



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

41

Name **MELVIEW GORDON K046**

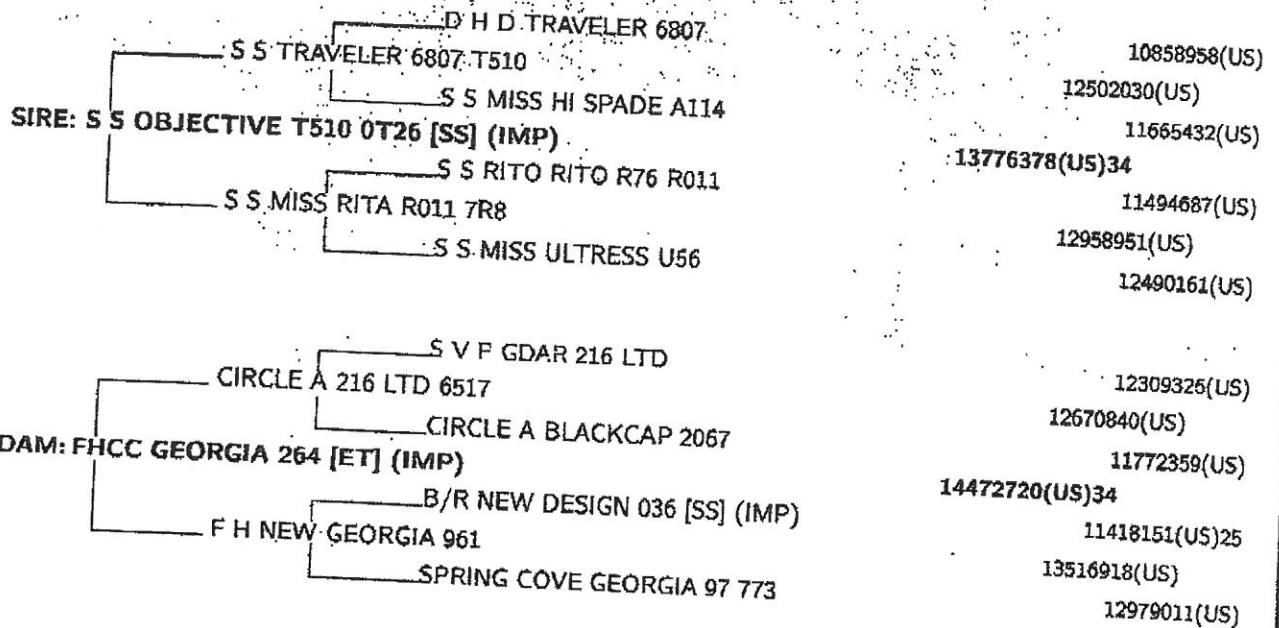
MALE

Registration Number
UK311688 700046
Herd Book Vol. No. 135

Date of Birth **01-JAN-2010**

DNA No. (P) **11323606**

Got by ET



BREEDER 5657

Date Issued 20-JAN-2011

MELVIEW FARMING
GAMAGE HALL FARM
DYMCK
GLOS
GL18 2AE

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.



**Animal Health
Animal Genetics**

PO Box 145
31 Dover Street
Albion, QLD 4010
Australia
Ph: 1300 768 400
Fax: 1300 768 555

patgenetics.uk@pfizer.com
www.pfizeranimalgenetics.com.au

DNA Fingerprint Certificate

Marker ID	Allele 1	Allele 2 ^B
BM1824 ^A	182	188
ETH003 ^A	117	121
ETH10 ^A	217	221
ETH225 ^A	144	148
INRA23 ^A	206	206
SPS115 ^A	248	248
TGLA057	96	100
TGLA122 ^A	143	143
TGLA126 ^A	115	115
TGLA227 ^A	83	89
BM2113 ^A	125	135
TGLA048	77	77
TGLA53 ^A	*	*
BM1818 ^A	258	266

Job #: 20913

Animal ID: UK311688 700046

Registered Name: MELVIEW GORDON K046

Sex: M

Breed: Angus

Sample Barcode: 11323606

Notes:

Date Prepared: 28-12-2010

Prepared For: EU - MELVIEW FARMING
Paul Westaway
Gamage Hall Farm
Dymock, Gloucestershire GL18 2

^A These markers meet the specifications of the International Society of Animal Genetics for the "international marker set" for beef cattle parentage panels and the requirements of the Aberdeen Angus Cattle Society.

^B This ISAG profile was generated by subcontract in our US testing facility, which has been deemed competent through ISAG proficiency testing with our ISO 17025 accredited laboratory in Australia.

Results are subject to Pfizer Animal Genetics terms and conditions. The condition of all samples is considered "good" unless otherwise notified.

Authorised by: 
(Raj Atreya PhD)



NATA Accreditation: 15164
Specialised Veterinary Testing

This document is issued in accordance with
NATA's accreditation requirements