# Shape optimisation of the sharp-heeled Kaplan draft tube: Part I - performance evaluation using Computational Fluid Dynamics

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### Abstract

In the first of this two-part contribution, a methodology to assess the perfor-1 mance of an elbow-type draft tube is outlined. using Computational Fluid 2 Dynamics (CFD) to evaluate the pressure recovery and mechanical energy 3 losses along a draft tube design, while using open-source and commercial software to parameterise and regenerate the geometry and CFD grid. An initial validation study of the elbow-type draft tube is carried out, focusing 6 on the grid-regeneration methodology, and the use of a steady-state assumption for evaluating the design's efficiency. The Grid Convergence Index (GCI) 8 technique was used to assess the uncertainty of the pressure recovery to the 9 grid resolution. It was found that estimating the pressure recovery through 10 area-weighted averaging significantly reduced the uncertainty due to the grid. 11 Simultaneously, it was found that this uncertainty fluctuated with the local 12 cross-sectional area along the geometry. Subsequently, a study of the inflow 13 cone and outer-heel designs on the flowfield and pressure recovery was car-14 ried out. Catmull-Rom splines were used to parameterise these components, 15 so as to recreate a number of proposed designs from the literature. GCI 16 analysis is also applied to these designs, demonstrating the robustness of the 17 grid-regeneration methodology. 18

*Keywords:* Hölleforsen-Kaplan draft tube, Pressure recovery, Grid Convergence Index, cfMesh, Catmull-Rom Splines.

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#### <sup>19</sup> 1. Introduction

The performance of a hydraulic turbine is significantly affected by the efficiency of its draft tube, which serves the following functions:

to recover energy, by converting some of the kinetic energy leaving the
 runner into static head that would otherwise be lost in the absence of
 a draft tube;

to position the turbine runner above or below the tail water level to
 avoid cavitation, without affecting the net-head.

Several factors make the design of the draft tube a daunting task. The flow 27 itself, largely decelerating, is subject to viscous turbulent effects (such as flow 28 separation) which reduce its effectiveness. To make matters worse, some de-29 signs are often made more complicated by the inclusion of an approximately 30  $90^{0}$  bend (elbow-type) to improve powerhouse compactness and to minimise 31 construction costs. Furthermore, the outflow cross-section is often rectangu-32 lar, while the inflow cross-section is circular to couple with the runner. Thus, 33 the geometry of the draft tube design needs to be thought out very carefully 34 to achieve the best possible compromise between hydraulic efficiency and 35 construction costs. This leads to a large number of design parameters which 36 could potentially be changed to alter and optimise its efficiency. 37

Fundamentally, factors which alter the draft tube's performance are its ge-38 ometrical shape, and the velocity distribution (profiles) at the inflow. So far, 39 the design of the draft tube has been tempered through experimental obser-40 vations and semi-empirical formulae of established geometries (notably: [1]). 41 To explore potential new designs, Computational Fluid Dynamics (CFD) 42 has proved to be a powerful tool for the engineer, allowing for comprehen-43 sive analysis of complex flowfields where experimental work provides limited 44 insight. CFD becomes especially appealing when combined with a global 45 optimisation method which may significantly reduce the number of evalua-46 tions during the design cycle. Consequently, there is a need for developing an 47 accurate and robust CFD approach, together with an efficient optimisation 48 strategy. 49

Parameter-based shape optimisation is based on the philosophy that, any geometry in all its complexity and details, can be described by a group of parameters (control points), allowing the geometry to be suitably modified to improve its performance. Through this approach, it is easy to co-relate the <sup>54</sup> impact of a parameter's value on the design objectives. More importantly, <sup>55</sup> this approach allows the exploration of large global design spaces without <sup>56</sup> any conceptual barriers. However, cases involving such unconstrained de-<sup>57</sup> sign spaces may result in complex geometries, potentially compromising the <sup>58</sup> accuracy of the objective functions depending on the fidelity of the CFD <sup>59</sup> methodology.

CFD requires the solution of a set of Partial Differential Equations (PDEs) 60 describing the physics of fluid flow. This is typically achieved using a dis-61 cretisation method, in which a grid is constructed across the fluid continuum, 62 and the PDEs are solved algebraically within each cell. Cell quality issues 63 can impede the accuracy of the eventual solution, even to the point where 64 the solver diverges and no solution is generated; they can also significantly 65 affect the level of computational work (i.e. number of iterations) necessary to 66 reach the solution. Thus, grid generation is commonly recognised as one of 67 the main challenges in CFD, which in itself has motivated the use of optimi-68 sation techniques to improve the overall grid quality (e.g. [2]). Moreover, for 69 automated shape optimisation, large perturbations of the geometry's surface 70 will require the Computer-Aided Design (CAD) model and CFD grid to be 71 reconstructed for each evaluation (e.g. [3, 4, 5]), rather than redistribute the 72 existing grid within the domain. However, despite their potential, reports 73 on the application and efficacy of automated CAD and grid regeneration 74 techniques for shape optimisation are largely absent in the literature. 75

In the context of draft tube shape optimisation, reports have often em-76 ployed the use of commercial software to reconstruct the CAD and grid for 77 each evaluation. Marjavaara and Lundström [6] and Hellström et al. [7] 78 investigated the heel curvature effects on the draft tube efficiency using the 79 commercial software I-deas NX 10 and ICEM CFD Hexa to construct the 80 CAD geometry and CFD grid respectively. While grid sensitivity analysis 81 was carried out, neither the topology of their base grid or method of refine-82 ment were reported. Galván et al. [8] employed ANSYS Fluent to construct 83 a block-structured grid while uniformly refining all vertices for their sen-84 sitivity study. The above papers employ Richardson extrapolation of the 85 grid-solution convergence to estimate the uncertainty [9, 10]. However, they 86 report oscillating convergence issues (possibly indicating a topological prob-87 lem within the grid [11, 12] – the nature of these issues remains uncertain. 88 With an increasing interest in automatically optimising the shape of the draft 89 tube with more unconventional design features (see [13]), the sensitivity of 90 the CFD grid resolution for these draft tube designs should be investigated. 91

Thus, in the present work, the use of an open-source grid regenerator and consistent CFD methodology is used to assess the efficiency of number of proposed draft tube designs from the literature, and to gain a deeper insight into the uncertainty of the results to the grid resolution. Overall, this analysis will aid future CFD applications to draft tube designs in association with automated shape opimisation.

