CARLETON UNIVERSITY
Department of Mechanical and Aerospace Engineering
MASTER'S THESIS EXAMINATION

CANDIDATE: Mark Kotwicz Hencicz
Bachelor of Engineering, Carleton University, 2015

DATE: Tuesday September 05, 2017, 10:00 3124 Mackenzie Building

Thesis Title: Acoustic Prediction of Modern Propeller Configurations Using Early Acoustic Theory

EXAMINATION BOARD:

Internal Examiner Mario Santana Quintero, Civil & Environmental Engineering (In Person)

Member of Department Jason Etele, Mechanical & Aerospace Engineering (In Person)

Member of Joint Institute James McDonald, University of Ottawa - Mechanical Engineering (In Person)

Thesis Supervisor Daniel Feszty, Audi Hungaria (Video Conference)

Thesis Co-Supervisor Fred Nitzsche, Mechanical & Aerospace Engineering (In Person)

Chair/Director of Department or Designate Ronald Miller (Ex-officio)

Dean of Faculty Fred Afagh (Ex-officio)

Dean, Faculty of Graduate and Postdoctoral Affairs Matthias Neufang (Ex-officio)

Ronald Miller, Chair/Director of Department or Designate
Department of Mechanical and Aerospace Engineering