ABSTRACT
This paper conducts the aeromechanics study using the two different rotorcraft computational structural dynamics (CSD) codes, CAMRAD II and DYMORE II, for the rotor in low-speed descending flight. The three test cases of the HART (Higher-harmonic control Aeroacoustic Rotor Test) I - baseline, minimum noise, and minimum vibration - are considered for the present study of the blade-vortex interaction (BVI) airloads, rotor trim, blade elastic deformations, and blade structural loads. The two prediction results are compared to each other for code-to-code comparison study as well as the measured data. Although CAMRAD II and DYMORE II use different theories and models, most predictions results are quite similar to each other and compared fairly well with the wind tunnel test data. For all the three test cases, the two rotorcraft CSD analyses show good prediction on the fluctuations of the section normal force ($M^2C_n$) due to BVI, but both over-predict the trimmed collective pitch angle. The blade elastic deformations such as flap deflection and elastic torsion deformation at the tip are reasonably predicted by both rotorcraft CSD analyses. CAMRAD II and DYMORE II both correlate reasonably the blade structural loads such as flap bending, lead-lag bending, and torsion moments with the measured data; however CAMRAD II results using the multiple-trailer wake model are slightly better than DYMORE II predictions with the single wake panel model.

INTRODUCTION
The BVI (blade-vortex interaction) is caused by interaction between the rotor blades and their trailed vortices. This BVI phenomenon occurs mainly in descending flight and low speed transition flight and causes significant noise and/or vibration problems. In order to improve basic understanding on the formation of vortex wakes and their interaction leading to noise and vibration, the international cooperative programs HART (Higher-harmonic control Aeroacoustic Rotor Test) I and II were conducted in 1994 [1] and 2001 [2], respectively. Through these wind tunnel tests, massive measurement data [1, 3] was obtained for the noise level, blade airloads, vortex wakes, blade elastic deformations, and structural loads, with and without higher harmonic pitch control (HHC) inputs.

Since the HART II provides more sophisticated measurements of vortex wakes using the improved technique (3C-PIV: Particle Image Velocimetry) over the wake measurements in the HART I, the measured data from the HART II have been widely used to validate the comprehensive rotorcraft analyses based on the rotorcraft computational structural dynamics (CSD, [4-6]), computational fluid dynamics (CFD, [7, 8]), and CSD/CFD coupled analyses [9-10] rather than the wind tunnel test data from the HART I. Although the HART I was conducted earlier than the HART II, the HART I also provides meaningful test data of the rotor aeromechanics, wakes, and acoustics with and without HHC inputs. Above all, the blade airloads in the HART I were measured at three blade span locations (75, 87, and 97% span), which is a distinct advantage as compared to the HART II which measured the blade airloads at a single blade span (87% span).

Though the correlation works between the rotorcraft CSD analysis and the wind tunnel test data from the HART I were conducted by the German DLR, French ONERA, US NASA Langley, and US Army (AFDD) which are the HART I participants through the HART I workshops, there have been limited research [11-17] in public domain as compared to the volume of the correlation studies for the HART II. Furthermore, most previous works except Refs. [16, 17] dealt with mainly the correlation of the blade airloads and vortex wake positions with the measured data but did not conduct the correlation of the blade structural loads. The code-to-code comparison study using two or more rotorcraft CSD codes on the rotor aeromechanics except Ref. [11] has not been also performed for the HART I although extensive code-to-code comparison studies using the rotorcraft CSD analyses and the CSD/CFD coupled analyses were recently performed for the HART II.

The state-of-the-art rotorcraft CSD codes use different theories and models to analyze the rotor aeromechanics.
Therefore the prediction results by different rotorcraft CSD codes may be different or similar to each other. The differences and similarities between the results from two or more rotorcraft CSD analyses may suggest more appropriate theory or model to improve the rotor aeromechanics prediction.

