











Zwischenstand - Einzelvoltigieren Herren - (Pflicht & Kür & Technik)

25.-27.08.2018

Pl.	Voltigierer Longenfuhrer	Landesverband	Pferd		A Annika Speck (Pferd)	B Helma Schwarzmann (Technik)	C Silvia Berentzen (Technik)	D Monika Röhling (Pferd)	E Brigitte Ellinger (Technik)	F Dr. Christian Peiler (Technik)	Technik	Zwischenstand (Pfl.+Kuer+Tech.)
1.	Jannis Drewell L: Simone Drewell	 Westfalen	Diabolus 3	Technik	7.290 (04.)	8.383 (01.)	8.690 (01.)	7.390 (04.)	8.250 (02.)	8.850 (01.)	8.354 (01.)	8.527
2.	Erik Oese L: Katja Wagner	 Sachsen	Giovanni	Technik	7.210 (05.)	8.033 (02.)	8.180 (03.)	7.280 (05.)	8.283 (01.)	8.470 (02.)	8.115 (02.)	8.370
3.	Julian Wilfling L: Alexander Zebrak	 Bayern	Luino 19	Technik	6.510 (07.)	7.350 (03.)	8.090 (04.)	6.710 (09.)	7.733 (04.)	8.160 (05.)	7.622 (04.)	7.992
4.	Jannik Heiland L: Winnie Schlüter	 Hamburg	Highlander	Technik	7.540 (01.)	7.133 (05.)	8.210 (02.)	7.740 (01.)	7.316 (06.)	8.260 (04.)	7.568 (06.)	7.941
5.	Miro Rengel L: Nina Vorberg	 Rheinland	Sir Bernhard von der Wintermühle	Technik	7.520 (03.)	6.650 (07.)	7.880 (07.)	7.460 (03.)	7.200 (07.)	7.880 (07.)	7.268 (07.)	7.933
6.	Viktor Brüsewitz L: Veerle Schlüter	 Hamburg	Rockard H	Technik	6.890 (06.)	7.166 (04.)	8.010 (05.)	6.920 (07.)	7.933 (03.)	8.080 (06.)	7.632 (03.)	7.928
7.	Thomas Brüsewitz L: Irina Lenkeit	 Hannover	Bigstar	Technik	7.540 (01.)	7.033 (06.)	7.960 (06.)	7.480 (02.)	7.650 (05.)	8.410 (03.)	7.610 (05.)	7.746
8.	Michael Walker L: Nicole Wahl	 Baden- Württemberg	Rockford 26	Technik	6.460 (08.)	6.100 (09.)	5.400 (09.)	6.780 (08.)	6.283 (09.)	6.440 (08.)	6.152 (09.)	6.759
9.	Felix Maaß L: Stefanie Winkelmann	 Schleswig- Holstein	Brisco	Technik	6.380 (09.)	6.400 (08.)	5.950 (08.)	7.060 (06.)	6.483 (08.)	6.280 (09.)	6.370 (08.)	6.613
10.	Jonas Just L: Gunda Sievers	 Hannover	Palmiro 12	Technik	6.200 (10.)	5.600 (10.)	4.560 (10.)	6.460 (10.)	5.716 (10.)	5.580 (10.)	5.548 (10.)	6.422