

- A** Minimum distance for a slalom in 45'. this is about 40'.
- B** move lights away from where a cone is likely to be hit
- C** Consider softening this slightly. Can be done day of the event.
- D** Turn as design finishes just before the lights and is aimed directly at grid. Turn could result in spin at the finish. angle finish away from grid, and extend lights 100' from end of turn. Short wall at end of turn (by **D**) forces turn to finish before 100' straight

Our fearless leader, **Master Roho**, has been on a cone dieting kick lately. you could consider thinning out the number of cones.