Therefore the present work aims to compare the aeromechanics analyses using the two different rotorcraft CSD codes, CAMRAD (Comprehensive Analytical Model of Rotorcraft Aerodynamics and Dynamics) II [18] and DYMORE II [19], for the HART I with and without HHC inputs. The CAMRAD II is a well-known comprehensive rotorcraft analysis code and the DYMORE II is a nonlinear flexible multibody dynamics analysis code which has been used widely for various analyses of rotocrafts. In this code-to-code comparison study for the HART I, the blade section normal forces (M²Cₙ), rotor trimmed pitch control angles, blade elastic deformations at the tip, and blade structural loads predicted by both CARMAD II and DYMORE II are investigated. The two prediction results are compared to each other for the present code-to-code comparison study as well as the wind tunnel test data.

**TEST DATA**

**Description of the HART I test**

The HART I rotor is a 40% Mach-scaled rotor of the BO-105 main rotor and was designed to match the rotating frequencies of the first few modes of the full-scale rotor blade at the nominal rotor speed. A NACA23012 airfoil with a tab is used. The general properties [1] of the HART I rotor blade are summarized in Table 1. In addition, the measured section properties of the uninstrumented blade for the HART I can be found in Ref. [17].

Table 1. General properties of the HART I rotor [1].

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotor type</td>
<td>Hingeless</td>
</tr>
<tr>
<td>Number of blades, N</td>
<td>4</td>
</tr>
<tr>
<td>Rotor radius, R</td>
<td>2.0 m</td>
</tr>
<tr>
<td>Location of feathering hinge</td>
<td>0.0375R</td>
</tr>
<tr>
<td>Chord length, c</td>
<td>0.121 m</td>
</tr>
<tr>
<td>Solidity, σ</td>
<td>0.0770</td>
</tr>
<tr>
<td>Airfoil section</td>
<td>NACA23012 mod</td>
</tr>
<tr>
<td>Blade built-in twist</td>
<td>-8.0° (Linear)</td>
</tr>
<tr>
<td>Precone angle</td>
<td>2.5°</td>
</tr>
<tr>
<td>Nominal rotor speed, ℏₜₜ</td>
<td>109.0 rad/s</td>
</tr>
</tbody>
</table>

The HART I rotor was tilted by about 5.3° aft at DNW test and had a thrust level (Cₜ) of 0.0044 at an advance ratio μ of 0.15. For the isolated rotor model in the present prediction, the fuselage effect as well as the wind tunnel wall effect is considered, thus the corrected shaft tilting angle of 4.5° is used. The three-per-rev (3P) pitch control inputs given in Table 2 were introduced for the minimum noise (MN) and minimum vibration (MV) cases. These HHC input conditions are slightly different from those for the HART II.

Table 2. HHC pitch inputs for the MN and MV cases.

<table>
<thead>
<tr>
<th>Cases</th>
<th>θₚₚ</th>
<th>ψₚₚ</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN</td>
<td>0.87°</td>
<td>296°</td>
</tr>
<tr>
<td>MV</td>
<td>0.83°</td>
<td>178°</td>
</tr>
</tbody>
</table>

The pressure on the reference blade (blade No. 1) surface was measured at three blade stations (75, 87, and 97% span locations) using the pressure transducers. The 44, 24, and 44 pressure transducers were distributed in the chordwise direction at 75, 87, and 97% blade stations, respectively. In addition, the reference blade had 32 strain gauges at 16 blade stations between 14 and 83% span to measure the blade elastic deformations and structural loads. Also, the blade motions were verified alternatively by the Projected Grid Method (PGM) and the Target Attitude in Real Time Method (TART). All the measured data for the present study can be obtained from Ref. [1].

