## TWIST Collaboration Meeting

7-Jun-01

The purpose of this meeting is to prepare for our commissioning run. Therefore, we will not do a comprehensive set of updates, nor will we discuss design issues which are of importance for the longer term. The goal is to come away with as clear a picture of our plans for the summer as is possible. Attention should be paid primarily to those issues requiring discussion in the full group.

The entries "... for commissioning" refer to reports on what we can expect to have for installation in June/July for use in the August run.

Proposed dates for future meetings:

August 24, 31, 7, or 14 November 16, 19, or 30

... Please check your calendar now

9:00 AM Introduction Nate

Goals for Commissioning (recap)

See also www.phys.ualberta.ca/~e614/Projects/E614MEETINGS/00090/

9:20 AM Magnet status Glen

Beam pipe and tune for commissioning Glen
Trigger for commissioning Glen
9:50 AM Online monitors for commissioning Art

10:15 AM Coffee

10:45 AM Target module for commissioning Robert H 11:00 AM Electronics for commissioning Grant

Detector facility, M13 area, cabling

11:30 AM DAQ for commissioning Renee
11:45 AM Slow controls for commissioning Peter Green

12:00 PM Lunch

1:30 PM Gas system for commissioningRobert O2:00 PM Straight tracking and resolutionMaher2:30 PM Alignment code - straight tracksValpo

3:00 PM Coffee

3:30 PM Discussion of Goals - focus on hardware

module offsets wire maps

non-uniformity of acceptance

Muons and Positrons? Pions?

... for muons, what momentum? What stopping rate? (should we put a thick plate behind the stack to enhance stopping?)

Will homework enhance the discussion for tomorrow?