

Straid Coal 00/303084 : Dog / Smooth / B,W / 2009-06-30

Genetics:

79% Scottish, 8% Welsh, 13% English, 0% Irish, 0% Other

CoI6=0.83% (Coefficient of Inbreeding with dogs in last 6 generations): low, out-cross.

(0.83% = 0.49% Dot 127467 + 0.20% Haig 138565 + 0.10% York 127630 + 0.05% Moss 103923)

Owner(s):

2013-04-16: R.J.(Ron) Macrae (7 Netherwitton Village, Nether-witton, Morpeth, Northumberland, NE61 4NU)

2009-08-30: R.McCrae (1 Church Cottages, Upper Hardres, Canterbury, Kent, CT4 6EP)

Breeder:

2009-06-30: D.S.(David) Young (Straid Farm, Dalleagles, New Cumnock, Ayrshire, KA18 4QW (East Ayrshire), Scotland)

Parents:

Father : Rob₃₃ [268845](#) (2004-01-24, A.Frame) A.Frame , S.L.(Stuart) Davidson

Mother: May₂₈ 272711 (2004-05-22, D.S.(David) Young) D.S.(David) Young

Same parents: 16

2009-06-30: (Straid) *Nell 00/303077 , *Meg₅ 00/303078 , *Bet 00/303079 , *Bess 00/303080 , *Tess 00/303081 , _Roy₈ 00/303082 , _Nip 00/303083 , _Coal₁₀ 00/303084 , _Scott 00/303085

2007-04-22: (Straid) _Kep₄ 288946 , _Jim₄ 288947 , _Don 288948 , _Cap 288949 , *Tara₄₀ 288950 , *Mist 288951 , *Kay₉ 288952

Children of Straid Coal 00/303084: (3 litters 2013..2015)

2015-05-03: Coal x *Lyn₁₀ 289543 = (Cumhachdach) *Meg 00/338580 , _Donk 00/338581 , *Nell 00/338582 , _Rebel 00/338583 , *Molly 00/338584

2014-08-24: Coal x *Lyn₁₀ 289543 = (Cumhachdach) _Don 00/335742 , _Celt 00/335743 , *Kay 00/335744 , _Moss 00/335745

2013-04-16: Coal x *Lyn₁₀ 289543 = _Will₃ 00/327869

(3 litters, 10 children)

Studbook text: (year,page,line:)

2009,156,16: 00/303077 Young, D, Straid Farm, Dalleagles, Webster, B Straid Nell

2009,156,17: New Cumnock, Ayrshire, KA18 4QW

2009,156,24: 00/303084 do. McCrae, R Straid Coal

2009,421, 4: MCCRAE, R, 1 Church Cottages, Upper Hardres, Canterbury, Kent, CT4 6EP

2009,421, 5: 00/303084 STRAID COAL Dog Smooth B & W 30/06/2009

2009,421, 6: Sire: Rob (S L Davidson) 268845 Dam: May (D Young) 272711

Legend:

Meg₃ means: Meg has 3 pups in this database (the real number of pups might be larger. Not printed beyond the 5th generation).

male: _Ben , female: *Nell. Listed are the owners around the time of breeding.

Colors are printed in order of predominance. B=Black, W=White, Br=Brown, Bu=Blue, T=Tan, R=Red, Gr=Grey, Sa=Sable.

123456_{3x}: occurs 3 times in this pedigree. **123456**^{2.4%}: is a key dog with 2.4% influence on pups registered recently.

[123456](#): This dog has major trial results. **2012 W.d1Nat 5**: 5th placing on the 1st day of the 2012 Welsh National. First and last part:

World=World Trials, **Int**=International, **I**=Irish, **S**=Scottish, **E**=English, **W**=Welsh, **Cont**=Continental, **ENC**=European Nursery Championship, ...

DE=German, **NL**=Dutch (none = same as previous). Last part: **Ch**=Championship, **Su**=Supreme, **SF**=Semi-Finals, **Q**=Qualification, ...

