

Rousing Sermon ch, c Foaled February 27, 2009 in California	Lucky Pulpit, 2001	Pulpit, 1994	A.P. Indy, 1989	Seattle Slew, 1974	Bold Reasoning, 1968
				Weekend Surprise, 1980	My Charmer, 1969
				Mr. Prospector, 1970	Secretariat, 1970
			Preach, 1989	Narrate, 1980	Lassie Dear, 1974
				Mr. Prospector, 1970	Raise a Native, 1961
				Narrate, 1980	Gold Digger, 1962
		Lucky Soph, 1992	Cozzene, 1980	Caro (IRE), 1967	Honest Pleasure, 1973
				Ride the Trails, 1971	State, 1974
				Lucky Mel, 1954	=Fortino (FR), 1959
			Lucky Spell, 1971	Incantation, 1965	=Chambord (GB), 1955
				Lucky Mel, 1954	Prince John, 1953
				Incantation, 1965	Wildwook, 1965
	Rousing Again, 2000	Awesome Again, 1994	Deputy Minister, 1979	Vice Regent, 1967	Olympia, 1946
				Mint Copy, 1970	*Royal Mink, 1948
				Blushing Groom (FR), 1974	Prince Blessed, 1957
			Primal Force, 1987	Prime Prospect, 1978	Magic Spell, 1954
				Raising a Rebel, 1978	Northern Dancer, 1961
				Alydar, 1975	Victoria Regina, 1958
		Rousing, 1985	Alydar, 1975	Raise a Native, 1961	Bunty's Flight, 1953
				Sweet Tooth, 1965	Shakney, 1964
				Wajima, 1972	Red God, 1954
			Excitable Lady, 1978	Champagne Woman, 1963	Runaway Bride (GB), 1962
				Wajima, 1972	Mr. Prospector, 1970
				Champagne Woman, 1963	Square Generation, 1969
Excitable Lady, 1978	Champagne Woman, 1963	Raise a Native, 1961	Native Dancer, 1950		
Excitable Lady, 1978	Champagne Woman, 1963	Sweet Tooth, 1965	Raise You, 1946		
Excitable Lady, 1978	Champagne Woman, 1963	Wajima, 1972	On-and-On, 1956		
Excitable Lady, 1978	Champagne Woman, 1963	Champagne Woman, 1963	Plum Cake, 1958		
Excitable Lady, 1978	Champagne Woman, 1963	Champagne Woman, 1963	Bold Ruler, 1954		
Excitable Lady, 1978	Champagne Woman, 1963	Champagne Woman, 1963	*Iskra, 1961		
Excitable Lady, 1978	Champagne Woman, 1963	Champagne Woman, 1963	Barbizon, 1954		
Excitable Lady, 1978	Champagne Woman, 1963	Champagne Woman, 1963	*L'Amour Toujours (GB), 1958		

4SA x 5SC Mr. Prospector
4SD x 5SA Raise a Native
DOSAGE PROFILE = 5-11-18-0-0

DOSAGE INDEX = 2.78
CENTER OF DISTRIBUTION = 0.62