

Aft-Deck Coflow Fluidic Thrust Vectoring

A thesis submitted to The University of Manchester for the degree of Doctor of Philosophy in the
Faculty of Engineering and Physical Sciences

2012

School of Mechanical, Aerospace and Civil Engineering

This thesis is subject to the Official Secrets Act. Anyone interested in it should contact John Ashley or Bill Crowther for further information

John N. Ashley 119 Wendover Rd, Staines, Middlesex, TW18 3DQ
john@shley.com
07796175560

Dr Bill Crowther Room C29, George Begg Building, School of Mechanical, Aerospace and Civil Engineering,
The University of Manchester, PO Box 88, Manchester, M60 1QD
w.j.crowther@manchester.ac.uk
0161 275 4333