Team=National Team, **d2Nat**=National 2nd day, **Sh**=Shepherds, **Fa**=Farmers, **Br**=Brace, **Dr**=Driving, **YH**=Young Handler.


2e p: 2 CEA affected litters and one litter with PRA. **ec**: genetically tested CEA carrier. **E** or **P**: dog itself is affected. **en**: CEA normal (non-carrier).

CoI6=0.82%: Coefficient of Inbreeding last 6 generations.

The first 3 generations show the main breeding region if known and > 50% (Scottish, Welsh, English, Irish, or Continental).

Pictures taken by Teun van den Dool unless otherwise indicated.

Straid Coal 00/303084 (119 ancestors in 6 generations)

1	2	3	4	5	6	
<p>Sire: Rob₃₃ 268845 ♂ Smooth B,W 2004-01-24 S.L.(Stuart) Davidson CoI6=1.00% 64% Scottish 2008 IntSu 11, S.Nat 1</p> 	<p>Star₁₄₆ 211076 ♂ Smooth B,W 1993-11-23 S.L.(Stuart) Davidson CoI6=0.85% 2002 IntSu 1, S.Nat 3 2000 IntSu 7, S.Nat 3 1999 IntSu 13, S.Nat 6</p> <p>Bell₂ 257848 ♀ Smooth B,W 2001-11-14 A.Frame CoI6=1.95% 72% Scottish</p>	<p>Roy₅₈ 183001 ♂ B,W 1989-04-08 I.M.Siswick CoI6=1.32%, 78%W</p>	<p>Cap₆₄ 137731 A.LI.(Alan-Lloyd) Jones</p>	<p>Bwlch Taff₇₁₅ 113243^{3.4%}, H.G.Jones</p>	<p>Glen 92091, H.G.Jones</p>	
		<p>Liz₁₄ 170734 ♀ Smooth B,W 1987-10-15 I.M.Siswick CoI6=1.67%, 76%S</p>	<p>Del₁₃ 164460 J.R.(John) Griffith</p>	<p>Glen₁₂₇ 116643, J.R.Griffith</p>	<p>Jess₉ 120408, C.Williams</p>	<p>Bwlch Bracken 74660^{2.4%}, Mrs.B.Jones</p>
		<p>Spot₂₂ 237605 ♂ Smooth B,W 1998-04-02 M.Wylie CoI6=0.20%, 60%S</p>	<p>Queen₄₁ 198757 A.D.(Andrew) Carnegie</p>	<p>Jim₁₀₉ 211758 A.D.(Andrew) Carnegie</p>	<p>Scott₃₁₉ 189240^{1.2%}, D.J.Brady</p>	<p>Gel 104284, H.G.Jones</p>
		<p>Trim₂₉ 213328 ♀ Smooth B,W 1994-01-01 M.Wylie CoI6=1.17%, 66%S</p>	<p>Glen₃ 145038 J.D.(James) Martin</p>	<p>Queen₄₁ 198757 A.D.(Andrew) Carnegie</p>	<p>Cran₁₉ 181688, F.W.MacGregor</p>	<p>Nell 106926, I.Jones</p>
		<p>Tweed₈ 234177 ♂ Rough B,W 1997-07-08 J.H.(Johnny) Wilson CoI6=4.94%, 86%S</p>	<p>Jill₄ 192035 A.D.(Andrew) Carnegie</p>	<p>Dot₂₀ 127467^{3x} M.(Michael) Peugniez 1987 IntBr 1, S.Br 1 1985 IntBr 2</p>	<p>Shep₆₄ 67185, K.W.Shield</p>	<p>Craig 72737^{1.4%}, A.Jones</p>
		<p>Drift₂₅ 254088 ♂ Rough B,W,T 2000-12-19 J.H.Wilson CoI6=0.15% 81% Scottish</p>	<p>Jill₃₂ 226305 ♀ Rough B,W,T 1996-02-24 J.H.(Johnny) Wilson CoI6=0.78%, 64%S</p>	<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Tweed₁₆ 170613 e, T.Brownrigg</p>	<p>Queen 82768, J.R.Griffith</p>
		<p>Rhona₃₁ 262120 ♀ Smooth B,W 2002-10-21 D.S.(David) Young CoI6=2.15% 72% Scottish</p>	<p>Hazel II₄₈ 214978 ♀ Smooth B,W 1994-05-26 D.S.(David) Young CoI6=2.81%, 93%S</p>	<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Bess₁₄ 176551 e, T.Brownrigg</p>	<p>Robbie 103968, C.J.Gordon</p>
				<p>Chip₃₆ 199866 J.N.Maughan</p>	<p>Flash₂₁ 117146, J.N.Maughan</p>	<p>June 125009, T.W.Japp</p>
				<p>Liz₁₀ 219418 J.N.Maughan</p>	<p>Jan₂₁ 182031 J.H.(Johnny) Wilson</p>	<p>Dot 99192, T.M.Hutchinson</p>
				<p>Hazel₆₉ 158100^{2x}, D.S.Young</p>	<p>Jan₃₂ 161939, J.Palmer</p>	<p>Moss 103923^{3.3%}, J.J.Templeton MBE</p>
			<p>Meg₆ 164315, R.B.Henderson</p>	<p>Lady 83624, J.McNeil</p>		
			<p>Jill₄₅ 157699, E.B.Roberts</p>	<p>Drift 51202^{2.0%}, T.T.McKnight</p>		