**PREDICTION METHODS**

**Comprehensive rotorcraft analysis: CAMRAD II**

The CAMRAD II is an analysis of rotorcraft aeromechanics which includes multibody dynamics, nonlinear finite elements, and rotorcraft aerodynamics. The finite nonlinear beam elements with small strain and moderate deflections are used to represent the structural dynamics model of rotor blades. Each beam element has fifteen degrees of freedom which consists of four flap, four lead-lag, three torsion, and four axial variables. The modified ONERA-EDLIN (Equations Differentielles Linearies) theory is used for the unsteady aerodynamics on the rotor blade. The blade section aerodynamic forces and moments are calculated using the local angle of attack, Mach number at the 3c/4 point, and the aerodynamic coefficients from C81 airfoil table look-up. The freewake model is essential for the rotorcraft CSD code to predict well the behavior of BVI airloads. Currently CAMRAD II has three freewake models - rolled-up wake, multiple-trailer wake, and multiple-trailer wake with consolidation-. Among these three freewake models, the multiple-trailer wake model with consolidation can give reasonably good results on the rotor aeromechanics prediction [14-16]. In
this modeling, the trailed vortex filaments at the aerodynamic panel edges can be consolidated into a single rolled-up filament by the process of entrainment or compression. Newton-Rapson method is used to obtain the trim solution with the harmonic balance time integration method. Through the trim analysis, the trim variables such as the collective pitch angle, the lateral and longitudinal cyclic pitch angles are determined to satisfy the trim targets.

In the present CAMRAD II modeling for the HART I rotor system, each blade is discretized into 16 nonlinear beam finite elements. Smaller beam elements are used in the inboard of the rotor blade in order to consider more effectively non-uniform blade structural properties. A torsional spring with a value of 1706 Nm/rad. [17] is used at the feathering hinge to match the measured first torsional frequency (T1) at non-rotating condition [1]. A total 16 aerodynamic panels [4] are used in the present aerodynamic modeling. The multiple-trailer wake model with consolidation is adopted for the blade vortex wake modeling and the consolidation by compression process is used. The vortex core growth model based on the square root of an azimuthal wake age is used. The trim analysis is performed using a low azimuthal resolution of 15°. However, the post-trim method using a high azimuthal resolution of 2° is applied to represent reasonably well the fluctuations of the section normal forces due to BVI.

RESULTS AND DISCUSSIONS

Nonlinear flexible multibody dynamics: DYMORE II

The nonlinear flexible multibody dynamics, DYMORE II, is also used as a rotorcraft CSD code for the present code-to-code comparison study. DYMORE II has various multibody elements; rigid bodies, rigid and elastic joints, and nonlinear elastic bodies such as beams and shells based on the finite element method. The geometrically exact beam theory [20] is used for the nonlinear elastic beam modeling. Furthermore, DYMORE II has simple aerodynamic models based on the lifting line theory for rotors and wings. The aerodynamic loads at the airstations located on the lifting line are calculated using the two-dimensional unsteady airfoil theory [21] with C81 airfoil table look-up. As a rotor inflow model, the finite-state dynamic inflow model [22] is included originally in DYMORE II. However this inflow model is not appropriate to capture the fluctuation of blade airloads due to BVI [5, 6]. Therefore, a general freewake model [23] which was implemented integrally into DYMORE II [5] is used for this work. Squires’ square root law [24] is used for the vortex core growth. The autopilot theory [25] is used to adjust the collective, lateral, and longitudinal cyclic pitch control angles to match the trim conditions in wind tunnel test.

In the present DYMORE II modeling for the HART I rotor system, the four nonlinear elastic blades and a rigid hub are considered. For the finite element modeling of the blade, each blade is discretized into 15 cubic beam elements. The equivalent torsional spring at the feathering hinge is used to represent the stiffness of the rotor control system. The same value of the torsional spring constant in the CARMAD II modeling for the HART I rotor system is used. The hub is modeled as a rigid body and connected to a revolute joint with a prescribed rotational speed. For the aerodynamic loads on the blade, 31 airstations are used on each blade. In the freewake modeling, a single wake panel whose two edges are located at the blade root-cutout and tip is used. In addition, the initial core radius at blade tip uses the value of 0.2c. The present DYMOE II analysis is conducted with a high azimuthal resolution of 1°.

Natural frequencies

Figures 1 compares the fan plot analyses using CAMRAD II and DYMORE II for the HART I rotor blade with the collective pitch angle of 0°.

As seen in the figure, the two prediction results are very close to each other although the second lead-lag frequency
(L2) at non-rotating condition by DYMORE II is slightly under-predicted as compared with both the measured data [1] and the present CAMRAD II analysis. Both predictions for the fourth flap frequency (F4) at non-rotating condition are slightly higher than the measured data.

