

VORTEX DOMINATED FLOWS: A HIGH-ORDER,  
CONSERVATIVE EULERIAN SIMULATION METHOD

BY

JOSH BEVAN

B.S. UNIVERSITY OF MASSACHUSETTS LOWELL (2013)

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS  
FOR THE DEGREE OF MASTER OF SCIENCE  
DEPARTMENT OF MECHANICAL ENGINEERING  
UNIVERSITY OF MASSACHUSETTS LOWELL

Signature of Author:\_\_\_\_\_ Date:\_\_\_\_\_

Signature of Thesis Supervisor:\_\_\_\_\_

Name Typed: David Willis

Committee Member Signature:\_\_\_\_\_

Name Typed: Per-Olof Persson

Committee Member Signature:\_\_\_\_\_

Name Typed: Juan Pablo Trelles

