

Assessment scheme					
<i>0 Real-time surface detection with a magnetometer (A1)</i>					
<i>0 Real-time surface detection with a metal detector (A2)</i>					
Mark the detection field	V	O	NTB	KO	Responsibility / motivation
Mark the detection field, track width and lines.					
Visual checking of the detection field and the immediate surroundings (metals, objects and UXO on the surface).					
Preparing for use	V	O	NTB	KO	Responsibility / motivation
Careful and correct handling of the detector and accessories.					
Keeping the detector free of dirt.					
Lay off metal parts and transmitting equipment (from the person).					
Checking the detector (completeness and damage) according to documentation.					
Checking the inspection date of the detector.					
Correct assembly of the detector.					
Inserting the batteries correctly (detector off).					
Turning on and testing (including the audio signal).					
Adjusting correctly and at the right place.					
Set the correct operating mode and sensitivity mode.					

Detection / locating	V	O	NTB	KO	Responsibility / motivation
Starting at the right place.					
Keeping to the proper track width.					
Continuing to walk exactly over the laid-out tracks.					
Keeping the sensor perpendicular to the ground (A1).					
Keeping the sensor horizontal to the ground (A2).					
Keeping the sensor close enough to the ground.					
Keeping to the correct overlap in the swing motion (A2).					
Responding correctly to the detector signals.					
Maintaining correct operating mode and sensitivity mode.					
Report significant results to the examiner.					
Detect the entire terrain.					
Locating, approaching and recognising	V	O	NTB	KO	Responsibility / motivation
Operating the detector correctly					
Determining the location of the object using the cross method (x and y value).					
Determining the depth of the object (z value) (A1).					
Confirming the location by prodding.					
Starting in the right place with manual excavation.					
Excavating layer-by-layer to the object in a safe way.					
Reporting finding the UXO to the examiner.					
Recognising the main type of the UXO (report to examiner).					
Detecting after object removal.					

General	V	O	NTB	KO	Responsibility / motivation
Safety awareness regarding the surroundings					
Fieldwork registration form correctly filled in and handed over to the examiner.					
Cleaning and dismantling / packing the equipment.					
Candidate detects all the UXO present.					
Candidate completes the exam component within the time available.					
Candidate has the correct and/or ready-for-use detecting equipment available during the assignment.					
The candidate performs the assignment without repeated instructions from the examiner.					
Candidate handles found objects/explosives careful and correctly during the assignment.					

Assessment schema					
0 Non real-time surface detection with a magnetometer (C1)					
0 Non real-time depth detection with a magnetometer (C2)					
Mark the detection field	V	O	NTB	KO	Responsibility / motivation
Mark the detection field, lane width and lines (C1).					
Determining the correct row and depth (C2).					
Visual checking of the detection field and the immediate surroundings (metals, objects and UXO on the surface).					
Preparing for use	V	O	NTB	KO	Responsibility / motivation
Careful and correct handling of the detector and accessories.					
Keeping the detector free of dirt.					
Lay off metal parts and transmitting equipment (from the person)					
Checking the detector (completeness and damage) according to documentation.					
Checking the inspection date of the detector.					
Correct assembly of the detector.					
Inserting the batteries correctly (detector off).					
Turning on and testing (including the audio signal).					
Adjusting correctly and at the right place (C1).					
Set the correct operating mode and sensitivity mode.					
Compensating correctly and at the right place. Uses the adjusting bore hole (C2).					

Detecting	V	O	NTB	KO	Responsibility / motivation
Entering the data into the data logger correctly.					
Starting and stopping on time.					
Starting at the right place.					
Moving the sensor evenly (constant, full track, speed).					
Walking exactly over the laid-out tracks (C1).					
Keeping the sensor perpendicular to the ground (C1).					
Keeping the sensor close enough to the ground. (C1).					
Detecting the entire terrain / depth.					
General	V	O	NTB	KO	Responsibility / motivation
Fieldwork registration form correctly filled in and handed over to the examiner.					
Detecting data saved and handed over to the examiner.					
Detecting data can be interpreted (check by examiners).					
Cleaning and dismantling / packing the equipment.					
Candidate completes the exam component within the time available.					
Candidate has the correct and/or ready-for-use detecting equipment available during the assignment.					
Candidate performs the assignment without repeated instructions from the examiner.					