**Blade section normal forces**

Figures 2 to 4 show the correlations of the section normal force, $M_2C_n$, at $r/R=0.75$, 0.87 and 0.97 between the two predictions and the measured data for the BL, MN, and MV cases of the HART I. For the BL case as given in the figure 2, all the measured data at three blade span locations show severe fluctuations of section normal forces due to BVI both on advancing and retreating sides. CAMRAD II and DYMORE II analyses both predict reasonably well the $M_2C_n$ fluctuations although some of the fluctuations are not predicted or spurious BVI events are shown. Furthermore the two rotocraft CSD codes predict well the variation of $M_2C_n$ at $r/R=0.75$, 0.87 and 0.97 in terms of the waveform and the phase; however both analyses moderately over-predict $M_2C_n$ at $r/R=0.97$ at around the azimuth angle 180°.

The correlation studies of $M_2C_n$ for the MN case are given in Figure 3. Compared with the BL case, the three-per-rev $M_2C_n$ variations in both the measured data and predictions become stronger since the three-per-rev HHC inputs given in Table 2 are applied for this MN case. It is noticeable that the number of measured BVI events on the advancing side is reduced significantly. The overall trend of correlation between the predictions and the test data is reasonably good although CAMRAD II and DYMORE II both show spurious BVI events in the first quadrant at all the three blade span locations. DYMORE II predicts well the peak-to-peak magnitude of $M_2C_n$ than CAMRAD II result; however it over-predicts moderately the fluctuation magnitude of $M_2C_n$ on the first quadrant. In addition, DYMORE II analysis predicts well the negative loading $M_2C_n$ at $r/R=0.97$ but CAMRAD II prediction does not show it clearly.

Figure 4 shows the measured and predicted section normal forces for the MV case. As in the previous MN case, the measured and predicted $M_2C_n$ for the MV case both shows a more distinct three-per-rev $M_2C_n$ variation as compared to the BL case. The negative loadings of $M_2C_n$ are definitely observed in the measured data at $r/R=0.87$ and 0.97. CAMRAD II and DYMORE II both under-predict moderately or significantly the peak-to-peak magnitude of $M_2C_n$ at all three blade span locations and do not predict the negative loadings of $M_2C_n$ at $r/R=0.87$ and 0.97. However the predicted fluctuations of $M_2C_n$ by CAMRAD II and DYMORE II are similar to each other; in addition they are compared reasonably with the measured data both on advancing and retreating sides.

![Figure 2. Correlations of the section normal force ($M_2C_n$) for the BL case.](image)
Figure 3. Correlations of the section normal force ($M_{2C_n}$) for the MN case.

Figure 4. Correlations of the section normal force ($M_{2C_n}$) for the MV case.

**Trim**

The collective, lateral and longitudinal cyclic pitch control angles are adjusted by the rotorcraft CSD codes (CAMRAD II and DYMORE II) to match the measured
thrust, hub rolling and pitching moments of which values are given in Ref. [1]. Figure 5 shows the correlations of the trimmed pitch control angles in the present predictions and the measured data for the BL, MN, and MV cases.

As seen in the figures, CAMRAD II and DYMORE II both over-predict the trimmed collective pitch angle \( \theta_0 \) in all the three test cases. However in all the three test cases, the lateral cyclic pitch angle \( \theta_{1c} \) is under-predicted and the longitudinal cyclic pitch angle \( \theta_{1s} \) is reasonably predicted. The under-prediction of \( \theta_{1c} \) can be improved by the inclusion of a fuselage model [9]. Although the two prediction results are quite similar to each other, the predicted trimmed pitch control angles should be discussed with the blade elastic torsion deformation which will be discussed in the next section.

Blade elastic deformations

Figures 6 and 7 correlate the predictions of the blade flap deflections \((w)\) and elastic torsion deformations \((\phi)\) at the tip for the BL, MN, and MV cases with the measured data. The lead-lag deflection correlation is not conducted in this work since all the previous correlation studies for both HART I and II have shown the significant offset from the measured data. The flap deflection was measured without a precone angle, and its positive direction is defined as a flap-up. The elastic torsion deformation is defined without pitch controls and a pretwist, and the positive direction is defined as a nose-up.

