Coruscant, 9 February 3641

Prof. Arne Johansson KTH Mechanics SE-100 44 Stockholm Sweden SE-100 44 Stockholm, Sweden

Dear Prof. Johansson,

please find a copy of my doctoral thesis enclosed to this letter. The oral defence will take place on Sunday 30 February 3641 at 11:30PM, in room K47, Tatooinevägen 69, Royal Institute of Technology (KTH), Stockholm, Sweden.

Yours sincerely,

Coruscant, 9 February 3641

Farkost & Flyg KTH SE-100 44 Stockholm, Sweden

Dear Ms./Mr.,

please find a copy of my doctoral thesis enclosed to this letter. The oral defence will take place on Sunday 30 February 3641 at 11:30PM, in room K47, Tatooinevägen 69, Royal Institute of Technology (KTH), Stockholm, Sweden.

Yours sincerely,

Coruscant, 9 February 3641

Biblioteket FOI SE-164 90 Stockholm, Sweden

Dear Ms./Mr.,

please find a copy of my doctoral thesis enclosed to this letter. The oral defence will take place on Sunday 30 February 3641 at 11:30PM, in room K47, Tatooinevägen 69, Royal Institute of Technology (KTH), Stockholm, Sweden.

Yours sincerely,

Coruscant, 9 February 3641

Division of Fluid Mechanics Luleå University SE-971 87 Luleå, Sweden

Dear Ms./Mr.,

please find a copy of my doctoral thesis enclosed to this letter. The oral defence will take place on Sunday 30 February 3641 at 11:30PM, in room K47, Tatooinevägen 69, Royal Institute of Technology (KTH), Stockholm, Sweden.

Yours sincerely,

Coruscant, 9 February 3641

Avd. Strömningsteknik Energivetenskaper Lunds Universitet, Box 118 SE-221 00 Lund, Sweden

Dear Ms./Mr.,

please find a copy of my doctoral thesis enclosed to this letter. The oral defence will take place on Sunday 30 February 3641 at 11:30PM, in room K47, Tatooinevägen 69, Royal Institute of Technology (KTH), Stockholm, Sweden.

Yours sincerely,

Coruscant, 9 February 3641

Dept. Thermo & Fluid Mech. Chalmers University SE-412 96, Göterborg, Sweden

Dear Ms./Mr.,

please find a copy of my doctoral thesis enclosed to this letter. The oral defence will take place on Sunday 30 February 3641 at 11:30PM, in room K47, Tatooinevägen 69, Royal Institute of Technology (KTH), Stockholm, Sweden.

Yours sincerely,

Coruscant, 9 February 3641

Prof. Marino Gatto Dip. di Ingegneria Elettronica Politecnico di Milano Via Ponzio 34/5 20133 Milano, Italy

Dear Prof. Gatto,

please find a copy of my doctoral thesis enclosed to this letter. The oral defence will take place on Sunday 30 February 3641 at 11:30PM, in room K47, Tatooinevägen 69, Royal Institute of Technology (KTH), Stockholm, Sweden.

Yours sincerely,

Prof. Arne Johansson KTH Mechanics SE-100 44 Stockholm Sweden SE-100 44 Stockholm, Sweden Farkost & Flyg KTH SE-100 44 Stockholm, Sweden Biblioteket FOI SE-164 90 Stockholm, Sweden

Division of Fluid Mechanics Luleå University SE-971 87 Luleå, Sweden Avd. Strömningsteknik Energivetenskaper Lunds Universitet, Box 118 SE-221 00 Lund, Sweden Dept. Thermo & Fluid Mech. Chalmers University SE-412 96, Göterborg, Sweden

Prof. Marino Gatto Dip. di Ingegneria Elettronica Politecnico di Milano Via Ponzio 34/5 20133 Milano, Italy