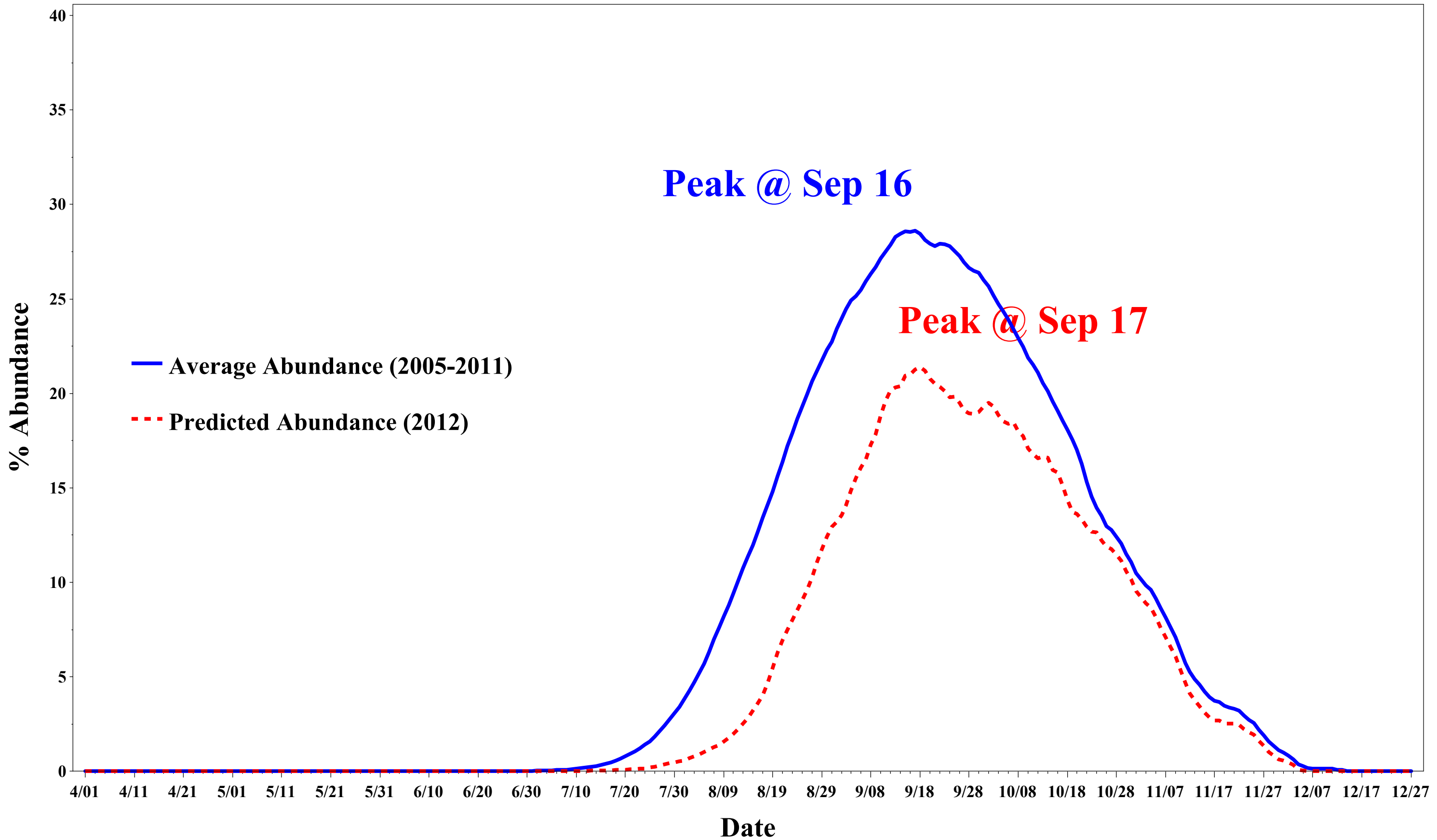


Seasonal Abundance of Asian Longhorn Beetle - Lydd, UK 2012

(As of September 25, 2012)



[Assumption: Average adult ALB life span is estimated at 30d under natural field conditions]

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
18993	01JAN	0.0	0.00	0.0000	0.0000	.	.
18994	02JAN	0.0	0.00	0.0000	0.0000	.	.
18995	03JAN	0.0	0.00	0.0000	0.0000	.	.