#### 98 1.1. Base draft tube geometry

Elbow-type draft tubes are widely used in conjunction with vertical Ka-99 plan and Francis turbines, due to their lower excavation cost and greater 100 potential for pressure recovery. The two most common draft tube designs 101 reported in the literature are the sharp-heeled (e.g., [14, 15]), and under-102 ground (e.g. [16]) types. The former encompasses a large group of draft 103 tubes that were installed in Swedish hydropower plants during the 1950s. 104 The base geometry considered in the present work is a 1:11 scaled model 105 of the Hölleforsen-Kaplan draft tube, constructed in 1949. This design has 106 served extensively as a benchmark test case for both experimental and nu-107 merical studies in the literature – largely through the European Research 108 Community On Flow, Turbulence And Combustion (ERCOFTAC) Turbine-109 99 Workshop series [17, 14, 18]. A schematic of the draft tube geometry is 110 shown in Fig.1. 111



Figure 1: Schematic of the sharp-heeled Hölleforsen-Kaplan draft tube.

#### 112 1.2. Paper Overview

With the overarching aim to improve the draft tube performance over two consecutive papers, this first contribution will address the following topics:

- to examine the draft tube efficiency based on the method of estimation;
- to investigate the performance of proposed designs for the elbow-type
   draft tube;
- to assess the uncertainty of performance measures relating to the grid resolution for various draft tube designs.

The structure of this paper reflects the stages of work undertaken to-120 wards achieving the above goals. §2 outlines the overall methodology used 121 for assessing the flow through the draft tube, starting with the simulation 122 setup in  $\S2.1$ . The methods of measuring the performance of the draft tube 123 is outlined in  $\S2.2$ . This is followed by the methodology for the automatic 124 grid regeneration in §2.3. The proposed CFD methodology is subsequently 125 validated using the sharp-heeled Hölleforsen-Kaplan draft tube in §2.4 with a 126 discussion concerning the 1st topic and overall fidelity of the CFD approach. 127 This is examined further in §2.5 in which the Grid Convergence Index (GCI) 128 method [12] is used to estimate the uncertainty associated to the grid resolu-120 tion. §3 applies the above CFD methodology to a number of proposed draft 130 tube designs from the literature. A study of the inflow cone and outer-heel 131 design on the draft tube performance is carried out in  $\S3.1$  and  $\S3.2$  respec-132 tively, addressing the 2nd topic of this paper. GCI analysis is also applied 133 to these designs following the 3rd topic. Finally, in §4, the observations, and 134 premise for future work are summarised. 135

#### 136 2. Numerical methodology

#### 137 2.1. CFD setup

The CFD simulations in this work were performed using the open-source 138 C++ code OpenFOAM-4.x. Since its public release in 2004, OpenFOAM has 139 been the subject of many validation publications, including the flow through 140 the draft tube considered in this work (e.g. [19, 20]). The fluid flow was mod-141 elled using the Reynolds-Averaged Navier-Stokes (RANS) equations. These 142 equations can be derived by substituting mean and fluctuating components 143 of the flowfield variables into the incompressible Navier-Stokes equations: 144 The continuity equation: 145

$$\frac{\partial U_i}{\partial x_i} = 0. \tag{1}$$

<sup>146</sup> The momentum equations:

$$\frac{\partial U_i}{\partial t} + U_j \frac{\partial U_i}{\partial x_j} = -\frac{\partial \overline{p}/\rho}{\partial x_i} + \nu \frac{\partial^2 U_i}{\partial x_j \partial x_j} - \frac{\partial}{\partial x_j} (\overline{u'_i u'_j}), \tag{2}$$

147 where

$$\overline{u_i'u_j'} = \nu_t \left(\frac{\partial U_i}{\partial x_j} + \frac{\partial U_j}{\partial x_i}\right) - \frac{1}{3}\overline{u_i'u_i'}\delta_{ij}.$$
(3)

U and  $\overline{p}$  are the averaged velocity and static pressure respectively, and u' is the fluctuating component of velocity.  $\rho$  and  $\nu$  are the density and kinematic viscosity of the fluid. The standard  $k - \epsilon$  model was used for the calculation of the turbulent viscosity by the relation  $\nu_t = C_{\mu}k^2/\epsilon$ , where kis the turbulent kinetic energy, and  $\epsilon$  is the rate of dissipation. The k and  $\epsilon$ transport equations are described:

$$\frac{\partial k}{\partial t} + \frac{\partial}{\partial x_i}(U_i k) = \frac{\partial}{\partial x_j} \left[ \left( \nu + \frac{\nu_t}{\sigma_k} \right) \frac{\partial k}{\partial x_j} \right] - \overline{u'_i u'_j} \frac{\partial U_j}{\partial x_i} - \epsilon, \tag{4}$$

154

$$\frac{\partial \epsilon}{\partial t} + \frac{\partial}{\partial x_i} (U_i \epsilon) = \frac{\partial}{\partial x_j} \left[ \left( \nu + \frac{\nu_t}{\sigma_\epsilon} \right) \frac{\partial \epsilon}{\partial x_j} \right] - \frac{\epsilon}{k} \left( C_{1\epsilon} \overline{u'_i u'_j} \frac{\partial U_j}{\partial x_i} + C_{2\epsilon} \epsilon \right), \quad (5)$$

where the associated empirical coefficients are defined in Table 1.

$C_{1\epsilon}$	$C_{2\epsilon}$	$C_{\mu}$	$\sigma_k$	$\sigma_{\epsilon}$
1.44	1.92	0.09	1	1.3

Table 1: Empirical constants for used for the standard  $k - \epsilon$  turbulence model.

The suitability of the  $k - \epsilon$  turbulence model in simulating the swirling 156 flow and near-wall modelling along the draft tube has been extensively stud-157 ied in the Turbine-99 workshop series and independent publications (e.g. 158 [18, 21, 22, 13]). The Finite Volume Method was used to integrate the above 159 equations [23]. The second-order central difference scheme was used to discre-160 tise the diffusion terms, and the second-order upwind difference was adopted 161 for the convection term. For the unsteady simulations, a first-order implicit 162 scheme (Euler) for the temporal discretisation was employed; in such cases, 163 the PISO algorithm [24] was adopted for the velocity-pressure coupling, with 164

the number of pressure correctors set to 2. For the steady-state calculations, the SIMPLE algorithm [25] was used, with under-relaxation factors 0.7, 0.3, and 0.7 for the velocity, pressure, and turbulence quantities respectively. The generalised Geometric-Algebraic Multi-Grid solver was used to solve the pressure field, while the Gauss-Seidel linear solver was used for the remaining field variables.

