

Form ID

Status as of: 2014-10-29

DESCRIPTION OF NATIONAL IDENTIFICATION SYSTEMS	
<b>Country (or countries)</b>	The Slovak Republic
Breed(s) of animal	All breeds
Rules to define breed codes <sup>1)</sup>	HOL and RED for Holstein according to colour, SIM and MON for Simmental according to rules of France
Distinct ID number ranges <sup>2)</sup> for	
breeds:	$\begin{array}{ c c c c } \hline Yes & No & \text{If yes please state valid number ranges for each breed} \\ \hline X & \end{array}$
sexes:	Yes No If yes please state valid number ranges for each sex
birth years:	Yes No If yes please state valid number ranges for each birth year
regions/herds:	Yes No If yes please state valid number ranges for regions/herds  X
others:	
Re-use of ID numbers	Yes No If yes please state rules for re-use
	X
Information on semen straws	Bulls have 14 character international ID (2 letters for country code and 12 digits with leading blanks as zeros) and the State line and register (3 letters for the State line and 3 digits for register into the State line). Cross-reference list is compiled (19 character international ID, 14 character international ID and State line and register)
National vs international ID	We use the same rules for national and international 14 character ID (2 letters for country code and 12 digits with leading blanks as zeros). Cross-reference list is compiled (19 character international ID, 14 character international ID) for all animals included to the Interbull evaluation.
1) 2 abayastay anda	

National and international 14 character ID system is valid from 2005. Before 2005 we used old system ID on the base 9 character with regions identification. Old system was changed to 14 character system with leading blank as zero with the creation cross-reference list or acceptation original 14 character international ID.

## **Reference:**

## **Responsible organization / Contact person:**

The Breeding Services of the Slovak Republic / Stefan Ryba

<sup>3</sup> character code

<sup>2) 12</sup> character code