COPYRIGHT TRANSFER FORM

(Note: Company or other forms MAY NOT BE SUBSTITUTED for this form. WORDING MAY NOT BE CHANGED.)

This form is intended for original, previously unpublished manuscripts submitted for publication of 12th Workshop on Electronics for LHC and Future Experiments, Valencia-Spain, 25-29 September 2006.

The signed form, appropriately completed MUST ACCOMPANY any such paper in order to be published by CERN (European Organization for Nuclear Research, CH 1211 Geneva 23).

TITLE OF PAPER (hereinafter - "The Work"):

ATLAS Pixel Detector Timing Optimisation with the Back of Crate Card of the Optical Pixel Readout System

AUTHOR(S):

T. Flick, P. Gerlach, K. Reeves, P. Mättig

The undersigned hereby transfer any and all rights in and to The Work including without limitation all copyright rights in the above Work to CERN. The undersigned hereby represents and warrants that The Work is original and that he/she is the author of The Work or otherwise has the power and authority to make and execute this assignment.

<u>Returned and Retained Rights</u>: In return for these rights, CERN recognizes the retained rights noted in item 1 below and grants to the above authors and employers for whom the work was performed royalty-free permission to reuse their material as noted in items 2, 3 and 4.

- 1. Employers (or authors) retain all proprietary rights in any process, procedure, or article of manufacture described in The Work.
- 2. Authors may re-use all or portion of the above Work in other works.
- 3. Authors/employers may reproduce or authorize others to reproduce the above Work (or derivative works) for the author's personal use or for internal company use provided that the source and the CERN copyright notice are indicated, that the copies are not used in any way that implies CERN endorsement of a product or service of an employer, and that the copies per se are not offered for sale.
- 4. Authors/employers may make limited distribution of all or portions of the above Work prior to publication if they inform CERN of the nature and extent of such limited distribution prior thereto.

In the event the above paper is not accepted and published by CERN or is withdrawn by the author(s) before acceptance by the Workshop Program Committee, this agreement becomes null and void.

AUTHORIZED SIGNATURE

108108 ALC

Tolog ACO

13 / 10 / 2006

EMPLOYER FOR WHOM WORK WAS PERFORMED

DATE FORM SIGNED