## BGA Gliding Syllabus Training Progress Card - Navigation & Field landing

## Student Pilot Name:

Exercise	Brief	Taught		Attempt			Satisfactory	
	Name	Date	Name	С	В	Α	Date	Name
Navigation planning				<u> </u>	<u> </u>	<u> </u>		1
Weather forecast and actual								
NOTAM and airspace considerations								
Map preparation								
Route planning								
Radio frequencies								
Alternative landing sites								
In-flight navigation							1	1
Maintaining track and re-routing								
In-flight GPS navigation								
Use of radio								
In flight planning								
ATC liaison								
Uncertainty of position procedure								
Lost procedure								
Arriving at another airfield								
Field landings								
Determination of wind direction								
Field / landing area selection								
Circuit judgement								
Actions after landing				Discussion only				

A copy of the recorded training should be held by the club that delivers the training.