Tower Building
($\Delta\eta \times \Delta\varphi = 0.1 \times 0.1$, non-discriminant)

CaloCells (em scale)

CaloTowers (em scale)

Tower Noise Suppression
(cancel $E<0$ towers by re-summation)

ProtoJets ($E>0$, em scale)

Topological Clustering
(includes noise suppression)

CaloClusters (em scale)

Jet Finding
(Cone $R = 0.7, 0.4$; $k_T R = 0.6, 0.4$)

Calorimeter Jets
(em scale)

Jet Based Hadronic Calibration
(cell weighting in jets etc.)

Calorimeter Jets
(fully calibrated had scale)

Jet Energy Scale Corrections
(algorithm effects, additional dead material corrections, etc.)

Physics Jets
(calibrated to particle level)

In-situ Calibration
(underlying event, pile-up, physics environment, etc.)

Refined Physics Jet
(calibrated to interaction level)