error, with this most easily detected in freestream one-dimensional flow, resulting in some percentage of the freestream velocity recorded in one or both of the other velocity components. Using a downward-facing probe, turbulence intensity in the vertical component was shown to be accurate, however high levels of noise were present in the streamwise and lateral components of the instantaneous velocity. This behaviour is a known limitation of ADV, due to the fundamental nature of the Doppler effect, on which the technique is based, and is commonly referred to as “Doppler noise” (McLellan & Nicholas, 2000).

![Fig 48: Nortek Vectrino ADV side- and down-looking probes and schematic showing sampling volume (red cylinder) relative to the probe transmitter and receivers](image-url)
García, et al. (2005) performed a statistical analysis of ADV measurements in an attempt to better understand the capability of ADV to resolve turbulent flows. This was achieved by developing “performance curves” around synthetic time-histories of velocity to define optimal flow and sampling conditions for measuring turbulence. In common with previous studies, García, et al., (2005) observed that Doppler noise contributes an important error source in ADV measurements and presented practical guidance on how to minimise its effects relative to instrument configuration and experimental flow conditions. Discussion by Chanson, et al. (2007) on the work of García, et al. (2005) contributed further to this guidance, demonstrating that for steady open channel flows, velocity time histories recorded using ADV should have at least 5000 individual samples to ensure convergence of mean values. Significantly longer time histories, containing at least 50,000 samples were demonstrated as being required for statistical convergence of unsteady turbulent statistics.

Another important observation by Chanson, et al. (2007) was that ADV signal outputs can be adversely affected by the close proximity of boundary surfaces, where the sampling volume is located less than 30 to 45mm from the wall; unsteady turbulent statistics were found to be impacted below 30mm from the wall as was demonstrated by Voulgaris and Trowbridge (1998). Koch and Chanson (2005) found that close proximity of a boundary surface to the ADV sampling volume resulted in impaired signal-to-noise (SNR) ratio, signal correlation, and signal amplitude. Martin et al. (2002) predicted that reduced signal correlation (i.e. the reduced agreement of individual signals in the period between recorded time-steps) was likely due to the high velocity gradient across the ADV sampling volume when located inside the wall boundary layer; however, Chanson, et al. (2007) found that the decrease in SNR as the sampling volume nears a sidewall appeared to be the main factor impacting upon ADV signal accuracy, with this due to the reflection of acoustic pulses from the solid wall. The reflection of acoustic beams was shown to result in an erroneous secondary peak in the SNR and signal amplitudes, impacting upon the accuracy of recorded streamwise velocity time-histories. Chanson (2008) presented a comprehensive literature review of near-wall ADV studies using both Sontek and Nortek systems,
with the primary conclusion that ADV will tend to under-predict the streamwise mean velocity component when a solid wall is less than 30 to 45mm from the ADV sampling volume; this effect was argued by Chanson, et al., (2007) to be primarily resultant from a reduction in SNR with decreasing distance from the wall.

More recently, Khorsandi, et al. (2012) performed a comprehensive ADV study, comparing Flying Hot Film Anemometry (FHFA) measurements around turbulent jets with those recorded using a Nortek Vectrino ADV system. The streamwise FHFA measurements were validated against Stationary Hot Wire Anemometry (SHFA) and LDV data presented by Hussein et al. (1994), while Khorsandi, et al. (2012) also used the SHFA measurements presented by Panchapakesan and Lumley (1993) to compare with the vertical velocity components recorded by a downward-facing ADV. The Vectrino ADV probe was configured to sample instantaneous velocities at 25Hz and at least 10,000 samples were recorded to ensure statistical convergence; the ADV probe could also be arranged in either a downward-facing, or spanwise-facing orientation, allowing the effect of probe orientation upon results to be investigated. Khorsandi, et al. (2012) initially performed measurements using the downward-facing ADV probe orientation, which showed increased levels of Doppler noise in the span-wise and streamwise instantaneous velocity signals, in common with the findings of Voulgaris and Trowbridge (1998). The presence of noise in the streamwise velocity component caused an over-estimation of standard deviation by up to 10%, although the mean velocity in all components were unaffected as Doppler noise is essentially white noise, and thus has zero mean (Garcia, et al., 2005). The standard deviation in the vertical component of velocity was found to be accurate in both standard deviation and mean velocity, again in agreement with Voulgaris and Trowbridge (1998). Khorsandi, et al. (2012) then re-orientated the ADV probe with its ultra-sonic signal emitter in the spanwise direction, before performing further measurements. This time, it was observed that high levels of Doppler noise were present in the streamwise and vertical velocity components, while the spanwise component (i.e. the velocity component aligned with the ultra-sonic signal emitter) showed good agreement for standard
deviation. Again, accurate mean velocities were recorded for all velocity components. This showed that while accurate mean velocities will be recorded in three-components, only the component aligned with the ultrasonic signal emitter will yield reliable unsteady turbulent statistics, due to the presence of Doppler noise in the other two components.

In addition to the presence of random Doppler noise in the two velocity components not aligned with the ADV signal emitter, additional sampling errors will inevitably intrude into all three flow components through a variety of mechanisms. Indeed, it is known that a combination of sampling errors, installation vibrations, and Doppler noise can change the character of measured turbulence considerably (McLelland & Nicholas, 2000) (Nikora & Goring, 1998). As a result, a good understanding of proper ADV experimental set-up is necessary to minimise noise during data recording, while post-processing must be employed to eliminate spurious data samples where possible. The critical importance of this post-processing of ADV data was shown conclusively by Chanson et al. (2008), who used ADV in a small estuary, concluding “turbulent properties cannot be derived from unprocessed ADV signals”. Some of the more commonly used methods of detecting erroneous data were outlined by Wahl (2000), before describing the WinADV program, a publicly-available signal filtering tool developed for use with ADV, and designed to intelligently filter unwanted sources of noise during post-processing of results. This filtering is performed using a range of techniques, including an adaption of the “spike detection” filter discussed by Wahl (2003) and first proposed by Goring and Nikora (2002) at the New Zealand Institute for Water and Atmospheric Research (NIWA). In experimental studies, any unfiltered ADV data is generally not recommended for analyses. Given the susceptibility of ADV to signal noise, the WinADV program, written in Visual Basic and compiled for use with a standard Windows computer, is now widely used for post-processing of output ADV data. Khorsandi et al. (2012) used WinADV in an effort to remove noise from ADV data with some success, with ADV standard deviations reduced to levels closer to those recorded using FHFA, however standard deviations were found to still be
higher in signals containing Doppler noise, in comparison with signals recorded using other experimental approaches.

Experience during recent studies using ADV at UoL were consistent with the literature, with ADV shown to offer a reliable method of measuring three-component mean velocities in a given sampling volume, and providing reliable unsteady turbulence measurement in one direction aligned with the ADV ultrasonic emitter. At Liverpool in 2014, Tedds found that for ADV measurement, “Different probe orientations [measuring at the same point] give the same mean but different Reynolds normal stresses”, before concluding that, “ADVs are good at showing trends in the flow and provide a good qualitative data set to compare general flow characteristics.” (Tedds, 2014)

Further studies by Henriques, et al. (2014) in the recirculating water channel at Liverpool have confirmed these findings, with ADV demonstrated to be a useful method for determining the mean and RMS flow for a given fluid volume, provided its limitations are well understood. For this reason, ADV was used for measuring the mean velocities in addition to unsteady turbulent statistics at various locations around the model QEC, to provide a quantifiable measure of accuracy for the CFD airwakes.

### 3.2.3.2 ADV Experimental Procedure

For this study, a Nortek Vectrino+ ADV system was used complete with two measurement probes, as shown earlier in Fig 48. The first probe is a downward-looking probe attached to the Vectrino+ unit via a one metre flexible cable, allowing unsteady velocity to be measured in the vertical (z) flow direction at maximum depth in the water channel, while the second probe is side-looking - also on a one metre cable - allowing the span-wise (y) unsteady velocity component of the flow to be measured.

As previously discussed, the Nortek Vectrino+ can measure the three velocity components at up to 200Hz, however it will yield useful unsteady statistics only in the direction of the acoustic transmit transducer. While the other two velocity components can be used to give a reliable mean velocity (typically within 1%),
they cannot be used to determine instantaneous velocity due to increased levels of signal noise present in the two velocity components normal to the transmit transducer. To illustrate this point, Fig 49 shows a time history recorded using the Vectrino+ ADV down-looking probe. The time history was recorded in the centre of the water channel with undisturbed flow, running at a 1m/s flow speed. The water channel has been calibrated in a previous study using LDV (Tedd, 2014). The flow was sampled at 200Hz for a period of 50 seconds, yielding 10,000 total samples as advised by Chanson, et al. (2007) for the determination of usable flow statistics.

As can be seen in Fig 49, the mean velocities are close to expected values, with the $u$-component and $w$-component being outside expected values by 3% and -2%, respectively. The mean velocity for the $v$-component can be seen to be at exactly the expected value of 0.0m/s; this is because rotation of the Vectrino+ probe about its vertical axis, and thus adjustment of the $v$-component, is capable of the most precise adjustment in the experimental arrangement, as outlined later in this chapter. For the $u$- and $w$-components however, precise alignment is more difficult, and therefore it is anticipated that the minor discrepancy in $w$-component velocity is due to the probe not being positioned in a perfectly vertical orientation, causing some of the stream-wise velocity to be experienced as $w$-component (vertical) velocity. Using trigonometry, the ADV transmitter was estimated to be slightly out of alignment by -1.18° in the pitch degree of freedom, with the net velocity magnitude virtually unchanged from the $u$-component velocity at 0.971m/s. The ADV probe can be seen to yield a reliable mean in three velocity components in its own “local” coordinate frame; however, the accurate orientation of the probe is critical to ensure the local coordinate frame of the ADV probe aligns with the “global” coordinate system of the water channel, to enable a meaningful comparison between the individual velocity components of experimental and computational results. The accurate positioning of the ADV probes in six degrees of freedom was given consideration during the design of the traverse system, discussed later in this chapter.

The effect of Doppler signal noise, discussed above, upon ADV velocity components measured using a down-facing probe can be immediately seen in Fig
49. Measured in uniform flow, signal noise can be seen to be present in the two velocity components normal to the acoustic transmitter – $u$ and $v$ – while the velocity component orientated with the transmitter can be seen to have markedly reduced levels of noise present in the recorded velocity time history. Fig 50 shows histograms of these three velocity components recorded by the down-facing probe. The three components are shown as frequency distributions, with the $u$-component and $v$-component similar in their sample deviations from their respective means, having 95% of instantaneous velocity samples occurring within a range of 0.16m/s (i.e. $\pm 2\sigma$). The $w$-component velocity however, occurs over a much narrower velocity range as expected for steady flow conditions, with 95% of samples occurring within a range of 0.04m/s ($\pm 2\sigma$).

Changing the down-looking probe for a side-looking probe will allow accurate unsteady turbulence statistics to instead be measured along the $v$-component of velocity, as shown in Fig 51. With the side-looking probe now fitted, the mean velocities are comparable to those measured previously using the down-facing probe. Reduced levels of signal noise are now present in the $v$-component of velocity, at the expense of increase noise in the $w$-component. Due to the inherent design of ADV, low noise streamwise $u$-component velocity can never be captured however, resulting in diminished accuracy of three-dimensional RMS measured using ADV, with over-prediction occurring due to over-estimation of unsteadiness in the streamwise component from signal noise. As can be seen in Fig 52, the $v$-component of velocity now has a much reduced velocity range, having a range of 0.04m/s ($\pm 2\sigma$).

