ADDENDUM

to

THE MEMORANDUM OF UNDERSTANDING FOR A MULTI-LATERAL COLLABORATION

between

THE INSTITUTIONS AND FUNDING AGENCIES OF THE CTF3 COLLABORATION

concerning

THE CONTRIBUTION OF THE UNIVERSITY OF OSLO, NORWAY

TO THE CTF3 COLLABORATION

December 2007

CONSIDERING:

The Memorandum of Understanding ("the MoU") defining the framework applicable to the construction of a 3rd generation Compact Linear Collider Test Facility (CTF3) and the performance of Experiments to demonstrate the feasibility of key issues of the CLIC scheme;

That Article 1.2 of the MoU envisages Addenda defining each contribution pledged to the CTF3 Collaboration,

THE UNIVERSITY OF OSLO, NORWAY, REPRESENTED BY STEINAR STAPNES, in its capacity as Member of the CTF3 Collaboration, HEREWITH AGREES to make the following contributions:

In the period 2006-2009

- Manpower including a full time graduate student. This student is Erik Adli.
- Beam dynamics studies; including stability issues, alignment techniques, machine tolerances and machine protection issues, for both the CLIC decelerator and the TBL
- Participation in instrumentation specification, hardware installation and PETS tests in the Test beam Line

The total amounts to three man-years over this period.

This Addendum shall form an integral part of the MoU.

For the University of Oslo

Steinar'Stapnes