

Ahnentafel für Selman of Green Parc's Newfoundlands, ZB.-Nr. 76177

Eltern	Großeltern	Urgroßeltern	Ur-Urgroßeltern	
Merry Christmas Del Castelbarco CS-Champion 99/68807-LOI s HD-F	Main Tickle Darknight Int.Champion I/US-Champion 138742/DS-LOI s HD-F	Daddy Manilo for Pow Wow 122185/DS-LOI srsw HD-F	Highland Skye of Pouch Cove 978170/WF-AKC s HD-V	
		Pow Wow's first Date of Skimeister Int-Ch. 115588/DS-LOI s HD-F	Antarica del Marenate 100438/DS-LOI sw HD-F	
		Phartlap Twillin Gate 677590-LOSH s HD-F	Pouch Cove's Favorite Son 231965/WG-AKC s HD-F	
			Skimeister's Meg of Pouch Cove 305379/WG-AKC HD-F	
	Hallohariet Del Castelbarco 151869/DS-LOI HD-	Pouch Cove's My American Dream 108955/DS-LOI s HD-L	Highland Skye of Pouch Cove 978170/WF-AKC s HD-V	
		Seabrook's Worthy Son 1999983-NHSB s HD-V	Pouch Cove's Favorite Son 231965/WG-AKC s HD-F	Joringel Christmas Carol 2029/88-DKK s HD-F
	Tabu's Seabrook Nobelle Prize 295728/WP-AKC s HD-F		John's Big Ben of Pouch Cove 658295/WF-CKC s HD-	
	Jolie Coeur II De La Pierre Aux Coqus IB-Champion 018029/03743-LOF s HD-		Errol De La Pierre Aux Coqus CS-Champion IB-Champion 011480/02129-LOF s HD-	Pouch Coves Treasure Chest 231966/WG-AKC s HD-
			Wooddales Hello Mary Lou 27434/89-DKK HD-	Schooner's Yosef of Newton-Ark 355213/WE-AKC s HD-
	Mascara De La Pierre Aux Coqus 020831/04532-LOF s HD-F	Seabrook's Worthy Son 1999983-NHSB s HD-V	Pouch Cove's Favorite Son 231965/WG-AKC s HD-F	Souvenir of Pouch Cove 964515/WF-AKC HD-F
Tabu's Seabrook Nobelle Prize 295728/WP-AKC s HD-F				Seabrook's Tug Boat of Sekema 941850/WF-AKC s HD-F
Jolie Coeur II De La Pierre Aux Coqus IB-Champion 018029/03743-LOF s HD-		Errol De La Pierre Aux Coqus CS-Champion IB-Champion 011480/02129-LOF s HD-	Wooddales Hello Mary Lou 27434/89-DKK HD-	Tabu's Pooh Bearabella 821292/WF-AKC s HD-
				Gammel-Dansk vom Riesrand 31916-DNK s HD-F
			Capucine De La Pierre Aux Coqus 009861/02144-LOF s HD-F	
			Fjordblinks Osten 29937/86-DKK s HD-	
			Wooddales Cherrie 02338/86-DKK s HD-	

Farben: s = schwarz; b = braun; sw = schwarz/weiß; smb = schwarz mit braunen Wurfgeschw.; srb Schwarz rezessiv braun; smsw = schwarz mit schw./weißen Wurfgeschw.; srsw = schwarz rezessiv schwarz/weiß