

# THE ABERDEEN-ANGUS CATTLE SOCIETY

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

A Company limited by guarantee registered in Scotland No. 926 • Scottish Charity No. SC 003894

## CERTIFICATE OF PEDIGREE

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

Name: **FORDEL BEN MAREE R219**

Registration Number

**UK542511 504219**

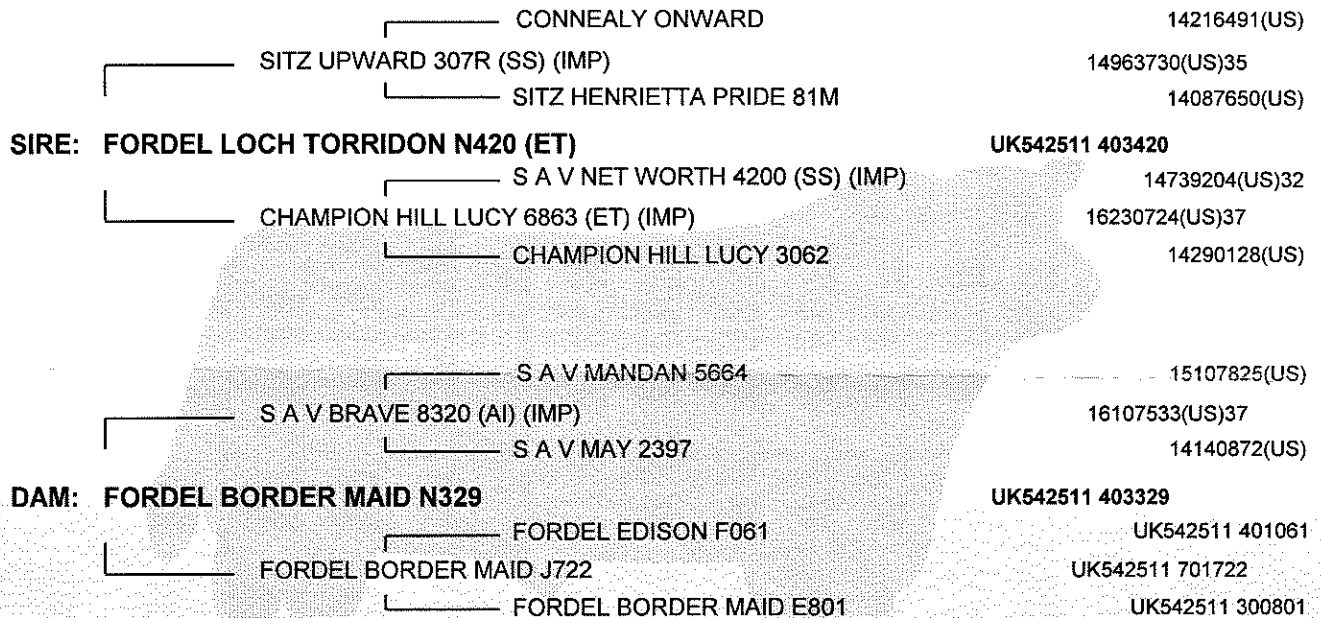
**MALE**

Herd Book Vol. No. 140

Date of Birth: **09-APR-2015**

DNA No. **W616450**

Myostatin. No Carrier



Date Registered: 22-OCT-2015

**BREEDER 2313**

**OWNER 4305**

DINAR ESTATE MANAGEMENT LTD  
(PER DAVID ISMAIL ESQ)  
FORDEL  
GLENFARG  
PERTHSHIRE  
PH2 9QQ

MARK G H PILCHER ESQ  
GEAR FARM  
ZENNOR  
ST IVES  
CORNWALL  
TR26 3DD

President

Genetic evaluation information for Pedigree Aberdeen-Angus Cattle is available on [www.aberdeens-angus.co.uk](http://www.aberdeens-angus.co.uk)

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.

**UK542511 504219**



**WEATHERBYS**  
SCIENTIFIC

**BOVINE DNA CERTIFICATE**

**NAME: FORDEL BEN MAREE**      **DNA NO: B616450**  
**R219**

**TAG ID: UK542511504219**      **BREED: SCOTTISH ABERDEEN ANGUS OKTO**

**DOB: 2015**

**SIRE: Fordel Loch Torridon N420 TAG ID: UK542511403420**      **DNA NO: B517203**

BM2113	125/141
ETH10	217/219
SPS115	248/254
TGL227	81/89
TGLA53	158/160
INRA23	206/208
TGL122	151/
TGL126	115/
BM1824	178/188
ETH225	144/150
ETH3	121/125
BM1818	266/270
CSRM60	100/104
CSSM66	197/
ILST06	288/290

The allele sizes reported are in accordance with International ISAG Nomenclature.

**PARENTAGE STATUS: DNA analysis qualifies the above parentage**

**Comment:** Alleles were identified by a panel of internationally recognised markers on each sample to give a parentage testing efficacy rate in excess of 99.99%, using sire, dam and offspring. Absence of one parent reduces the efficacy in parentage verification

**DATE TESTED: 09/09/2016**

Rebecca M. Weld, PhD.

8th December 2017

ISAG Membership #84764

*This Report has been prepared by Weatherbys in good faith on the basis of information provided to it. No representation or warranty expressed or implied is made or given by Weatherbys as to the accuracy, reliability, completeness or correctness of the Report. Weatherbys shall not be liable for any losses (whether direct or indirect), damages, costs or expenses whatsoever, incurred or arising from any use of or reliance on this Report or the information contained in it by any person.*