Another important consideration when designing an experimental study using ADV is spatial accuracy. ADV measures velocity within a small volume rather than at a single point, and so there will inevitably be some uncertainty when performing comparison with CFD measured at a single point. The ADV probe used in this study was configured to measure a cylindrical domain, having a 7mm diameter, and height 15mm. The ADV transducer is positioned 50mm from the centroid of this measurement volume, further complicating the accurate positioning of the probe.
Fig 49: Time History of Velocity Components Measured with Down-Looking Probe

Fig 50: Histogram of Down-Looking Probe Velocity Components
Fig 51: Time History of Velocity Components Measured with Side-Looking Probe

Fig 52: Histogram of Side-Looking Probe Velocity Components
When performing measurements around a scale model, minor variation in the exact measurement point at model scale can correspond to significant spatial variation at full-scale. For the QEC 1:202 scale model ADV measurements, a spatial variation of ±7.5mm at model scale (i.e. the height of the measurement volume) will equate to a ±1.515m variation at full scale. While not a significant variation across the length of a 280m aircraft carrier, when measuring the wake of smaller features with correspondingly smaller turbulent length scales, this spatial variation becomes more significant. For example, when performing a comparison between ADV and CFD at a point in the lee of the QEC forward island, where complex vortex shedding results in flow reversal, such spatial variation in measured points can potentially impact significantly upon the agreement of the results. It is therefore important to design an ADV experiment to ensure accurate positioning of the probe in the water channel, with a procedure in place to determine the exact location of the ADV measurement volume centroid relative to the ship. This positioning will minimise systematic errors in the measurements around the model. Consideration was given to the accurate positioning of the ADV measurement volume centroid, during the calibration of the probe.

The advantages of using ADV for experimental validation of CFD simulations have been outlined in this section. ADV can yield accurate three-dimensional components of mean velocity inside a known measurement volume, in addition to providing accurate unsteady statistics for two velocity components, by performing two measurements at a point (with a down-facing, then side-facing probe). However, the limitations of ADV should be understood during the experimental design phase to ensure reliability of measurement. ADV is an excellent tool in the pursuit of CFD validation, as the two approaches are mutually complementary. ADV allows validation of unsteady CFD computations at high frequency, while the newly-validated CFD computations can then be used to gain a better understanding of the unsteady flow in the region of interest.

### 3.2.4 ADV Traverse System

In previous studies at UoL, the Vectrino ADV unit was positioned in the water tunnel using a steel cross-beam fixed across the top of the working section. This
cross-beam arrangement can be seen in Fig 53, below. As can be seen, the beam must be manually lifted and fixed in position in the $x$ direction (along the water channel), before the ADV unit can be positioned in the $y$ (across) and $z$ (vertical) directions. It is labour-intensive to accurately reposition the beam along the water channel for each measurement, and spatial accuracy is impaired. The beam can also move slightly along the $x$ direction during adjustment of the $y$ and $z$ positions. The clamping system used to fix the cross-beam, shown in Fig 54, can be seen to clamp down on only one side, with the other side of the cross-beam remaining unsecured with the possibility of movement during adjustment and use of the ADV probe.

Owing to this reduced spatial accuracy, and the time-consuming procedure of moving the ADV measurement point, a new traverse system has been designed and produced for use with the water channel. An electronic, programmable three-degree-of-freedom traverse system has been developed, allowing a series of measurements to be taken with no user input once the control unit has been programmed. The new system is also accurate to ~0.1mm spatial accuracy, reducing experimental error. A CAD representation of the new electronic programmable system can be seen in Fig 55, below.
Fig 54: Pre-existing ADV traverse attachment clamp (left), and free-standing foot (right)

Fig 55: CAD model of a 3DOF fully programmable traverse system

The traverse system is comprised of two traverses along the length of the water channel, with one configured as a “master” (driven by a stepper motor), and the second “slave” unit driven by a driveshaft connected to the master unit. A third traverse is fitted across the water channel, supported by a simple slide-rail. The slide-rail is required due to the susceptibility to torsion of the Y-axis traverse unit. The system is driven by three stepper motors (one per degree of freedom), which are in turn driven by three stepper cards mounted to a control unit. User inputs are then made via a Windows computer, connected to the control unit using a USB cable.

As outlined previously, the orientation of the ADV probe relative to the water channel flow is important for the accurate representation of the three measured
velocity components, and so consideration was given to ensure accurate positioning of the traverse system relative to the fluid flow. The traverse system was attached using dowels to four one-inch thick locating pads, with one pad fitted to each corner of the system. Laser alignment was used to ensure accurate location of the traverse in the $u$-component (streamwise), before the pads were carefully machined to ensure the traverse ran parallel to the water surface, ensuring alignment in the $w$-component (upwards). The locating dowels were located using a clearance fit, allowing the traverse system to be easily removed if required for future experimental studies, and later accurately refitted relative to the fluid flow.

### 3.2.5 Experimental Validation Results

Once the Nortek Vectrino+ ADV probes and three-dimensional electronic traverse systems were successfully integrated with the recirculating water channel, measurements were performed across the QEC experimental model for the purposes of comparison with CFD results to gain an understanding of the accuracy of the generated airwakes; the results of this comparison are discussed in this section.

Comparisons between QEC CFD and water channel experiment have shown overall favourable results, with the character of the ship's airwake well captured by the simulated airwakes. However, it should be noted there are expected to be some minor differences between the full-scale ship CFD and the model-scale water channel experimental model. The main differences between experiment and CFD are the differing inlet velocities and boundary conditions, and the lack of Reynolds number matching between experiment and full-scale QEC. Each of these points are outlined as follows:

- As outlined in Chapter 2, the full-scale QEC CFD features a velocity profile at the inlet representative of an oceanic ABL, while the water channel working section has a largely uniform velocity inlet. This has been corrected for in the data presented in this section by normalising mean velocity data in the CFD results by the freestream anemometer velocity...
value. This has proven to be generally effective in providing a comparison between model-scale and full-scale, however the impact of this variation in velocity cannot be properly understood without computing additional CFD of the water channel working section at the model-scale. The computation of model-scale CFD was recommended to better understand the subtle differences between model-scale and full-scale.

- Differing boundary conditions between full-scale and model-scale are inevitable, due to the size limitations of the recirculating water channel working section. While the full-scale ship CFD was intended to represent oceanic conditions, and so lack any no-slip walls in the computational domain, the water channel is bounded by no-slip walls and floor, in addition to the free surface 0.84m above the QEC experimental model. The effects of differing boundary conditions upon the solution were considered earlier in this chapter, with the experimental model scale carefully designed to limit the maximum fluid acceleration due to blockage at 3.3%.

- The difference in Reynolds number between full-scale CFD and model-scale experiment is an inevitable result of the very large size of an aircraft carrier compared with the comparatively small size of its corresponding experimental model, as discussed earlier in this chapter. Despite the positive impact of using water instead of air at the model-scale (Re~$10^6$), Reynolds number was not matched to full-scale (Re~$10^8$). Although previous studies have demonstrated aircraft carrier airwake to be Reynolds number independent (Polsky & Bruner, 2000), the exact effect upon the airwake at model-scale are not fully understood and further investigation is recommended.

Given the above differences between full-scale CFD and model-scale experiment of the QEC, generally good agreement has been found, demonstrating that the QEC CFD is a suitable representation of airwake passing over the ship in oceanic conditions. Examples of this validation are presented in the remainder of this chapter.
3.2.5.1 SRVL Glideslope

The SRVL glideslope is an important area of the QEC airwake when used for fixed-wing piloted flight simulation; it is also the most difficult to accurately capture using CFD, due to the potential for non-physical numerical dissipation which can occur, as outlined in Chapter 2. The CFD computations along the SRVL flight path, which follows a 7° glideslope on approach to the touchdown point, must be reliable at up to 400m (~1.5 ship lengths) behind the stern of the ship to ensure a realistic experience for the test pilots, and so turbulence must be preserved in the CFD solution up to this distance.

An experimental run was performed using the ADV probe along the 7° SRVL approach path, downstream of the QEC model. A total of 103 individual test points were measured by the probe along the SRVL glideslope, with a spatial increment of 2.5cm in $x$ along the ship centre-line. The ADV probe was programmed to sample at 200Hz for 60 seconds at each measurement point, yielding 12,000 data samples per point to ensure convergence of turbulent statistics. The accuracy in the measurement of the mean flow velocity components is quoted by the ADV manufacturer to be ±0.5%; experience with the probe suggests there is an additional uncertainty due to the size of the measurement volume and so an estimate of the experimental uncertainty in the probe is ±1% (Tedds, 2014).

An initial comparison was made between CFD and the ADV experiment results along the SRVL 7° centre-line; this comparison can be seen in Fig 56. It should be noted that due to the presence of the ABL profile obtained from Eqn (5) in the CFD data, which results in varying $u$-component velocity with height above sea level, unlike the uniform inlet velocity profile in the experiment, it was necessary to normalise each CFD data-point by ABL streamwise velocity at each height above sea level. The normalisation of CFD velocity components by height allowed an initial comparison to be made between full-scale CFD and water-tunnel experimental data.

As can be seen from Fig 56, the mean $u$-component velocity (WOD) offers reasonably good agreement between ADV and CFD along the SRVL glideslope immediately aft of the ship, with the peak velocity and its position accurately
captured at approximately half a ship's length from the carrier pitch-centre. At two ship lengths from ship pitch centre, a slight ADV velocity peak can be seen, which is thought to be from the free-surface effects present in the water channel at this height. Very near to the ship, it can be seen that ADV and CFD data diverge; this could be due to differences in surface roughness between CFD and the experimental model, and possible interference between the model surface and ADV sampling volume. Further investigation is necessary to determine the cause of this behaviour. The $w$-component velocity (upwash) in Fig 56 again shows good agreement in terms of position of the peak downwash, however the magnitudes of ADV data differs consistently across the SRVL glideslope; this may be caused by the ADV probe being orientated slightly off-vertical, resulting in a slight interference from $u$-component velocities in the smaller $w$-component velocities. The $v$-component velocities (cross-wind, negative to starboard) in Fig 56 are very small but nevertheless can be seen to show good agreement along the SRVL glideslope between ADV and CFD. In particular, turbulent effects caused by the aft island can be seen to be captured in both experimental and computational results for the $v$-component velocity.
Fig 56: Comparison between CFD and experimental data along QEC SRVL glideslope; $u$, $v$, and $w$-components.
3.2.6 Expanding the Project

At this point in the research it became apparent that the priority for the wider project was to provide CFD-generated airwakes to BAE Systems for implementation into their flight simulator so that simulated flight trials could be conducted by F35-B test pilots, and for the UoL helicopter/QEC flight simulation environment to be developed and implemented. A second industrial CASE PhD project was therefore established in collaboration with BAE Systems to conduct a greater in-depth study of the flow in the water channel and at different angles of orientation of the QEC model. The author of this thesis has therefore worked closely with the new PhD student, Neale Watson, to hand over knowledge of the experimental procedure, and of the CFD process that would need to be adapted to compute the flow over the QEC model in the water channel. This second project is now well underway and the results will be reported in detail in future co-authored publications. However, to provide further evidence to support the CFD methodology developed in this thesis, the following figures show a selection of data that has been jointly obtained in the Ahead flow condition.

