

Angus Australia

REGISTRATION CERTIFICATE



Animal ID: DXTQ561
 Animal Name: TEXAS MAJOR Q561^{SV}
 NLIS Visual No/RFID: NH592290DBP02673 / -
 Register: HBR
 Sex: Male
 Date of Birth: 23-AUG-2019
 Colour: BLACK
 Breed Percentage: AA 100%
 Genetic Conditions: AMFU, CAFU, DDFU, NHFU
 Breeder: TEXAS ANGUS
 Owner: QWW Wallangra Pastoral Co 100%

Sire: WKHM46 KOOJAN HILLS M46^{SV}
 WKHK49 KOOJAN HILLS REALITY K49^{SV}
 WKHC138 KOOJAN HILLS C138[#]
 NAQD196 ARDROSSAN DIRECTION D196^{PV}
 WKHK29 KOOJAN HILLS K29[#]
 WKHH219 KOOJAN HILLS H219[#]
 USA16154968 WK REPLAY[#]
 HBUF283 ANVIL FIRST CLASS F283^{PV}
 VTMY147 TE MANIA Y147[#]
 Dam: DXTK419 TEXAS UNDINE K419[#]
 USA14954578 R/M IRONSTONE 4047[#]
 DXTH650 TEXAS UNDINE H650[#]
 DXTZ036 TEXAS UNDINE Z036^{SV}

| Mid February 2026 TransTasman Angus Cattle Evaluation | | | | | | | | | | | | | |
|---|--------------|-------------|-------------|-------------|------------|------------|-------------|-------------|--------------|--------------|------------|-----------------|--------------|
| TACE TransTasman Angus Cattle Evaluation | Calving Ease | | | | Growth | | | Maternal | | | Fertility | | |
| | CE Dir | CE Dtrs | GL | BW | 200 | 400 Day | 600 | Mwt | MBC | MCH | Milk | Days to Calving | Scrotal Size |
| EBV | +0.7 | -2.1 | -2.6 | +6.9 | +57 | +92 | +126 | +125 | +0.29 | +10.1 | +18 | -6.0 | +3.9 |
| Acc | 66% | 56% | 82% | 83% | 85% | 85% | 86% | 81% | 64% | 74% | 76% | 43% | 80% |

| TACE TransTasman Angus Cattle Evaluation | Temp | Carcase | | | | | Feed | Structural | | | Indexes | | |
|---|------------|------------|----------------|-------------|-------------|-------------|-------------|--------------|--------------|--------------|--------------|--------------|--------------|
| | | Docility | Carcase Weight | EMA | Rib Fat | Rump Fat | RBY | IMF | NFI-F | Claw Set | Foot Angle | Leg Angle | \$A |
| EBV | +26 | +58 | +7.3 | -2.7 | -4.2 | +1.0 | +1.1 | +0.36 | +0.96 | +0.78 | +0.92 | \$184 | \$338 |
| Acc | 77% | 75% | 71% | 71% | 72% | 62% | 75% | 62% | 66% | 67% | 64% | - | - |

Traits Observed: 400WT, SC, Scan(EMA, Rib, Rump, IMF), DOC, Genomics
 Statistics: Number of Herds: 1 Prog Analysed: 35 Genomic Progeny: 28

Important Notice

The Angus Society of Australia Limited assures that information contained in this certificate was compiled from records held in our national database at the time of printing, as obtained from breeder supplied records. Whilst every effort is made to ensure the accuracy of this information, the Angus Society of Australia Limited, its officers and employees, assume no responsibility for its content, use or interpretation.

Date Issued:
14-Feb-2026



Mr Scott Wright
Chief Executive Officer

EXPLANATION OF GENETIC CONDITION CODES

The genetic condition codes indicate the status of an animal for genetic conditions or traits monitored by Angus Australia.

| | |
|----|----------------------------------|
| AM | Arthrogryposis Multiplex |
| CA | Contractural Arachnodactyl |
| DD | Developmental Duplication |
| NH | Neuropathic Hydrocephalus |
| DW | Dwarfism |
| MA | Alpha Mannosidosis |
| OH | Oculocutaneous Hypopigmentation |
| OS | Osteopetrosis |
| RG | Red Gene |
| MH | Muscular Hypertrophy (Myostatin) |

For each condition, the status of the animal will display as follows:

| | | |
|-------|---------------|--|
| __ F | Free | Indicates that the sample submitted for the animal has been tested and found to be free of the causative mutation responsible for the condition. This animal is homozygous free, |
| __ C | Carrier | Indicates that the sample submitted for the animal has been tested and found to be a carrier of the causative mutation responsible for the condition. This animal is heterozygous for the mutation, meaning that it has one mutant allele and one normal allele. This animal could pass the mutation to approximately half of its progeny. |
| __ FU | Free Untested | Indicates that, based on the pedigree information supplied by the breeder of the animal, the animal is expected to be free of the mutation responsible for the condition but has not been tested . However, this animal has not been tested for the causative mutation and Angus Australia gives no guarantee as the animal's free status. |
| __ % | Carrier | Indicates that, based on the pedigree information supplied by the breeder of the animal, the animal has a chance of being a carrier of the mutation responsible for the condition but has not been tested . The higher the indicated percentage, the larger the chance the animal may be a carrier. To verify the status of this animal, Angus Australia recommends a test be undertaken prior to using this animal for breeding purposes. |

EXPLANATION OF ANIMAL NAME SUFFIX

The suffix displayed at the end of each animal's name indicates the DNA parentage verification that has been conducted by Angus Australia.

| | |
|----|---|
| PV | : both parents have been verified by DNA |
| SV | : the sire has been verified by DNA |
| DV | : the dam has been verified by DNA |
| # | : DNA verification has not been conducted |
| E | : DNA verification has identified that the sire and/or dam may possibly be incorrect, but this cannot be confirmed conclusively |