

**Configuration, start a new sheet if any change in configuration**

HMS, p: .....  $\theta$ : ..... SHMS, p: .....  $\theta$ : .....

Target:  LH2  dummy Beam energy (GeV): ..... Physics config. (ex.: VCS kin Ia): .....

Run number: ..... Date: ...../...../..... Start time: ..... End time: ..... Beam intensity ( $\mu\text{A}$ ): .....

Type of run:  Physics  Intensity scan  Other, what for: .....

Trigger prescale and rates:

PS1 ..... / ..... PS2 ..... / ..... PS3 ..... / ..... PS4 ..... / ..... PS5 ..... / ..... PS6 ..... / .....

Good run?  yes  no  junk Any long period (>10 min.) with beam down?  yes  no  very short run (junk)

Computer livetime, HMS: ..... SHMS: ..... Single track efficiency: HMS ..... SHMS .....

Data monitoring plots: 50K good?  yes  no Full run good?  yes  no

Analysis monitoring: # VCS-type events: ..... #  $\pi^0$ -type events: ..... total charge: .....

Coincidence time good?  yes  no Exclusivity plots good?  yes  no Kinematic plots good?  yes  no

Comments: .....

Run number: ..... Date: ...../...../..... Start time: ..... End time: ..... Beam intensity ( $\mu\text{A}$ ): .....

Type of run:  Physics  Intensity scan  Other, what for: .....

Trigger prescale and rates:

PS1 ..... / ..... PS2 ..... / ..... PS3 ..... / ..... PS4 ..... / ..... PS5 ..... / ..... PS6 ..... / .....

Good run?  yes  no  junk Any long period (>10 min.) with beam down?  yes  no  very short run (junk)

Computer livetime, HMS: ..... SHMS: ..... Single track efficiency: HMS ..... SHMS .....

Data monitoring plots: 50K good?  yes  no Full run good?  yes  no

Analysis monitoring: # VCS-type events: ..... #  $\pi^0$ -type events: ..... total charge: .....

Coincidence time good?  yes  no Exclusivity plots good?  yes  no Kinematic plots good?  yes  no

Comments: .....

Run number: ..... Date: ...../...../..... Start time: ..... End time: ..... Beam intensity ( $\mu\text{A}$ ): .....

Type of run:  Physics  Intensity scan  Other, what for: .....

Trigger prescale and rates:

PS1 ..... / ..... PS2 ..... / ..... PS3 ..... / ..... PS4 ..... / ..... PS5 ..... / ..... PS6 ..... / .....

Good run?  yes  no  junk Any long period (>10 min.) with beam down?  yes  no  very short run (junk)

Computer livetime, HMS: ..... SHMS: ..... Single track efficiency: HMS ..... SHMS .....

Data monitoring plots: 50K good?  yes  no Full run good?  yes  no

Analysis monitoring: # VCS-type events: ..... #  $\pi^0$ -type events: ..... total charge: .....

Coincidence time good?  yes  no Exclusivity plots good?  yes  no Kinematic plots good?  yes  no

Comments: .....

Run number: ..... Date: ...../...../..... Start time: ..... End time: ..... Beam intensity ( $\mu\text{A}$ ): .....

Type of run:  Physics  Intensity scan  Other, what for: .....

Trigger prescale and rates:

PS1 ..... / ..... PS2 ..... / ..... PS3 ..... / ..... PS4 ..... / ..... PS5 ..... / ..... PS6 ..... / .....

Good run?  yes  no  junk Any long period (>10 min.) with beam down?  yes  no  very short run (junk)

Computer livetime, HMS: ..... SHMS: ..... Single track efficiency: HMS ..... SHMS .....

Data monitoring plots: 50K good?  yes  no Full run good?  yes  no

Analysis monitoring: # VCS-type events: ..... #  $\pi^0$ -type events: ..... total charge: .....

Coincidence time good?  yes  no Exclusivity plots good?  yes  no Kinematic plots good?  yes  no

Comments: .....

Run number: ..... Date: ...../...../..... Start time: ..... End time: ..... Beam intensity ( $\mu\text{A}$ ): .....

Type of run:  Physics  Intensity scan  Other, what for: .....

Trigger prescale and rates:

PS1 ..... / ..... PS2 ..... / ..... PS3 ..... / ..... PS4 ..... / ..... PS5 ..... / ..... PS6 ..... / .....

Good run?  yes  no  junk Any long period (>10 min.) with beam down?  yes  no  very short run (junk)

Computer livetime, HMS: ..... SHMS: ..... Single track efficiency: HMS ..... SHMS .....

Data monitoring plots: 50K good?  yes  no Full run good?  yes  no

Analysis monitoring: # VCS-type events: ..... #  $\pi^0$ -type events: ..... total charge: .....

Coincidence time good?  yes  no Exclusivity plots good?  yes  no Kinematic plots good?  yes  no

Comments: .....