Figure 6 shows the correlation of the flap deflection at the blade tip in the BL, MN, and MV cases. For the BL case, CAMRAD II and DYMORE II both correlate well the measured data. Although the mean values of two prediction results both are moderately under-predicted, the peak-to-peak magnitudes and variations are fairly well predicted. Particularly the slope of the predicted flap deflection curve with respect to the azimuth angle by DYMORE II at around the azimuth angle of 0˚ is compared well with the measured data. For the MN case, as in the previous BL case, the results by CAMRAD II and DYMORE II both are compared well with the measured data in terms of the waveform and the phase. Furthermore, the two predictions are similar to each other. However CAMRAD II and DYMORE II both under-predict the peak-to-peak magnitude since the present predictions use the blade properties of the uninstrumented blade which is lighter than the reference blade with the measurement instruments [17]. For the MV case, the prediction results by CAMRAD II and DYMORE II both are not compared well with the measured data unlike the previous BL and MN cases. The waveform predicted by CAMRAD II in the second and third quadrants is slightly different from the measured one. Although DYMORE II correlates well the waveform in the second and third quadrants with the test data, it under-predicts the flap deflection at the blade tip significantly in the aft of the rotor disk. Therefore the comparison between the two analyses is also not as good as the results in the previous BL and MN cases.

Figure 5. Correlations of the trimmed pitch control angles.
The correlations of the elastic torsion deformation at the blade tip are given in Figure 7. For the BL case, CAMRAD II and DYMORE II both capture the waveform well as compared with the measured data; however the prediction by CAMRAD II is better than the DYMORE II result since the peak-to-peak value and the phase by CAMRAD II are correlated well with the measured data than the correlation using DYMORE II. The mean values of the two rotorcraft CSD analyses are under-predicted as compared to the measured value. This is because the over-predicted collective pitch angle investigated in the previous section should be compensated with the steady elastic torsion deformation. For the MN case, the measured data and the rotorcraft CSD analyses both show the three-per-rev variation definitely. The predictions by CAMRAD II and DYMORE II both are correlated nicely with the measured data in terms of the waveform and the phase although the peak-to-peak magnitude is slightly under-predicted. In addition, the two predictions results are also quite similar to each other. For the MV case, as in the previous MN case, the wind tunnel test data and the two predictions both exhibit clearly the three-per-rev variation. The correlation between the predictions and the measured data is reasonably good; however the peak-to-peak values by CAMRAD II and DYMORE II both are moderately under-predicted. The comparison between CAMRAD II and DYMORE II is good except that the down-up behavior in the first quadrant in the CAMRAD II analysis is moderately under-predicted.
**Blade structural loads**

Figures 8 to 10 correlate the predicted blade structural loads such as the flap bending, lead-lag bending and torsion moments with the measured data for the BL, MN, and MV cases. The flap bending moment $r/R=0.45$, lead-lag bending moment at $r/R=0.51$, and torsion moment at $r/R=0.40$ are considered for the correlation. The positive directions of the flap bending, lead-lag bending, and torsion moments are defined as a bent-up, bent-forward (toward the leading edge), and pitch-up, respectively. Since the large offset in the mean values of the blade structural loads is usually observed between the prediction and measurement, the oscillatory loads without the mean values (1-per-rev and higher harmonics) are considered in the present correlation.

Figure 8 correlates the predicted flap bending moments for the BL, MN, and MV cases with the measured data. For the BL case, the two analysis results by CAMRAD II and DYMORE II are quite similar to each other; in addition the correlation between the predictions and the measured data are also reasonable. However the predicted waveforms both are flattened in the second and third quadrants. For the MN case, CAMRAD II prediction is nicely correlated with the measured data; however DYMORE II analysis does not predict well the waveform in the first and second quadrants although it captures fairly the variation in the third and fourth quadrants. For the MV case, as in the previous MN case, the correlation using CAMRAD II is better than that with DYMORE II since DYMORE II does not capture well the behavior at around the azimuth angle of 180°. However the comparison between CAMRAD II and DYMORE II is not poor in terms of the overall variation.

