



American Trakehner Association

663 Hopewell Drive, Heath, Ohio 43056

Certificate of Registration



Pallissa vom Castell *M*

OSB-A-M2707

UELN:84000721M309611

This is to certify that the brown/black mare foaled on 08-15-2011 and bearing the markings:

No white markings*** DNA VERIFIED TK6278***

is duly registered in the Official Stud Book of the American Trakehner Association, Inc.

in the name of Ricarda Barton Wall, 1416 Blue Jay Rd, Sorento, IL, 62086-9802

PEDIGREE

(xx = Thoroughbred; ox = purebred Arabian)

SIRE	Advocate *Ps* OSB-A-S266	bay	1985	Graditz *E* OSB-E-S172	Rondo 09/00405/70
				Arabeske OSB-A-M315	Giesela II 09/02511/61
					Abdullah *Pg*E* OSB-A-S116
				Arianna OSB-A-M137	
Malachi GRB-1S-1217 SB	Mallorka OSB-E-M718	gray	1973	Gunnar 09/00073/60	Komet 09/00130/52
				Malva II 09/03744/66	Gudrun 09/02027/56
					Pregel 09/00192/58
				Masliebe 09/01992/57	
dark brown/black	05-10-1989				
DAM	Avignon II OSB-E-S180	brown/black	1974	Flaneur 09/00265/65	Maharadscha 09/00156/57
				E.St. Arcticonius xx 09/05191/68	Flocke IV 09/02188/59
					Apollonius xx 06/43882/53
				Arctic Gail xx	
Parousia vom Castell OSB-A-M1443	Piazza OSB-E-M376	dark bay/brown	1975	Marengo 09/00299/66	Carajan I 09/00033/56
				Pepita III 09/04569/68	Marne 09/02326/59
					Koriander 09/00135/62
				Pergolana 09/02842/53	
dark brown	05-08-1991				

Breeder: Ricarda Barton Wall

Entries by anyone other than the American Trakehner Association invalidate this certificate.

The acceptance of the Application for Registration and the issuance of this Certificate of Registration by the Association is based upon the Application submitted, and attested to, by the owner of the horse at the time of registration. This Certificate is issued with the right of the Association to correct, or cancel, the Certificate upon good cause shown.

Issued Monday, April 11, 2016

AMERICAN TRAKEHNER ASSOCIATION, INC.



Kelly Gulick

Registrar, American Trakehner Association

Rebecca DeMontigny

President and Chairman of the Board of Trustees