

NATIONAL TRAINING SERVICES

- **2nd level : Basic NATO codification course / Course for heads in charge of codification.**

This training course is intended for:

- beginners in charge of identifying equipment according to the NATO codification system
- new heads of codification agencies in charge of organizing and following up the identification works carried out by codifiers.

8 days training course whose aim is to:

ITEMS	DURATION	AIMS
General	2 days	<ul style="list-style-type: none"> - present and explain the NATO codification system and its stakes. - have a good understanding of the concepts of the tool SACRAL.
NATO repository	0.5 day	<ul style="list-style-type: none"> - have a good knowledge of NATO classification through exercises - have a good knowledge of the creation process of an approved item name.
Manufacturers' repository	0.25 day	<ul style="list-style-type: none"> - have a good knowledge of all data recorded under a NCAGE code. - have a good knowledge of the updating process of a company data.
Industry reference number structure	0.5 day	<ul style="list-style-type: none"> - master the structure of industry reference numbers. - have a good knowledge of related codes.
Standardized reference number structure	0.5 day	<ul style="list-style-type: none"> - know how to decrypt a standardized item reference number. - master the structure of standardized reference numbers (EN, ENISO, ISO)
Data extraction with SOPRANO	0.25 day	<ul style="list-style-type: none"> - have a good knowledge of the extraction process of the items of supply in SOPRANO.
Codification production	3.5 days	<ul style="list-style-type: none"> - have a good knowledge of the tools and processes used to produce and review the items of supply via SACRAL. - know how to identify and modify items in SACRAL.
codification edit	0.25 day	<ul style="list-style-type: none"> - have a good knowledge of the edit and test acceptance of the item identification works.
NATO data exchange- Nadex	0.25 day	<ul style="list-style-type: none"> - have a good knowledge of NATO data exchange NADEX.

TOTAL : 8 DAYS