The boundary conditions in the present work are chosen to reproduce those 171 specified by the organisers of the 2nd Turbine-99 Workshop [14]. At the 172 outflow, all field variables, excluding pressure, are specified as a zero-normal 173 gradient, i.e., it is assumed that the field is fully developed at the outlet. 174 Moreover, an extension to the outflow of 2m was applied to the geometry to 175 avoid any backflow at the outflow plane, and to ensure convergence of the 176 solution. For the draft tube walls, a no-slip condition is applied for the veloc-177 ity, and a zero-normal gradient condition for pressure; a rotational velocity 178 was applied to the runner-hub in accordance to the turbine rotation. At the 179 inflow, a swirl flow was imposed to represent the discharge from the Kaplan 180 turbine. The axial (U) and tangential (W) velocity components from Laser-181 Doppler-Anemometry (LDA) measurements [14, 26] are linearly interpolated 182 onto the CFD boundary. Data for the radial velocity, Reynolds stresses, and 183 turbulent length scales were not reported and had to be approximated. The 184 radial velocity (V) distribution at the inflow was assumed to be attached to 185 the runner-hub and the draft tube walls, as described through the function 186 proposed by Cervantes et al. [18]: 187

$$V(r) = U(r)\tan(\theta),\tag{6}$$

188 where

$$\theta = \theta_{cone} + \left(\frac{\theta_{wall} - \theta_{cone}}{R_{wall} - R_{cone}}\right) (r - R_{cone}), \tag{7}$$

with  $R_{cone} \leq r \leq R_{wall}$ ,  $\theta_{cone} = -12.8^{\circ}$  and  $\theta_{wall} = 2.8^{\circ}$  for the geometry considered [18]. The unknown turbulent quantities at the inflow are assumed:  $\overline{v'} = \overline{w'}$ , and  $\overline{u'u'} = \overline{u'v'} = \overline{u'w'}$  in accordance to the modelling specifications provided in the 2nd Turbine-99 workshop [14]. The quantities for k and  $\epsilon$  at the inflow boundary were estimated by the following expressions:

$$k = \frac{1}{2} \left( \overline{u'_i u'_i} \right) = \frac{3}{2} \left( \left( \frac{Q}{A_{in}} \right) I \right)^2, \tag{8}$$

194

$$\epsilon = \frac{C_{\mu}^{\frac{2}{4}}k^{\frac{3}{2}}}{l_{\epsilon}}; \quad l_{\epsilon} = 0.1(R_{wall} - R_{cone}), \tag{9}$$

where Q and  $A_{in}$  are the volumetric discharge and cross-sectional area of the inflow, and  $I = u'/(Q/A_{in})$  is the turbulence intensity – estimated as 10% from the experimental data by Andersson and Cervantes [26].  $l_{\epsilon}$  is a constant length scale, recommended to be between 1–10% of the hydraulic diameter [27, 14]. The operating conditions for the Kaplan turbine were set at the 'T(n)' mode [18] detailed in Table 2.

Operating Condition	$N \ (rpm)$	$Q \ (m^3/s)$	$Re_D (10^6)$
T(n)	595	0.522	1.329

Table 2: Kaplan turbine operating mode 'T(n)'. N is the rotational speed of the turbine, and Reynolds number  $Re_D = (Q/A_{in})D_0/\nu$  ( $D_0 = 0.5m$  [14]).



Figure 2: Comparison of the circumferentially averaged velocity components to experimental data from the literature at the two levels within the cone section; (a) Radial velocity at lc level; (b) Axial and tangential components at lb level; (c) Axial and tangential components at lc level. The CFD profiles were derived from a steady-state simulation with grid resolution 'Mesh B' outlined in §2.3.

Fig.2 shows the circumferentially-averaged velocity components at two

levels of the inflow cone. The velocity components are normalised by the
volumetric discharge at the inflow boundary. For comparison, the equivalent
phase-averaged LDA measurements by Andersson and Cervantes [26] have
also been plotted. It can be seen in this figure that the inflow methodology
described above validates well with the equivalent experimental setup.

#### 207 2.2. Draft tube performance measures

The main function of the draft tube is to recover kinetic energy from the turbine runner by increasing the pressure head. A typical measure of this conversion is given by the pressure recovery factor,

$$C_p = \frac{1}{\frac{1}{2}\rho \left(\frac{Q}{A_{in}}\right)^2} \left[\frac{1}{A_{out}} \int_{A_{out}} \overline{p}_{out} dA_{out} - \frac{1}{A_{in}} \int_{A_{in}} \overline{p}_{in} dA_{in}\right], \quad (10)$$

where A denotes the cross-sectional area for the inflow (in) and outflow (out)boundaries respectively. Maximising  $C_p$  is the primary objective in draft tube design. Conversely, another performance indicator,  $\zeta$ , expresses the energy that is converted to a form that can not be used during the operation of an energy producing, consuming, or conducting system (e.g. that due to frictional losses). Typically,  $\zeta$  is defined [28]:

$$\zeta_1 = \frac{1}{\frac{1}{2}\rho \left(\frac{Q}{A_{in}}\right)^2} \left[\frac{1}{A_{in}} \int_{in} P_{t,in} dA_{in} - \frac{1}{A_{out}} \int_{out} P_{t,out} dA_{out}\right], \quad (11)$$

where  $P_t$  is the total pressure, i.e.,  $P_t = \overline{p} + 0.5\rho(U_i^2)$ . Alternatively, the energy loss of the draft tube has been expressed in the literature in other forms [26]:

$$\zeta_2 = \frac{1}{\frac{1}{2}\rho \left(\frac{Q}{A_{in}}\right)^2 U_i \cdot n} \left[\frac{1}{A_{in}} \int_{in} P_{t,in} U_i \cdot n dA_{in} + \frac{1}{A_{out}} \int_{out} P_{t,out} U_i \cdot n dA_{out}\right],\tag{12}$$

where  $\cdot n$  indicates the component normal to the corresponding boundary – it should be noted that this component is negative at the inflow. The pressure recovery coefficient has also been reported in other forms [26]:

$$C'_{p} = \frac{1}{\frac{1}{2}\rho\left(\frac{Q}{A_{in}}\right)^{2}U_{i}\cdot n} \left[\frac{1}{A_{out}}\int_{A_{out}}\overline{p}_{out}U_{i}\cdot ndA_{out} - \frac{1}{A_{in}}\int_{A_{in}}\overline{p}_{in}U_{i}\cdot ndA_{in}\right],\tag{13}$$

which, to the best of the authors' knowledge, has not yet been quantified in the literature. In this work,  $C_p$ ,  $\zeta_1$ , and  $\zeta_2$  will be used for validation of the proposed CFD methodology in §2.4;  $C'_p$  on the other hand will be quantified to serve as benchmark data.

