

# BREAKDOWN OF PEDIGREE CORRECTIONS RECEIVED FROM INTERBEEF 10/08/2012

---

Table1a. Difference in animal ITT between InterBeef dbase and ICBF dbase .....	1
Table1b. List of ITT differences between InterBeef dbase and ICBF dbase.....	1
Table2. Difference in sire ITT between InterBeef dbase and ICBF dbase.....	2
Table3. Difference in dam ITT between InterBeef dbase and ICBF dbase.....	2
Table4. Difference in DOB between InterBeef dbase and ICBF dbase .....	2
Table5. Summary of breed x country data.....	2

File contains 10,728 animals in international tag format (**ITT**). File format is in Appendix V of InterBeef database manual

@1 RIID \$19. @21 AIID \$19. @41 SIID \$19. @61 DIID \$19. @81 dob \$8. @90 name \$30.

where RIID = animal ITT recorded in 'importing' country ( $\neq$  country of 1st registration)

AIID = animal ITT validated by country of 1st registration

SIID = sire ITT validated by country of 1st registration

DIID = dam ITT validated by country of 1st registration

dob = animal date of birth (dob) in country of 1st registration

name = animal name in country of 1st registration

## Table1a. Difference in animal ITT between InterBeef dbase and ICBF dbase

animal_ITT_diff	COUNT	PERCENT
Diff. between AIID and RIID	16	0.2
No pb	10713	99.8
Total	10729	100

## Table1b. List of ITT differences between InterBeef dbase and ICBF dbase

	RIID	AIID
1	CHLFRA000585216B49	CHLFRA00850216B049
2	REDDEUF000111998212	MRYDEUF000111998212
3	REDDEUF000111886108	MRYDEUF000111886108
4	LMSFRAF008798506128	LMSFRAM008798506128
5	LMSFRAF008798506132	LMSFRAM008798506132
6	REDDEUF000111844387	MRYDEUF000111844387
7	LMSFRAM00GB00GSG018	LMSGBRM00000GSG-018
8	CHLFRA005869100302	CHLFRAF005869100302
9	AUBFRAF001298010414	AUBFRAM001298010414
10	RDCDEUF000010263017	MRYDEUF000102636017
11	RDCDEUM000111804565	MRYDEUM000111804565
12	AUBFRAF001298017440	AUBFRAM001298017440
13	AUBFRAF004805014292	AUBFRAM004805014292
14	LMSGBRM0000TAP96001	LMSGBRM000TAP96-001
15	LMSGBRM0000HDR99010	LMSGBRM000HDR99-010
16	LMSFRAM006502359898	LMSFRAM006502359898

**Table2. Difference in sire ITT between InterBeef dbase and ICBF dbase**

sire_ITT_diff	DNA tested in ICBF ?		Total
	No	Yes	
ITT diff. between ICBF and InterBeef	196	19	215
ITT in ICBF vs No ITT in InterBeef	101	57	158
No ITT in ICBF vs ITT in InterBeef	2880		2880
<b>Total</b>	<b>3177</b>	<b>76</b>	<b>3253</b>

**Table3. Difference in dam ITT between InterBeef dbase and ICBF dbase**

sire_ITT_diff	DNA tested in ICBF?		Total
	No	Yes	
ITT diff. between ICBF and InterBeef	162	2	164
ITT in ICBF vs No ITT in InterBeef	423	11	434
No ITT in ICBF vs ITT in InterBeef	3427		3427
<b>Total</b>	<b>4012</b>	<b>13</b>	<b>4025</b>

**Table4. Difference in DOB between InterBeef dbase and ICBF dbase**

DOB_diff	COUNT	PERCENT
No DOB in ICBF vs DOB in InterBeef	514	4.8
DOB diff. between ICBF and InterBeef	240	2.2
DOB in ICBF vs No ITT in InterBeef	17	0.2

**Table5. Summary of breed x country data**

	Breed									
Country	AUB	CHL	HOL	JER	LMS	MRY	RDC	RED	SIM	Total
CAN			30							30
DEU			90			7		1		98
FRA	3	6708			3105					9816
GBR					3					3
IRL			125	14	2		11		629	781
Total	3	6708	245	14	3110	7	11	1	629	10728