

	Training Level A
	Non- Technical Survey (NTS) Researcher Non- Technical Survey Leader (NTS)
	Duration
	280 teaching hours
	Prerequisite
	None
	Source of Documentation
SOP 09 CCBL - "Training and Qualifications" SOP 09 AA CCBL – "NTS Researcher/NTS Leader"	

Graduate Profile

- The person who passes this level will be certified to carry out Non-Technical Survey activities effectively, efficiently and safely, applying the required operational procedures and regulations, as well as good environmental practices.
- They will adequately handle the necessary communications equipment and procedures for NTS and will have theoretical and practical knowledge for the minimum visual recognition of Explosive Devices used in the context of humanitarian demining in Colombia and their components, as well as to identify risks and establish the basic security measures and procedures that must be implemented in the event of their discovery.
- It will have the skills, knowledge and capacities to generate safe and protective environments for children and adolescents, as well as to seek relationships of trust with territorial actors such as local authorities, ethnic authorities, and other members of the communities that are a source of information for NTS, taking into account various characteristics in terms of gender. ethnicity, disability situation or life cycle, applying differential, rights-based, territorial and Action Without Harm approaches.
- You will be able to implement instruction and leadership techniques to plan, organize and lead an NTS team and will be able to manage the logistical, administrative, documentary and quality control processes and procedures of an NTS team under your charge, as well as the supervision of the required MEDEVAC exercises.

Contents		Hourly intensity
0.	Administrative Induction	2
1.	First aid	32
2.	Explosive Ordnance Recognition Level	40
3.	ESIN Information Program – (National Army School of Engineers)	16
4.	Communications	16
5.	Community Liaison	16
6.	EORE	16
7.	Environmental Management	16
8.	Gender Inclusion and Diversity	8
9.	Non-Technical Survey	40
10.	Marking and signaling	8
11.	Mapping and cartography	16
12.	Geographic Information Collection	16
13.	Document management	16
14.	Internal Quality Management	08
15.	Evaluation	14

	Training Level B
	Deminer
	Duration
	328 teaching hours
	Prerequisite

	None
	Source of Documentation
	SOP 09 CCBL - "Training and Qualifications" SOP 09 AB CCBL - "Demining Training"

Graduate Profile

- The person who passes this level will be certified to carry out the Manual Clearance Technique (MCT) effectively, efficiently and safely, applying the required operational procedures and regulations, as well as good environmental practices.
- They will be able to understand the procedures and techniques of the CCBL related to the Manual Clearance Technique, use the tools and equipment according to their level, make appropriate markings and signage, and properly organize the work site.
- It will be able to carry out the minimum visual recognition of the Explosive Devices (ED) used in the context of humanitarian demining in Colombia, and their components.
- They will be able to identify the risks and establish the basic security measures that must be taken in the event of the discovery of ED, as well as the communications procedures used in the CCBL.
- They will have the skills, knowledge and capacities to adequately address the community to support community liaison actions and Explosive Ordnance Risk Education (EORE), seeking the establishment and care of relationships of trust with the people who inhabit the territory, taking into account differential characteristics in terms of gender, ethnicity, disability situation or life cycle, applying differential, rights-based, territorial and Action Without Harm approaches.

Contents		Hourly intensity
0.	Administrative Induction	2
1.	First aid	32
2.	Explosive Ordnance Recognition Level	40
3.	ESIN Information Program - (National Army School of Engineers)	16
4.	Communications	16
5.	Community Liaison	16
6.	EORE	16
7.	Environmental Management	16
8.	Gender Inclusion and Diversity	8
9.	Humanitarian Demining Regulations	8
10.	Manual clearance technique	96
11.	Work site organization, signage and marking	16
12.	Metal Detectors	24
13.	Evaluation	22

