

## Irish Draught Horse Society (GB) Stallion Inspection report 2015

**Name of stallion:** Corrindon Dancer    **Owners:** Mrs M Brooks and Mrs D Hoare  
**Inspection classification:** Class 1                      **Date of birth:** 1 April 2011  
**Standing at:** Twemlows Stud for 2015: Whitchurch, Shropshire, SY13 2EZ.  
**Enquiries to:** Mrs M Brooks: Tel. 01548 844199.

**Inspectors:** Dr Charlotte Moore, Horse Sport Ireland; Mrs Vicky Mathews IDHS (GB), Mr John Newborough IDHS (GB).

**Profile recording:** Heather Chaplin

**Vet:** Mr Liam Kearns MRCVS

**Measurements:** **Height:** 16.2/167.5 cms    **Girth:** 80"/203 cms    **Bone:** 8.9"/22.6 cms

**Veterinary report:** Within normal limits.

### Chairman's report with upper beam scores:

	<b>Conformation</b> <i>Min. required for Class 1 is 70</i>	<b>Type</b> <i>Min. required for Class 1 is 65</i>	<b>Movement</b> <i>Min. required for Class 1 is 70</i>	<b>Athleticism</b> <i>Min. required for Class 1 is 65</i>
<b>Score/100</b>	<b>75</b>	<b>70</b>	<b>77.5</b>  (Walk: 75, Trot: 80)	<b>73.75</b>  (Canter: 75 Reflexes: 70 Technique: 75 Scope: 75)

### Overall comments:

Corrindon Dancer is a well-proportioned Irish Draught horse that stands over plenty of ground. He has three good, powerful and active paces. He showed good technique and scope when jumping.

### Genetic information (provided to the inspectors on the day)<sup>1</sup>:

<b>Sire:</b> Crosstown Dancer	<b>Dam:</b> Moylough Holly	<b>Dam's sire:</b> Merry Mate
<b>5-generation Inbreeding coefficient</b> <i>(Australian data, international herd):</i> 0.79%	<b>10-generation Inbreeding coefficient</b> <i>(Australian data, international herd):</i> 1.35%	<b>HSI diversity figure (Irish herd):</b> N/A
<b>Pedigree Completeness</b> <i>(Australian data)</i>	<b>Five generations:</b> 93.5%	<b>Ten generations:</b> 45.1%
<b>Frequently occurring bloodlines</b>	Pride of Shaunlara (15.63%). Irish Pearl (4.79%) 3 generations back: King of Diamonds. There is no Clover Hill blood.	
<b>TB blood</b>	5 generations: the TB stallions Prefairy and Chilon and ¼ TB mare Ruby. 6 and 7 generations: TB ancestors of Laughton.	
<b>Rarer lines</b> (defined here as not Milestone, Clover Hill and King of Diamonds)	This stallion's paternal grandmother is by Skylark. His dam has Merry Mate (Abbeylara, Glanmore, Poulgorm) and on her dam's side, Carrabawn View, Mountain View, Glen Star and Colman.	
<b>Sire's progeny</b>	Sire's progeny based on the HSI database: CROSSTOWN DANCER has 273 ID foals including 4 x Class 1 sons, 15 x Class 1 daughters, 59 x RID daughters and 2 x AID daughters.  IDHS GB: 4 x RID GB stallions, 7 x RID mares, 1 x Class 1 mare and 1 x Class 2 mare.	

## Bar Chart taken from linear profile

	Conformation trait	Description	Obvious			Average			Obvious			Description
			a	b	c	d	e	f	g	h	i	
1	Body Shape	rectangular			█	█	█	█				square
2	Head appearance	fine					█	█				plain
3	Head/neck connection	light					█	█	█			heavy
4	Length of neck	long					█	█				short
5	Muscling of neck	heavy					█	█				poor
6	Position of neck	vertical					█	█				horizontal
7	Height of withers	high					█	█	█			flat
8	Position of shoulder	sloping					█	█				straight
9	Barrel	deep					█	█				shallow
10	Line of back	strong					█	█				weak
11	Line of loins	strong					█	█				weak
12	Shape of croup	sloping					█	█				flat
13	Length of croup	long					█	█				short
14	Forearm	strong					█	█				weak
15	Cannon bone length	short					█	█	█			long
16	Substance of legs	heavy					█	█	█			light
17	Stance of forelegs	over at knee					█	█				back at knee
18	Stance of pastern	sloping					█	█				upright
19	Heels	high					█	█				low
20	Stance of hind legs	sickle					█	█				straight
21	Knees (front view)	big					█	█				small
22	Stance of forelegs	toed in					█	█				toed out
23	Shape of feet	wide					█	█				narrow
24	Quality of legs	lean					█	█				blurred
25	Hindquarters/gaskins	strong					█	█				weak
26	Stance of hind legs	cow-hocked					█	█				bow-hocked
27	Type	breed standard					█	█				not breed standard
Movement trait	Description	Obvious			Average			Obvious			Description	
		a	b	c	d	e	f	g	h	i		
28	Walk: length of stride	long			█	█	█				short	
29	Walk: correctness	toed in				█	█				toed out	
30	Trot: length of stride	long			█	█	█				short	
31	Trot: correctness	correct				█	█				incorrect	
32	Trot: elasticity	elastic			█	█	█				stiff	
33	Trot: impulsion	powerful			█	█	█				weak	
34	Trot: balance	carrying			█	█	█				pushing	
35	Canter: length of stride	long			█	█	█				short	
36	Canter: impulsion	powerful			█	█	█				weak	
37	Canter: balance	carrying				█	█				pushing	
Athleticism trait	Description	Obvious			Average			Obvious			Description	
		a	b	c	d	e	f	g	h	i		
38	Reflexes:	quick				█	█				slow	
39	Technique: forelegs	bent				█	█				stretched	
40	Technique: back	rounded				█	█				hollow	
41	Technique: haunches	open			█	█	█				tight	
42	Scope:	much			█	█	█				little	
43	Elasticity:	supple			█	█	█				stiff	
44	Care:	careful				█	█				not careful	
45	Attitude:	much	█	█	█	█	█				little	

Comments from profile: None.

Notes: The Irish Draught Main Studbook classification system is as follows:

**Class 1:** for inspected animals that meet veterinary requirements and all the inspection requirements for conformation, type, movement and (where applicable) athleticism.

**Class 2:** for inspected animals that meet veterinary requirements but do not meet all the requirements for conformation, type and movement.

**NB: Both Class 1 and Class 2 animals can produce progeny by a Class 1, Class 2 or RID stallion that are eligible for inspection for Class 1.**

**Class 3:** For animals that do not meet veterinary requirements for Class 1 or Class 2.

**Uninspected: (Class 4 on some passports):** Entry level into the Main Studbook.

**NB: Progeny of Class 3 and Class 4 animals are not eligible for inspection.**

Completed on behalf of the inspection team by Heather Chaplin  
Registration and inspection administration manager  
IDHS (GB)  
03/04/2015

---

<sup>i</sup> The data provided on the genetic information chart comes from the IDHS (GB) database, Capall Oir and the online database of the Irish Draught and Sport Horse Society of Australia. Grateful thanks to Barb Elliott and Xandria Hughes (IDSHSA) for in-breeding coefficient and pedigree completeness statistics, and also to Katherine Brady of Horse Sport Ireland, who provided statistical data from Capall Oir. The pedigree analysis was completed by Heather Chaplin.