

CodSP-100-UKR

The National Codification Bureau of Ukraine



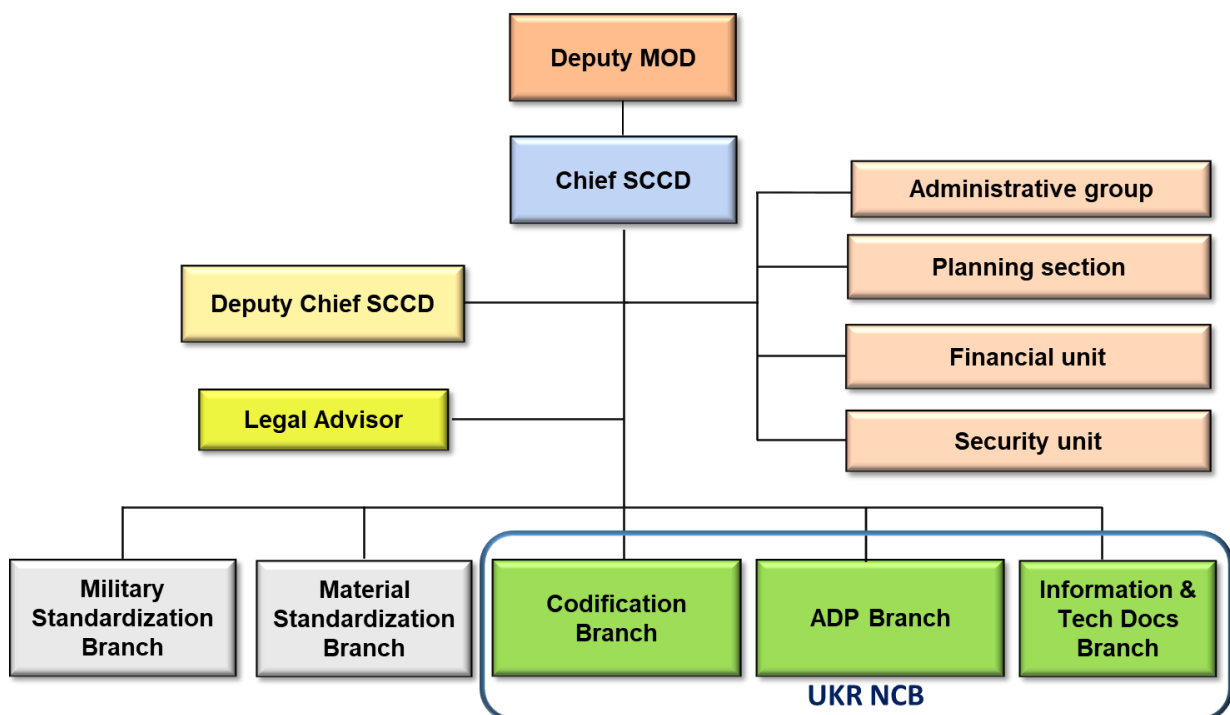
January 2023

1. AIM

- To operate and maintain a codification system in Ukraine in accordance with the doctrine and regulations of the NATO Codification System (NCS).
- To provide and support the codification activities on the national and international level.
- To maintain a Total Item Record (TIR) with identification data for each codified item of supply.

2. ORGANIZATIONAL CHART

The Ukrainian National Codification Bureau is part of the Standardization, Codification and Cataloguing Directorate (SCCD) of the Ministry of Defence of Ukraine, whose chief also performs the function of National Director on Codification. The Director of the Ukrainian National Codification Bureau is Col. Oleg CHUVILSKYI. The Ukrainian National Codification Bureau is divided into 3 branches: Codification Branch, ADP Branch, Information and Tech Docs Branch.



3. HISTORY

- 1998 AC/135 Chairman 1st visit in Ukraine and familiarization with NCS.
- 2002 Government Decree: Establishing of the Codification System and Codification Bureau.
- 2003 Order of the Minister of Defence: Military Codification System Concept.
- 2004 Sponsorship Agreement between the MOD of Ukraine and AC/135: Joining the NCS (Tier1).
- 2006 Automated information system for codification "KORINNIA" put into operation.
- 2007 Order of the Minister of Defense No. 115: The Regulations on Codification.
- 2010 WEB version of Automated information system for codification "KORINNIA" put into operation.
- 2015 Codification Bureau transformed into Standardization and Codification Center (at the Department for Development and Acquisition of Armament and Military Equipment, MoD).
- 2016 Standardization and Codification Center transformed into the Standardization, Codification and Cataloguing Directorate (reported to the Deputy Minister of Defence).
- 2017 Automated Information System BULCOD put into operation.
- 2017 Order of the Minister of Defense No 673: The Regulations on Codification (Order No. 115 was cancelled).
- 2018 Certificate for Tier 2 Sponsorship of Ukraine in the NCS.
- January 1, 2019 - Tier 2.

4. SEGMENTS USED

- Segment A – Identification Data
- Segment B – MOE Rule Data
- Segment C – Reference Data
- Segment H – Materiel Management Data (partially)
- Segment K – Item Identification Status/Cancellation Data
- Segment M – Decoded Characteristics Data
- Segment V – Coded Characteristics Data
- Segment 8 – NATO Commercial & Government Entity Data

5. SOFTWARE SYSTEM AND DATABASE

Ukrainian NCB uses Bulgarian Codification Tool BULCOD. BULCOD is the codification system used in Ukraine for codification of all items of supply used by the Armed Forces according to the rules of the NATO Codification System. It is based on three level architecture using a Data-Base Server, an Application Server & Clients Workstations. Working Platform of BULCOD is Oracle. - Communication among servers and work station using LAN network. There are two types of Clients – for Codifiers with Windows User Interface and for Logistic Users with Web User Interface for searching purposes.

6. STANAGS

Ministry of Defence of Ukraine has adopted and ratified the following NATO Standardization Agreements (STANAGs):

- STANAG 3150 Uniform System of Supply Classification
- STANAG 3151 Uniform System of Item of Supply Identification
- STANAG 4177 Uniform System of Data Acquisition
- STANAG 4438 Uniform System of Dissemination of Data Associated with NATO Stock Numbers
- STANAG 4199 Uniform System of Exchange of Materiel Management Data

7. INTERNATIONAL WORKING GROUPS AND PROJECTS

- AC/135 Main Group;
- AC/135 Panel A;
- AC/135 BULCOD Users Group;
- Multi-lingual ACodP-2/3

8. BILATERAL AGREEMENTS

Ukraine currently has signed bilateral agreements on codification services and/or publications with the following countries:

- Italy
- Germany
- France
- Denmark
- United States of America
- Serbia
- Poland
- Bulgaria