18996	04JAN	0.0	0.00	0.0000	0.0000	.	.
18997	05JAN	0.0	0.00	0.0000	0.0000	.	.
18998	06JAN	0.0	0.00	0.0000	0.0000	.	.
18999	07JAN	0.0	0.00	0.0000	0.0000	.	.
19000	08JAN	0.0	0.00	0.0000	0.0000	.	.
19001	09JAN	0.0	0.00	0.0000	0.0000	.	.
19002	10JAN	0.0	0.00	0.0000	0.0000	.	.
19003	11JAN	0.0	0.00	0.0000	0.0000	.	.
19004	12JAN	0.0	0.00	0.0000	0.0000	.	.
19005	13JAN	0.0	0.00	0.0000	0.0000	.	.
19006	14JAN	0.0	0.00	0.0000	0.0000	.	.
19007	15JAN	0.0	0.00	0.0000	0.0000	.	.
19008	16JAN	0.0	0.00	0.0000	0.0000	.	.
19009	17JAN	0.0	0.00	0.0000	0.0000	.	.
19010	18JAN	0.0	0.00	0.0000	0.0000	.	.
19011	19JAN	0.0	0.00	0.0000	0.0000	.	.
19012	20JAN	0.0	0.00	0.0000	0.0000	.	.
19013	21JAN	0.0	0.00	0.0000	0.0000	.	.
19014	22JAN	0.0	0.00	0.0000	0.0000	.	.
19015	23JAN	0.0	0.00	0.0000	0.0000	.	.
19016	24JAN	0.0	0.00	0.0000	0.0000	.	.
19017	25JAN	0.0	0.00	0.0000	0.0000	.	.
19018	26JAN	0.0	0.00	0.0000	0.0000	.	.
19019	27JAN	0.0	0.00	0.0000	0.0000	.	.
19020	28JAN	0.0	0.00	0.0000	0.0000	.	.

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19021	29JAN	0.0	0.00	0.0000	0.0000	.	.
19022	30JAN	0.0	0.00	0.0000	0.0000	.	.
19023	31JAN	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19024	01FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19025	02FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19026	03FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19027	04FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19028	05FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19029	06FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19030	07FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19031	08FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19032	09FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19033	10FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19034	11FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19035	12FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19036	13FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19037	14FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19038	15FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19039	16FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19040	17FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19041	18FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19042	19FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19043	20FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19044	21FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19045	22FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19046	23FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19047	24FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19048	25FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19049	26FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19050	27FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19051	28FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19053	01MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19054	02MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19055	03MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19056	04MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19057	05MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19058	06MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19059	07MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19060	08MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19061	09MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19062	10MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19063	11MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19064	12MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19065	13MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19066	14MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19067	15MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19068	16MAR	0.0	2.80	0.0000	0.0000	0.0000	0.0000
