

Queries: Errors

- [Description](#)
- [Procedure 1: Access the Errors page](#)
- [Procedure 3: Error Information](#)
- [Procedure 4: Animal no Errors](#)

Description

- The errors feature consists of five section
 - Animal information
 - Error Information
 - Pedigree (fmt-1)
 - Lactation (fmt-4)
 - Reproduction (fmt-5)
 - Health (fmt-6)

This guide describes the errors page and its supported functions. The errors page presents the errors information associating with a selected ID from the left Search Panel

Note: Tables will be hidden/shown when the user access permission.

Procedure 1: Access the Errors page

Step 1: Login successfully on <https://40.142.54.172/>

Dashboard

© 2020 CDCB Ltd. All Right Reserved

Privacy & Cookie Policy

Step 2: The system redirect default to the **Queries** page after login successfully

QUERIES

SEARCH FOR Cattle Goat


INPUT: Breed, Country Code, and ID Number.
E.g. JEUSA000067106977
Maximum 50 items/once
Over 50 items: [Data Exchange](#)

Animal ID (17 bytes)

Each item must be on a separate line.

Step 3: Select search options dropdown and enter the text search corresponding with the search option selected

i.e:



[Queries](#) [Data Exchange](#) [Special Section](#) [Top Animal Listing](#) [Summary Stats](#) [Administration](#) [Logout](#)

QUERIES

SEARCH FOR Cattle Goat

INPUT: Breed, Country Code, and ID Number.
E.g. JEUSA000067106977
Maximum 50 items/once
Over 50 items: [Data Exchange](#)

Animal ID (17 bytes)

HOUUSA000131823833
HO840003132351592
HOUUSA000002294436
HOUUSA000139005002
SRSWE00000093907
HO840003013444684
JEUSA000000665185
HO840003013654627

Step 4: Click on the **Run Query** button

The system will navigate to the **"ID/Pedigree"** tab, click on the **'Errors'** tab

HO840003013654627

Search

HO840003013654627 x

HO840003013444684 x

HOUSA000131823833 x

HO840003200569528 x

HOUSA000143243405 x

JEUSA000118662185 x

HOCAN000005470579 x

AYCAN00010002432 x

AY12400007407843 x

AYCAN000103193691 x

AY12400008389304 x

AY840003124720461 x

BSAUT000540872173 x

BSUSA000379326289 x

HOUSA00093VJT7111 x

ID/Pedigree Evaluation Genotype Progeny **Errors** Lactations

Evaluation Breed: Run:

Animal

Preferred ID:
Name:
DOB:
Sex:
[Multi-Birth Code:](#)
[Source Code:](#)

Sire

Animal:
Name:
DOB:
[Source Code:](#)
Genotyped:

Dam

Animal:
Name:
DOB:
[Source Code:](#)
Genotyped:

Error Information

Select All Pedigree (fmt-1) Lactation (fmt-4) Reproduction (fmt-5) Health (fmt-6)

Procedure 2: Animal information section

- Animal information
- Pedigree – This draws a pedigree hierarchy with two objectives such as Sire, Dam.

1. **The animal information:** This area includes the following information about animals.

2. **Pedigree** – This draws a pedigree hierarchy with two objectives such as Sire, Dam

SEARCH FOR Cattle Goat Animal ID (17 bytes) Found 6/6 result sets

HO840003013654627

Requested ID Searches

HO840003013654627 x

JEUSA00000665185 x

HO124000012112202 x

HOLUX000899724527 x

AY840003123620583 x

AYUSA000100711923 x

ID/Pedigree Evaluation Genotype Progeny **Errors** Lactations

Run: December 2021
Evaluation Breed: HO - Holstein

Animal

Preferred ID: HO840003013654627
Name: BACON-HILL PETY MODESTY-ET
DOB: 2014-06-25
Sex: M
[Multi-Birth Code:](#) 3
[Source Code:](#) B

Sire

ID: [HO840003010660326](#)
Name: SIEMERS MOGUL PETY
DOB: 2012-09-08
[Source Code:](#) B
Genotyped: Yes

Dam

ID: [HO840003010945893](#)
Name: BACON-HILL SUPRS MODESTY-ET
DOB: 2012-11-22
[Source Code:](#) B
Genotyped: Yes

Error Information

6 result(s) found! Select All Pedigree (fmt-1) Lactation (fmt-4) Reproduction (fmt-5) Health (fmt-6)

Procedure 3: Error Information

This area includes the following information

1. Pedigree (fmt-1) group

- BSAUT000540872173 ✖
 - BSUSA000379326289 ✖
 - HOUSA00093VIT7111 ✖
- 17 result(s) found!

Error Information

Select All
 Pedigree (fmt-1)
 Lactation (fmt-4)
 Reproduction (fmt-5)
 Health (fmt-6)
 Apply
Clear

▼ Pedigree (fmt-1) | 1 Source file

▼ Errors in File 20190819.1

Error Code	Disposition Code	Description	ID	Date Source
4Ka	Changed	Base animal identification is unknown or invalid. Cross-reference/source/base animal identification is ignored.		

Sire	Dam	Cross Reference	DOB	Source	Processing Date	Type	Verification Code
HO840003010660326	HO840003010945893	HO840003010945893	2014-06-25	B	2019-08-19	C	2

2. Lactation (fmt-4) group

- AY840003124720461 ✖
 - BSAUT000540872173 ✖
 - BSUSA000379326289 ✖
 - HOUSA00093VIT7111 ✖
- 17 result(s) found!