#### 227 2.3. Grid regeneration methodology

The automated meshing utility cfMesh [29] was used to generate the 228 CFD grid for each draft tube design. To construct the grid, cfMesh requires 220 a closed manifold-surface – typically a stereolithography file. From this, a 230 uniform hexahedral grid is generated within the enclosed surface. The inter-231 nal grid is subsequently projected onto the manifold surface and a boundary 232 layer grid is constructed towards the interior using a set of user-defined pa-233 rameters. cfMesh also provides additional controls for the boundary layer 234 quality, intended for situations where a large number of layers is required, or 235 where the thickness is needed to vary smoothly – the majority of these pa-236 rameters were kept as default. The chosen regions for local refinement were 237 in the vicinity of the draft tube walls, inflow boundary, and the runner hub. 238 Fig.3 demonstrates 3 of the 9 key steps towards generating a predominately 230 hexahedral grid (~ 95%), with occasional general polyhedral cells (~ 5%) in 240 cumbersome regions of the domain. 241



Figure 3: (Top) CAD geometry of the draft tube; (i) a uniform-hexahedral grid filling the internal domain; (ii) surface-projection of the internal grid onto the surrounding geometry; (iii) near-wall grid untanglement, boundary-layer construction and local region refinement.

By experimentation, the most influential parameters needed for a grid independency study was reduced to a set of 3:

- maxCellSize: defines the maximum cell size generated in the internal grid;
- *localRefinement*: prescribes the surface cell size on a specified boundary;
- *maxFirstLayerThickness*: prescribes the first wall-normal cell height to
   a specified boundary.

Four grids are generated varying the above parameters. The correspond-250 ing settings are shown in Table 3. 'Mesh A' has the coarsest resolution with 251 the first cell height from the draft tube walls varying between  $53 \le y_1^+ \le 287$ 252 (where  $y_1^+ = y_1 u_{\tau} / (\nu + \nu_t)$ ,  $y_1$  is the cell-center height, and  $u_{\tau}$  is the shear 253 velocity). 'Mesh B' has a smaller maximum cell-size, refinement, and first-254 layer boundary layer thickness than 'Mesh A' – the near-wall resolution was 255 reduced to  $33 \le y_1^+ \le 187$ . 'Mesh C' has the same maximum cell-size as 256 'Mesh B', and the same near-wall resolution as 'Mesh A'. Finally, 'Mesh D' 257 increases the mesh resolution within the domain and has the same near-wall 258 resolution as 'Mesh B'. 259

	Ref	inement	Boundary-layer	
Mesh	maxCellSize	localRefinement	maxFirstLayerThickness	Total no. cells
Α	0.02	0.025	0.035	1055311
В	0.015	0.0125	0.0175	2220036
С	0.015	0.0125	0.035	4280803
D	0.0075	0.005	0.0175	8491178

Table 3: User-defined parameters used in cfMesh and resulting total number of cells for each CFD grid.

Steady-state simulations using the numerical setup described in §2.1 were performed on the four grids. For comparison, a time-averaged transient simulation was performed on 'Mesh B'. The steady-state simulations were considered converged when the residuals for the flowfield variables descended below  $10^{-6}$ . For the unsteady simulation, the flowfield quantities were timeaveraged over a nondimensional time-period of  $t^* = t(Q/A_{in})/L = 25$  (L is the length of the draft tube in the *x*-direction) with satisfactory convergence of the statistics. Fig.4 shows the profiles of the normalised wall pressure coefficient along the upper and lower walls along the centerline:

$$C_{pw} = \frac{\overline{p}_{wall} - \overline{p}_{in,wall}}{\frac{1}{2}\rho \left(\frac{Q}{A_{in}}\right)^2},\tag{14}$$

where  $\overline{p}_{wall}$  is the local static pressure on the wall. For comparison, the 269 experimental measurements by Andersson and Cervantes [26] and Carija et 270 al. [21] are also plotted along side the present results. It can be seen that the 271 present results are consistent with the experimental data in the inflow cone 272 region. Downstream, a large disparity can be seen around the heel section, 273 especially along the lower wall, where attaining an accurate measurement 274 for pressure is troublesome for both experimental and numerical approaches; 275 for the former, this is demonstrated through the disparity of experimental 276 measurements between Andersson and Carija et al., for the latter, the in-277 ability of CFD to validate in the corner region has been recorded for more 278 advanced turbulence modelling approaches such as Detached-Eddy Simula-270 tion [30]. Finally, along the diffuser section, the present and experimental 280 results return to a close agreement for both the upper and lower walls. Over-281 all, although there is some deviation in the elbow section, the present results 282 clearly agree the trend of the experimental measurements, and the CFD re-283 sults show a consistent profile regardless of the cfMesh parameters pertaining 284 to the near-wall resolution. 285



Figure 4:  $C_{pw}$  (Eq.14) distributions along the upper and lower wall centrelines using the cfMesh parameters shown in Table 3, Steady-state and time-averaged unsteady simulations.  $L^*$  is the normalised length of the lower and upper walls along the centerline (-).

Of the grids considered, 'Mesh A', with the coarsest grid, showed the poor-286 est consistency to the other grid resolutions around the lower floor of the heel 287 section. This can be largely attributed to the limitations of the turbulence 288 modelling in the near-wall region or lack of flow physics from the mesh reso-289 lution in the freestream. Carija et al. [21] had previously demonstrated that 290 the choice of turbulence model had little effect on the wall pressure, but did 291 comment on the sensitivity of the near-wall resolution. Despite this result, 292 the minimum number of cells required to adequately capture the complex flow 293 along the draft tube walls (especially separation) was for 'Mesh B' or 'Mesh 294 D'. Furthermore, to maintain a near-wall resolution range of  $30 < y_1^+ < 300$ 295 for the first-cell height from the walls, required for the  $k - \epsilon$  models, the 296 boundary-layer parameters from 'Mesh B' or 'Mesh D' are required. Finally, 297 it can also be observed that there is little deviation between the steady-state 298 and unsteady (time-averaged) simulations. 290

#### 300 2.4. Validation of CFD modelling

Table 4 shows the calculated performance quantities outlined in  $\S2.2$  for 301 different grid resolutions and those obtained from the literature. It can be 302 seen that the present results largely agree with the equivalent CFD studies 303 - especially those from the more recent papers ([6, 7, 28, 8]), which use a 304 similar CFD setup to the present work. However, the benchmark experimen-305 tal results for pressure recovery from the 2nd Turbine-99 Workshop [14] is 306 generally larger than the CFD results. This observation is unsurprising, as 307  $C_p$  is attained through an area-weighted averaging over the cross-section and 308 is therefore more difficult to determine experimentally. For the experimen-309 tal approximation of pressure recovery,  $C_p$  (Exp.), the mean pressure at the 310 outflow was estimated from the wall pressure,  $p_{out,wall}$ , since the pressure can 311 only be measured in this vicinity at the outflow section [14]. The method of 312 calculating  $C_p$  (Exp.) has been replicated in the present CFD calculations, 313 based on probe locations specified in the 2nd Turbine-99 workshop [14]. A 314 distinctive 3-4% increase in pressure recovery is attained over the equiva-315 lent area-weighted results. Quantification of the alternate pressure recovery 316  $C'_{p}$  demonstrates that this is more sensitive to the grid resolution than the 317 conventional  $C_p$ , due to the fluctuating velocity distribution at the sample 318 plane. 319

Like  $C_p$ ,  $\zeta$  requires the measurement the flowfield over the inflow and outflow cross-sections and is seldom quantified in experimental work. However, for CFD it is easily determined. It can be seen in Table 4 that the validation of  $\zeta$  becomes difficult due to the limited number of sources. The summary of CFD results from the Turbine-99 Workshops [17, 14, 18] shows a scatter of values for  $\zeta_2$  in which the present results fall within this range. It can also be seen in Table 4, for the present work, the values  $\zeta_1$  and  $\zeta_2$  increase with number of cells, while the values of  $C_p$  decrease to a converged result.