A comparison is shown in Fig 57 of the mean streamwise velocities along vertical lines at various positions over and astern of the ship, in a plane through the centre of the islands. The CFD was computed for the model ship in the water channel and is shown as continuous lines. The experimental measurements are shown as black dots and the agreement with the CFD can be seen to be excellent. The airwake is illustrated by contours of turbulence intensity, defined as the root mean square of the velocity component divided by the freestream flow velocity.

The computed and measured vertical velocities along the 7° SRVL flight path are shown in Fig 58. The agreement between CFD and experiment is again seen to be excellent, and the downward velocity in the lee of the ship’s stern, referred to earlier, can be clearly seen.

Finally, Fig 59 shows a comparison between the full-scale CFD and the CFD of the model-scale ship in the water channel. Considering that the water channel has a uniform inlet velocity profile and the full-scale has an ABL, and the differences in Reynolds number, the agreement is very good. It also implies that the CFD methodology is best validated by direct comparison between the model-scale
CFD and experiment rather than by comparing the model-scale experiment with the full-scale CFD.

As intimated above, this model-scale study is ongoing and data showing further good agreement between the other velocity components and turbulence intensities will be published in due course, as will similar data for the model ship in oblique and beam orientations.
Fig 57: Comparison of experimental and CFD u-component velocities in plane through centre of QEC islands
Fig 58: Comparison of CFD and experiment mean \( w \)-velocities along 7° SRVL glideslope
Fig 59: Comparison of small-scale and full-scale CFD results in u-velocity component
3.3 Chapter Summary

The validation process followed for the generated QEC CFD airwakes has been outlined in this chapter, the first part of which presented a comparison between a CFD airwake model of the flow around a US Navy helicopter carrier (USS Peleliu, LHA-5) with full-scale ultrasonic anemometer measurements recorded at sea. The second part of this chapter outlined the design and use of a novel purpose-designed water channel experiment using the ADV measurement technique to perform measurements around a 1:202 scale model of a QEC aircraft carrier.

Overall, favourable agreement was observed between LHA CFD and ultrasonic anemometer data, with the $w$-component of flow shown to have particularly good agreement. The $u$- and $v$-components of the flow were also shown to agree at the majority of the data-points, with dominant flow features such as the channelling of flow around the ship’s island observed in both CFD and experimental data. However, some of the experimental points were found to disagree in azimuth with points around them in a non-physical way, indicating measurement errors occurred at these points. This non-physical behaviour was considered to be likely due to the highly changeable conditions inevitably encountered at sea during testing, with freestream atmospheric conditions varying considerably in the time required to recorded data at 44 sample points, having a finite number of ultrasonic anemometers available during the trial.

As a result of these findings, it was concluded that while full-scale anemometer data from sea trials can be used satisfactorily to observe general flow behaviour across the deck, the highly changeable freestream conditions at sea will limit the ability of recorded data to capture smaller variations in flow around the ship, as these features are likely to be masked by variations in flow due to atmospheric conditions. Further, as no experimental data was available for LHA along the SRVL glideslope behind the ship, it was not possible to adequately demonstrate the important requirement of preservation of turbulence up to 0.25 miles aft of the ship. To ensure accurate capture of flow features characteristic of the QEC, and to ensure numerical dissipation is minimised along the ship’s SRVL glideslope, a further experimental study was therefore required, using a facility where the inlet conditions can be more precisely controlled. As a result, a further
validation experiment was designed and built using the large recirculating water channel at UoL, where freestream conditions can be precisely controlled to enable higher resolution of validation of flow features to be carried out across the QEC. The design and implementation of this water channel experiment was described in the second part of this chapter.

Once built, the water channel experiment was used to perform a study along the F-35B’s SRVL glideslope up to 0.25 miles aft of the ship, to demonstrate numerical dissipation of turbulence in the CFD solution has been minimised. The initial outcome of this investigation demonstrated good agreement between CFD and experiment along the SRVL glideslope, giving confidence that the CFD airwakes generated are suitable for use in piloted flight simulation.

However, whilst encouraging agreement was demonstrated for mean velocities between experimental ADV and computational CFD results, it became evident that an additional project, focussed on the water channel experiments, was required. This new project was established during the course of the research described in this thesis, and with input from the thesis author. Initial joint results between the two projects have therefore been presented in this chapter and give even greater confidence that the CFD technique is producing verifiable QEC airwakes.

Having created a number of full-scale CFD airwakes for the QEC at different wind conditions (a process that is ongoing at the time of writing), the next challenge was to integrate these into flight simulation facilities, which will be described in the next chapter.
Chapter 4 – Flight Simulator Integration

Having generated the full-scale CFD airwakes and having conducted experiments to give confidence in their accuracy, the next work package on the flow diagram given in Fig. 11 was to integrate these large QEC airwakes into the flight simulators at UoL and BAE Systems Warton. It was important that the airwake data files delivered to BAE were correctly formatted and documented for integration into the F35-B simulator; the integration and implementation of the airwakes was conducted by BAE flight simulation engineers. The process of integrating the airwakes into the HELIFLIGHT-R simulator is outlined in this chapter, beginning with a description of the flight simulation facilities at UoL. The procedure for converting the unstructured CFD data into a format useable by the flight simulators is outlined, along with a brief description of the mathematical aircraft model used for the simulation trial.

4.1 HELIFLIGHT-R Flight Simulator

The QEC helicopter flight trial was performed in the HELIFLIGHT-R reconfigurable piloted flight simulator; one of two motion-base flight simulators at UoL. The development of the original single-seat motion-base flight simulator, HELIFLIGHT, was described by Padfield and White (2003). The newer, more capable HELIFLIGHT-R simulator consists of a fully reconfigurable crew station which, for the purposes of this trial, was arranged as a generic two pilot rotorcraft cockpit plus a third instructor seat in the rear. Views of outside and inside HELIFLIGHT-R can be seen in Fig. 60, with the QEC visual environment shown (White, et al., 2012). The crew station is housed within a 12-foot diameter carbon-fibre dome, onto the inside of which three high resolution Liquid Crystal on Silicon (LCoS) projectors provide a 220x70° field of view. The advantage of
LCoS is that it does not present symptoms of “pixel-gridding”, as seen in LCD. Edge-blending and geometry correction is carried out using a Rockwell Collins Mercator pixel management system to ensure one uniform image is shown to the pilot across the inside surface of the dome. Two 19” LCD monitors are used to increase the pilot’s field of view to include views through the helicopter chin windows, in addition to a further two 19” LCD monitors mounted inside the cockpit, on which aircraft instrumentation is displayed to the pilot using Presagis VAPS XT software. Visuals are generated using Vega Prime visualisation software, complete with the Vega Prime Marine add-on to yield realistic dynamic ocean surfaces for offshore simulation. This visual model is then integrated into the simulator run-time environment, LIVE (White, et al., 2017).

![Fig 60: HELIFLIGHT-R piloted flight simulator (left foreground) with QEC visual environment](image)

The HELIFLIGHT-R platform is capable of six Degrees of Freedom motion, employing six actuators each with a 24-inch stroke. The maximum Gross Moving Payload of the motion base is rated at 1800kg, while the cockpit in its current configuration is estimated at 900kg. The rated performance envelope for the HELIFLIGHT-R motion base is given in Table 1. Motion base acceleration
commands are provided as outputs from the aircraft model and are passed through a motion drive algorithm as described by Hodge (2010). A fully programmable control loading system provides force-feedback through the aircraft cyclic, collective, and pedal inceptors to provide a more realistic experience to the pilot and co-pilot and is driven by the aircraft mathematical model.

Table 1: HELIFLIGHT-R rated performance envelope (White, et al., 2012)

<table>
<thead>
<tr>
<th>Displacement</th>
<th>Velocity</th>
<th>Acceleration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch</td>
<td>-23.3°/25.6°</td>
<td>±34 °/s</td>
</tr>
<tr>
<td>Roll</td>
<td>-23.2°</td>
<td>±35 °/s</td>
</tr>
<tr>
<td>Yaw</td>
<td>±24.3°</td>
<td>±36 °/s</td>
</tr>
<tr>
<td>Heave</td>
<td>±0.39 m</td>
<td>±0.7 m/s</td>
</tr>
<tr>
<td>Surge</td>
<td>-0.46/+0.57 m</td>
<td>±0.7 m/s</td>
</tr>
<tr>
<td>Sway</td>
<td>±0.47 m</td>
<td>±0.5 m/s</td>
</tr>
</tbody>
</table>

Integration of the mathematical aircraft model with the simulator is undertaken by Advanced Rotorcraft Technology’s (ART’s) FLIGHTLAB software (Du Val, 2016), which provides a library of aircraft models including a Generic Rotorcraft Model, similar to a Sikorsky UH-60A Blackhawk, which was reconfigured to be representative of a SH-60B Seahawk for the piloted flight trial to be described in Chapter 5. CFD airwakes can be loaded into FLIGHTLAB as lookup tables of time-varying three-dimensional velocity components, enabling unsteady aerodynamic loads to be imposed upon the aircraft flight model. During testing, FLIGHTLAB allows real-time data monitoring and recording which, together with in-cockpit additional video and audio files, are used for post-trial analysis.

4.2 Aircraft Model
The flight trial was conducted using FLIGHTLAB’s generic helicopter model configured to be representative of a Sikorsky SH-60B Seahawk, which is a four-bladed twin-engine multi-mission maritime helicopter; a schematic diagram of this aircraft is shown in Fig 61 complete with general dimensions. The SH-60B
aircraft mathematical model was selected for use in the trial as it is based on the Generic Rotorcraft Model that has been extensively validated, under a Cooperative Research and Development Agreement (CRADA) with the US Army’s Aero Flight Dynamics Directorate (AFDD). Although the SH-60B Seahawk is not in use with the Royal Navy, it was decided that this aircraft would be used for the proof-of-concept QEC simulated flight trial due to its strong validation and previous use at Liverpool (Kääriä, et al., 2009).

The FLIGHTLAB model of the SH-60B comprises the following major subsystem components: (1) individual blade-element main-rotor model including look-up tables of non-linear lift, drag and pitching moment coefficients stored as functions of incidence and Mach number; (2) Bailey disk tail-rotor model, (3) finite-state Peters-He dynamic inflow model; (4) separate look-up tables for the fuselage, vertical tail and the port and starboard stabilator forces and moments stored as nonlinear functions of incidence and sideslip; (5) turbo-shaft engine model with a rotor-speed governor; (6) primary mechanical flight control system and stability augmentation system models including sensor and actuator dynamics; and (7) a landing gear model to provide deck reactions cues on touchdown. Padfield (1996) describes this level of modelling as medium fidelity, capable of simulating trim and primary-axis responses faithfully. Handling qualities characteristics are also generally well predicted using this type of flight dynamics model.
4.3 WOD Conditions

The purpose of this initial simulated flight trial was to demonstrate capability of the QEC dynamic interface simulation, and so it was deemed that for this exploratory study landings would be performed for three wind-speeds (25kt, 35kt, and 45kt), at two WOD conditions – Ahead, and Green 25° (i.e. from starboard). This would permit the flight trial to focus upon achieving
demonstrable results for a selection of conditions without attempting a full simulated FOCFT for the SH-60B to QEC. Computed CFD solutions for Ahead and Green 25° at 35kt were used for the trial.

