

# DNA ANALYSIS CERTIFICATE

## ROYAL BONDHU MAXWELL

**Breed:** Llewellyn Setter  
**Sex:** Male  
**Color:** White, black, tan and ticked  
**DOB:** 12/05/2013  
**Reg:** 1653993

**Case:** AFP728  
**Print Date:** March 20, 2015  
**Owner:** WILLIAM D KOKLA  
 11044 RT 553 BOX 85  
 ALVERDA PA 15710

Identity Panel	
101	A H
102	A H
103	A H
104	A H
105	A H
106	A H
107	A H
108	A H
109	A H
110	A H
111	A H
112	A H
113	A H
114	A H
115	A H
116	A H
117	A H
118	A H
119	A H
120	A H
121	A H
122	A H
123	A H
124	A H
125	A H
126	A H
127	A H
128	A H
129	A H
130	A H
131	A H
132	A H
133	A H
134	A H
135	A H
136	A H
137	A H
138	A H
139	A H
140	A H
141	A H
142	A H
143	A H
144	A H
145	A H
146	A H
147	A H
148	A H
149	A H
150	A H
151	A H
152	A H
153	A H
154	A H
155	A H
156	A H
157	A H
158	A H
159	A H
160	A H
161	A H
162	A H
163	A H
164	A H
165	A H
166	A H
167	A H
168	A H
169	A H
170	A H
171	A H
172	A H
173	A H
174	A H
175	A H
176	A H
177	A H
178	A H
179	A H
180	A H
181	A H
182	A H
183	A H
184	A H
185	A H
186	A H
187	A H
188	A H
189	A H
190	A H
191	A H
192	A H
193	A H
194	A H
195	A H
196	A H
197	A H
198	A H
199	A H
200	A H



DNA analysis by the  
 Veterinary Genetics Laboratory  
 UC Davis School of Veterinary Medicine

**AMERICAN FIELD**  
 Field Dog Stud Book





# DNA ANALYSIS CERTIFICATE

## ROYAL BONDHU MAXWELL

**Breed:** Llewellyn Setter

**Sex:** Male

**Color:** White, black, tan and ticked

**DOB:** 12/05/2013

**Reg:** 1653993

**Case:** AFP728

**Print Date:** March 20, 2015

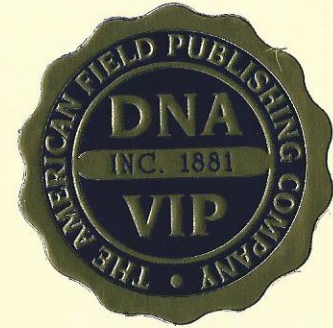
**Owner:** WILLIAM D KOKLA

11044 RT 553 BOX 85

ALVERDA PA 15710

### Identity Panel

102	95	288	106	182	180	97	241	232	149	150	164	202	212	298	233	202	124	119	153	202
AH1	AHTK11	AHTK11	UN1	UN1	UN1	UN1	AHT171A	RENS111	AHT17	UN10	RENS169	RENS169	UN1055	UN1055	RENS169	RENS169	UN1055	AHT1030	RENS169	UN1055
95	290	290	290	290	290	290	241	232	149	150	164	202	212	240	240	240	175	131	153	202



DNA analysis by the  
Veterinary Genetics Laboratory  
UC Davis School of Veterinary Medicine

# AMERICAN FIELD

*Field Dog Stud Book*