Case	$C_p$	$C'_p$	$C_p$	$\zeta_1$	$\zeta_2$
	(Eq.10)	(Eq.13)	(Exp.)	(Eq.11)	(Eq.12)
Mesh A	0.9641	0.9655	0.9836	0.1375	0.1562
Mesh B	0.9563	0.9586	0.9890	0.1445	0.1630
Mesh C	0.9563	0.9580	0.9908	0.1463	0.1645
Mesh D	0.9562	0.9571	0.9820	0.1465	0.1647
Mesh B (unsteady)	0.9566	0.9559	0.9895	0.1447	0.1658
[14] Exp.	[-]	[-]	1.02 - 1.1	[-]	$0.09\pm0.06$
[26] CFD (summary)	0.887 - 0.991	[-]	[-]	[-]	0.066 - 0.172
[18] CFD (summary)	0.710 - 1.032	[-]	[-]	[-]	0.043 - 0.301
[6] CFD (steady, $k - \epsilon$ )	0.9573	[-]	[-]	[-]	0.0790
[7] CFD (steady, $k - \epsilon$ )	0.9588	[-]	[-]	[-]	[-]
[7] CFD (unsteady, $k - \epsilon$ )	0.9588	[-]	[-]	[-]	[-]
[8] CFD (steady, $k - \epsilon$ )	0.8855	[-]	[-]	0.1755	[-]

Table 4: Performance quantities obtained from the present grids, and those obtained from the literature.  $C_p$  (Exp.) calculates the pressure at the inflow and outflow boundaries based on probe locations specified by the 2nd Turbine-99 workshop [14].

It is also interesting to observe the development of performance quantities 328 along the draft tube. A series of sample planes are placed along the draft tube 329 in the positions indicated in Fig.5(top). The performance quantities were 330 calculated on these planes using Eqs. 10 and 12, where out is synonymous 331 with the position of the plane (e.g.,  $p_{out} = p_A$  at position A). Fig.5(bottom) 332 shows the development of the performance quantities along the draft tube 333 for different grid resolutions. The  $C_p$  progression conforms the observation 334 above for its insensitivity to the grid resolution and use of steady/unsteady 335 simulations. Furthermore, it can also be seen that the pressure recovery 336 is largest within the inflow cone and heel regions.  $\zeta$  on the other hand 337 is considerably more sensitive to the grid resolutions than  $C_p$ , but appears 338 insensitive to the use of steady/unsteady simulations. 339



Figure 5: Performance quantities  $(C_p, \zeta_2)$  evaluated along the draft tube cross-sections for various mesh resolutions.



Figure 6: Streamlines of the flow along the base draft tube design.

Fig.6 shows the velocity streamlines along the draft tube geometry from the present work. Despite the disparity of reported pressure recovery, the vortex-rope formation is similar to those previously reported in equivalent CFD studies (e.g., [6, 21]) but not in experimental observations [31]. Considering the present CFD setup, there are three possible explanations for the differences to the experimental results: 1. the flow through the draft tube is assumed to be at a steady-state, even though it clearly posses transient characteristics, leaving many of the impressionable flow features (i.e. extent of flow separation) absent;

- 2. the limitations of RANS modelling: in theory, increasing the fidelity of the turbulence modelling approach would result in a closer simulated flowfield to the equivalent experiments. However, according to the participants of the 2nd Turbine-99 Workshop [14], it is debated whether the standard  $k - \epsilon$  model is capable of predicting the major flow features of the base case and performance quantities [17, 14];
- 3. the assumptions made in simulating the discharge from a Kaplan tur-355 bine. These are threefold: the reliability of the symmetrical axial, ra-356 dial, and tangential velocity profiles suggested in the Turbine-99 work-357 Regarding the first assumption, the axial velocity profile is shops. 358 unlikely to be symmetric [32], forming a 'Rotating Vortex-Rope' below 359 the runner, as observed in experiments [26]. Secondly, the radial veloc-360 ity has a significant influence on the vortex-rope formation and draft 361 tube efficiency [33]. The boundary condition for the radial velocity 362 (Eqs.6-7) serves as an intuitive approximation. Finally, the tangential 363 velocity requires a very fine grid resolution near the wall of the runner 364 as the profile alternates in sign (large velocity gradient) in this region. 365 This change of sign originates from the log-wall assumption and the 366 fitting of measured tangential velocity profile [26], whose accuracy is 367 questionable [20]. 368

It is suggested that despite the limitations described above, the present CFD methodology provides a suitable approximation of the flowfield and draft tube performance values. The quantified wall pressures and performance quantities carried out in this section support this conclusion.

## 373 2.5. Verification of numerical errors

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In this section, the method for estimating the uncertainty of CFD solution due to the resolution of the grid is outlined.

Grid independency analysis was conducted through the GCI (Grid Convergence Index) method [12], which has previously been employed for draft tube flows [34]. The representative cell size  $h_i$  for each grid *i* is described

$$h_{i} = \left[\frac{1}{N_{i}} \sum_{j=1}^{N_{i}} (\Delta V_{j})\right]^{1/3},$$
(15)

where  $N_i$  is the number of cells, and  $V_j$  is the volume of each cell j. As 379 observed in §2.4, 'Mesh A' was unable to produce physically meaningful 380 results due to the low resolution of the internal domain and near-wall regions. 381 Therefore, grid resolutions 'Meshes B-D' outlined in §2.3 were chosen for 382 this analysis. The maximum non-orthogonality for the finest grid ('Mesh 383 D') was approximately  $60^{\circ}$ , while the average value is approximately  $7^{\circ}$ . 384 The resulting grid refinement factor  $(h_{coarse}/h_{fine})$  is 3.825 – larger than the 385 minimum recommended 1.3 [12]. The three grids are ranked  $h_1 < h_2 < h_3$ . 386 The apparent order of grid convergence,  $\alpha$ , is determined through a fixed-387 point iteration of the expression: 388

$$\alpha = \frac{1}{\ln(h_2/h_1)} \left| \ln \left| \frac{\phi_3 - \phi_2}{\phi_2 - \phi_1} \right| + \ln \left( \frac{(h_2/h_1)^{\alpha} - 1 \cdot \operatorname{sgn}\left(\frac{\phi_3 - \phi_2}{\phi_2 - \phi_1}\right)}{(h_3/h_2)^{\alpha} - 1 \cdot \operatorname{sgn}\left(\frac{\phi_3 - \phi_2}{\phi_2 - \phi_1}\right)} \right) \right|, \quad (16)$$

where  $\phi$  is the performance quantity under consideration. Hence, an extrapolated value for the performance quantity  $\phi$  can be obtained using

$$\phi_{ext}^{21} = \frac{(h_2/h_1)^{\alpha}\phi_1 - \phi_2}{(h_2/h_1)^{\alpha} - 1}$$
(17)

