Database complementary information :  
  
sbs\_ft.tracker.tmp\_comm\_range =200

sbs\_ft.tracker.commonmode\_groupsize = 128

Output file :

Spectrometer name:

sbs

Detector name:

gems  
  
variables:

Plane variables:

(reminder: in this context, a ‘‘plane’’ is a readout directionper chamber)

e.g.

sbs.gems.x1.\* variables for x1 plane

Plane variables also contains coordinate objects, which store the information of the clusters that were used for the track

Coordinate variables:

*sbs.gems.x1.coord.\**

*pos* :position of the hit composing the

Projection variables (projection x is the combination of all x planes)

*sbs.gems.x.\**  
  
In the projection are fitted the 2D tracks or ‘‘roads’’

Road variables:

*sbs.gems.x.rd.\**

*chi2, ndof* : varaibles for road fitting  
*good* : flag to indicate if this track is considered good for the algorithm