

PRODUCING RECORD OF AUST 06 004511

(SIRE AUST 03 19609 ,p/gsire B 94 3237237 (Little Boy) p/gdam QPF 01 913, DAM B 05 3162207, m/gsire B 03 3142023, m/gdam B 00 3280209 (daughter of Witenbuik)

Loft position : Newcastle Hunter Club & Central Coast Fed, Short marker & off line North Route up to 2015.

NOW, Newcastle & Coalfields Federation , Mid to long marker on east side of line of flight joined for 2016 season onwards.

004511 is SIRE OF:**NH 09 2619** BB COCK was 3rd CC Fed, 12th CC Fed, 3rd CC Fed in 2010 & 3rd club 2012, **NH 09 2681** BBF HEN was 7TH CC FED, 1ST CC FED \$10 R RACE, 7TH CC FED, SIRE OF COCK FLEW 3 EQUAL SCF FED PLACES FOR A.CAVILL. **CC 09 2204** FLEW 5TH CLUB 8TH CC FED 1490 MPM 73KM

4511 is SIRE OF PRODUCING HENS, **CC 09 2203**, **NH 1 0 742**, **NH 10 744**, **NH 12 1433**, **NH 13 1238**

4511 is SIRE OF PRODUCING COCKS, **CC 09 2204**, **NH 12 1470**, **NH 13 122**, **NH 10 116**, **NH 13 149**

004511 is G/SIRE & GG SIRE of **NH 12 1452** 7TH CL 7 CC FED, 5TH CL 5TH CC FED. **NH 11 1328** 3RD CL 3RD CC FED, EQUAL 6TH CC FED, EQUAL 12TH CC FED. **NH 11 1330** 4THCL 4TH CC FED 4TH COMBINE ,4TH WYONG INV,7TH CL 15TH CC FED 1ST CL 2 BIRD, 2ND CC FED TRUCK RACE, 2ND CL HENS RACE. 7TH CC FED, **NH 13 126** 5TH CL 14 CC FED 3 times equal clock bird, **NH 13 136** 3RD CL 14TH CC FED, **NH 14 547** 3RD CL 6TH CC FED, **NH 14 502** EQUAL 3rd cl 6th CC Fed , **NH 14 501** EQUAL 3RD CL 3RD CC FED , **NH 14 50 7** EQUAL 3RD CL 3RD CC, Kempsey. **NH 14 560** 3RD CL 3RD CC FED , **AUST 14 12840** Equal 3rd cl 3rd Fed, **NH 14 558** EQUAL 3RD CL 3RD CC FED KEMPSEY, **558** ALSO 1ST CL COCKS RACE.) **NH 14 517** 4TH CL 4TH CC FED, COFFS HARBOUR 2015, 2016 .) **NH 14 517** 1st N&C Fed Taree, 3rd N&C Fed Taree, 1st N&C Fed Port Macquarie. Inbred G/ G/daughter of **4511** , **NH 15 1132** , 1st N&C Fed Taree, 1st N&C Fed Port Macquarie (with son **1179** & daughter **1236**, of **4511**) , 2nd N&C Fed Taree (with **1179** son of **4511**, 28.5.16 5th N&C Fed **NCF 15 565** ,(3rd generation with 3 second generation birds from **4511**.) 2.7.16 **NH 15 1130** son of **4511** (brother of 1179). 8th N&C Fed Port Macquarie. .9.7.16 **NH 15 1131** (sister to 1132) Inbred G/ G/daughter of **4511** . 7th N&C Fed Port Macquarie, .16 .7.16 **NCF 15 564** G/ G/daughter of **4511** . 7th N&C Fed Macksville, .23 .7.16 **NCF 15 564** G/ G/daughter of **4511** . 1179 son of 4511, 25th N&C Fed Red Rock, **NH 16 1106** 9th N&C Fed Yamba G/daughter of **4511**, **NH 14 546** G/daughter of **4511** . 1st N&C Fed Yamba, 6th N&C Fed **NCF 15 564** G/daughter of **4511** .Byron Bay, **NH 15 1198** G/daughter of **4511** 16th N&C Fed Byron Bay, also **NH 15 1198** & **NH 13 1239** 1st N&C Fed (two bird trap two) G/daughter & daughter of **4511**. **NH 15 1126** 12th fastest Cowangie Open 260km 117 flyers 1829b Adeliade, inbred GG/daughter of **4511**., **NH 15 1196** 8th fastest Underbool Open 305km 112 flyers 2086 b Adeliade, G/daughter of **4511**. , **NH 15 1196** 183th fastest Lyndhurst SAHPA Open 305km 160 flyers 3442 b Adeliade, G/daughter of **4511**., **NH 15 1196** 1st Sires Classic 507km 41 flyers 101b Adeliade, G/daughter of **4511**. **NH 15 1202** 2nd fastest Sires Classic 507km 41 flyers 101b Adeliade, inbred,GG/daughter of **4511**(.disqualified per rule), **NH 15 1126** 9th Sires Classic 507km 41 flyers 101b Adeliade, inbred GG/daughter of **4511**. **NH 15 1126** 180th SAHPA Open 499km 153 flyers 3019b Adeliade , inbred GG/daughter of **4511**, . **NH 15 1190** 181 th SAHPA Open 499km 153 flyers 3019b Adeliade , G/daughter of **4511**.

2017 one race only won by 2m 45s dropped 5 together **NH 15 1167,1179,1231,1193 NH 14 505**, 3 sons, one g/son one gg/son of **4511**, (1167,1179,1231, sons when **4511** was 9 years old.) IN ADELAIDE 2017,

1190 equal 1st 5 together Coonalpyn #1 158km @1055mpm, Coonalpyn #2 dropped 2 together @850mpm won by 6 minutes

4511 Inbred g/son NH 15 1120, Bred for Ross Chapman SA 16 08626, 08627, 08657,08658. These performed as follows, Coonalpyn #2, 140km 58/ 797b clocked 08650 & 08658 together, 1st with 6.6 minutes lead, both gaby crosses, Penola 330km 48/615 b, 2nd 08658, 08657,08626 together, Mt Gambier Derby 79/1229b 2593 13th, 08627 19th,0819 20th, 0826 29th, Mt Gambier 5 bird 08657 & 08658 3rd & 4th, Mt Gambier Open #1, 65/1168b , 08658 6th, 08657 8th, 08626 9th, MT Gambier Open #2, 61/1064, 08657 1st, this hen 08657, won the bird of year in SAHPA for Ross Chapman.

2018 racing season. Taree, 19/5/18, 10th FED 1409, 744 birds, double gg son of 4511, Taree,20/5/18 equal 2nd FED 3 together 724 birds, 1407 inbred g/daughter, 1463 inbred daughter, 1231 son of 4511, (pool) of 4511. Port Macquarie, 8/6/18, 11st FED, 12840 g/son of 4511, Port Macquarie, 11/6/18, 2nd FED 2 together 1471 g/d 4511 , 4163 inbred daughter of 4511, Macksville 16/6/18, 7th FED, 4254, gg/son of 4511, Taree 23/6/18, 2nd FED, 3 together, 1402 g/son of 4511, 1419 inbred g/son of 4511, 4254 gg/son of 4511, Taree 30/6/18, 7th FED, 3 together, 2083 double g/son of 4511, 1129 daughter of 4511 1413 g/daughter of 4511, Port Macquarie 1/7/18 6th FED 1419, inbred g/son of 4511, then Roto virus occurred & stopped racing for the season.

2018 season with Ross Chapman in Adelaide, 16/6/18 clocked 8622 vel 1284m/m & 22999 2nd & 3rd Coonalpyn 68 flyers 906 birds, both g/sons of 4511, 08/7/18 Keith 216 km 96 flyers 1657 birds 11301 1st, vel 1108 m/m 11355 2nd, 11354 4th, 5392 5th, 2012 6th, 8627 7th, (all g/step of 4511 brother & sisters to 8657,bird of year 2017)(note 5392 5th gg/daughter, 2012 6th inbred g/daughter of 4511), all these above are fastest in liberation positions. Edenhope 2 320km 87 fl 1593b, 2023 5th, 8627 7th g/d & gg/daughters of 4511, HAMILTON 5 Bird, 452km 82 fl 369b, 1190 8 th open . BENALLA 707km 67 fl 795 b, 11337 1st Sahpa @1060mpm g/g daughter of 4511, her dam an inbred g/daughter of 4511, off (1196 won sires classic 2016), g/daughter of 4511 & sire a son of 4511. Note 1196 was 28 minutes to next opposition pigeon, & 11337 was 27 minutes in front of 2nd place pigeon @1018 mpm for 694km. Note 11337 is a grand daughter of 1196 on the MtDNA.