19069	17MAR	0.0	6.10	0.0000	0.0000	0.0000	0.0000
19070	18MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19071	19MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19072	20MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19073	21MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19074	22MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19075	23MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19076	24MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19077	25MAR	0.0	10.00	0.0000	0.0000	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19078	26MAR	0.0	10.00	0.0000	0.0000	0.0000	0.0000
19079	27MAR	0.0	10.00	0.0000	0.0000	0.0000	0.0000
19080	28MAR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19081	29MAR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19082	30MAR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19083	31MAR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19084	01APR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19085	02APR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19086	03APR	0.0	13.30	0.0000	0.0000	0.0000	0.0000
19087	04APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19088	05APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19089	06APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19090	07APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19091	08APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19092	09APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19093	10APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19094	11APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19095	12APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19096	13APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19097	14APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19098	15APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19099	16APR	0.3	16.60	0.0000	0.0000	0.0000	0.0000
19100	17APR	0.3	16.60	0.0000	0.0000	0.0000	0.0000
19101	18APR	0.3	16.60	0.0000	0.0000	0.0000	0.0000
19102	19APR	0.3	16.60	0.0000	0.0000	0.0000	0.0000
19103	20APR	1.0	16.60	0.0000	0.0000	0.0000	0.0000
19104	21APR	2.0	16.60	0.0000	0.0000	0.0000	0.0000
19105	22APR	3.1	16.60	0.0000	0.0000	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19106	23APR	4.7	16.60	0.0000	0.0000	0.0000	0.0000
19107	24APR	6.6	16.60	0.0000	0.0000	0.0000	0.0000
19108	25APR	8.4	17.70	0.0000	0.0000	0.0000	0.0000
19109	26APR	11.3	25.50	0.0000	0.0000	0.0000	0.0000
19110	27APR	14.0	35.50	0.0000	0.0000	0.0000	0.0000
19111	28APR	17.4	46.60	0.0000	0.0000	0.0000	0.0000
19112	29APR	20.3	54.90	0.0000	0.0000	0.0000	0.0000
19113	30APR	23.5	61.60	0.0000	0.0000	0.0000	0.0000
19114	01MAY	26.4	67.70	0.0000	0.0000	0.0000	0.0000
19115	02MAY	29.8	72.10	0.0000	0.0000	0.0000	0.0000
19116	03MAY	32.5	75.40	0.0000	0.0000	0.0000	0.0000
19117	04MAY	34.5	81.00	0.0000	0.0000	0.0000	0.0000
19118	05MAY	36.5	86.60	0.0000	0.0000	0.0000	0.0000
19119	06MAY	38.4	89.90	0.0000	0.0000	0.0000	0.0000
