1) >=6 jets (at least 2 loose b's) + MET >100
2) Find M(jjb) using M3
   2a) Plot M(jjb) after M3
   2b) Plot M(jjb) after M3 and 65 < M(jj) < 95

   → M(jjb) distribution for 2b) should be cleaner than 2a)
3) Using 2b), select the jjb system with in a top mass window.
4) Look at the remaining jets and b's in the event.
   4a) M(jj) distribution if you can see W→jj.
   4b) M(jjb) distribution if you can see t→jjb.

   Remember if we are looking for at least 10-20 events of stop events after the final selection.
5) If you see W in #4,
   check various kinematics:
   M_eff
   dPhi(jjb, MET)
   M_T(b, MET)
   M_T(t, MET)
   Anything that you think useful..
$M(jj) \sim M(W)$