



# Status of bull

Eva Hjerpe - ITBC

Thierry Pabiou - ICBF

Friedrich Reinhardt - VIT

Eric Venot – INRA

Laurent Griffon - IDELE



## Status of bull

- Request to including animal status in the publication file
- Discussed in the working group meeting in Salzburg 2016
- Discussion group:  
Interbull Center, Pabiou, Fritz, Griffon,  
Venot



## Status of bull

- Same coding system as for dairy (2 digits)
- Add some codes for beef
- Suggestion ready 3:rd of may 2016



## Suggestion codes for status of bull

00 = unknown

**05 = natural service bull (stock bull)-NEW**

10 = bull randomly sampled through an official AI scheme

15 = young bull, genomically tested, not yet selected for AI use

20 = other bull, exclusion from International evaluation unless type of proof is "21"



## Type of proofs

- Type of proof – FRA not really sure that we need it
- Suggestion ready 3:rd of may 2016



## Type of proofs

00 = unknown

06 = based on daughters in less than x herds  
(x = 2 or 3 ?) <== New for beef

11 = based on first crop sampling daughters

12 = based on first and second crop daughters

13 = based on parent average and genomic  
information only

21 = based on imported semen of proven bull,  
second crop daughters only

22 = based on mostly, more than 50%,  
imported daughters or daughters born  
from imported embryos



## How to report the info to

ull

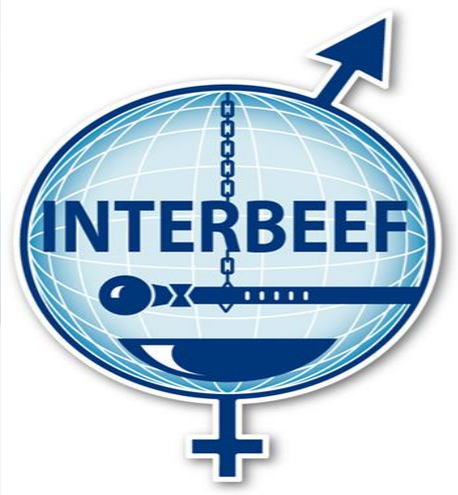
- 601 → pedigree file
- 602 → performance file
- 603 → parameter file
- 604 → et file
- 605 → **official file** (file with list of IDs of animals with official proof in the participating country.)



## How to report the info to

ull

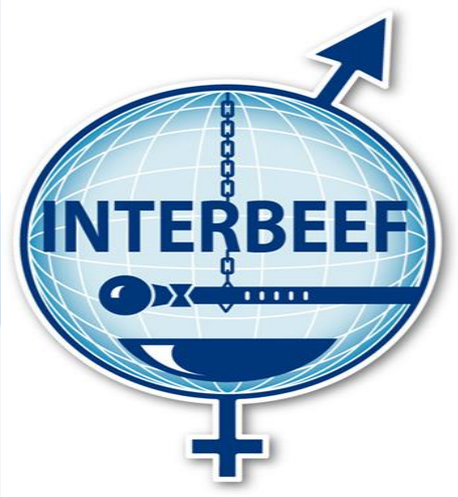
- 601 → pedigree file
- 602 → performance file
- 603 → parameter file
- 604 → et file
- 605 → **official file** (file with list of IDs of animals with official proof in the participating country.)
- **607 → status type file**



# Fileformat 607 Status proof file

Field description	Label	Format	Starting byte	Field	Example
Record type	RTYPE	Char	1	3	607
Trait	FCODE	Char	5	3	aww
Breed of eval	EBREED	Char	9	3	LIM
Country sending information	RCOU	Char	13	3	FRA
Animal id	ABRD/AIDC/AS EX/AID	Char	17	19	LIMFRAM1234 56789123
Status of bull	STAT	Int	37	2	05
Type of proof	TYPE	Int	40	2	06

Exampel: 607 aww LIM IRL LIMIRLM123456789123 05 06



# Distribution

- 3 options for distribution of information:

1) {trt}\_\${BRD}\_\$runid.csv

2) {trt}\_pub\_\${BRD}\_\$runid.csv

3) 1+2