







Linebreeding - 5 generations		Inbreeding coefficient	
Father - Mother	Who	Wright's	Hardiman's
4,5 - 4	<a href="#">AKC CH Regalia's American Emblem ROMPX</a>	00.78%	04.49%
5 - 5	<a href="#">AKC CH Regalia's Candle in The Wind ROM</a>		
3 - 5	<a href="#">AKC CH Regalia's Fyrestone ROMP</a>	00.83%	06.25%
4 - 5	<a href="#">AKC CH Regalia's Loaded For Bear ROMX, AOM</a>	00.44%	05.47%
5,5,5 - 5,5	<a href="#">BISS AKC CH T'Stone Raja Regalia On Buckridge ROMPX, TDI, CGC</a>	00.21%	06.25%

<p><b>INT/AT/SLO/SK/SRB/LUX/HU/RO/HR/RKF/RUS CH</b> <a href="#">Regalia's Jet Gauge</a></p> <p>2012 AKC WS40740601 HD-OFA good Sire</p> 	<p><b>ROM, AOM</b></p> <p><a href="#">AKC CH Regalia's Flagstone ROM, AOM</a></p> <p>2010 AKC WS34812502 HD-OFA: Good Sire</p>  <p><a href="#">Regalia's Indelible</a></p> <p>2007 AKC WS24297201 HD- Dam</p> 	<p><b>ROMP</b></p> <p><a href="#">AKC CH Regalia's Fyrestone ROMP</a></p> <p>2004 AKC WS08810001 HD-OFA: Good (AK-12662G24M-PI) Sire</p> <p><a href="#">AKC CH Regalia's Avant Garde</a></p> <p>2008 AKC WS284381/01 HD- Dam</p> <p><b>ROM</b></p> <p><a href="#">AKC CH Regalia's Trans Action ROM</a></p> <p>1992 AKC WP44464701 HD-OFA: Excellent Sire</p> <p><a href="#">BISS AKC CH Regalia's Mood Indigo</a></p> <p>2005 AKC WS14402901 HD- Dam</p>
<p><b>INT-SK+RO+Ö-HU-Ch., ÖJCh. ASW'16+17</b> <a href="#">GabriTho's Two Abigail Sciuto</a></p> <p>2015 HD- Dam</p> 	<p><a href="#">Woorlock HUMMER</a></p> <p>HD-FCI: A 1/2 () Sire</p>  <p><a href="#">Vanadis RaGen de GabriTho</a></p> <p>2012 HD-SV: HD a-normal (a1) Dam</p> 	<p><a href="#">HJCH, J.R.BIS, 4XHPJ Mara Shima's Don Abbondio</a></p> <p>2010 HD- Sire</p> <p><a href="#">BPIS HU JCH SheBogi's Woorlock Flower</a></p> <p>2006 CKC HD- Dam</p> <p><a href="#">MULTI CH Blak Jak's Army Of One</a></p> <p>2005 AKC WS15143102 HD- Sire</p> <p><a href="#">AKC CH Kuroi Kao Mystik R Legend Moves</a></p>



[Forward](#) 

**2006**

AKC WS19968901

HD-OFA: **Good AK-13310G25F-VPI**

Dam