



THE
ABERDEEN-ANGUS CATTLE SOCIETY

Pedigree House, 6 King's Place, Perth, Scotland, PH2 8AD

Scottish Charity No. SC 003894

Certificate of Pedigree

Issued in accordance with Commission Decision 2005/379/EC for intra-Community trade

Name: **BLACKHAUGH EASY PAPA G733**

Registration Number

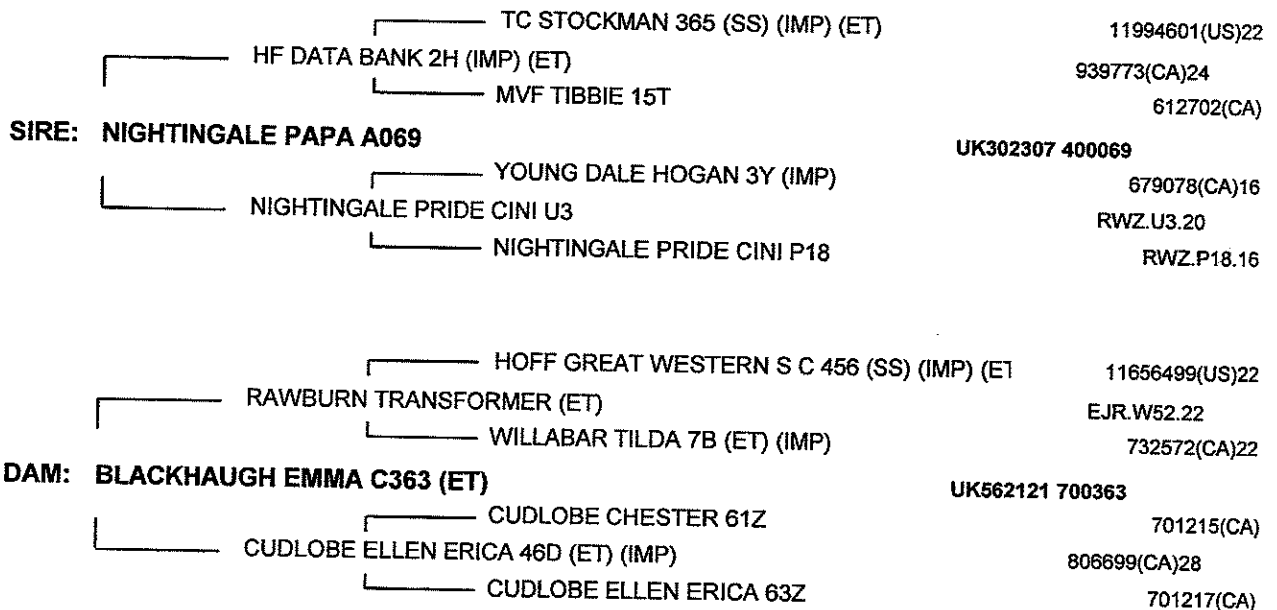
UK562121 600733

MALE

Herd Book Vol. No. 132

Date of Birth: **02-MAY-2007**

DNA No. (A) **86784** (W) **171628**



Date Issued: 26-OCT-2012

BREEDER 4252

OWNER 3012

ANDREW ELLIOT ESQ
 BLACKHAUGH
 CLOVENFORDS
 GALASHIELS
 TD1 1TW

KARL HANCOCK ESQ
 TOAD HALL
 ETHEROW PARK
 COMPSTALL
 STOCKPORT
 CHESHIRE SK6 5JQ


 Chief Executive

Genetic evaluation information for Pedigree Aberdeen-Angus Cattle is available on www.aberdeen-angus.com

The above mentioned animal is accepted for entry in this Society's Herd Book on the understanding that such entry may be cancelled if it is subsequently found that the information supplied by the breeder is inaccurate.

This Certificate is issued with full reliance upon information provided by the breeder and therefore is not a guarantee by The Aberdeen-Angus Cattle Society.

9/5/17

AHT No: 86784



Animal Health Trust

DNA PROFILING



4649

Species: cattle
 Client: ABERDEEN-ANGUS CATTLE SOCIETY
 Name: BLACKHAUGH EASY PAPA G733
 Identification: UK562121 600733
 Sample: Hair Received: 22/12/2008 Condition: good

TGLA227	81/93
BM2113	127/139
TGLA53	168/168
ETH10	217/221
SPS115	248/254
TGLA126	115/115
TGLA122	143/151
INRA23	206/208
ETH3	117/117
ETH225	144/150
BM1824	182/188
CSSM36	171/171
BM1818	262/266

Allele sizes have been adjusted to data from the ISAG 2002 comparison test.

Mrs K.Tye
Genetics Analyst

28/04/2017

Test completed using SOP/IMUN/11: 09/01/2009

Genetic Services, Animal Health Trust, Lanwades Park, Kentford, Newmarket, Suffolk, CB8 7UU, UK.

Tel: +44 (0)1638 555621, Fax:+44 (0)1638 555666

E-mail:dnatesting@aht.org.uk. web site: www.aht.org.uk

Result only applies to sample supplied

This test report shall not be reproduced, except in full, without written approval of the laboratory.