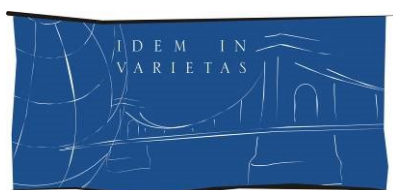


# ***CodSP-100-HUN***

***The Hungarian National Codification Bureau***

***April 2021***



## Department of Item Identification & Master Data Maintenance of Hungarian Defence Forces



### THE HUNGARIAN NATIONAL CODIFICATION BUREAU

#### INTRODUCTION:

The main task of The **Hungarian NCB** is the transition from the previous item identification system, to the NCS in the logistics information system of the Hungarian Defence Forces (HDF).

Our responsibilities are:

- To manage the Hungarian Codification System in conformity with the NATO Codification System (NCS) based on rules and regulations established in AC/135.
- To identify and codify items of supply produced by Hungarian manufacturers and used by the military services of NATO countries and sponsored non-NATO countries.
- To maintain the national Total Item Record (TIR) that stores identification data for each codified item of supply.
- To manage the transition from the legacy material identification systems to the NCS

The NCB have established – via various legal instruments – as the sole national authority to carry out its responsibilities as per the AcodP-1 in relation with other domestic Government Agencies, foreign agencies and domestic industry actors. The given establishment allows the staff of 4 in the NCB to manage the core functions and the international aspects of the work.

#### TIMELINE:

- 1998 Sponsorship Agreement signed between the AC/135 – and Hungary;
- 1999 Hungary's NATO accession;
- 1999 Establishment of the Hungarian NCB;
- 2004 Implementation of data exchange via NATO Mailbox System (NMBS);
- 2004 Implementation of N-CORE codification tool to support the NCB operations;
- 2005 Full capability on NATO codification.

2014 Application of MC CATALOGUE Codification Tool.

2017 Established the Department of Item Identification & Master Data Maintenance within the Technological Directorate of HDF Logistics Centre.

2018 - 2021 Preparation and Implementation of SAP based Logistic Information System.

## **STANAGS:**

HUNGARY has adopted and implemented the following STANAGS:

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