Index of Races

Three Year Olds

Type Of Race	Short	Long
AOCNW10000x1/XMCorNW2orC5000	0 Apr 14	Apr 6(T)
Opt Clm \$50000	Apr 14	Apr 6(T)
STR50000andNW2	Apr 13	Apr 5
CLM12500-10500 CLM12500-10500(CA)	Apr 19	Apr 21
CLM8000-7000(CA)	Apr 14	
MDN ' '	Apr 21	Apr 6
MCL25000-22500	Apr 20	A 44(T)
MCL16000-14000	A == 40	Apr 14(T)
MCL12500 MCL8000	Apr 12 Apr 5	Apr 19
IVICEOUUU	Api J	Apr 13

Three Year Olds and Upward

	inco rour orao ana opiro	
Type Of Race	Short	Long
ALW	Apr 14	
AOCNW10000x2/XMCorNW3orC62500	Apr 13	Apr 14
Opt Clm \$62500	Apr 13	Apr 14
ALWNW10000x1/XMCorNW2	Apr 12	Apr 13(T)
AOCNW10000x1/XMCorNW2orC25000	Apr 19(T)	Apr 14
Opt Clm \$25000	Apr 19/T	Apr 14
STR50000andNW2	Apr 19(T) Apr 7	Apr 20(T)
CLM32000-30000	Apr 13	Apr 14(T)
CLM20000-18000	Apr 12	πρι ιπ(1)
CLM20000-18000NW2-X	Apr 13	Apr 6
CLM16000-14000	71pi 10	Apr 13(T)
CLM12500-10500	Apr 7	7 (F) 10(1)
CLM12500-10500NW2	Apr 5	Apr 20(T)
CLM12500-10500NW2-X	Apr 5	Apr 21
CLM10000-9000(CA)		Apr 12
CLM10000-9000(CA) CLM8000-7000NW1(DATE)orNW4-X		Apr 5
CLM8000-7000NW2-X	Apr 20	Apr 19
CLM6250NW1(DATE)orNW4-X CLM6250NW2	Apr 6	Apr 14
CLM6250NW2	Apr 21	Apr 14
CLM5000NW2-X	Apr 21 Apr 19	Apr 12
SOC4000orC8000	Apr 20	Apr 21(T)
CLM4000NW1(DATF)orNW4-X	Apr 21	Apr 13 '
CLM4000NW1(DATE)orNW4-X CLM4000NW2	Apr 14	Apr 12
CLM3200NW2-X	Apr 14	Apr 7
MDN	Apr 14	Apr 21(T)
MCL25000-22500	Apr 13(T)	, tp: 2 i(i)
MCL20000-18000		Apr 19(T)
MCL12500	Apr 13	. T=/:/
MCL8000	Apr 7	Apr 12
MCL5000	Apr 6	· · · · -
	-	

Index of Races

Fillies, Three Year Olds

Type Of Race	Short	Long
AOCNW10000x1/XMCorNW2orC50000	Apr 21	Apr 20(T)
Opt Clm \$50000	Apr 21	Apr 20(T)
STR50000andNW2	Apr 20	Apr 19` ′
CLM12500-10500(CA)	Apr 20	
CLM8000-7000(CA)	Apr 19 Apr 7	A 00
MDN ACLOSO	Apr /	Apr 20
MCL25000-22500 MCL16000-14000	Apr 19	Apr 10(T)
MCL12500	Δnr 13	Apr 19(T)
	Apr 6	Apr 12
MCL8000	Apr 13 Apr 6	Apr 12

Fillies And Mares, Three Year Olds and Upward

Type Of Race	Short	Long
ALW	Apr 21	Apr 13
AOCNW10000x2/XMCorNW3orC62500	Apr 20	Apr $6(T)$
Opt Clm \$62500 ALWNW10000x1/XMCorNW2	Apr 20	Apr 6(T)
ALWNW10000x1/XMCorNW2	Apr 19	Apr 5(T)
AOCNW10000x1/XMCorNW2orC25000	Apr 20(T)	Apr 7
Opt Clm \$25000 STR50000andNW2	Apr 20(T) Apr 6	Apr 7
CI M32000-30000	Apr 20	Apr 5(T) Apr 21
CLM32000-30000 CLM20000-18000	Apr 19	Apr 5(T)
CLM20000-18000NW2-X	Apr 20	Apr 7
CLM12500-10500	Apr 12	
CLM12500-10500(CA)	•	Apr 13
CLM12500-10500NW2 CLM12500-10500NW2-X	Apr 21	Apr 6(T)
CLM12500-10500NW2-X	Apr 19	Apr 21
CLM8000-7000NW2-X SOC6250orC10000_	Apr 14	Aþr 12
CLM6250NW1(DATE)orNW4-X	Apr 6 Apr 20	Apr 7
CLM6250NW2	Apr 20	Apr 21
CLM5000NW2-X	Apr 13	Apr 7
SOC4000orC8000	Apr 21	Apr 12(T)
SOC4000orC8000 CLM4000NW1(DATE)orNW4-X CLM4000NW2	Apr 14	Apr 19` ′ Apr 19
CLM4000NW2	Apr /	Apr 19
CLM3200NW2-X	Apr 12	Apr <u>6</u>
MDN MOL 25000 22500	Apr 13	Apr 7(T)
MCL25000-22500 MCL20000-18000	Apr 12(T)	Apr 5(T)
MCL12500 MCL12500	Apr 12	Αρι 3(1)
MCL8000	Apr 7	Apr 21
MCL5000	Apr 5	· +· -·