

# Goals for 1/99 Online

- ***From an 'expert' view***

- Sit at a Control Room PC and:
  - *Boot and load relevant Front Ends in MCH*
  - *Start, control, and monitor COOR*
  - *Start, control, and monitor Collector / Router*
  - *Start, control, and monitor Data Logger*
  - *Start, control, and monitor Data Distributor*
  - *Start, control, and monitor L1 Framework*
  - *Start, control, and monitor L3*

- ***From a 'users' view***

- Sit at a Control Room PC and:
  - *Control and Monitor BLS LV PS*
  - *Control and Monitor ADC LV PS*
  - *Monitor environment of relevant racks*
  - *Define, start, control, and monitor a data taking run; produce a data file*
  - *Define, start, control, and monitor a calibration run; produce a data file*
  - *Start, control, and monitor an EXAMINE; view histograms*

# Responsibilities

## • *From an 'expert' view*

- Sit at a Control Room PC and:

**Fritz** – *Boot and load relevant Front Ends in MCH*

**Scott** – *Start, control, and monitor COOR*

**Stu** – *Start, control, and monitor Collector / Router*

**Dorota** – *Start, control, and monitor Data Logger*

**Jerry** – *Start, control, and monitor Data Distributor*

**Stu** – *Start, control, and monitor L1 Framework*

**Gordon** – *Start, control, and monitor L3*

## • *From a 'users' view*

- Sit at a Control Room PC and:

**Russell** – *Control and Monitor BLS LV PS*

**Russell** – *Control and Monitor ADC LV PS*

**Russell** – *Monitor environment of relevant racks*

**Scott** – *Define, start, control, and monitor a data taking run; produce a data file*

**Scott** – *Define, start, control, and monitor a calibration run; produce a data file*

**Jae** – *Start, control, and monitor an EXAMINE; view histograms*