- <sup>391</sup> and the grid uncertainty estimations are determined:
- <sup>392</sup> Approximate relative error,

$$e_a^{21}(\%) = 100 \cdot \left| \frac{\phi_1 - \phi_2}{\phi_1} \right|;$$
 (18)

<sup>393</sup> extrapolated relative error,

$$e_{ext}^{21}(\%) = 100 \cdot \left| \frac{\phi_{ext}^{21} - \phi_1}{\phi_{ext}^{21}} \right|;$$
(19)

<sup>394</sup> fine-grid convergence index,

$$GCI_{fine}^{21}(\%) = 100 \cdot \left(\frac{1.25e_a^{21}}{(h_2/h_1)^{\alpha} - 1}\right).$$
 (20)

The pressure recovery factor (Eq.10) was used to assess the grid uncertainty. It should be noted this is estimated through an area-weighted process – reducing the sensitivity to the grid. To demonstrate this aspect, an arithmetic <sup>398</sup> average of the pressure recovery is performed over the faces of each sample <sup>399</sup> plane (see Fig.5(top):

$$C_p\left(\sum\right) = \frac{\frac{\sum_{j=1}^{N_{out}} p_{out}}{N_{out}} - \frac{\sum_{j=1}^{N_{in}} p_{in}}{N_{in}}}{\frac{1}{2}\rho\left(\frac{Q}{A_{in}}\right)^2}.$$
(21)

Using this definition, the GCI results are shown in Table 5. It can be seen 400 that the apparent order of convergence is limited to the order of the numer-401 ical method (2nd). Naturally, some numerical diffusion is expected, with 402 the estimation being suitably larger than 1 [12] for all cross-sections along 403 the draft tube. Moreover, the estimated uncertainty reduces monotonically 404 along the draft tube - regardless of the local flowfield features. The largest 405 uncertainty is 4.76% at the base of the runner hub, which is still sufficient 406 for interpretation (< 10% [12]). 407

$\phi$	Plane	α	$\phi_{ext}^{21}$	$e_a^{21}$ (%)	$e_{ext}^{21}$ (%)	$GCI_{fine}^{21}$ (%)
	А	1.2235	0.3071	-1.9214	-4.3118	-4.7660
	В	1.3129	0.6274	-1.8089	-1.8354	-1.9385
$C_p$	С	1.5317	0.8264	-0.8236	-1.2972	-1.6010
$(\sum)$	D	1.6439	0.8929	-0.6633	-1.2289	-1.2797
	Ε	1.7604	0.9561	-0.7958	-0.7758	-0.9623
	Outflow	1.8814	0.9569	-0.6191	-0.3188	-0.3973

Table 5: GCI results for the un-weighed averaging for the pressure recovery (Eq.21) at sample planes along the base geometry (see Fig.5(top)).

Table 6 shows the GCI results for the area-weighted estimation of the 408 pressure recovery (Eq.10). It can be seen that this representation shows 409 a greater independence to the grid resolution than the arithmetic estima-410 tion (Eq.21). At the same time, it can be seen that the apparent order of 411 convergence (and corresponding uncertainty) now fluctuates with the local 412 cross-sectional area of the sample plane. It should be noted that the val-413 ues of extrapolated pressure recovery are similar regardless of the estimation 414 method. 415

$\phi$	Position	α	$\phi_{ext}^{21}$	$e_a^{21}$ (%)	$e_{ext}^{21}$ (%)	$GCI_{fine}^{21}$ (%)
	А	2.5424	0.5319	-0.4539	-0.5803	-0.7212
	В	2.1475	0.7349	-0.1050	-0.1662	-0.2074
$C_p$	С	5.7901	0.8380	-0.0086	-0.0031	-0.0039
	D	4.4686	0.9231	-0.0869	-0.0490	-0.0612
	Е	3.8923	0.9563	-0.1761	-0.1232	-0.1538
	Outflow	3.3593	0.9562	-0.3801	-0.3312	-0.4178

Table 6: GCI results for the area-weighted averaging for the pressure recovery (Eq.10) at sample planes along the base geometry (see Fig.5(top)).

#### 416 3. Draft tube design study

In this section, the CFD methodology described in §2.1 is used to evaluate proposed design recommendations for the draft tube in the literature. The focus of this analysis will be on the inflow cone and outer-heel, as the greatest pressure recovery occurs these regions. The automatic construction of the closed-manifold surfaces was achieved using Glyph scripting (using TCL) in Pointwise R18.2. These were imported to cfMesh which automatically generated the CFD grid for each draft tube design (described in §2.3).

#### 424 3.1. Inflow cone section

As seen in Fig.5, the greatest recovery of pressure occurs in the inflow 425 cone, due to flow separation below the runner hub. This phenomenon is 426 controlled to some extent by the runner hub design (diameter, length, and 427 shape of bulb). While altering the shape of the runner hub is not considered 428 in this research, the same effect can be achieved by altering the cross-sectional 429 area surrounding this component [6, 35]. Convex and concave inflow cone 430 designs are considered in the present work, along with the optimum design 431 from 2nd part of this research [36] – which has a slighter larger radius than 432 the base geometry. 433

To alter the inflow cone radius, a single control point is positioned at the lowest level of the hub. The side of the inflow cone was represented by a single Catmull-Rom spline [37] — possessing  $C^1$  parametric continuity. The spline implementation is indicated in Fig.8(a). The considered radii of the inflow cones were r = 0.3m, 0.205m, and 0.5m (base design, 0.28m) – the last two cases are shown in Fig.8(b) and (c).



Figure 7: A demonstration of the inflow cone radius bounds considered in this work; (a) a schematic of the inflow cone with the bounds for the control point; (b) the base design. All dimensions are in cm.



Figure 8: A demonstration of the inflow cone geometries considered investigation; (a) the base design; (c) the smallest radius considered; (d) the largest radius considered.