Previous studies by Polsky and Bruner (2000), and Forrest (2009) demonstrated that ship airwakes can be computed at one wind speed and scaled to accurately represent a higher or lower wind speed. The vortices shed from bluff bodies within a flow are created at distinct frequencies which can be described by the Strouhal Number (Reynolds number dependence is acknowledged but is known to be less important at high values and for sharp-edged bodies). Strouhal number, Eqn (13), relates the characteristic length of a bluff body, \( L \), the flow speed, \( V \), and the frequency, \( f \), of the vortices shed from the body. This simple relationship shows that for an increase in free stream speed there will be a proportional increase in shedding frequency, and for an increase in length scale there will be a proportional decrease in frequency. While this may be obvious for vortex shedding at a single frequency from a bluff body with a single characteristic length, the principle can also be extended to more complex shedding from the multiple bluff bodies that make up a ship’s superstructure. As a result, for each wind heading a single wind speed can be computed and then any desired wind speed can be quickly created by post-processing without the need to run further expensive CFD solutions. The ability to generate airwake at one wind speed for each azimuth in this way is advantageous as it greatly reduces the number of CFD runs that must be completed to simulate a full WOD envelope for a ship.

\[
St = \frac{fL}{V}
\]

Therefore, one wind speed (35kt) was computed for each wind azimuth, with each computed airwake then scaled by a multiplication factor where a different wind speed is desired. For example, where the 35kt airwake data was scaled to represent a 45kt condition, the time-step size and velocity components were multiplied by a factor of \( 9/7 \), having the effect of scaling both the velocity magnitudes and frequencies of the airwake to the desired 45kt condition.
The file-size of airwake data required for the CFD simulations was found to be a challenge during the development of the QEC DI simulation, much more so than previous experience with smaller frigates. Unstructured airwake data files (containing full simulation data) were approximately 3.5TB per wind-direction. Manipulation of this data presented challenges and could not be economically performed using desktop computers. Instead, HPC was used for some data processing, placing increased demands upon shared resources. Data storage and transfer also presented challenges, where even the fastest Solid-State Drives (SSD) reading/writing at 550/520MB/s require approximately two hours to read a full set of airwake data.

Upon completion of a CFD simulation for a given wind azimuth, the airwake velocity data was then converted into a format which could be integrated into the HELIFLIGHT-R flight simulator. The unstructured CFD data was first interpolated onto a structured grid in the region of interest, before being output in an ASCII text format. An example structured grid can be seen in the lower-left of Fig 62. Once converted into a structured format, the output ASCII airwake data can then be imported into a new Simulink airwake module that interfaces with the simulator’s flight mechanics modelling software. Verification takes place to ensure that the airwake is correctly positioned relative to the ship’s visual model in the flight simulator environment, with this verification procedure outlined later in this chapter. Upon completion of verification checks, the SH-60B can be ‘flown’ in the airwake, with the SH-60B mathematical model integrating the effects of the airwake at various Aerodynamic Computation Points (ACPs) on the helicopter. The positions of the ACPs on the SH-60B model can be seen as red points in the upper-right of Fig 62, with ten ACPs on each of the four main rotor blades, one ACP at the fuselage (ACP3), one ACP on each of the port and starboard stabilisers, two ACPs on the vertical tail, and a final ACP at the centre of the tail rotor hub, to give a total of 46 ACPs.
4.4 CFD Interpolation Sizing

The sizing of the CFD airwake was limited by the amount of Synchronous Dynamic Random-Access Memory (SDRAM) available to the flight simulation computer responsible for integration of transient airwake into the LIVE simulation environment. For HELIFLIGHT-R, this limit is 32GB DDR4 SDRAM. In terms of airwake size, this was found to equate to approximately 1 billion individual velocity samples, resulting in a maximum interpolation box volume of approximately 1 million cubic metres for a recorded time history of 30 seconds at 25Hz. In contrast, the F-35B flight simulation facility at BAE Systems Warton is capable of an interpolation volume size of 10.08 million metres cubed at the same recorded time and frequency, due to the increased SDRAM available at that facility (1TB). A comparison of the BAE and UoL interpolation box sizes is shown in Fig 63, plus comparison with previous interpolation box sizes used for simulated deck landings to frigates and destroyers at UoL. As can be seen, the size of the data recorded, converted, and imported into HELIFLIGHT-R for QEC is several orders of magnitude greater than previous projects at UoL.
Also shown in Fig 63, are the expected SRVL and VL approaches for fixed-wing and rotary-wing aircraft to QEC, with the complete operation of both SRVL and VL captured by the BAE interpolation grid. The coordinates for QEC interpolation boxes are given in Table 2, in addition to interpolation sizing for a typical frigate or destroyer using HELIFLIGHT-R. The UoL interpolation grid can be seen to capture VL operations well, but does not encompass all of the SRVL approach, in particular the tip-over point. For this reason, while the HELIFLIGHT-R is only intended for simulation of VL operations to QEC, it is recommended that for any future work involving SRVL simulation a new interpolation box for SRVL is developed which neglects VL operation from the port side of the ship to better incorporate the narrow glideslope on approach to the ship. A proposed interpolation box suitable for SRVL testing in HELIFLIGHT-R, is also included in Table 2, with the proposed dimensions containing the same number of airwake sampling points as for the VL interpolation box, while still encompassing the SRVL glideslope.
4.5 HELIFLIGHT-R airwake checks

Once loaded into the LIVE interface, the airwake files were checked to ensure they were correctly located in the simulation environment. Coordinate points were checked at three positions in the CFD mesh and compared with coordinate points of the same positions in the QEC visual model to ensure correct alignment of the airwakes with the visual environment. Once aligned, time histories of airwake velocity recorded during the original computation of the CFD were compared at the three points in the domain with measurements of airwake recorded at the same points read by the aircraft flight model and output from the flight simulator. The locations of the three comparison points (A, D, and C) are shown in Fig 64 and can be seen to be aligned longitudinally along the stern deck edge at 10 metres above the deck, the approximate hover height for a helicopter.

### Table 2: QEC interpolation box coordinates, relative to ship CG at sea-level

<table>
<thead>
<tr>
<th>Position, Fore [m]</th>
<th>Position, Aft [m]</th>
<th>Total Length [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BAES QEC</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X 525 (aft)</td>
<td>-175 (fwd)</td>
<td>700</td>
</tr>
<tr>
<td>Y 50 (starboard)</td>
<td>-150 (port)</td>
<td>200</td>
</tr>
<tr>
<td>Z 18.3 (Hdeck)</td>
<td>90.3 (ASL)</td>
<td>72</td>
</tr>
<tr>
<td><strong>UoL QEC - VTOL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X 207 (aft)</td>
<td>-93 (fwd)</td>
<td>300</td>
</tr>
<tr>
<td>Y 50 (starboard)</td>
<td>-100 (port)</td>
<td>150</td>
</tr>
<tr>
<td>Z 18.3 (Hdeck)</td>
<td>42.3 (ASL)</td>
<td>24</td>
</tr>
<tr>
<td><strong>UoL QEC - SRVL</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X 400 (aft)</td>
<td>0 (fwd)</td>
<td>400</td>
</tr>
<tr>
<td>Y 13 (starboard)</td>
<td>-32 (port)</td>
<td>45</td>
</tr>
<tr>
<td>Z 18.3 (Hdeck)</td>
<td>78.3 (ASL)</td>
<td>60</td>
</tr>
<tr>
<td><strong>UoL Frigate</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X -</td>
<td>-</td>
<td>40</td>
</tr>
<tr>
<td>Y -</td>
<td>-</td>
<td>30</td>
</tr>
<tr>
<td>Z -</td>
<td>-</td>
<td>15</td>
</tr>
</tbody>
</table>
The lateral position of A can be seen to be aligned with the centre-line of the ski-jump ramp, and therefore the SRVL glideslope, while Point D can be seen to be laterally aligned with the centre of the ship’s islands; Point C is laterally positioned 14 metres from the starboard edge of the ship. The positions of these CFD sampling points were selected to allow at least one location to reliably capture wake turbulence shedding from the ship in up to ±30° WOD azimuth.

![Diagram showing locations of comparison points](image)

**Fig 64: Locations of comparison points used, shown in third-angle projection**

The CFD sampling points were compared with airwake data at each point location detected by the helicopter flight model’s Aircraft Computation Points (ACPs) during final testing of the flight simulation environment. In this manner, the raw CFD data can be compared with the airwake encountered at the ACPs in the flight simulator, allowing confidence in both the spatial location of the airwakes in the simulation environment, and confidence that the process of interpolation onto a structured grid and conversion into look-up tables does not significantly alter the airwake data.

A comparison is shown in Fig 65 of time histories at Point A for the 35kt Green 25° case, where the red line indicates CFD sampled point data, and the blue line represents the airwake experienced by the SH-60B flight model at ACP3, the helicopter fuselage. To demonstrate a good comparison between the velocity components in the CFD data and that experienced at the ACPs, a Green 25° wind is shown because there are greater variations in the velocity components than in
a headwind, similarly in Fig 66. As can be seen in Fig 65, there is good agreement between CFD and ACP data in three dimensions, with differences between time histories remaining within ±2kt. These differences between CFD and ACP velocities are likely due to the interpolation performed between points when transferring unstructured CFD data onto a 1m × 1m × 1m structured grid.

**Fig 65: Comparison between ACP3 and sampled CFD point data at Point A for G25° 35kt**

As outlined above, one wind speed was computed for each wind azimuth, with this computed airwake then scaled by a multiplication factor when the wind speed is to be varied. For the flight trial described in Chapter 5, the tested Ahead and Green 25° wind azimuths were computed at 35kt before being scaled to 25kt and 45kt. The airwake data shown in Fig 65 was scaled from 35kt to 45kt, with the modified 45kt time history at Point A is shown in Fig 66.

As the airwake data is recorded for 30 seconds, it must be looped during simulated flight; to prevent sudden large changes in velocity where the end of the airwake time history loops back to the start, and the resulting infinite accelerations acted upon by the motion base, a smoothing algorithm is used to blend the first three and last three time-steps at every point in the airwake domain.
This chapter has described how a flight simulation environment has been created in the HELIFLIGHT-R simulator so that a pilot can ‘fly’ a Sikorsky SH-60B Seahawk helicopter to the QEC for different wind conditions. The chapter also described the verification procedure followed to ensure the accurate representation of the QEC CFD in the flight simulator. The planning and execution of the piloted flight trial and its results are presented in the following chapter.
Chapter 5 – Piloted Flight Testing

Once the QEC visual scene, airwake, and SH-60B Seahawk aircraft model were successfully implemented and checked in the HELIFLIGHT-R flight simulator, a series of piloted landings were conducted using two professional rotary-wing test pilots with significant RN SHOL experience. Flight tests were performed to the QEC for two wind azimuths, Ahead and Green 25°, each at 25, 35, and 45kt WOD. The first section of this chapter details the test procedure followed for the flight trials, including an outline of the landing spots attempted, the sub-division of landing missions into Mission Task Elements (MTEs), and a description of the rating scales used to assess pilot workload and effort during and after each mission. The second section presents the results of testing in the Ahead WOD case, while the third section of this chapter reports the results of the Green 25° WOD.