19120	07MAY	40.3	92.10	0.0000	0.0000	0.0000	0.0000
19121	08MAY	43.0	96.00	0.0000	0.0000	0.0000	0.0000
19122	09MAY	46.1	101.60	0.0000	0.0000	0.0000	0.0000
19123	10MAY	49.6	110.50	0.0000	0.0000	0.0000	0.0000
19124	11MAY	53.9	122.70	0.0000	0.0000	0.0000	0.0000
19125	12MAY	58.2	125.50	0.0000	0.0000	0.0000	0.0000
19126	13MAY	62.0	125.50	0.0000	0.0000	0.0000	0.0000
19127	14MAY	65.4	125.50	0.0000	0.0000	0.0000	0.0000
19128	15MAY	67.6	125.50	0.0000	0.0000	0.0000	0.0000
19129	16MAY	70.0	125.50	0.0000	0.0000	0.0000	0.0000
19130	17MAY	74.4	125.50	0.0000	0.0000	0.0000	0.0000
19131	18MAY	79.2	126.60	0.0000	0.0000	0.0000	0.0000
19132	19MAY	83.8	133.30	0.0000	0.0000	0.0000	0.0000
19133	20MAY	87.8	142.20	0.0000	0.0000	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19134	21MAY	93.0	153.30	0.0000	0.0000	0.0000	0.0000
19135	22MAY	99.3	159.40	0.0000	0.0000	0.0000	0.0000
19136	23MAY	105.1	167.20	0.0000	0.0000	0.0000	0.0000
19137	24MAY	111.0	175.00	0.0000	0.0000	0.0000	0.0000
19138	25MAY	118.4	179.40	0.0000	0.0000	0.0000	0.0000
19139	26MAY	126.0	182.70	0.0000	0.0000	0.0000	0.0000
19140	27MAY	132.5	186.60	0.0000	0.0000	0.0000	0.0000
19141	28MAY	137.0	192.20	0.0000	0.0000	0.0000	0.0000
19142	29MAY	142.3	198.90	0.0000	0.0000	0.0000	0.0000
19143	30MAY	148.1	206.10	0.0000	0.0000	0.0000	0.0000
19144	31MAY	152.4	213.90	0.0000	0.0001	0.0000	0.0001
19145	01JUN	157.0	218.30	0.0000	0.0001	0.0000	0.0001
19146	02JUN	161.3	225.00	0.0000	0.0001	0.0000	0.0001
19147	03JUN	166.8	233.30	0.0000	0.0002	0.0000	0.0002
19148	04JUN	173.2	236.60	0.0000	0.0003	0.0000	0.0003
19149	05JUN	180.3	237.70	0.0000	0.0003	0.0000	0.0003
19150	06JUN	186.8	241.60	0.0000	0.0003	0.0000	0.0003
19151	07JUN	193.0	251.00	0.0000	0.0005	0.0000	0.0005
19152	08JUN	200.0	261.00	0.0000	0.0009	0.0000	0.0009
19153	09JUN	206.9	264.90	0.0001	0.0010	0.0001	0.0010
19154	10JUN	215.1	267.10	0.0001	0.0011	0.0001	0.0011
19155	11JUN	222.8	270.40	0.0001	0.0013	0.0001	0.0013
19156	12JUN	230.6	273.70	0.0002	0.0015	0.0002	0.0015
19157	13JUN	238.2	277.00	0.0003	0.0018	0.0003	0.0018
19158	14JUN	246.5	282.60	0.0004	0.0023	0.0004	0.0023
19159	15JUN	255.7	291.50	0.0007	0.0033	0.0007	0.0033
19160	16JUN	263.8	303.70	0.0010	0.0054	0.0010	0.0054
19161	17JUN	272.4	316.50	0.0015	0.0088	0.0015	0.0088

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19162	18JUN	281.0	330.90	0.0021	0.0149	0.0021	0.0149
19163	19JUN	289.2	344.20	0.0030	0.0235	0.0030	0.0235
19164	20JUN	297.1	357.00	0.0041	0.0356	0.0041	0.0356
19165	21JUN	305.6	368.10	0.0058	0.0503	0.0058	0.0503
19166	22JUN	314.6	378.10	0.0082	0.0677	0.0082	0.0677
19167	23JUN	323.6	387.00	0.0114	0.0874	0.0114	0.0874
19168	24JUN	332.5	397.00	0.0157	0.1152	0.0157	0.1151
19169	25JUN	342.2	404.80	0.0219	0.1418	0.0219	0.1418
19170	26JUN	351.0	412.60	0.0294	0.1734	0.0294	0.1734
19171	27JUN	360.8	421.50	0.0401	0.2166	0.0401	0.2166
19172	28JUN	369.6	433.20	0.0526	0.2867	0.0526	0.2867
19173	29JUN	378.8	448.20	0.0691	0.4032	0.0691	0.4031
19174	30JUN	388.1	463.80	0.0901	0.5628	0.0901	0.5627
19175	01JUL	396.6	477.70	0.1139	0.7448	0.1139	0.7447
19176	02JUL	404.4	487.70	0.1403	0.9025	0.1403	0.9024
19177	03JUL	412.8	496.60	0.1743	1.0641	0.1743	1.0639
19178	04JUL	420.5	507.70	0.2113	1.2962	0.2113	1.2959
19179	05JUL	428.4	519.40	0.2560	1.5811	0.2559	1.5808
19180	06JUL	437.1	528.80	0.3139	1.8425	0.3139	1.8422
19181	07JUL	445.0	537.70	0.3756	2.1188	0.3755	2.1182
19182	08JUL	453.8	549.40	0.4556	2.5271	0.4555	2.5262