			<p>Mac₃₅₀ 116944^{2.3%}, Wm.D.Jones</p>	<p>Gyp 54408, N.M.Thompson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Moss 103210, J.Murray</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Lass 97910, J.Robertson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Wattie 162693, J.R.Welsh</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Jet 157747, M.O'Boyle</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Roy 114678^{2.4%} p, J.J.Templeton MBE</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Jan 128237, Wm.Wilson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Craig 147701, J.R.Thomas</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Gael 108808 e, M.D.Reynolds</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Nap 131097 2e, T.Brownrigg</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Maid 120920, T.Brownrigg</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Mirk 52844^{4.2%}, G.Lloyd</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Pat 93851, D.G.Roberts</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Tam 99658, J.Logan</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Bunty 91075, J.Logan</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Roy 114678^{2.4%} p, J.J.Templeton MBE</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Jan 128236, H.Fergusson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Ben 144542, R.J.Clarkson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Maggie 140478, T.W.Longton</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Bill 159525, R.B.Henderson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Midge 162829, J.Taylor</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Hope 124402 e p, D.Russell</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Hazel 158100^{2x}, D.S.Young</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Cap 109820 3e, R.C.MacPherson MBE</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Peg 125220, J.H.Wilson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Craig 121370, R.B.Henderson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Gael 112792, J.Young</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Ben 53228, N.MacLean</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Bess 86506, Mrs.E.Rogers</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Moss 103923^{3.3%}, J.J.Templeton MBE</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Dot 117976, D.Johnston</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Tweed 92886, T.W.Japp</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Fly 103521, W.M.Owen</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Ben 129820^{2.4%} 3e, A.Owen</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Lil 141181^{0.9%}, A.Owen</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Toss 128262 e p, B.Gower</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>June 148607, W.James</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Haig 138565^{2x}, Wm.Rae</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Dot 127467^{3x}, M.Peugniez</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Roy 149998, R.Wood</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Nell 108288, R.Waugh</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Glen 166689, J.N.Maughan</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Liz 136861, J.K.Beattie</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>York 127630^{2x} ^{1.3%} e, J.Paterson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Pat 137206, C.G.Cuthbertson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Drift I 114892 p, T.G.MacGregor</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Nell 119706, Wm.M.Jardine</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Ben 88284, S.L.Davidson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Jen 106192, J.A.Paterson</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Vic 128240, J.H.T.Bathgate</p>		
			<p>Phyl₁₂ 207680 J.H.(Johnny) Wilson</p>	<p>Dot 127467^{3x}, M.Peugniez</p>		