5.1 Flight Test Procedure

Flight testing was performed in the HELIFLIGHT-R QEC simulation environment with the assistance of two experienced former RN test pilots over a period of four days, with both pilots performing the same trial to reduce the influence of inter-pilot variability in the reporting of workload. Over the course of the six WOD conditions tested, both pilots attempted landings to the six primary landing spots across the deck of the QEC aircraft carrier, with each of the 42 landing missions divided into three MTEs, yielding 126 MTEs during the course of the trials. The methodology of the trials is described in this section, including an explanation of the ratings systems used to record both pilot workload and effort during testing.
5.1.1 Mission Task Elements

The QEC flight deck is marked with six Vertical Landing (VL) spots, as shown in Fig 67. As can be seen, Spots 1-5 are positioned along the length of the landing deck port side, while Spot 6 is positioned to starboard, in the lee of the aft island near the stern of the ship.

![Fig 67: QEC deck landing spot locations](image)

Spots 1-5 are located along the Vertical Landing centre-line marked on the deck which runs parallel to the ship keel offset from the port edge of the ski-jump ramp, aftwards to the stern. A similar white line marks the lateral position of spot six, again running parallel to the ship keel. The longitudinal position of each landing spot is marked by white deck markings (known as pilot eye-lines or “bum lines”) running from port to starboard. Each landing spot is further identified by the landing spot number written in white on the deck at the intersection of these longitudinal and lateral white lines. The eye-line (green arrow), bum-lines (red arrows), and landing spot number markings (yellow arrows) are shown in Fig 68, as seen in the simulator for Spot 1 and Spot 2.

For flight testing to QEC in the Ahead case, landings were performed to Spot 5 and Spot 6, as it is anticipated that these will be the primary VL spots for rotary-wing use in-service. For Spot 5, which is located near the stern towards port, landings were performed as for Royal Navy frigates and destroyers, carrying out a lateral translation across the landing deck from the port side. The port-side RN approach is illustrated to the left in Fig 69. For Spot 6, a RN port-side approach was not felt to be appropriate, due to the requirement for the aircraft to traverse across Spot 5 prior to landing, which was felt to be undesirable, particularly where an aircraft might be parked at Spot 5. While an approach from the starboard side was considered feasible, landings to Spot 6 during the flight trial
were performed using an approach from the stern, as used by other navies such as the US Navy for operation to frigates and destroyers. This approach was selected as it allows FLYCO, which observes operations from a window on the port side of the aft island, to maintain visual contact with the aircraft during its landing attempt. The stern approach is shown for an approach to Spot 6 in Fig 69.

Fig 68: QEC deck markings; Spot 1 and Spot 2 shown

Fig 69: Port-side approach to Spot 5, stern approach to Spot 6
For the G25° case, landings were performed to Spots 1-5, allowing a subjective assessment of variation in pilot workload ratings for different locations along the length of the ship and downstream of the twin islands in the oblique wind. For Spots 1-5, which are shown in Fig 67 to be located along the port side of the QEC flight deck, landings were performed as for Royal Navy frigates and destroyers, carrying out a translation across the landing deck from the port side in common with landings to Spot 5 during the Ahead case flight trial. An example of a port-side approach to Spot 2 is illustrated in Fig 70.

The landing procedure for all WODs tested was split into three MTEs for assessment using the Bedford Workload rating scale (Roscoe & Ellis, 1990), with MTEs for Ahead shown in Fig 69, and for Green 25° shown in Fig 70. Starting from a position approximately 2 rotor diameters off the deck edge, MTE 1 consists of the translation of the helicopter across the flight deck (from port for Spots 1 – 5, and from the stern for Spot 6), and taking position at hover height 10 metres above the landing spot in preparation to land. MTE 2 is a 30 second period of hover prior to the touchdown attempt, with radar altitude maintained at 10 metres above deck. Finally, MTE 3 is the descent from the hover position to
touchdown on the flight deck. After initial familiarisation testing and discussion with the pilots, a target hover height of 10 metres above the flight deck was agreed for MTE 2, while a spatial tolerance of ±3.5 metres was specified.

### 5.1.2 Test Data Recording

During the flight trial, upon completion of each MTE, the test pilots were asked to provide a qualitative rating using the Bedford workload rating scale in which each pilot assesses their perceived workload by determining the amount of “spare capacity” they had when performing a task. This approach has been found to be effective, as pilots often find it convenient to think in terms of spare capacity when determining workload, where workload can be defined as the integrated physical and mental effort generated by the perceived demands of a specified piloting task (Ellis & Roscoe, 1982). The Bedford workload rating scale has pedigree in determination of pilot workload rating around aircraft carriers, as the first use of the scale was in an assessment of workload during Harrier ski-jump take-off trials. The Harrier trial used Bedford workload ratings to evaluate the advantages of using an inclined ramp to improve take-off performance of ship-borne Harrier VTOL aircraft. (Roscoe, 1984)

As can be seen from Fig 71, the 10-point Bedford workload rating scale is used by evaluation pilots to award a workload rating based on spare capacity. A rating of 1-3 for an MTE indicates that workload is satisfactory without reduction. Ratings of 4-6 are awarded where the workload for an MTE is not satisfactory without reduction, reducing the pilots capacity to perform additional tasks, while a rating of 7-9 is awarded where the task can be performed successfully, yet the workload is deemed intolerable. Finally, a rating of 10 is awarded in situations where the pilot is unable to complete the MTE due to high workload, and so must abandon the task.

In addition to Bedford workload ratings for each of the three MTEs, the pilot was also required to give a rating from the Deck Interface Pilot Effort Scale (DIPES), which is shown in Fig 1, for the overall difficulty of the landing. The DIPES rating scale is widely used amongst NATO member countries in the determination of
SHOL limits for a given ship-aircraft combination (Carico, et al., 2003). It differs from the Bedford scale primarily in that the test pilot must consider aircraft physical control margins and DI environmental factors (e.g. deck motion, turbulence), in addition to pilot compensation for a given task. This means that the DIPES scale is particularly well suited for qualification testing where pilot compensation might be deemed to be low, yet the controller limits (e.g. cyclic, collective, or pedals) are approached during an MTE, resulting in a discrepancy between Bedford and DIPES ratings that warrant further investigation of the flight trial data.

![Bedford workload rating scale](image)

**Fig 71: Bedford workload rating scale (Roscoe & Ellis, 1990)**

The DIPES chart as seen in Fig 1 can be used to give a rating of 1-5 for any given launch/recovery task. A rating of 1-3 is considered to be acceptable, with the task considered to be within the capabilities of an average fleet pilot. Conversely, a rating of 4 is deemed to be unacceptable on the basis that an average fleet pilot would not be able to complete the task in a consistently safe manner, while a rating of 5 indicates that the task cannot be safely completed by fully proficient crews even under controlled test conditions. Additionally, the test pilot can apply
one or more suffixes to a DIPES rating which describe the cause/s of the increased workload. A list of these suffixes is also shown in Fig 1.

In addition to Bedford, DIPES, and pilot comments, flight test data is also recorded for each MTE. This test data can be used to better understand the qualitative feedback provided by the pilot, providing time-domain recordings of aircraft position, attitude, velocities, and accelerations in six degrees of freedom. Cyclic, collective, and pedal positions are also recorded, in addition to airwake velocity components at each of the ACs.

Once testing has been completed, the Bedford workload and DIPES ratings, flight test data, pilot comments, and video footage can then be examined to extract data which supports the awarded rating. For example, where Bedford workload ratings might indicate the presence of high pilot workload for an MTE, and pilot feedback suggests that an increased requirement for pedal input was the cause, the flight test data can be examined to determine the severity of yaw accelerations acting upon the aircraft; these accelerations can then be compared with the ship airwake model to better understand how the turbulent flow characteristics impact upon the air vehicle response and, hence, the pilot workload required to compensate for any disturbances.

5.2 Flight Trial 1 – Ahead WOD

The first flight trial conducted was for the Ahead (i.e. headwind) case with landings performed to Spot 5 and Spot 6, as described in the previous section. An Ahead wind direction was selected for the first trial, as this case is likely to be the most common during operation of aircraft carrier class ships. Additionally, it was felt that the effects of the unsteady airwake shedding from the twin-island arrangement of the QEC would introduce turbulent flow over Spot 6, with less turbulent flow passing over Spot 5; demonstrating, that the simulation captured this effect, through piloted flight testing, was felt to be an important part of acceptance testing for the newly commissioned QEC simulation environment. Three wind speeds were used: 25kt, 35kt, and 45kt. This gave 12 separate
landing attempts and 36 MTEs, which was achievable in the time available with the test pilots.

5.2.1 Results

During the flight trial it was found that the twin-island design of the QEC aircraft carrier causes differing effects upon the helicopter in the hover over each of the landing spots. For the Ahead case, the landing spot requiring the highest pilot workload was found to be Spot 6, as expected, where a Bedford workload rating of 7 was awarded by Pilot 1 for a 45kt wind. The highest DIPES rating for the Ahead case was also awarded for a landing to Spot 6 at 45kt, where a rating of 3 was given by Pilot 2. Investigation of the ship airwake found the increased workload at Spot 6 was caused by highly turbulent flow shedding from the ship’s forward and aft islands, with Spot 6 having an increased Bedford workload and DIPES rating due to its position downstream of the aft island. Conditions during landings at Spot 5 were found to be more benign, with lower levels of variance in instantaneous velocity magnitude and direction. Bedford workload ratings for each MTE and DIPES ratings for each complete Mission are given in Table 3, with the aerodynamic causes of these ratings discussed further in the remainder of this section, together with an assessment of pilot control activity and aircraft responses due to airwake disturbances. It is noticeable that the two pilots have awarded different ratings on the 10 point Bedford scale for the same task; this inter-pilot variability represents their subjective experience of the test points flown and, whilst there are numerical differences, the variations in the ratings are typical of piloted trials were some pilot variability is to be expected.

As can be seen from Table 3, higher wind speed over deck does not necessarily correlate with increased pilot workload during a task. For example, while it can be seen that workload will tend to increase with wind speed over spots where disturbed air is encountered, Spot 5 overall showed a lower correlation between wind speed and perceived pilot workload. This is because the pilot performing a landing to Spot 5 will experience mostly undisturbed airflow in hover, and thus will not experience an increased workload as wind speed increases; the increased airspeed increases the stability of the aircraft and hence reduces pilot.
workload. The position of ship geometry relative to the hover points for Spot 5 and Spot 6 can be seen in Fig 72.