Error Information

Select All
 Pedigree (fmt-1)
 Lactation (fmt-4)
 Reproduction (fmt-5)
 Health (fmt-6)
 Apply
Clear

▼ Lactation (fmt-4) | 2 Source files

▼ Errors in File 20180216.4

Error Code	Disposition Code	Description	ID	Data Source	Date Processed
1Fb	Rejected	Animal identification number equals sire identification number on the input record.	000000000000		
1Fg	Rejected	Animal identification number that has already been assigned to the opposite sex. USA/CAN/DEU/NLD have been identified as having unique identification for sex and breed.	HO840003013654627		

Sire	Dam	Cross Reference	DOB	Source	Processing Date	Type	Verification Code	Multi-Birth Code	ID Change Code	Parent
HO840003013654627	HO		2016-03-27	D	2018-02-16	L	0	1	0	

Affiliation	Herd Code	Control No.	Lactation Type	Lactation Verification	Calving Date	Days In Milk	Dry	Lactation	Termination Code
035	35130458	451	1	0	2018-01-25	21	0	01	0

Milk	Fat	Protein	SCS	Days3x	TOI	Breeding Date	Initiation Code	Progeny
1310	58	46	1.40	21	23		0	1

Segment	Days In Milk	Supervision Code	Status	Milking Frequency	Weighing Code	Sampl	MRD	Ship%	Milk	Fat%	Prot%	SCS
1	21	5	1	3	2	1	1	112	78.0	4.0	3.1	1.4

3. Reproduction (fmt-5) group

AY12400008389304	x
AY840003124720461	x
BSAUT000540872173	x
BSUSA000379326289	x
HOUSA00093VJT7111	x

17 result(s) found!

Error Information

Select All
 Pedigree (fmt-1)
 Lactation (fmt-4)
 Reproduction (fmt-5)
 Health (fmt-6)

▼ **Reproduction (fmt-5) | 2 Source files**

▼ Errors in File 20170623.5

Error Code	Disposition Code	Description	ID	Data Source	Date Processed
1Fb	Rejected	Animal identification number equals sire identification number on the input record.	000000000000		
1Fg	Rejected	Animal identification number that has already been assigned to the opposite sex. USA/CAN/DEU/NLD have been identified as having unique identification for sex and breed.	HO840003013654627		

Affiliation	Herd Code	Control No.	Lactation Type	Lactation Verification	Calving Date
035	35130458	451	P	0	1899-12-30

Segment	Event Code	Event Date	Actual/Estimated	Seq	Sire ID Type	ID
1	A	2017-04-27	A	01	R	HO840003131808314
2	P	2017-04-27	E	02		

▼ Errors in File 20170526.5

4. Health (fmt-6) group

--

3 result(s) found!

Select All
 Pedigree (fmt-1)
 Lactation (fmt-4)
 Reproduction (fmt-5)
 Health (fmt-6)

▼ **Health (fmt-6) | 3 Source files**

▼ Errors in File 20191101.6

Error Code	Disposition Code	Description	ID	Data Source	Date Processed
1Fc	Rejected	Animal identification number equals dam identification number on the input record.	000000000000		
2Gq	Changed	The sire identification number has been confirmed with a genotype.	HO CAN000008956386	B	
3Gd	Changed	Input dam identification differs with master file dam identification because input dam is unknown or invalid. Master file dam will not be updated. To delete master file dam identification, input must be verified and either input must be non-DRPC sour	HOUSA000141324492	B	
5Bc	Changed	Input birth date differs with master file birth date. Source of input is not breed. Source of master file pedigree is breed. Master file birth date will not be updated.		B	2013-08-05
0Ba	Rejected	Too many pedigree differences.			

Sire	Dam	Cross Reference	DOB	Source	Processing Date	Type	Verification Code	Multi-Birth Code	ID Change Code	Parent
HO CAN000007816429	HO840003013444684		2016-01-04	D	2019-10-31	H	0	1	0	

Affiliation	Herd Code	Control No.	Lactation Type	Lactation Verification	Calving Date
293	93340349	23134	P	0	2018-11-29

Segment	Health Code	Date	Detail

Procedure 4: Animal no Errors

Select animal is no Error

Search

AY840003124720461

ID/Pedigree Evaluation Genotype Progeny Errors Lactations

Evaluation Breed: Run:

Animal

Preferred ID:
Name:
DOB:
Sex:
[Multi-Birth Code](#)
[Source Code](#)


Sire

Animal:
Name:
DOB:
[Source Code](#)
Genotyped:

Dam

Animal:
Name:
DOB:
[Source Code](#)
Genotyped:

Error Information



No Information Found!



- HOUSA000131823833 ✖
- HO840003200569528 ✖
- ▲ HOUSA0003143243405 ✖
- JEUSA000118662185 ✖
- HOCAN000005470579 ✖
- AYCAN000010002432 ✖
- AY12400007407843 ✖
- AYCAN000103193691 ✖
- AY12400008389304 ✖
- AY840003124720461 ✖
- BSAUT000540872173 ✖
- BSUSA000379326289 ✖
- HOUSA00093VJT7111 ✖
- HOUSA00093VML2038 ✖

17 result(s) found!