

Proper order for demos

Prone / sling

1. Announce demo (sling and prone)
2. Initial sling adjust
3. Demo hasty in standing
4. Any ?
5. Discuss addressing the target / 30 degrees / Geometry
6. How to build the position / Hasty sling – adv & disadvantages
7. Demo loop in kneeling
8. How to build the position / Loop sling – adv & disadvantages
9. SHF for prone position
10. Shifting position / Pivot point
11. Any ?

Sitting / Kneeling

1. Announce demo (sitting / kneeling – most to least stable)
2. Sling adjust change for sitting
3. Loosen belt
4. Address target / 30 degrees / Geometry
5. Build the crossed leg position / Hasty sling – adv & disadvantages
6. Build the cross leg position / Loop sling – adv & disadvantages
7. Any ?
8. SHF for cross leg position
9. NPOA / Shifting / Pivot point
10. Any ?
11. How to build cross ankle position / loop sling
12. SHF w / TPI
13. NPOA / Pivot point
14. Any ?
15. How to build open leg position / loop sling
16. SHF w / TPI
17. NPOA / Pivot point
18. Any ?
19. How to build kneeling position / loop sling – adv & disadvantages of kneeling
20. SHF w / TPI
21. NPOA / Pivot point
22. Any ?

Standing / Hasty Hasty

1. Announce demo (standing)
2. Demo Hasty Hasty in standing position – carry adjustment
3. Demo Hasty (as refresher – best sling for standing)
4. Address target / 90 degrees / Geometry
5. Build the position / Hasty (feet, knees, buttstock, breathing – opposite of prone)
6. SHF for standing position
7. NPOA / Shifting / Pivot point
8. Anticipate the motion of front site, let down / finger off trigger, don't move feet
9. Any ?