

Land Nav Practice Test



1)	What are the USNG coordinates of the START POINT?
2)	What are the USNG coordinates of the FINISH POINT?
3)	What is the declination of this map (degree / west or east)?
4)	What is the magnetic azimuth you would walk to go from the START POINT to the FINISH POINT?
5)	What is the back azimuth?
6)	What is the distance in meters between start and finish?
7)	If you travel a 317-degree grid azimuth for 650 meters from the finish point, what will your USNG grid coordinates be? Easting:Northing:
8)	From this new point what would your magnetic (not grid) azimuth be to return to the starting point?
9)	Name three checkpoints along your route and the distance from the start point for each:
	1)
	2)
	3)
10'	What feature is located at 2760 / 1028?

