



16th January 2023

Carol Walsh
Blueblood Thoroughbreds
PO Box 6992
Norwest NSW 2153

Dear Carol

RE: Training the 2021 Snitzel x Sewreel Colt

We, Gai Waterhouse and Adrian Bott, hereby agree to train the **2021 2021 Snitzel x Sewreel Colt** for the syndicate being formed by BlueBlood Thoroughbreds from our stables at Randwick and Flemington in accordance with our standard terms of trade.

DUBIOUS is by **NOT A SINGLE DOUBT**. 3 wins as a 2YO at 1000m and 1200m. His oldest progeny are yearlings. The fastest ever winner of the Group 3 Breeders' Plate (1000m), quicker than previous winners **CAPITALIST, VANCOUVER, PIERRO, SEBRING, SNITZEL** and **CHOISIR**.

DUBIOUS went on to finish 2nd in the Magic Millions 2YO Classic of his year, just like his 14-time Group 1 producing sire did and won the Group 2 Champagne Classic (1200m) at Doomben. Dubious comes from the extended family of Champions Sires **STREET CRY** and **SHAMARDAL**, who between them have sired just shy of 50 Group 1 winners, highlighted by Champions **WINX** and **PINATUBO** respectively.

The Dam **FLASH OF INNOCENCE** is by Champion sire **LONHRO**. She was a winner at 1100m and is the half-sister to Group 1 winner, **AMBER SKY** who was a 7 time-winner including a Group 1. She is closely related to multiple Group winner, **TRULY WICKED** who produced 7 winners including **AMBER LIGHT**. This breeding cross has produced Group 1 winners **REDZEL, LANKAN RUPEE, ROYAL DESCENT, SHOUT THE BAR** and **THE MITIGATOR**.

We are very pleased to be training the colt for Blueblood Thoroughbreds. We are also aware that there was an inspection of this colt to purchase where it passed a physical examination and X-rays and was rated as low risk.

We also give permission for Blueblood Thoroughbreds to list ourselves as the trainers in any advertisement in relation to the colt and advise we have no previous association or any financial interest with this horse.

We look forward to having him in our stable.

Regards,



Gai Waterhouse
Trainer



Adrian Bott
Trainer