Figure 9 gives the correlations of the lead-lag bending moments for the BL, MN, and MV cases. For the BL case,
CAMRAD II and DYMORE II predictions both are correlated well with the measured data in terms of the waveform and the phase although their peak-to-peak values are under-predicted. Two analysis results are also matched well to each other.

For the MN case, CAMRAD II predicts fairly the waveform and the phase although its peak-to-peak value is significantly under-predicted. The correlation between DYMORE II analysis and the measured data is poor. Therefore, DYMORE II prediction is not also matched well to the CAMRAD II result. For the MV case, unlike the previous MN case, the correlation of DYMORE II prediction against the measured data is slightly better as compared to the comparison between CAMRAD II and the measured data since the variation and the peak-to-peak value both are predicted well by DYMORE II analysis.

The correlations of the torsion moments for the three test cases are shown in Figure 10. For the BL case, the two rotorcraft CSD analysis results both are nicely correlated with the measured data and quite similar to each other. For both the MN and MV cases, CAMRAD II and DYMORE II both correlate reasonably well the waveform and the phase with the measured ones although the peak-to-peak values in both the MN and MV cases are under-predicted. Furthermore, the two rotorcraft CSD predictions are matched well to each other.

Figure 9. Correlations of the oscillatory lead-lag bending moment at r/R=0.51.
CONCLUSIONS

In this work, the code-to-code comparison study using the two different rotorcraft CSD codes was conducted for the HART I with and without HHC inputs. As the rotorcraft CSD codes, CAMRAD II and DYMORE II were used. The predictions by CAMRAD II and DYMORE II were compared to each other and correlated with the wind tunnel test data. The natural frequencies of a rotating blade, blade section normal forces, trimmed pitch control angles, blade elastic deformations at the tip, and blade structural loads were studied for the HART I BL, MN, and MV cases. From the present study, the following conclusions were obtained:

1) Although CAMRAD II and DYMORE II used different modeling techniques for the HART I rotor system, the characteristics of rotating natural frequencies in the fan plot analysis were quite similar to each other. Furthermore, the predicted natural frequencies at non-rotating condition were matched reasonably well to the measured data. Therefore, it was considered that the structural dynamics using the two different rotorcraft CSD codes are close to each other for the HART I rotor system.

2) CAMRAD II and DYMORE II both correlated fairly well the blade section normal forces ($M^2C_{na}$) for the BL and MN cases with the measured data. Although some of the fluctuations were not predicted or spurious BVI events were observed, the fluctuations, the waveform and the phase were reasonably predicted. However the two rotorcraft CSD analyses for the MV case were not as good as the results in the BL and MN cases since the peak-to-peak values predicted by CAMRAD II and DYMORE II were significantly under-predicted and the negative loadings at $r/R=0.87$ and 0.97 were not captured by both predictions.

3) CAMRAD II and DYMORE II both over-predicted the trimmed collective pitch angle in the three test cases of the HART I; however this was compensated with the under-predicted mean value of the blade elastic torsion deformation. The comparison between CAMRAD II and DYMORE II was good for the trimmed pitch control angles in the BL, MN, and MV cases.

4) All the predicted results on blade elastic deformations at the tip showed reasonable correlations with the measured data except the flap deflection for the MV case. CAMRAD II and DYMORE II both predicted well the elastic torsion deformation at the blade tip for the three test cases; however the CAMRAD II result was slightly better than the DYMORE II prediction particularly for the BL case.

5) CAMRAD II and DYMORE II both predicted reasonably the blade structural loads such as the flap bending, lead-lag bending, and torsion moments. However CAMRAD II showed moderately better correlation with the measured data as compared to the DYMORE II prediction.

6) Through the code-to-code comparison study using CAMRAD II and DYMORE II for the HART I aeromechanics, the two prediction results on the BVI airloads, rotor trim, blade elastic deformations, and blade structural loads were reasonably similar to each other although the two rotorcraft CSD codes use different theories and models. However the CAMRAD II analysis using the multiple-trailer wake model with consolidation showed moderately better correlation with the measured data particularly for the blade structural loads prediction as compared to DYMORE II prediction with the single wake panel model.

ACKNOWLEDGEMENTS

This work was supported by research fund of Chungnam National University.

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