### Table 3: Bedford and DIPES ratings for Spots 5-6, Ahead case

<table>
<thead>
<tr>
<th>PILOT 1</th>
<th>Spot 5</th>
<th>Spot 6</th>
<th>PILOT 2</th>
<th>Spot 5</th>
<th>Spot 6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25kts</td>
<td>3</td>
<td>MTE 1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>35kts</td>
<td>3</td>
<td>MTE 2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>45kts</td>
<td>4</td>
<td>MTE 3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>25kts</td>
<td>3</td>
<td>DIPES</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>35kts</td>
<td>4</td>
<td></td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>45kts</td>
<td>4</td>
<td></td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>25kts</td>
<td>2</td>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>35kts</td>
<td>2</td>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>45kts</td>
<td>2</td>
<td></td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>25kts</td>
<td>3</td>
<td></td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>35kts</td>
<td>3</td>
<td></td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>45kts</td>
<td>3</td>
<td></td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

**Fig 72: SH-60B displacements relative to QEC deck; Pilot 2, Spots 5-6, Ahead 45kt**
5.2.1.1 Spot 5
During flight testing, landings to Spot 5 were rated as having a consistently lower workload than Spot 6 at all wind speeds, on both the DIPES and Bedford workload rating scales, and for both pilots. Both pilots also generally held the aircraft within the desired spatial performance goals of ±3.5 metres set for the hover task, as can be seen in Fig 73 and Fig 74, where the orange boxes represent these set spatial targets at the height of the aircraft centre of gravity for a 10m hover. The comparatively low workload at Spot 5 is largely due to the lower levels of disturbed air passing over the aircraft at this position, as can clearly be seen in the airwake data in Fig 76, with the only ship geometry upstream of Spot 5 being the ski-jump ramp, positioned 200m upstream at the bow; ship geometry features positioned upstream of the landing spots can be observed in the upper part of Fig 72.

![Fig 73: Pilot 2 aircraft lateral vs longitudinal displacements around landing spots 5 & 6 during hover (MTE2) and descent (MTE3), Ahead WOD](image_url)
During the landing task (MTE3), both pilots reported experiencing a disturbance just prior to touchdown at approximately 6 metres above the flight deck; Pilot 1 reported “small corrections [were] required on the way down” for Spot 5 at 35kt, while Pilot 2 reported “a small lateral disturbance” for Spot 5 at 45kt, although Pilot 2 could not be certain if this disturbance was pilot induced or turbulence induced. The lateral disturbance experienced by Pilot 2 6 metres above deck can be seen in Fig 74 where, during MTE3 for Spot 5 (blue) at 45kt, the aircraft can be seen to move laterally to starboard, requiring the pilot to pause the descent briefly while making corrections. It should be noted that while ship motion was not used during this flight trial, if heave and pitch motions were present, this brief pause in helicopter descent close to the deck at the stern of the ship could
potentially risk unexpected contact between the aircraft and the flight deck, suggesting a further study should be performed with modelled ship motions for QEC implemented into the simulation environment.

As Pilot 2 reported feeling uncertain as to whether the disturbance to the aircraft was pilot induced, or whether it was caused by unsteady airwake acting upon the aircraft, it was necessary to compare helicopter accelerations with pilot control inputs to determine the cause of the disturbance. Lateral stick displacement from trim position can be seen plotted alongside lateral acceleration of the aircraft in Fig 75 (upper), while vertical position is shown alongside lateral position of the aircraft for reference in Fig 75 (lower). The moment at which the pilot was required to pause during the final descent can be seen to occur at approximately 75 seconds in Fig 75 lower).

By definition, a pilot induced rate command response will be characterised by a change in stick control input preceding an acceleration in the same axis by the aircraft, while the opposite will be the case where the airwake acting upon the aircraft causes an acceleration, requiring a compensating input from the pilot in this axis. For example, the traverse of the helicopter across the deck during MTE1 can be identified by the pronounced change in lateral position between 10-35 seconds in Fig 75 (lower). Analysis of Fig 75 (upper) at 10 seconds shows two positive (i.e. towards starboard) accelerations acting on the aircraft, both preceded by positive lateral (i.e. stick towards starboard) displacements of the stick. As the stick input both precedes the aircraft acceleration and is acting in the same direction as this acceleration, it can be determined that this motion is initiated by the pilot – i.e. the pilot intended to traverse the helicopter towards starboard across the deck. In contrast, the positive lateral acceleration (i.e. towards starboard) causing the pilot to pause the descent during MTE 3 at 75 seconds (as indicated by aircraft height) can be seen to precede any stick displacement by the pilot, and when a reaction from the pilot does occur, it acts in the opposite direction to the acceleration (stick towards port), suggesting that the pilot is attempting to compensate for a disturbance, rather than initiating an acceleration of the aircraft. In fact, it can be seen that the pilot over compensates for this disturbance, resulting in an oscillation of the aircraft during the critical
landing-phase of the mission. As a result, Fig 75 shows that the disturbance reported by the pilot was caused by unsteady airflow acting upon the aircraft, warranting investigation of the unsteady CFD airwake to determine its cause.

![Comparison of Pilot 2 longitudinal stick input with longitudinal acceleration](image)

**Fig 75: Comparison of Pilot 2 longitudinal stick input with longitudinal acceleration**

The reason for these small disturbances when descending to Spot 5 can be seen in Fig 76 where there is a small area of turbulent air close to the spot (albeit much less than over Spot 6). The source of this turbulence can be traced to the bow of the ship and the ski-jump ramp. It can be seen in Fig 77, through mean streamlines, that a vortex is formed in the headwind condition and passes along the deck parallel to Spots 1-5 (the locations of which can be seen on Fig 76), with the vortex core approximately 5 metres to port of the landing spots, and 5 metres above the flight deck. As shown in Fig 77, the vortex is formed by flow passing along the chamfer on the port underside of the ski-jump ramp, which is then channelled along the forward port-side catwalk and onto the flight deck. This turbulent flow then forms a three-dimensional vortex which "corkscrews" along
the port edge of the ski-jump ramp and along landing spots 1-5. Similar vortex formations have been observed separating from the ski-jump of the Russian aircraft carrier Admiral Kuznetsov (Maslov, et al., 1998). While, for the QEC, this vortex had minimal impact upon flight operations at Spot 5 during this trial, it should be noted that the vortex will have dissipated much of its energy, having travelled 200 metres along the flight deck prior to reaching Spot 5. A further flight trial may be warranted to understand the effects of this vortex on flight operations to Spots 1-4, where the vortex will have more energy and could have a more significant impact on the aircraft during the latter stages of a landing.

Fig 76: Mean velocity vectors plotted tangential to contours of mean turbulent intensity

Fig 77: Vortex passing along VL Spots 1-5, originating from ski-jump and fwd. port catwalk
5.2.1.2 Spot 6

Compared with Spot 5, Bedford workload and DIPES ratings were consistently higher for Spot 6, as shown in Fig 76. This is a result of the highly unsteady airwake shedding from the QEC islands upstream of the landing spot. Further, as a stern approach was used for approaches to Spot 6, both pilots experienced disturbances to the aircraft throughout MTE1, with Pilot 2 stating “airwake [is] obvious from the moment [MTE1] started” for Spot 6 at 45kt; this is significant given that at the beginning of MTE1, the aircraft was positioned 53 metres behind the stern of the ship.

In addition to the increased workload ratings reported by both pilots, control input magnitudes could be seen to be increased in comparison with Spot 5, reflecting the increased corrective control inputs required to compensate for the increased disturbances to the aircraft. Throughout the manoeuvres to Spot 6, it was also reported that while “aircraft disturbances [were felt] in all axes”, the pilots felt the dominant axis to be the pitch axis during station keeping at MTE2. Analysis of the pilots’ control inputs support this observation, and is shown in Fig 78, where the lateral and longitudinal cyclic inputs are plotted for each WOD to Spot 5 (blue, left) and Spot 6 (red, right). Control inputs are shown as percentages of total available control with 50% being the position of the stick at rest, and 0% and 100% being minimum/maximum limits. While the control inputs come within 29% of the cyclic-forward longitudinal limit for Spot 6 at 45kt, this is largely due to the longitudinal trim position required to maintain hover in 25-45kt wind speed. Longitudinal stick displacement from the trim position does not significantly exceed lateral stick displacement from trim at any wind speed, with longitudinal stick displacement and lateral stick displacement having standard deviations of 4.5% and 4.6% from the trim point respectively. Analysis of lateral and longitudinal stick control inputs in the single-sided amplitude spectra, presented in Fig 79, show amplitudes of lateral and longitudinal stick inputs during hover at Spot 6 (red) compared with those at Spot 5 (blue). Lateral stick input can again be seen to be the dominant control axis when compared with Longitudinal stick, with notable increases in control amplitudes at 1.0Hz and
0.35Hz for lateral stick at Spot 6, due to the turbulence shedding over this landing spot and disturbing the aircraft.

The collective and pedal control inputs are shown as percentages of total available control in Fig 80 for Spot 5 (blue), and Spot 6 (red). Each MTE is separated by an orange marker, allowing a better understanding of variation in pilot control inputs between MTEs. Comparison of collective inputs shows an increased standard deviation between Spot 5 and Spot 6 of 5.7%, and 4.7% respectively, with a minimum 27% and maximum 51% collective control input for Task 6. This increased variance in collective input was due to increased disturbance of the aircraft in heave during approach and hover for Spot 6 and was reported by Pilot 1 as “light ballooning” during MTE1 at 25kt, with Pilot 2 commenting “[I] felt vertical bumps during the mission”.

Fig 78: Pilot 2 cyclic control inputs for MTE2/3 at Spot 5 (blue) and Spot 6 (red)
Fig 79: Single-Sided Amplitude Spectra of Pilot 2 lateral and longitudinal stick, collective and pedal control inputs, Ahead 45kt during MTE 2 (hover)
Comparison of pedal control input percentages between the two spots shows overall increased use of the left pedal during MTE1 for Spot 5 compared with Spot 6, with this input required to maintain yaw position when holding the aircraft in roll during the traverse across the ship. This is due to the increased lateral relative wind speed passing over the tail rotor during the traverse in MTE1, resulting in a change of angle of attack on the tail rotor, reducing torque and requiring corrective pedal input from the pilot. For this reason, maximum deviation of pedal controls from the trim condition occurred at Spot 5 during MTE1; however, with a minimum of 35% control travel remaining in the left pedal, yaw was not considered a significant control axis during the Ahead landings. During MTE2 it can be seen from Fig 80 that, while Spot 5 pedal inputs are generally steady during hover, regular left pedal inputs are required for Spot 6 to maintain heading. The increased unsteady pilot control input in pedals for Spot 6 (red) compared with Spot 5 (blue) is shown in Fig 79, with increased input amplitudes required across the frequency band. At 45kt, the standard deviation from pedal trim point for Spot 5 was 1.9%, while at Spot 6 this was doubled to 3.8%, with a minimum remaining control margin of 43% throughout MTE2. As a result, it can be seen that pedal control limits were not critical to the DIPES ratings, and so yaw motion was not significant during landings in the Ahead case. However, it should be noted that when traversing across the deck during approach from the port-side in a Green WOD, left pedal limits are likely to be more critical to the mission, with it potentially becoming necessary to align the aircraft heading with WOD azimuth during the traverse across deck if the left pedal limit is reached.
5.3 Flight Trial 2 – Green 25° WOD

Once the Ahead flight trial had been successfully completed, the second flight trial performed to QEC was for a Green 25° (‘G25°’, i.e. from starboard) WOD condition, allowing an assessment of how the twin-island design of the QEC will affect rotary-wing flight operations at different landing spots downwind of the islands. The G25° WOD was expected to create a significant variation in turbulence over the QEC port side landing spots, resulting from the variation in geometry along the upwind starboard side of the ship. As can be seen from Fig 81, which shows ship geometry upwind from each Spot at 30-foot hover height, Spot 1 has no geometry upwind at hover height, while Spot 2 is almost downstream of the forward island. Spot 3 can be seen to be downstream of the
forward island; Spot 4 is downstream of the forward island and gap between the islands, and Spot 5 is downstream of the aft island. Three wind speeds were again used: 25kt, 35kt, and 45kt. This gave 30 separate landing attempts during the G25° flight trial, although due to time constraints Pilot 2 was unable to perform landings to Spot 1 at the 35kt and 45kt wind speeds, meaning 28 landings were performed at G25°.

