

1. DEKZV



Datum: 14.07.2011 11:18:53

Bewertungsliste Ausstellung 10.07.2011 Rendsburg Osterröfeld Tag 2

0 - RS Erwachsene		X - RS Kastrat		" - RS Kitten		< - RS Jungtiere		* - Nominiert	
1 CAGCIB 0 *	61 V 1	130 V 1	" *	185 CAC					
4 CAGPIB	62 CAGCIB 0	131 V 1		186 V 2					
6 CACIB	63 CACIB	132 CAGCIB 0 *		187 V 1	<				
7 PH	X * 64 V 4	134 CAGPIB X *		188 V 2					
8 CAGCIB 0 *	65 V 3	136 CACIB		189 V 1					
11 CAGCIB	66 CACIB	137 CAGCIB		190 V 2					
12 CAGCIB	67 V 2	138 CACS		191 PH	X *				
13 CAC	69 V 1	139 CAGCIB		192 CAGCIB					
14 CACIB 0 *	70 V 2	140 PH	X *	193 CAC	0 *				
15 PH	0 * 71 V 3	141 CAPS		194 CAC					
16 V 1	" * 72 V 2	142 CAC		198 V 1	" *				
17 V 1	" * 73 CAGCIB 0 *	143 V 1	< *	199 CACIB	0 *				
18 V 1	74 CAGPIB X *	144 V 1	*	200 CAC	0 *				
19 V 1	75 CAC	146 CAGCIB		201 ABS					
20	76 CAGPIB	147 CACIB 0 *		202 CAC					
21 CAGCIB	77 ABS	148 CAPS X *		203 CAPIB	X *				
22 CAC	78 V 2	149 CACS		204 CAC	0 *				
23 V 1	< * 79 CAC	150 CAGPIB		205 CAC	0 *				
24 CAPIB	X * 80 V 2	151 ABS		206 CAC					
25 V 1	< * 81 V 1	< * 152 CAC		207 V 1					
26 CACIB	82 CACS	153 CAC		208 V 1	" *				
27	85 CACS X	154 ABS		211 V 1	*				
28 CACIB	86 CAGCIB	155 ABS		212 V 1	*				
29 CACIB	87 CAGCIB *	156 V 1	< *	213 V 1	*				
30 CAPIB	X * 88 CAP	158 V 1		214 CACIB					
31 PH	X * 89 ABS	159 CACIB		215 CACIB					
32 CAGCIB 0	90 V 1	162 V 1		216					
33 V 2	91 V 1	* 163 CAGPIB		217					
34 CACIB	92 V 1	* 164 CAGCIB		218 CACIB					
35 CAPS	X * 93 ABS	165 CAGCIB 0 *		219 CAC					
37 CACIB	95 CAGPIB X *	166 ABS		226 V 1	"				
38 ABS	96	167 V 1	" *	228 V 1	<				
39 CAC	97 CACIB 0	168 CACIB		230 CAC	*				
40 V 2	105 ABS	169 CAP		231 CACIB	0 *				
41 V 2	108 V 1	170 PH	X *	232 CAC					
42 V 1	< * 109 V 1	171 V 1	" *	233 V 1					
43 V 1	" * 110 ABS	173 CAGCIB 0 *		234 V 1	<				
45 CAGCIB 0	111 CAGCIB *	174 CAGCIB 0 *		235 CAC					
46 CAGCIB	112 CACS	175 V 1		238 CAGCIB					
47 V 1	* 114 CAGPIB	176 CACIB		239 CACIB					
48 CACS	* 118 V 2	177 CAC		240 ABS					
50 CACIB 0 *	121 ABS	178 CAC		241 V 1	< *				
53 V 1	123 CAGCIB	180 PH	0	242 CAC					
55 CAGPIB X *	124 CAC	181 CAGCIB		246 CAPIB	X *				
56 CACIB	125 CACIB	182 CAGCIB		247 V 1	< *				
57 CAC	126 V 1	" 183 CAGPIB		250 V 2					
58 CAC	0 * 128 V 1	< * 184 ABS							