

Aberdeen-Angus Animal Details

THREEBURNFORD LEANDER F286

[Home](#) [Animal Enquiry](#) [EBV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Sale Catalogues](#) [Semen Catalogues](#) [Download Files](#) [Online Transactions](#) [Disclaimer](#)

Identifier: UK560213 100286
Sex: Male
Birth Date: 24/03/2006
Registration Status: Registered
Got by A.I. : Yes
Breeder: [MR ANGUS & MRS PATRICIA GLENNIE](#)
Current Owner: [COGENT BREEDING LIMITED](#)
HerdBook Volume No.: 131
DNA Ref. No.: W187069 (A) 77468
National ID: UK560213100286
Progeny: [\[90 - View\]](#) [\[View by Herd\]](#)
EBV Graph: [\[View\]](#)

— [R&J D F W 1388 #11178796\(US\)](#)
 — [HOFF GREAT WESTERN S C 456 \(SS\) \(IMP\) #11656499\(US\)22](#)
 — [HOFF MISS S C 1112 #10599481\(US\)](#)
 — **Sire:** [RAWBURN TRANSFORMER #EJR.W52.22](#)
 — [G T MAXIMUM \(SS\) \(IMP\) #11160685\(US\)29](#)
 — [WILLABAR TILDA 7B \(ET\) \(IMP\) #732572\(CA\)22](#)
 — [WILLABAR TILDA 43S #593672\(CA\)](#)

Animal: [THREEBURNFORD LEANDER F286 #UK560213 100286](#)

— [HOFF GREAT WESTERN S C 456 \(SS\) \(IMP\) #11656499\(US\)22](#)
 — [MIDWESTERN X21 OF TULLYFERGUS #GTS.X21.23](#)
 — [HOFF MACEY S C 654 \(ET\) \(IMP\) #11656501\(US\)22](#)
 — **Dam:** [TOFTS LUCY B391 #UK561998 100391](#)
 — [RITO 3X17 OF RITA 9FB2 EXT \(AI\) \(IMP\) #11909809\(US\)22](#)
 — [TOFTS LUCY Y788 #UKRO068600788](#)
 — [LUCY N7 OF TOFTS #RRJ.N7.14](#)

August 2017 Aberdeen-Angus BREEDPLAN															
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Milk (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Fat Depth (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+7.8	+5.8	-2.2	+2.5	+54	+92	+114	+110	+15	+1.6	+75	+5.4	-0.6	+1.4	+0.4
Acc	70%	67%	80%	88%	81%	81%	80%	73%	66%	65%	70%	58%	66%	59%	57%
Breed Avg. EBVs for 2015 Born Calves Click for Percentiles															
EBV	-1.8	+0.2	+0.8	+3.1	+36	+65	+81	+77	+11	+0.9	+50	+3.7	-1.2	+1.0	+0.0

Traits Observed: BWT,200WT,400WT,600WT

Statistics: Number of Herds: **28**, Progeny Analysed: **68**, Scan Progeny: **12**, Number of Dtrs: **2**

[Show Index Values](#)