Fig.9 shows the velocity streamlines through the draft tube with different inflow cone radii. It can be seen that the vortex-rope dissipates (along with the swirl intensity) as the area around the runner hub is reduced. For the convex design, the effective vortex cavities cause the flow to separate along the inflow cone walls, though the vortex rope is largely left unaffected by this effect. This trend confirms the speculations made by several authors [1, 26, 35, 38].



Figure 9: Streamlines along the draft tube with various inflow cone designs (with base heel and diffuser).



Figure 10: Pressure recovery (Eq.10) across the draft tube with various inflow cone designs.

Fig.10 shows the progression of pressure recovery along the draft tube for various inflow cone designs. The location of the sample planes are indicated in Fig.5(top). From Fig.10, a number of trends can be observed:

- the pressure recovery along the heel and diffuser sections are scaled
  according to the pressure recovery around the inflow cone (sample-plane 'A');
- The extreme designs of large and small cone radii have a detrimental effect to the overall pressure recovery;
- For the large cone radius, the pressure recovery reduced around the base of the cone (sample-plane 'B').

<sup>457</sup> Overall, it is shown in this section that the design of the inflow cone signifi-<sup>458</sup> cantly affects the vortex-rope and resulting efficiency of the draft tube. GCI analysis (see §2.5) is also applied to the draft tube designs. Input parameters
for 'Meshes B-D' (§2.3) were used to generate the grids while the pressure
recovery factor (Eq.10) was used to assess the grid uncertainty. The results
of this analysis are shown in Table 7, with the apparent trends:

- inflow cone with radius 0.3m has similar results to the base design (Table 6);
- reducing the radius of the inflow cone increases the error significantly,
   with no apparent relation to the local cross-sectional areas;
  - $\phi_{ext}^{21}$  $e_{a}^{21}$  $e_{ext}^{21}$  (%)  $GCI_{fine}^{21}$  (%) Plane (%)Inflow cone  $\alpha$ А 5.47420.2130-1.2257-0.3222-0.4014В 2.7336 0.4105-0.6188-0.5474-0.64870.205mС 5.10240.5263-0.5464-3.9515-0.4752D 2.19180.6241-0.8178-0.9418-0.1166Е 3.2586 0.6237-0.5270-0.3521-0.4252-0.2220Outflow 4.6411 0.6482-0.1270-0.2769А 2.72680.5540-4.5258-3.9564-4.7572В 2.78120.7390-0.3023-0.2477-0.30880.3mС 0.8382 -0.24325.0627-0.0741-0.0926D 4.6212 0.9357-0.3263-0.1178-0.1471Е 3.6197 0.9776-0.3351-0.1835-0.22902.8871 -0.3275Outflow 0.9763-0.2540-0.3167А 1.4943 0.3938 -2.8463-5.6171-6.6480В 2.03090.4924-2.2497-1.0436-1.29100.5mС 4.64300.73231.4614 0.52130.6551D 2.45610.80211.34591.29861.6446Е 1.93250.8340 2.4714 1.4648 1.9388 Outflow 1.30500.8297 1.0744 2.31142.9577
- the inflow cone with the largest radius has a similar pattern to the base
   design but with larger errors.

- Table 7: GCI results for the area-weighted averaging for the pressure recovery (Eq.10) at sample planes (see Fig.5) along geometries with different inflow cone radii.
  - 22

#### 469 3.2. Elbow section



Figure 11: Pressure recovery (Eq.10) contour down the centerline for base design.

The sharp-heel construction of the base design is a rather unusual choice 470 from the perspective of the fluid flow. Indeed, the presence of a sharp-heel 471 is reported to contribute an efficiency loss  $(C_p)$  of approximately 0.3-2.3% 472 [1]. As seen in Fig.11, a significant variation of pressure can be seen in 473 the elbow as the flow is redirected from the inflow cone to the diffuser. The 474 stagnation region creates a diversion of the flow to the outer-wall of the elbow, 475 forming a non-uniform velocity distribution at the opening of the diffuser 476 section. At the same time, the sudden changes in cross-sectional area along 477 the elbow incurs large regions of flow separation, reducing the draft tube 478 efficiency. Based on these characteristics, the draft tube can be improved by 479 maintaining or reducing the cross-sectional areas across the elbow section, or 480 by incorporating design features which mitigate flow separation. 481

Along with the base (sharp-heel) design, this section will analyse the draft tube with the following outer-heel designs:

- <sup>484</sup> 1. curved-heel proposed by Dahlbäck [39];
- 2. expanded-heel (*vortex-chamber*) inspired by [40, 41, 42];
- <sup>486</sup> 3. chamfered-heel proposed by Daniels et al. [36].

A flexible method was chosen to create the heel shapes described above. A Catmull-Rom spline was implemented on the *xz*-center-plane on the outerwall of the heel, as indicated in Fig.13a, which is subsequently projected around the heel as indicated in Fig.13b. Fig.12 shows the schematic of the Catmull-Rom spline implementation. The proposed representation is also capable of recreating the original sharp-heel design.



Figure 12: A demonstration of altering the heel design; (a) base heel construction using proposed heel representation; (b) schematic of the Catmull-Rom spline implementation, and control point; (c) a demonstration of the deformed heel using the spline formation in (b). All dimensions are in *cm*.



on the remaining vertices of the Figure 13: Implementation of the Catmull-Rom spline on the heel section.

tube.

Fig.14 shows the normalised pressure and velocity contours along the xz-493 center-plane for the sharp, curved, chamfered, and expanded heel designs. 494 For the sharp-heel, the flowfield shows three separation regions: beneath 495 the runner cone, outer corner of the heel, and upper wall at the entrance 496 of the diffuser. When considering the curved-heel design, the recirculation 497 in the heel corner disappears, increasing the pressure recovery by 1.92% to 498 the sharp-heel design; this estimation is slightly larger than the experimen-499 tal prediction of 1-1.5% [39]. A similar phenomenon can be seen for the 500 expanded-heel, with a 1% increase of pressure recovery to the sharp-heel de-501 sign. Finally, for the chamfered heel, small separation regions are formed at 502

the top-left and bottom walls. The pressure recovery increases by 2.79% to 503 the sharp-heel design. Furthermore, it can be seen in Fig.14 that the pres-504 sure flowfield around the inner-wall of the heel is largely insensitive to the 505 heel design. The noticeable difference between the draft tube designs can be 506 seen for the separation region below the runner hub. The velocity contours 507 show the recirculation in this region increases with the expansion of the heel. 508 Hence, a larger separation region beneath the runner hub is created reducing 509 the pressure recovery. Smoothing the sharp-heel corner with an curved (or 510 chamfered) heel reduces the swirl intensity of the flow and increases axial 511 velocity across the inflow cone and heel, which consequently increases the 512 draft tube efficiency. 513



Figure 14: The normalised pressure distribution (top) and velocity magnitude (bottom) along the xz-center-plane through the draft tube. From left-to-right: base geometry, curved-heel [39], chamfered [36], and expanded heel design.

