## RACE 1

Only ranking.

Top 4: 2-4-3-6

## Quinella:

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

Auto 2140
RANK
A: 2
B: 4-3-6-5-7
C: 8-1

## RACE 2

Only ranking.

## Auto 2140

RANK
A: 5
B: 3-9-7-1
C: 2-4-8-6

Top 4: 5-3-9-7

Quinella:
Horses: 1, 3, 7, 9
U-Horses: 5
Total: $\mathbf{4 \times 1 0 = 4 0}$

## Trifecta:

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

## RACE 3

Only ranking.

## RANK

A: 7
B: 11-5-9-8-6-3-2-10-1-4
C:

Top 4: 7-11-5-9

## Quinella:

Horses: 5, 8, 9, 11
U-Horses: 7
Total: $4 \times 10=40$

## Trifecta:

1:7
2: 5, 8, 9, 11
3: 5, 6, 8, 9, 11
Total: $16 \times 2=32$

## RACE 4

Only ranking.

## Volt 2140 <br> RANK

A: 12-6-9-1
B: 2-11-10-3-8-4-5-13-7
C:

Top 4: 12-6-9-1

Quinella:
Horses: 1, 6, 9, 12
Total: $\mathbf{6 \times 1 0 = 6 0}$

## Trifecta:

1:1, 6, 9, 12
2: 1, 6, 9, 12
3: 1, 2, 6, 9, 12
Total: $\mathbf{3 6 \times 2 = 7 2}$

## RACE 5

Only ranking.

## RANK

A: 5-6
B: 4-1-2-3
C: 8-7-11-9-10

Top 4: 5-6-4-1

## Quinella:

Horses: 5, 6
Total: $\mathbf{1 \times 1 0}=\mathbf{1 0}$

## Trifecta:

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

## RACE 6

Only ranking.

## Volt 2140

RANK
A: 7-11-6
B: 4-12-2-5-10-8-1-9-3
C:

Top 4: 7-11-6-4

Quinella:
Horses: 6, 7, 11
Total: $\mathbf{3 \times 1 0 = 3 0}$

## Trifecta:

1: 6, 7, 11
2: 6, 7, 11
3: 2, 4, 6, 7, 11, 12
Total: $24 \times 2=48$

## RACE 7, V64-2

Volt 2140
6 Cab Frontline took over the lead after 500 meter in the last run and won comfortably. Could repeat that effort here and is our winner. 11 Axl Brown has a couple of runs under his belt after a pause and is on the way up. Is good for this class and should be followed. 8 Lyckans Star has not competed since March. Might need this run but has good place chance with the right trip. 10 Amour Amour is consistent but has not won yet this season. Place chance with some racing luck.

Top 4: 6-11-8-10

## Quinella:

Horses: 8, 10, 11
U-Horses: 6
Total: $\mathbf{3 \times 1 0 = 3 0}$

## Trifecta:

1:6
2:1, 2, 8, 10, 11
3:1,2,8,10, 11
Total: $20 \times 2=40$

## RACE 8, V64-4

Auto 1640
3 Sture comes from a well deserved victory. He scored a strong second spot after a fast 20 -opening in the race before. Our pick. 2 Klack Tilla won after a very nice effort from outside the leader. Was not as good in the last run but this number is interesting. 4 Gullviva scored a sensational win over the short distance in the last run. Can open very fast but will probably give away the lead here. Has to be considered. 12 G.G.Svea is a bit up and down. Poor number but she will defeat many opponents if she is at her best.

Top 4: 3-2-4-12

## Quinella:

Horses: 2, 4, 8, 12
U-Horses: 3
Total: $4 \times 10=40$

## Trifecta:

1: 2, 3, 4
2: 2, 3, 4
3: 2, 3, 4, 5, 8, 12
Total: $\mathbf{2 4 \times 2 = 4 8}$

## RANK

A: 3-2-4-12
B: 8-1-5-7-9-11-6-10
C:

A: 6
B: 11-8-10-1-2
C: 5-7-9-4-12-3

## RANK

## RACE 9, V64-6

6 Timo Jutila has won five out of eleven races so far. Has competed in the V75 and is better than the latest results show. Good chance if he lives up to his capacity. 1 Laird Hamilt Boko is on the way up again and has two runs under his belt after a layoff. Interesting number and good enough to be in the mix here. 12 One For All is poorly drawn. Has been consistent and good though and could defeat many opponents with the right trip from the back. 8 Mästarnas Mästare comes from victory against easier opponents. Is possible here too but needs some racing luck.

Top 4: 6-1-12-8

## Quinella:

Horses: 1, 6, 12
Total: $\mathbf{3 \times 1 0 = 3 0}$

## Trifecta:

1:1, 6, 12
2:1, 6, 12
3: $1,3,6,7,8,11,12$
Total: $\mathbf{3 0 \times 2 = 6 0}$

## RACE 10

Only ranking.

Top 4: 6-5-7-8

## Quinella:

Horses: 5, 7, 8
U-Horses: 6
Total: $\mathbf{3} \mathbf{x} \mathbf{1 0}=\mathbf{3 0}$

Volt 2140
RANK
A: 6
B: 5-7-8
C: 1-3-2-4

## RANK

A: 6
B: 1-12-8-11-7-3-5-2-10-49
C:

## RACE 11

Only ranking.

RANK
A: 4-6-8
B: 5-3-2-7-1
C:

Top 4: 4-6-8-5

## Quinella:

Horses: 4, 6, 8
Total: $\mathbf{3 \times 1 0} \mathbf{= 3 0}$

## Trifecta:

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