	Training Level C
	Clearance Leader
	Duration

	96 teaching hours	
	Prerequisite	
	Deminer six (6) months	
	Source of Documentation	
	SOP 09 CCBL - "Training and Qualifications" SOP 09 AC CCBL - "Clearance Leader Training"	
Graduate Profile		
	<ul style="list-style-type: none"> • The person who passes this level will have instructional and leadership skills to plan, organize, and lead a Clearance team. • They will be able to prepare the Intervention Plan, carry out risk analysis and assessment, coordinate the readiness of the area, determine whether or not there is contamination by Explosive Devices (ED) in a Hazardous Area (HA) and prepare Contingency Plans. • They will be able to properly manage the communications equipment and procedures used in Clearance in the CCBL, as well as execute the Quality Assurance and Control processes of the team and the personnel that make it up. 	
	Contents	Hourly intensity
0.	Administrative Induction	2
1.	Leadership Techniques	8
2.	Quality Management in Manual Clearance Technique (MCT)	32
3.	Document management	24
4.	MEDEVAC	16
5.	Risk Analysis and Assessment	8
15.	Evaluation	6

	Training Level D
	Clearance Supervisor
	Duration
	96 teaching hours
	Prerequisite
	Clearance Leader six (6) months
	Source of Documentation
SOP 09 CCBL - "Training and Qualifications" SOP 09 AD CCBL - "Clearance Supervisor Training"	

Graduate Profile

- The person who passes this level will have instructional and leadership skills to plan, organize, and lead various Clearance teams.
- They will be able to manage the logistical, administrative and documentary processes and procedures of the Clearance teams under their charge, the supervision of the MEDEVAC exercises, as well as execute the Quality Assurance and Control processes of the team and the equipment they supervise.

Contents		Hourly intensity
0.	Administrative Induction	2
1.	Document management	24
2.	Quality Management	24
3.	Accident and incident investigation	8
4.	Safety and security	8
5.	MEDEVAC	16
6.	Logistics and Administrative Management	8
7.	Evaluation	6

		Training Level E	
		Explosive Ordnance Reconnaissance	
		Duration	
		40 teaching hours	
		Prerequisite	
		None	
		Source of Documentation	
		SOP 09 CCBL - "Training and Qualifications" SOP 09 AE CCBL - "Explosive Ordnance Recognition Training"	
Graduate Profile			
<ul style="list-style-type: none"> • The person who passes this level will be able to carry out the minimum visual recognition of the Explosive Devices (ED) used in the context of humanitarian demining in Colombia, their characteristics (activation mechanisms, initiation systems) and their components. • They will be able to identify the risks and establish the basic security measures that must be taken in the event of their discovery, as well as the communications procedures used in the CCBL. 			
		Contents	Hourly intensity
0.	Administrative Induction		2
1.	Classification of Explosive Ordnance		4
2.	Security measures		8
3.	Activation and initiation systems		8
4.	Methods of Neutralization and Destruction		8
5.	Trip- wire procedure		8
6.	Evaluation		2

		Training Level F
		EOD1
		Duration
		120 teaching hours
		Prerequisite
		Explosive Ordnance Reconnaissance
		Source of Documentation
		SOP 09 CCBL - "Training and Qualifications" SOP 09 AF CCBL - "EOD1 Training"
Graduate Profile		
<ul style="list-style-type: none"> The person who passes this level will be able to locate, expose and destroy in situ, Explosive Devices of up to 120 mm (one device at a time), using the techniques for which they have been trained. 		
Contents		Hourly intensity
0.	Administrative Induction	4
1.	General Knowledge	8
2.	Procedures and equipment	16
3.	Competence for the Management of the EOD Activity	20
4.	Disposal of Explosive Devices	40
5.	Storage and transport procedure	8
6.	Document management	16
7.	Evaluation	8

	Training Level G	
	EOD2	
	Duration	
	144 teaching hours	
	Prerequisite	
	EOD1 twelve (12) months	
	Source of Documentation	
SOP 09 CCBL - "Training and Qualifications" SOP 09 AG CCBL - "EOD2 Training"		
Graduate Profile		
<ul style="list-style-type: none"> The person who passes this level will be able to determine when it is safe to accommodate, move, move and transport Explosive Ordnance, as well as carry out the simultaneous disposal of several devices (with no caliber limit), using the techniques for which he or she has been trained. 		
Contents		Hourly intensity
0.	Administrative Induction	4
1.	General Knowledge	16
2.	Procedures and equipment	20
3.	Competence for the Management of the EOD Activity	24
4.	Disposal of Explosive Devices	40
5.	Storage and transport procedure	8
6.	Document management	8
7.	Evaluation	24