## RACE 1 <br> Volt 2140

Only ranking.
A: 1-8-2
B: 9-6-10-3-11

C: 7-5-4

Top 4:1-8-2-9

## Quinella:

Horses: 1, 2, 8
U-Horses:
Total: $\mathbf{3 \times 3 0} \mathbf{= 9 0}$

## Trifecta:

1: 1, 2, 8
2: 1, 2,8,9
3: 1,2,8,9
Total: $18 \times 2=36$

## RACE 2

Volt 2140

## RANK

Only ranking.

## V5-1

A: 1-5
B: 2-6-3-4
C:

## Top 4 : 1-5-2-6

## Quinella:

Horses: 1, 5
U-Horses:
Total: $\mathbf{1 \times 1 0 0 = 1 0 0}$

## RACE 3 <br> V5-2 <br> Volt 2140 <br> RANK

Only ranking.

## Trifecta:

1: 1,5
2: 1,5
3: 2, 3, 4, 6
Total: $\mathbf{8 \times 2 = 1 6}$

## RACE 4 <br> V5-3 <br> Volt 2140 <br> RANK

Only ranking.
A: 1-6
B: 5-3-2-4-9-8-7

C:

## Top 4: 1-6-5-3

## Quinella:

Horses: 1, 6
U-Horses:
Total: $\mathbf{1 \times 1 0 0 = 1 0 0}$

## RACE 5 <br> V5-4 <br> Volt 2140 <br> RANK

Only ranking.

## Trifecta:

1: 1,6
2: 1,6
3: 2, 3, 4, 5, 7, 8, 9
Total: $\mathbf{1 4 \times 2 = 2 8}$

A: 14-5-6
B: 7-15-3-4-9-10-1-12-11-13

C: 8-2

## Quinella:

Horses: 5, 6, 14
U-Horses:
Total: $\mathbf{3} \mathbf{x} \mathbf{4 0}=\mathbf{1 2 0}$

## Trifecta:

1: 5, 6, 14
2: 5, 6, 14
3: 3, 5, 6, 7, 14, 15
Total: $\mathbf{2 4 \times 2 = 4 8}$

## RACE 6 <br> V5-5 <br> Volt 2140 <br> RANK

Only ranking.

A:

B: 6-7-3-8-5-4-10-2

C: 9-1

Top 4: 6-7-3-8

## Quinella:

Horses: 3, 6, 7, 8
U-Horses:
Total: $\mathbf{6 \times 2 0 = 1 2 0}$

## Trifecta:

1: 3, 6, 7, 8
2: 3, 6, 7, 8
3: 3, 4, 5, 6, 7, 8
Total: $\mathbf{4 8} \mathbf{x} \mathbf{2 = 9 6}$

## RACE 7

V64-2
Auto 1640

6 Veyron Bros faced some of the main rivals here already last time and put in a strong performance after a tough trip. The horse is working well according to the stable. $\mathbf{4} \mathbf{K o v i}$ Stream was in the same race but got a poor start and finished with energy left. Is good enough to be in the mix here. 1 Easter Princess got locked in from the back of the leader in the same race. Could find the lead now. 7 See You McAllan makes his debut for a new trainer. Is working well and will run with ideal equipment.

## Quinella:

Horses: 1, 4, 6, 7
U-Horses:
Total: $\mathbf{6 \times 2 0} \mathbf{~ = 1 2 0}$

## Trifecta:

1: 1, 4, 6, 7
2: 1,4,6, 7
3: 1,4,6,7
Total: $24 \times 2$ = 48

## RACE 8

V64-4
Auto 2140

12 Stens Rebell was a favorite in the V75 last time but gave up from the front. It turned out that the horse had a throat infection at that time, but he is working well and the stable is pleased with him. 1 Tino Barosso is a former Nurmos-trained horse and the reports were really good last time when he made his debut for the new trainer. Run under his belt now. $\mathbf{3}$ Holly DK comes from two nice efforts in a row. Good task for fillies and mares here. 9 Cooper TM has done well for the new trainer but he has been ill after the last race.

## RANK

A: 6-4-7-1

B: 11-3-9-2-12

C: 5-10-8

Top 4: 6-4-7-1

## RACE 9

 V64-6 Auto 21402 Breidabliks Bombay won in the V75 last autumn after a nice trip and owns good speed resources. The trainer sounds satisfied with how his horse is prepared for this seasonal debut. Good chance to lead this all around. $\mathbf{4}$ Fönix Vang was beaten by a top horse last time but was running with shoes then since he had had hoof problems before. Barefoot forward and blinkers now. $\mathbf{5}$ Global Difference was excused in the last run but scored a couple of really good second places before that. 6 The Böhmaren is consistent and uses to finish strongly.

## Trifecta:

1: 2,4
2: $2,4,5,6$
3: 2, 4, 5, 6, 7, 8, 9, 10, 11
Total: $42 \times 2=84$

## Quinella:

Horses: 2, 4
U-Horses:
Total: $\mathbf{1} \mathbf{x} \mathbf{1 0 0}=\mathbf{1 0 0}$

## RANK

A: 2-4
B: 5-6-9-8-10-11-7

C: 12-3-1

Top 4: 2-4-5-6

## RACE 10 <br> V3-2 <br> Volt 2140 <br> RANK

Only ranking.
A: 7-4-3
B: 6-1-9

C: 10-2-8-11-5

## Top 4:7-4-3-6

## Quinella:

Horses: 3, 4, 7
U-Horses:
Total: $\mathbf{3} \mathbf{x} \mathbf{4 0}=\mathbf{1 2 0}$

## Trifecta:

1: 3,4,7
2: 3,4,7
3: 1,3,4,6, 7,9
Total: $\mathbf{2 4} \mathbf{x} \mathbf{2} \mathbf{= 4 8}$

## RACE 11

Only ranking.

A: 8
B: 3-6-10-5-9-12-11-7-4

C: 13-2-1

## Quinella:

Horses: 3, 6
U-Horses:
Total: $\mathbf{1 \times 1 0 0}=\mathbf{1 0 0}$

## Trifecta:

1: 6
2: 3, 10
3: $3,4,5,7,8,9,10,11,12$
Total: $\mathbf{1 6} \mathbf{x} \mathbf{2} \mathbf{= 3 2}$