19183	09JUL	462.2	558.30	0.5444	2.8740	0.5444	2.8729
19184	10JUL	470.9	568.30	0.6507	3.3031	0.6506	3.3020
19185	11JUL	479.3	577.20	0.7684	3.7216	0.7683	3.7202
19186	12JUL	488.5	583.90	0.9162	4.0599	0.9160	4.0584
19186	12JUL	488.5	590.60	0.9162	4.4189	0.9159	4.4171
19187	13JUL	497.9	596.70	1.0895	4.7640	1.0890	4.7617
19187	13JUL	497.9	602.80	1.0895	5.1267	1.0888	5.1234

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Aboundance in 2002-2011	% Aboundance in 2012
19188	14JUL	507.1	608.40	1.2827	5.4754	1.2817	5.4700
19188	14JUL	507.1	614.00	1.2827	5.8393	1.2813	5.8305
19189	15JUL	517.1	619.60	1.5216	6.2185	1.5195	6.2037
19189	15JUL	517.1	625.20	1.5216	6.6132	1.5186	6.5897
19190	16JUL	528.6	630.80	1.8367	7.0233	1.8325	6.9877
19191	17JUL	539.3	636.90	2.1715	7.4876	2.1657	7.4373
19192	18JUL	547.9	647.50	2.4717	8.3382	2.4635	8.2705
19193	19JUL	557.6	658.60	2.8455	9.2881	2.8341	9.2008
19194	20JUL	567.7	665.30	3.2762	9.8906	3.2605	9.7754
19195	21JUL	578.6	670.30	3.7906	10.3542	3.7687	10.2124
19196	22JUL	589.2	674.70	4.3422	10.7721	4.3128	10.5987
19197	23JUL	598.6	679.10	4.8751	11.1991	4.8349	10.9825
19198	24JUL	606.3	689.10	5.3429	12.2029	5.2903	11.9162
19199	25JUL	614.5	698.00	5.8726	13.1345	5.8035	12.7313
19200	26JUL	623.2	710.20	6.4705	14.4678	6.3803	13.9050
19201	27JUL	633.5	724.60	7.2265	16.1212	7.1126	15.3764
19202	28JUL	643.3	739.00	7.9945	17.8550	7.8543	16.9525
19203	29JUL	653.1	749.00	8.8099	19.1029	8.6356	18.0388
19204	30JUL	662.1	755.10	9.6001	19.8806	9.3888	18.5844
19205	31JUL	671.0	763.40	10.4201	20.9574	10.1641	19.3764
19206	01AUG	680.8	771.70	11.3665	22.0546	11.0526	20.2121
19207	02AUG	691.1	780.00	12.4092	23.1706	12.0336	21.0519
19208	03AUG	699.8	788.90	13.3272	24.3864	12.8716	21.8594
19209	04AUG	708.1	797.80	14.2338	25.6202	13.6894	22.7462
19210	05AUG	716.5	806.70	15.1808	26.8699	14.5302	23.5668
19211	06AUG	725.1	816.70	16.1801	28.2908	15.4116	24.5692
19212	07AUG	733.4	824.50	17.1716	29.4096	16.2554	25.3497
19213	08AUG	741.5	834.50	18.1638	30.8553	17.2475	26.4364

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19214	09AUG	749.1	843.40	19.1156	32.1507	18.0261	27.3867
19215	10AUG	757.3	851.20	20.1639	33.2911	19.0745	28.1644
19216	11AUG	765.8	856.80	21.2727	34.1122	19.9900	28.6368
19217	12AUG	775.1	861.20	22.5096	34.7583	21.2269	28.9190
19218	13AUG	784.2	866.80	23.7420	35.5815	22.2204	29.3630
19219	14AUG	793.3	873.50	24.9943	36.5672	23.4726	29.9541
19220	15AUG	801.5	882.90	26.1379	37.9503	24.3012	30.9270
19221	16AUG	809.7	890.70	27.2944	39.0967	25.1229	31.6091
19222	17AUG	818.5	899.60	28.5482	40.4022	26.0765	32.0640
19223	18AUG	827.9	910.20	29.8999	41.9512	27.0544	32.6631
19224	19AUG	838.5	923.00	31.4366	43.8101	28.1605	33.9195
19225	20AUG	847.4	938.60	32.7350	46.0528	28.9444	35.6986
19226	21AUG	856.6	953.00	34.0828	48.0955	29.7406	37.3234
19227	22AUG	865.9	968.00	35.4492	50.1900	30.5741	38.9909
19228	23AUG	874.9	980.80	36.7732	51.9469	31.4304	39.7440
19229	24AUG	883.9	994.10	38.0973	53.7399	32.2248	40.6054
19230	25AUG	893.2	1005.80	39.4638	55.2876	32.9933	40.8198
19231	26AUG	902.7	1010.20	40.8559	55.8622	33.6294	39.7410
19232	27AUG	911.3	1016.90	42.1115	56.7290	34.1170	38.8740
19233	28AUG	919.4	1026.30	43.2888	57.9282	34.4788	38.8253
19234	29AUG	926.5	1037.40	44.3156	59.3182	34.7155	39.4376
19235	30AUG	932.3	1046.80	45.1505	60.4724	34.7304	39.5150
19236	31AUG	937.5	1046.80	45.8956	60.4724	34.5291	38.4178