Fig.15 shows the pressure recovery across various sample-planes (see Fig.5(top)) along the draft tube for the various heel designs. It can be seen that regardless of the heel design, the pressure recovery remains unperturbed in the inflow cone and heel sections of the draft tube. The difference in pressure recovery occurs in the diffuser section – downstream of the heel. Hence, it can be deduced that the heel design has a significant effect on the separation region below the runner hub, which, while the pressure field is relatively unchanged in the inflow cone and heel section, affects the uniformity of the velocity at the entrance of the diffuser section and pressure recovery downstream of the heel.



Figure 15: Pressure recovery across the draft tube with various heel designs.

Finally, GCI analysis (see  $\S2.5$ ) is applied to the draft tube designs. Input 524 parameters for 'Meshes B-D' (Table 3) were used to generate the grids in each 525 design, while the pressure recovery factor (Eq.10) was used to assess the grid 526 uncertainty. The results from this are shown in Table 8. Again, like the base 527 design, it can be seen that the uncertainty fluctuates with the local cross-528 sectional area. At the same time, the grid uncertainty is considerably smaller 529 than the maximum allowed (<10% [12]) thus demonstrating the robustness 530 of the grid regeneration method and methodology for estimating the pressure 531 recovery. 532

Heel design	Plane	α	$\phi_{ext}^{21}$	$e_a^{21}$ (%)	$e_{ext}^{21}$ (%)	$GCI_{fine}^{21}$ (%)
	А	2.4108	0.5433	-0.0407	-0.0408	-0.0510
	В	2.0618	0.7315	-0.3570	-0.4449	-0.5536
Curved	С	5.1458	0.8437	-0.1634	-0.0485	-0.0606
	D	3.4611	0.9347	-0.2233	-0.1318	-0.1645
	Е	2.9682	0.9773	-0.2381	-0.1671	-0.2085
	Outflow	2.4595	0.9753	-0.2147	-0.2101	-0.2620
	А	2.3512	0.5451	-0.1761	-0.1867	-0.2291
	В	2.0485	0.7247	-0.1156	-0.1451	-0.1811
Expanded	C	5.6878	0.8375	-0.1463	-0.0357	-0.0446
	D	4.4210	0.9260	-0.1643	-0.0645	-0.0806
	E	3.6479	0.9675	-0.1839	-0.1012	-0.1264
	Outflow	3.2176	0.9661	-0.1643	-0.1792	-0.1514
	А	2.6511	0.5441	-0.0983	-0.0866	-0.1081
	В	2.0793	0.7265	-0.1369	-0.1684	-0.2101
Chamfered	C	5.1780	0.8486	-0.1653	-0.0403	-0.0503
	D	2.9135	0.9425	-0.2562	-0.1967	-0.2454
	E	2.8862	0.9858	-0.2443	-0.1902	-0.2373
	Outflow	2.4121	0.9840	-0.2395	-0.2409	-0.3004

Table 8: GCI results for the area-weighted averaging for the pressure recovery (Eq.10) at sample planes (see Fig.5) along geometries with different heel designs.

#### 533 4. Conclusions and future work

An investigation into the numerical modelling of a number of elbow-type draft tube designs was carried out, focusing on the grid sensitivity and performance of each design. To achieve this, Computational Fluid Dynamics (CFD) was used to evaluate the performance of the given draft tube design, while the open-source meshing software '*cfMesh*' was used to automatically construct a predominately uniform hexahedral grid in each geometry.

A validation study of the numerical setup was undertaken on the sharpheeled Hölleforsen-Kaplan draft tube (base design). From this it was concluded that the steady-state assumption validated well with the equivalent experimental data. Moreover, the sensitivity of the draft tube performance measures to the CFD grid shows that the energy loss factor,  $\zeta$ , is considerably more sensitive than the pressure recovery factor  $C_p$ . It was also found that

the estimation of pressure recovery through experimental measurements was 546 consistently higher than the equivalent CFD method. The inflow cone and 547 heel sections of the draft tube were identified as being the major contributing 548 regions to the pressure recovery. Grid Convergence Index (GCI) analysis [12] 549 was used to assess the uncertainty of pressure recovery related to the grid 550 resolution. This was assessed at various cross-sections along the draft tube. 551 From this two trends were identified: 552

- 1. estimating the pressure recovery by arithmetic averaging across the 553 faces causes the apparent order of grid convergence to increase along 554 the draft tube - limiting this to the order of numerical discretisation; 555
- 2. estimating the pressure recovery through area-weighted averaging caused 556 the apparent order of grid convergence to fluctuate with the local cross-557 sectional area - the associated uncertainty is significantly reduced. 558

The 2nd part of this paper focuses on assessing the draft tube perfor-559 mance with different inflow cone and heel designs proposed in the literature. 560 Specifically, this work considered: 561

- Varying the radius of the inflow cone from a concave to conex shape, 562 including the optimum design identified in Part-2 of this research [36]; 563
- 564 565
  - Curved [39], chamfered [36], and expanded [40, 41, 42] outer-heel designs.

Catmull-Rom splines were used to achieve the above geometries. It was 566 found that the optimum inflow design [36] improved the pressure recovery 567 by 2.79% to the base geometry. Significantly reducing and expanding the 568 inflow cone radius reduced the efficiency by 30.79% and 13.5% respectively. 569 Furthermore, changing the outer-heel to a design other than a sharp-heel in-570 creased the pressure recovery, with improvements: chamfered - 2.79%, curved 571 - 1.92%, and expanded - 1%. GCI analysis of the heel designs showed similar 572 uncertainty values to the base design. On the other hand, for the various 573 inflow cone designs, the apparent order of convergence for the concave de-574 sign broke down along with the vortex-rope. For all geometries considered in 575 this work, the grid uncertainty was less than 10% (a limit specified by [12]) 576 demonstrating the robustness of the automated meshing software. 577

- Overall, the novel aspects of this paper include: 578
- a proposed method for the automated reconstruction of the geometry 579 and CFD grid for each evaluation; 580

- the characteristics of pressure recovery along the draft tube design 581 through different methods of estimation; 582
- 583
- a study of the contributions of the inflow cone and heel components on the draft tube efficiency. 584

#### 4.1. Future work 585

This work naturally leads to the following topics of investigation on draft 586 tube design: 587

- 1. additional design considerations such as the turbine design, and robust-588 ness of the draft tube performance; 589
- 2. design evaluation of the runner hub geometry providing a greater 590 potential for pressure recovery and geometric flexibility than the inflow 591 cone. 592

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