Fig 81: Perspective view looking upwind (G25°) from Spots 1-5, 30ft hover height
5.3.1 Results

As expected, for the G25° WOD case, it was found that the twin-island design of the QEC aircraft carriers results in changing pilot workload depending on the landing spot selected. Spot 4 and Spot 5 were found to have the highest workload and DIPES ratings on average, with both test pilots assessing these two spots as being outside the SHOL envelope (DIPES 5) for a 45kt wind speed. Spot 1 was found to have the lowest pilot workload. An investigation was therefore carried out by interrogating the CFD results to understand the cause of these high ratings. For a Green 25° at 25kt wind speed, instantaneous velocity magnitude contours are displayed in Fig 82 passing over the ship at mean hover height for MTE 2, overlaid with velocity quivers to give an indication of the flow characteristics passing over each landing spot. The 16.36 metre SH-60B Seahawk rotor-disc is also overlaid in Fig 82, located at the mean hover position for MTE 3 at each landing spot.

Bedford workload and DIPES ratings are presented for Pilot 1 and Pilot 2 in Table 4 and Table 5, respectively. A general comparison between the Bedford workload and DIPES ratings reported by the two pilots reveals minor differences for the same conditions, with Pilot 2 tending to report a larger variation in ratings at both the upper and lower ends of the Bedford scale. As can be seen from Table 4, Pilot 1 tended to report over a narrower range of Bedford workload ratings,
awarding scores between four and nine for workload during the trial, while Pilot 2 reported six scores below a rating of four, and eight scores above nine, as per Table 5. Comparison between the DIPES ratings awarded by the two pilots shows general agreement, with the exception of Spot 2 at 45kt, which was considered to be the highest tolerable (DIPES 3) by Pilot 1 (i.e. Acceptable), and outside of the SHOL envelope (DIPES 5) by Pilot 2 (i.e. Unacceptable). However, the Bedford workload ratings awarded by the pilots offered better agreement at this spot, with Pilot 1 considering Spot 2 to have an intolerable (BWR 8) workload at 45kt, and Pilot 2 gave a similar rating (BWR 9). While DIPES and Bedford ratings awarded by pilots are subjective, and each pilot will likely experience a different temporal period of the 30 second airwake (thus potentially causing different ratings at the same spot), these general trends of variation in pilot perception are noteworthy and justify the use of more than one pilot as practicable to ensure reliability in subjective ratings during flight trials. Further discussion is presented by landing spot, below.

Table 4: Pilot 1 Bedford and DIPES ratings for Spots 1-5, G25° case

<table>
<thead>
<tr>
<th>Spot 1</th>
<th>MTE 1</th>
<th>MTE 2</th>
<th>MTE 3</th>
<th>DIPES</th>
</tr>
</thead>
<tbody>
<tr>
<td>26kts</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>36kts</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>46kts</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>Spot 2</td>
<td>26kts</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>36kts</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>46kts</td>
<td>6</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Spot 3</td>
<td>26kts</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>36kts</td>
<td>5</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>46kts</td>
<td>6</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>Spot 4</td>
<td>26kts</td>
<td>5</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>36kts</td>
<td>5 \rightarrow 7</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>46kts</td>
<td>6</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Spot 5</td>
<td>26kts</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>36kts</td>
<td>6</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>46kts</td>
<td>7</td>
<td>9</td>
<td>9</td>
</tr>
</tbody>
</table>
Due to time constraints during flight testing, Pilot 2 did not perform landings to Spot 1 at the 35kt and 45kt wind speeds, however a landing was performed at 25kt by Pilot 2, offering an insight into variation of the awarded ratings between the pilots, as discussed above. Spot 1 was awarded the lowest Bedford workload and DIPES ratings overall during the G25° trial, with this found to be due to the landing spot having the lowest levels of turbulence. This lower level of unsteady airwake can be seen in Fig 83, where contours of turbulence intensity have been plotted on planes aligned with the freestream flow. As can be seen from Fig 83a, any turbulence passing over Spot 1 originates from the ski-jump ramp, with flow being channelled along its vertical starboard edge before passing over Spot 1 at approximately 2 metres height with turbulence generally remaining below 5%. There was no perceived increase in pilot workload at Spot 1 during MTE 3, where this low-level turbulence was experienced during final descent.
5.3.1.2 Spot 2

Increased levels of turbulence intensity can be seen passing over Spot 2 in Fig 83b, emanating from the forward starboard deck-edge and passing around the forward island. This turbulent flow can be seen to dissipate in intensity from approximately 40% down to 23% over the 80 metres between the deck edge and Spot 2, with mean turbulent intensity being approximately 22-24% over the rotor disc. These increased levels of turbulence when compared with Spot 1 result in increased Bedford workload and DIPES ratings reported by Pilots 1 and 2, who awarded Bedford ratings of 8 and 9 (workload intolerable for the task) respectively for the hover task at Spot 2 - 45kt, while at Spot 1 - 45kt the workload was considered to be ‘tolerable’ at the highest wind speed tested. As can be seen in Fig 84 and Fig 85, pilot cyclic control inputs increase considerably with wind speed, due to the increased magnitudes of turbulence passing over the aircraft.

5.3.1.3 Spot 3

Fig 81c shows that for Green 25° winds, Spot 3 is situated in the lee of the QEC forward island, causing further increased levels of turbulence at this spot relative to Spot 1 and Spot 2. Turbulence intensity levels can be seen to be around 30% over the region of the rotor-disc, resulting in increased pilot workload during the landing. The DIPES ratings awarded by the pilots agreed that, while Spot 3 could be completed by an average fleet pilot in the 25kt and 35kt WODs, at 45kt this spot would be ‘Unacceptable’ (DIPES 4-5), and thus unsafe for fleet pilots under these conditions.

A factor in the awarding of an ‘Unacceptable’ DIPES rating at 45kt was the large amount of left pedal required to maintain aircraft heading during the traverse across the deck for MTE1. The left pedal limit was reached during MTE1 for all spots at 45kt, causing the helicopter to “weather cock” (i.e. an un-commanded yaw into wind) slightly during the traverse task. This lack of spare yaw control margin in one axis during the traverse occurred at all landing spots for the 45kt WOD, and was compensated for by the pilot flying a modified “into wind” task in which the aircraft heading was aligned with the wind azimuth during MTE1, thereby recovering some control margin of the aircraft in the yaw axis. Although
pedal control limits were reached during landings to Spot 3, a frequency domain analysis of pedal control input in Fig 86 shows this was largely a steady-state limitation in pedal control, with low amplitude pedal displacements throughout MTE 2. This phenomenon is best illustrated in Fig 87, which offers a comparison of collective and pedal inputs at 25kt (in blue) and 45kt (in red). For the landing to Spot 3 at 45kt, it can be seen that the left pedal limit is reached twice during the traverse task, with the trim position 13% away from the pedal limit. By contrast at the 25kt wind speed, the aircraft pedal position is 28% from the limit, and does not exceed 15% of pedal limits at any point during the manoeuvre.

This reduction in yaw control during the traverse is a feature of helicopters with an anti-clockwise rotating main rotor and is caused by the increased relative wind speed passing over the tail rotor as it travels into the wind direction, thus reducing its thrust and requiring increased levels of pedal input to compensate. When pedal limits are reached, this loss of tail rotor effectiveness cannot be compensated for, and so the aircraft will rotate in yaw towards the wind direction slightly. The pilot compensated for this by aligning aircraft heading into the wind direction slightly, however with a pedal trim position 13% from the control limit, pedal inputs frequently came within 10% of pedal limits during the landing manoeuvre, eroding the ability of the pilot to perform a safe and controlled landing and thus increasing the awarded DIPES ratings.

5.3.1.4 Spot 4
Mean levels of turbulence intensity at Spot 4 were found to be slightly lower than those at Spots 3 and 5 for the Green 25° case, being 27% at the hover point; this minor decrease in airwake unsteadiness was largely due to Spot 4 being downwind of the gap between the forward and aft islands as shown in Fig 81d. An increase in turbulence intensity can be observed in Fig 83d where the flow is passing around the aft island, however this highly turbulent flow then moves out-of-plane and over Spot 5, leaving Spot 4 relatively less disturbed. However, perceived pilot workload was not reduced at this spot compared with Spots 3 and 5; indeed, Pilot 1 reported the highest overall DIPES ratings at Spot 4 during the trial. Pilot 1 deemed the required pilot effort to perform a landing at Spot 4 to be
'Excessive' (DIPES 4-5) for an average fleet pilot at both 35 and 45kt, while Pilot 2 reported this to only be the case at 45kt.

5.3.1.5 Spot 5

The QEC deck landing spot requiring the highest pilot workload according to Pilot 2 was Spot 5, with neither pilot able to complete the landing manoeuvre in the 45kt case. Analysis of the mean turbulence intensity levels at this landing spot in Fig 83e shows increased levels of unsteady turbulence passing over the deck-spot at the hover height. Landing Spot 5 is directly downstream of the aft island for the Green 25° WOD condition, as shown in Fig 81e, with turbulence intensity levels passing over the area occupied by the rotor-disc shown to be approximately 29%.
Fig 83: Contours of mean turbulence intensity plotted on streamwise planes intersecting the mean hover position for each landing spot
**Fig 84:** Pilot 2 cyclic inputs, 90% spatial targets shown in orange - 25kt Green 25°

**Fig 85:** Pilot 2 cyclic inputs, 90% spatial targets shown in orange - 45kt Green 25°
Fig 86: Single-Sided Amplitude Spectra of Pilot 2 lateral and longitudinal stick, collective and pedal control inputs, Green 45° during MTE 2 (hover) to Spot 3
Fig 87: Comparison of Pilot 2 collective and pedal inputs for Spot 3 for 25kt (blue), and 45kt (red) wind speeds, Green 25°. MTEs separated by orange bands

5.4 Chapter Summary

A high-fidelity flight simulation environment for the UK Royal Navy’s new QEC aircraft carriers was developed and implemented at the University of Liverpool’s School of Engineering. This simulation environment was implemented in the HELIFLIGHT-R piloted flight simulator complete with 6 degree-of-freedom motion base, and included a realistic QEC visual environment, a mathematical aircraft model representative of a Sikorsky SH-60B Seahawk, and several CFD airwake time-histories.
The purpose of the QEC simulation environment was to demonstrate this new capability, and to predict the possible effects of the airwake shedding from the twin-island aircraft carriers on rotary-wing aircraft. An initial flight test was performed using two experienced former Royal Navy test pilots, with landings performed to the ship at two wind azimuths (Ahead and Green 25°) and three wind speeds (25, 35, 45kt).

