Index of Races

Three Year Olds

| Type Of Race | Short | Long |
| :--- | :--- | :--- |
| STK |  | Feb 10 |
| AOCNW10000x1/XMCorNW2orC50000 | Feb 9 |  |
| Opt Clm \$50000 | Feb 9 | Feb 19 |
| STR50000andNW2 | Feb 3 | Feb 18 |
| CLM12500-10500(CA) | Feb 11 | Feb 16 |
| CLM8000-7000(CA) | Feb 9 |  |
| MDN | Feb 18 | Feb 11 |
| MCL25000-22500 | Feb 17 | Feb 4 |
| MCL12500-18000 | Feb 10 |  |
| MCL8000 | Feb 2 |  |

Four Year Olds and Upward

| Type Of Race | Short | Long |
| :---: | :---: | :---: |
| ALW | Feb 17 | Feb 18 |
| AOCNW10000x2/XMCorNW3orC62500 | Feb 10 | Feb 16 |
| Opt CIm \$62500 | Feb 10 | Feb 16 |
| ALWNW10000x1/XMCorNW2 | Feb 9 | Feb 3 |
| STR50000andNW2 | Feb 10 | Feb 17 |
| CLM32000-30000(CA) | Feb 10 | Feb 16 |
| CLM20000-18000 | Feb 4 | Feb 11 |
| CLM20000-18000NW2-X | Feb 4 | Feb 2 |
| CLM12500-10500 | Feb 3 | Feb 9 |
| CLM12500-10500NW2 | Feb 2 | Feb 19 |
| CLM12500-10500NW2-X | Feb 19 | Feb 16 |
| CLM10000-9000(CA) |  | Feb 3 |
| SOC80000rC12500 | Feb 2 |  |
| CLM8000-7000NW2-X | Feb 18 | Feb 11 |
| CLM6250NW1(DATE)orNW4-X | Feb 19 | Feb 11 |
| CLM6250NW2 | Feb 9 | Feb 18 |
| CLM5000NW2-X | Feb 17 | Feb 9 |
| SOC40000rC8000 | Feb 10 | Feb 19 |
| CLM4000NW1(DATE)orNW4-X | Feb 17 | Feb 10 |
| CLM4000NW2 | Feb 19 | Feb 4 |
| CLM3200 | Feb 16 |  |
| CLM3200NW2-X MDN | Feb 11 | $\begin{aligned} & \text { Feb } 2 \\ & \text { Feb } 19 \end{aligned}$ |
| MCL25000-22500 | Feb 4 |  |
| MCL20000-18000 |  | Feb 16 |
| MCL12500 | Feb 11 |  |
| MCL8000 | Feb 3 Feb 2 | Feb 9 |

Index of Races

Fillies, Three Year Olds

| Type Of Race | Short | Long |
| :--- | :--- | :--- |
| AOCNW10000x1/XMCorNW2orC50000 | Feb 2 | Feb 10 |
| Opt CIm \$50000 | Feb 2 | Feb 10 |
| STR50000andNW2 | Feb 16 | Feb 9 |
| CLM12500-10500(CA) | Feb 19 |  |
| CLM8000-7000(CA) | Feb 17 | Feb 10 |
| MDN | Feb 4 |  |
| MCL25000-22500 | Feb 16 | Feb 9 |
| MCL20000-18000 | Feb 11 | Feb 3 |
| MCL2500 | Feb 4 |  |

Fillies And Mares, Four Year Olds and Upward

| Type Of Race | Short | Long |
| :---: | :---: | :---: |
| ALW | Feb 19 | Feb 11 |
| AOCNW10000x2/XMCorNW3orC62500 | Feb 11 | Feb 4 |
| Opt CIm \$62500 | Feb 11 | Feb 4 |
| ALWNW10000x1/XMCorNW2 | Feb 10 | Feb 4 |
| STR50000andNW2 | Feb 3 | Feb 19 |
| CLM32000-30000 | Feb 11 | Feb 19 |
| CLM20000-18000 |  | Feb 18 |
| CLM20000-18000NW2-X | Feb 18 | Feb 10 |
| CLM16000-14000 | Feb 9 |  |
| CLM12500-10500 |  | Feb 17 |
| CLM12500-10500NW2-X | Feb 18 | Feb 18 |
| CLM12500-10500NW2-X <br> CLM10000-9000(CA) | Feb 17 | Feb 18 |
| CLM8000-7000NW2-X | Feb 16 | Feb 17 |
| SOC6250orC10000 | Feb 3 |  |
| CLM6250NW1(DATE)orNW4-X | Feb 19 | Feb 18 |
| CLM6250NW2 | Feb 16 | Feb 11 |
| CLM5000NW2-X | Feb 11 | Feb 10 |
| SOC4000orC8000 | Feb 2 | Feb 3 |
| CLM4000NW1(DATE)orNW4-X | Feb 18 | Feb 17 |
| CLM4000NW2 | Feb 3 | Feb 9 |
| CLM3200 | Feb 4 |  |
| CLM3200NW2-X MDN | Feb 10 | Feb 9 |
| MCL25000-22500 | Feb 2 | Feb 1 |
| MCL20000-18000 |  | Feb 11 |
| MCL12500 | Feb 17 |  |
| MCL8000 | Feb 4 | Feb 19 |
| MCL5000 | Feb 3 |  |

