



Randall's Adventure & Training Land Navigation Training Record



Requisite Knowledge / Requisite Skill	RK/RS	Date	Student	Instructor
Compass Types	RK			
Compass Operation	RK			
Orienting A Map For North	RK			
Orient Map To North	RS			
Boxing A Compass	RK			
Determining Azimuth With Compass From Map	RK			
Determine An Azimuth Between Two Specified Points On Map Using A Compass	RS			
Determine a Specified Azimuth On Map From A Single Known Point With A Compass	RS			
Determining Azimuth On Map With Protractor	RK			
Determine An Azimuth Between Two Specified Points On Map Using A Protractor	RS			
Determine A Specified Azimuth On Map From A Single Known Point With A Protractor	RS			
Traveling An Azimuth Using A Compass	RK			
Travel To A Point Using A Specified Azimuth	RS			
Back Azimuths / Posting Up	RK			
Boxing Around Obstacles	RK			
Given A Specific Destination, Box Around A Specified Object And Arrive At Destination	RS			
Lateral Drift	RK			
Gross Direction Navigation	RK			
Backstops, Handrails, Aiming Off	RK			
Identify Backstops And Handrails On Map	RS			
Topo Map Features	RK			
Identify Terrain Features On Map	RS			
Checkpoints	RK			
Map Scales / Datums	RK			
Contour Lines	RK			
Determine A Specified Route Based On Contour Lines	RS			
Determining Distance On Map	RK			
Measure Distance Between Two Specified Points On Map	RS			
Pace Counting	RK			
Determine Pace Count And Factor	RS			
Pace a Specified Distance (+/- 10% accuracy)	RS			
Baselines	RK			
Resection, Intersection, Triangulation	RK			
Given Two Known Points, Determine Your Position On The Map	RS			
Map Grids	RK			
Plotting Coordinates	RK			
Plot Two Specified Coordinates On Map Using UTM	RS			
Determine Azimuth, Distance & Number Of Paces Between Two Specified Coordinates	RS			
Using GPS With Map / Compass	RK			
Plot GPS Coordinates On Map Using UTM	RS			
Declination And Reference Grids	RK			
Grid To Magnetic / Magnetic To Grid	RK			
Determine A Magnetic Travel Azimuth From A Grid Reference	RS			
Determine a Grid Azimuth From Magnetic Compass Azimuth	RS			
Navigate A Minimum 4 Point Course (Minimum Of 1000 Meters Total)	RS			

The undersigned verifies the student has received the requisite knowledge and demonstrated the requisite skills for the Randall's Adventure & Training Land Navigation Course.

Student Name: _____

Instructor: _____

Student Signature: _____

Signature: _____

Date: _____

Date: _____

Course Location: _____ Remarks: _____