Argos Gaia Moravia

Etna Z Perslu

	Pedigre	e of [potential offspring]	* "O" Simply Irish
Hangerbell Image LV-41047/17 COI: 28.4% B: 21/03/2017	INT.Ch Hangerbell Baroque COI: 27.1% B: 07/08/2008	INT.Ch. Merrymac Simply The Best COI: 25.0%	INT.Ch. Merrymac Magical Michael
			SE.Ch. Merrymac Leading Lady Again
		LV.Ch. Richly Red Hats of to Me COI: 17.8%	INT.Ch. Merrymac Perhaps Perfect
			INT.Ch. Richly Red Undina
	(NT. Ch. Hangerbell Fantasy COI: 13.2% B: 13/07/2013	INT.Ch. Saredon Murphy's Law COI: 14.5%	AM.Ch. Fleet St. Fenway Fan
			Snowtaires Ruby
		INT.Ch Aingeal Hangerbell Mischief Managed COI: 26.7%	INT.Ch Hangerbell Baroque
			Merrymac Rare Perfection
*INT. C4. Ice N Fire Simply Irish CLP/IRT 4313 CO: 8.9% B: 02/07/2018	Olana v. Irish Red NHSB 2981295 COI: 22.2% B: 04/10/2014	Loek v. Irish Red COI: 21.2%	NL.Ch. Rockledge Flying Dutchman Irish Red
			Merrymac Earth Shine
		AM.Ch. Laochragh's Aurora Borealis COt: 19.4%	AM.Ch. Rockledge Rory Ridire
			AM.Ch. Kelson's Cochrann
	Beautiful Queen Simply Irish CLP/IRT/ 3953 CO: 3.8%	DE.Ch. Glenstal's In Hot Pursuit COt 26.4%	AM.Ch. Glenstal's Standing Ovation
			AM.Ch. Glenstal's Great Exemplification

B: 14/09/2013

Pedigree generated by WebGeneal 4.7.6 (2008.01.01) using database koudenhoven.dbwon Mon 22 Jul 06:30:25 2024 UTC.
There are no guarantees made as to the accuracy of the data published at this site. For questions or further information, please visit Sponsor Koudenhoven Irish Terriers on the Internet at

Heriette Z Perslu

INT.Ch.

Web scripts Copyright © 1998-2008 Alfirin Technologies. All Rights Reserved.

Use of web harvester robots or any other means of copying contents of this page, in whole or in part, for any commercial purpose is expressly prohibited. Database maintained by info@koudenhoven.nl. Please contact them for questions, additions, or changes regarding the database.

^{*} Generation of this trial pedigree does not constitute in any way whatsoever a recommendation, endorsement, or warranty by Alfirin Technologies or Koudenhoven Irish Terriers of any such breeding or offspring thereof.