For both wind directions, it was demonstrated that increasing wind speed causes increased levels of disturbance to the aircraft, and thus higher levels of pilot workload during the critical tasks of traversing across deck, station-keeping, and landing. This increased workload was reflected in both the DIPES and Bedford workload ratings awarded by the pilots, and from the significantly increased pilot control activity recorded at higher wind speeds.

The position of each landing spot relative to ship’s geometry also impacted upon the pilot workload. Generally, it was found that landing spots downwind of ship’s superstructure for a given WOD condition resulted in increased levels of disturbance experienced by the aircraft, due to the unsteady airwake shedding from these features. In the Ahead condition, this resulted in an increased pilot workload at Spot 6, which is immediately downwind of the ship’s islands; however, despite this turbulence, Spot 6 was rated by both pilots as being safe for an average fleet pilot to operate from at all wind speeds tested. In contrast, Spot 5 was found to be benign at all wind speeds for the Ahead case, with the only ship’s geometry upwind being the ski-jump ramp, which can be considered an aerodynamic shape at this azimuth, and therefore does not shed significant levels of turbulence over Spot 5. For the Green 25° case, Spot 1 was found to be benign at all wind speeds tested due to their being little in the way of upwind superstructure, while the pilots experienced varying levels of turbulence at Spots 2-5 at this azimuth, due to the complex flow over and between the QEC twin-island superstructure and the resultant airwake cascading over the landing spots.

In summary, a high-fidelity flight simulation model of the Royal Navy’s future flagship has been demonstrated at UoL. Two highly experienced professional rotary-wing test pilots have performed simulated landings, prior to real-world FOCFT to the ship, which are planned for 2018. To date, CFD airwakes have been
generated for 13 different wind azimuths which, when combined with corresponding ship motions, can be used to simulate full FOCFT to QEC for any aircraft. This unique capability can be used to provide insight into future FOCFTs planned for rotary-wing and fixed-wing operations to the QEC.

With the flight trials performed at UoL acting as the final stage of verification for the newly generated QEC aircraft carrier CFD, these airwakes have now been delivered to BAE Systems where they have been successfully implemented into the F-35B ASTOVL simulator at Warton. Simulated FOCFTs have now been performed for the F-35B Lightning II to the QEC, helping to inform future flight trials to the ship at sea. While the results of these simulated F-35B trials to QEC remain confidential, reports of the trials have been widely publicised in the media (de&s, 2017) (RAeS, 2018).
Chapter 6 – Conclusions and Recommendations

This chapter summarises the challenges presented by the development of aircraft carrier airwakes using CFD for piloted flight simulation and outlines the research undertaken as described in this thesis. Conclusions are drawn from the outcomes of this research and a list of recommendations for future work are presented.

6.1 Conclusions

6.1.1 Aircraft Carrier CFD Generation

- The large size of the aircraft carrier CFD airwakes generated in this study was due to the requirement for fixed-wing operation along the SRVL glideslope, up to 0.25 miles behind the ship, as well as the requirement for rotary-wing operation across all areas of the four-acre flight deck. Turbulence must be accurately resolved and preserved across these areas of intended flight operation in the computational domain, and so the grid density must be necessarily refined across this large area of the ship.
- Simulation settling time, where the CFD solution requires time to “ramp up” the turbulent airwake into a periodic flow regime, is significantly increased for an aircraft carrier. This was found to be a function of the increased characteristic length of the ship, doubling the required settling time required for a frigate in an equivalent airwake, and significantly increasing the required wall-clock time necessary to generate a 30 second airwake time history.
• The DDES hybrid formulation of LES and RANS was found to be optimal for a complex geometry such as an aircraft carrier, because of its improved resistance to grid induced separation in ambiguous boundary layers. Due to the difficulty faced in controlling prism first layer height across the 280m ship, the ability of DDES to over-ride the DES limiter and maintain RANS where required is a useful addition to the original DES formulation.

• The requirement to store the large structured and unstructured QEC airwakes placed significant data storage requirements upon the project, with each WOD requiring 4.12 TB of secure long-term data storage. Adequate provision of suitable data storage, in addition to a high-speed connection to this storage, were found to be critical to the execution of a high-fidelity aircraft carrier CFD study, and so should be considered carefully in planning future projects of this scale.

• The newly created library of interpolated QEC airwakes were successfully used by BAE Systems as part of the clearance process for operation of the Lockheed Martin F-35B Lightning II multirole fighter to the QEC aircraft carriers, demonstrating their effectiveness in informing future sea trials to the ship.

6.1.2 Experimental Validation

• The inevitable variation in atmospheric freestream conditions which occurred during the recording of data aboard LHA-5 resulted in some unphysical effects when comparing wind directions at adjacent points. It is therefore concluded that the uncertainty around freestream conditions during testing means that real-world data was not found to be effective for validation of minor flow features across the ship flight deck, where the uncertainty of atmospheric conditions can overwhelm minor variations in the recorded data.

• As a result, it was concluded that a bespoke validation experiment is required to demonstrate fidelity of a CFD solution. The primary advantage of an experimental arrangement over full-scale data was found to be the ability to precisely control the inlet conditions in wind and water tunnel.
facilities, which is essential for CFD validation and not possible using data from sea trials.

- Comparisons between CFD and experiment for the QEC have been found to be excellent, with good agreement found particularly along the SRVL glideslope. This is an important finding, as numerical dissipation from the CFD strategy has been shown to be minimised, with the character of the airwake preserved up to 0.25 miles downstream of the ship.

6.1.3 QEC Rotary-Wing Flight Testing

- For the first trial in the Ahead WOD, increased levels of pilot workload at Spot 6 were found compared with Spot 5, due to the turbulent flow shedding from the ships’ bluff-body islands located upstream of Spot 6.

- During testing in the Ahead condition at Spot 5, a sudden disturbance to the aircraft just above deck height was investigated offline and found to be caused by a longitudinal vortex shedding from the ski-jump ramp and passing along the length of the flight deck and across Spot 5. Due to the presence of this vortex at Spot 5, 250 metres downstream of the ski-jump ramp where it was generated, it can be concluded that numerical dissipation in the described CFD strategy is adequately low for this application.

- For the second trial in a Green 25° WOD, the trial clearly demonstrated that the airwake caused by the twin-island layout of QEC can create unsteady air flow and difficult landing conditions at the downstream landing spots. This is significant, as the twin-island aircraft carrier configuration was seen to cause increased turbulence gradients across the landing spots, compared with the a single-island layout of LHA.

- During the flight trials, pilot workload in the Green 25° 45kt WOD condition was deemed to be too high for an average fleet pilot to land safely at Spots 3, 4, and 5.
6.1.4 General Conclusions

- UoL has successfully collaborated with industrial partner BAE Systems to achieve advances in piloted flight simulation. It is concluded that such cooperative research projects are mutually beneficial to both industry and academia.

- Initial comparisons between the twin-island QEC and single-island LHA suggest a single-island configuration may result in increased turbulence gradients across the landing spots, particularly in Green (i.e. from starboard) winds. This is significant, as the potential impact of a twin-island configuration upon pilot workload is not yet understood, and so further research is recommended to better quantify this difference.

- The challenges of generating time-accurate CFD for an aircraft carrier were found to be considerable, in particular, the increased domain size and grid density required for a multi-spot ship, and the increased settling time required to achieve a repeatable solution.

- Comparisons with ultrasonic anemometer recordings performed on the deck of a US Navy helicopter carrier demonstrated the inherent limitations of using sea trial data to validate CFD, due to the highly changeable freestream conditions at sea. It is therefore recommended that wind or water tunnel facilities are preferable to sea trial data for the purpose of CFD verification and validation.

- The ADV flow measurement technique has been demonstrated to be effective in performing measurements of free shear flow in the lee of a bluff body. Although this novel approach of using ADV for vehicle wake analysis has not yet been encountered in the literature, ADV has been shown to be effective in this application.

- Flight simulation was found to be an effective tool in predicting the impact of turbulent airwake upon piloted landings to an aircraft carrier, prior to real-world FOCFTs at sea.

- Although the present study is now completed, further work around improving the QEC flight simulation environment and developing understanding of the ships’ airwake is proposed. Recommendations are provided in the next section to continue this work.
6.2 Recommendations

- As the primary role of the QEC aircraft carriers is to provide a fixed-wing capability to Her Majesty’s Armed Forces, it is recommended that a mathematical model be developed at UoL to be representative of an ASTOVL multi-role fighter, allowing investigative fixed-wing trials to be performed to the ship for both VL and SRVL manoeuvres. Although such an ASTOVL simulator is in operation at BAE Systems Warton, its commercial and military classification limits its use in academic research, and so a generic fixed-wing facility could be developed at UoL for this purpose.

- A further research project is recommended to better understand and quantify the aerodynamic differences between a single-island and twin-island aircraft carrier configuration. This should be performed using two otherwise identical ship geometries, to ensure the differences in airwake across the two ships are exclusively the result of the islands.

- As the UoL CFD interpolation grids were created to encapsulate areas of VL operation to QEC, the grids do not cover the SRVL glideslope due to the limited DDR memory dedicated to airwake available in the HELIFLIGHT-R simulator. Therefore, if an ASTOVL multi-role fighter model is developed at UoL, so too should a new set of interpolation grids dedicated to SRVL operation to the ship.

- Further experimental data recording using ADV should be performed around the QEC scale model at different incident angles, to further reinforce the validation and verification of the CFD airwakes which will be used to inform future F-35B Lightning II flight trials to the ship.

- Due to the difference in Reynolds number between full-scale CFD and model-scale experimental data, it is recommended that further CFD around QEC be performed at model scale in the water channel to better understand how this might affect comparisons between the two data sets. Incorporation of water channel walls, floor, and free surface in model-scale CFD would also correct for factors such as blockage in the experiment, further improving the robustness of the validation strategy used for the generated full-scale QEC airwakes (it is noted at the time of
writing that this recommendation is being implemented with a follow-on PhD project, referred to in the thesis.
References


Chanson, H., 2008. *Acoustic Doppler Velocimetry (ADV) In the Field and In Laboratory: Practical Experiences*. Brisbane, Australia, International Meeting on Measurements and Hydraulics of Sewers.
REFERENCES


Society International Conference on The Challenge of Realistic Rotorcraft Simulation.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Amsterdam, Netherlands, AGARD symposium on fluid dynamics, problems of vehicles operating near or in the air–sea interface.


ANSYS, 2016. ANSYS FLUENT 16.2 USER GUIDE, Canonsburg, PA: ANSYS, Inc..


REFERENCES

Chanson, H., 2008. *Acoustic Doppler Velocimetry (ADV) In the Field and In Laboratory: Practical Experiences*. Brisbane, Australia, International Meeting on Measurements and Hydraulics of Sewers.


REFERENCES

de&s, 2017. Front line focus: The F-35 Lightning Simulator. desider, October, pp. 18-19.


REFERENCES


REFERENCES


REFERENCES


Appendix A: Publications

The author has produced the following publications during the pursuit of this research project:


