



Date : 31/01/2010

Greg Hamilton's Pigeonsales Australia

Pedigree Certificate

SA 98 5910
 Goldmine Cock
 BCP
 Pryor-Goodger
 Ace breeder. Sire, g-
 sire gg-sire etc to
 many winners and top
 breeders.

SA 91 23588
 Ref E J Pryor.
 Pryor-Goodger
 Sire of 14 SAHPA
 placings including 1st
 SAHPA Temora, g-sire
 of 1st SAHPA Coober

SA 91 16453
 Morundah Hen
 Pryor-Goodger
 Ace racer and breeder.
 1st SAHPA Morundah
 1993. Dam g-dam etc
 of many winners.

5910 X 27720

 Pigeonsales Australia
 Pryor-Goodger
 Unkn

SA 00 27720
 Diamond
 DCP
 Pryor-Goodger
 Top stock hen being
 the g-dam of 1st Open
 Eureka Cup 600klm,
 2nd & 3rd SAHPA
 Wilcannia 560klm, 3rd
 SAHPA Nyngan
 860klm, 2x1st club bird
 of the year 2008 &
 2009.

SA 88 525

 Pryor-Goodger
 Sire of 5th SAHPA
 Booroorban 560klm.
 Brother to 1st Benalla,
 1st Alice Springs, 1st

SA 94 5157
 Eyes
 Pryor-Goodger
 18th SAHPA Temora
 820klm. Ace breeder.
 Sister to "Goldmine
 Cock"

Specialising in premium quality racing pigeon stock.
 website www.pigeonsales.com.au

SA 88 22298
 Ref D J Pryor
 Top breeder. G-sire to
 1st , 2nd & 3rd SAHPA
 Coleambally, 1st

SA 88 22310
 2nd Alice Springs 90
 2nd Alice Springs, 18th
 Little Topar.

SA 86 24469
 Ref B J Pryor
 Sire of 17 SAHPA
 placings.

SA 90 13649
 Richardson Hen
 5th SAHPA Sires
 Produce. Top breeder.
 Dam of "Morundah

SA 82 11829
 Ref A J Pryor.
 Sire of 1st, 2nd & 3rd
 Alice Springs, 1st
 Benalla, 2nd

SA 83 39313

 Dam of 3x1st SAHPA
 Winners.

SA 91 23588
 Ref E J Pryor.
 Sire of 14 SAHPA
 placings including 1st
 SAHPA Temora, g-sire

SA 91 16453
 Morundah Hen
 Ace racer and breeder.
 1st SAHPA Morundah
 1993. Dam g-dam etc

SA 87 17175

SA 85 40748

SA 85 22643

SA 82 31363

SA 82 11829
 Ref A J Pryor.

SA 76 51397
 Power of One

SA 85 8860

SA 85 8815
 Pakenham Hen

SA 81 428
 Lot 53 Goodger

SA 78 1593
 Lot 60 Goodger

SA 81 42502
 12th Gosses

SA 82 40692
 12th Morundah

SA 88 22298
 Ref D J Pryor

SA 88 22310
 2nd Alice Springs 90

SA 86 24469
 Ref B J Pryor

SA 90 13649
 Richardson Hen

 Signature