

Pedigree Produced with:



Haulinbye Colt 45 at Wallawanda

(M) 12 Oct 2008, DN23261104 E180251, Black w F=5.58%

<p>Windmills Need For Speed DNA-VP 03 Mar 2003 DN02866001 E127856 Black W F=1.97%</p>	<p>WTCH Ch Little Spot Spector DNA-CP 18 Jul 1999 DL80976901 E115319 Blue Merle W F=4.29%</p>	<p>WTCH 45 Ranch Wind Wolf PATDcs RTDcs DNA-VP 11 Sep 1994 DL55898002 E69574 Black C/W F=4.72%</p>	<p>WTCH Windsong's Falcon RTDcs DNA-CP 27 Jan 1987 DL47746101 E29416 Blue Merle C/W F=8.24%</p>
		<p>Double Image At Little Spot STDcds 19 May 1991 DL48592001 E51197 Blue Merle F=17.15%</p>	<p>WTCH The Sting of Twin Oaks DNA-VP 06 Feb 1988 E35666 Black C/W F=5.51%</p>
	<p>Ch Windmills Sweet N Sassy DNA-CP 12 Feb 1999 DL78207901 E101583 Black C/W F=0.00%</p>	<p>Ch Sunshines Action Jackson 08 May 1989 DL41646501 E41191 Black C/W F=17.37%</p>	<p>Ch Tri-Ivory Roquefort of Higgins CD 19 Dec 1980 DL39111801 E7258 Blue Merle C/W F=8.04%</p>
		<p>Ch Windmill's Sweet Natasha 17 Jan 1994 DL51403706 E69435 F=0.00%</p>	<p>Ch Briarbrooks Miss America 29 May 1984 DL42738201 E19199 Black C/W F=18.58%</p>
<p>Twin Oaks Bullyup For Haulin A STDcds DNA-VP 07 Jun 1999 DL83503401 E104462 Red Merle C/W F=10.56%</p>	<p>WTCH 45 Ranch Bull Tuff RTDs DNA-VP 13 Oct 1990 DL48508103 E50507 Blue Merle W F=2.52%</p>	<p>WTCH The Bull of Twin Oaks CD RTDcs RDX DNA-VP 15 Jun 1986 DL45688501 E27663 Blue Merle C/W F=12.96%</p>	<p>WTCH The Bear of Twin Oaks CD DNA-CP 20 Apr 1980 E5890 Blue Merle C/W F=20.00%</p>
		<p>WTCH Windsongs Rip Rap DNA-CP 16 Apr 1988 DL45879601 E34792 Blue Merle W F=1.43%</p>	<p>WTCH Twin Oaks Poky Cody STDs OTDcd DNA-CP 02 Dec 1980 E8555 Blue Merle C/W F=5.13%</p>
	<p>Twin Oaks Jetta Bug DNA-CP 01 Jan 1991 E49969 Blue Merle F=6.94%</p>	<p>Twin Oaks Brandy PII CD DNA-CP 12 Sep 1979 E5962 Red Merle C/W F=4.64%</p>	<p>WTCH Little Spot's Speckled Image 11 Oct 1985 E26892 Blue Merle W F=4.94%</p>
		<p>Twin Oaks Jetta Brush 03 Sep 1984 E20584 Blue Merle C/W F=7.46%</p>	<p>WTCH Windsongs City Rhythm 07 Aug 1979 E5079 Blue Merle C/W F=0.16%</p>
			<p>Twin Oaks Wimpy P I 10 Sep 1977 C1183 Red Merle C/W F=7.48%</p>
			<p>Twin Oaks Soga 31 Jan 1978 C1184 Red Merle C/W F=0.00%</p>
		<p>Twin Oaks Kiowa CD 31 Aug 1977 E3869 Blue Merle C/W F=4.27%</p>	
		<p>Twin Oaks Jetta CD 10 Mar 1976 C1306 Black C/W F=17.64%</p>	

F= coefficient of inbreeding

Colored cells indicate dogs showing up repeatedly in a pedigree.

Get your pedigree, health analysis, submit records, and learn more at the Australian Shepherd health & Genetics Institute! www.ashgi.org

Web scripts Copyright © 2010 Wild Systems. All Rights Reserved. Visit www.pedigreepoint.com.