Third / Fourth Year Project Work Form

Student Name: Tom Robson

Supervisor Name: TPB

Date: 1/12/16 @ 11.30am

Progress: (circle at least one): Good **Progress achieved since last meeting**

Design, code and integrate Kalman filtering tracking as per supplied lecture support materials (ongoing). Some progress but not complete.

Feedback given:

Things going well:

Background reading and understanding of core topics.

Things needing to improve:

Fully understand principles of Kalman filter from supplied python example.

Objectives for next meeting (e.g. reading, implementing, writing tasks):

Need to progress Kalman filter implementation as matter of urgency.

Design, code and integrate Kalman filtering tracking as per supplied lecture support materials (ongoing).

Continue – background reading on learning and understanding use of correlogram and other features for re-id task.

Medium term objectives:

As per project plan.

Any other issues/difficulties:

Slow progress on Kalman filter in C++.

Date of next meeting: 8th Dec. 2016 @ 10.30am

Circulation: Student; Supervisor; School Office