

# Status of Jet Corrections



### Calorimeter E\_scale

Move E-scale of CHA by 4%. (DONE) Determine WHA E-scale shift

#### Jet E Scale

Understand –3% shift in gam–jet balance (after CHA correction) Loss of low PT signal? WHA?

More material in Run II?

### Corrections in Central

Why -5% shift if we use JTC96X (gam-jet balance)

N vertices in event

Study underlying event.

Is this the source of the above puzzle?

## Relative correction to Central Calorimeter Find time dependence of plug calorimeters response