19237	01SEP	943.9	1046.80	46.8080	60.4724	34.3988	37.3018
19238	02SEP	950.8	1052.40	47.7853	61.1500	34.4582	36.7635
19239	03SEP	958.9	1060.20	48.9237	62.0809	34.6899	36.4607
19240	04SEP	965.9	1069.60	49.8990	63.1827	34.7182	36.3128
19241	05SEP	972.1	1078.50	50.7560	64.2054	34.5759	35.9147

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Aboundance in 2002-2011	% Aboundance in 2012
19242	06SEP	977.9	1082.90	51.5515	64.7037	34.3799	35.2940
19243	07SEP	984.5	1088.50	52.4492	65.3307	34.2854	34.4753
19244	08SEP	990.2	1096.30	53.2177	66.1906	34.1022	34.0399
19245	09SEP	996.3	1104.60	54.0331	67.0885	33.8691	33.7974
19246	10SEP	1002.5	1114.60	54.8540	68.1468	33.5813	34.0346
19247	11SEP	1009.4	1124.60	55.7580	69.1793	33.2484	34.4210
19248	12SEP	1015.1	1126.80	56.4971	69.4030	32.7551	33.8215
19249	13SEP	1019.7	1126.80	57.0883	69.4030	32.0941	32.8358
19250	14SEP	1023.8	1127.90	57.6113	69.5144	31.4734	31.5641
19251	15SEP	1028.1	1130.70	58.1556	69.7965	30.8611	30.6997
19252	16SEP	1032.7	1134.00	58.7331	70.1264	30.1849	29.7242
19253	17SEP	1037.1	1140.10	59.2810	70.7288	29.3811	28.7776
19254	18SEP	1040.9	1147.90	59.7504	71.4853	28.3138	27.6752
19255	19SEP	1043.6	1148.50	60.0819	71.5428	27.3469	25.4900
19256	20SEP	1047.7	1149.60	60.5818	71.6481	26.4990	23.5526
19257	21SEP	1052.4	1151.80	61.1500	71.8577	25.7008	21.6676
19258	22SEP	1056.3	1156.20	61.6173	72.2732	24.8441	20.3262
19259	23SEP	1060.6	1159.50	62.1282	72.5816	24.0309	18.8417
19260	24SEP	1063.5	1166.20	62.4702	73.1992	23.0064	17.9116
19261	25SEP	1065.6	1173.40	62.7165	73.8505	21.8606	17.9883
19262	26SEP	1067.6	1175.46	62.9501	74.0344	20.8386	17.3054
19263	27SEP	1070.1	1178.02	63.2407	74.2615	19.9519	16.3333
19264	28SEP	1072.9	1180.88	63.5642	74.5133	19.2486	15.1951
19265	29SEP	1075.3	1183.34	63.8400	74.7282	18.6895	14.2558
19266	30SEP	1077.8	1185.90	64.1257	74.9503	18.2301	14.4779
19267	01OCT	1080.8	1188.96	64.4665	75.2137	17.6585	14.7413
19268	02OCT	1084.6	1192.82	64.8949	75.5427	17.1095	14.3927
19269	03OCT	1088.3	1196.58	65.3084	75.8596	16.3847	13.7788

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19270	04OCT	1091.7	1200.04	65.6853	76.1482	15.7863	12.9656
19271	05OCT	1094.4	1202.80	65.9826	76.3764	15.2266	12.1710
19272	06OCT	1098.2	1206.66	66.3977	76.6924	14.8462	11.9887
19273	07OCT	1100.9	1209.42	66.6904	76.9162	14.2413	11.5855
19274	08OCT	1102.7	1211.28	66.8845	77.0660	13.6668	10.8754
19275	09OCT	1103.0	1211.64	66.9168	77.0949	12.8837	10.0063
19276	10OCT	1103.0	1211.64	66.9168	77.0949	12.0628	8.9481
19277	11OCT	1104.3	1213.00	67.0564	77.2037	11.2983	8.0244
19278	12OCT	1104.3	1213.00	67.0564	77.2037	10.5593	7.8007
19279	13OCT	1104.3	1213.00	67.0564	77.2037	9.9681	7.8007
19280	14OCT	1104.3	1213.00	67.0564	77.2037	9.4451	7.6894
19281	15OCT	1104.3	1213.00	67.0564	77.2037	8.9008	7.4073
19282	16OCT	1104.3	1213.00	67.0564	77.2037	8.3232	7.0774
19283	17OCT	1104.3	1213.00	67.0564	77.2037	7.7754	6.4749
19284	18OCT	1104.3	1213.00	67.0564	77.2037	7.3060	5.7185
19285	19OCT	1104.3	1213.00	67.0564	77.2037	6.9745	5.6609
19286	20OCT	1104.3	1213.00	67.0564	77.2037	6.4745	5.5557
19287	21OCT	1104.3	1213.00	67.0564	77.2037	5.9064	5.3461
19288	22OCT	1104.3	1213.00	67.0564	77.2037	5.4391	4.9306
19289	23OCT	1104.3	1213.00	67.0564	77.2037	4.9282	4.6222
19290	24OCT	1104.3	1213.00	67.0564	77.2037	4.5862	4.0045
19291	25OCT	1104.3	1213.00	67.0564	77.2037	4.3399	3.3533
19292	26OCT	1104.3	1213.00	67.0564	77.2037	4.1063	3.1694
19293	27OCT	1104.3	1213.00	67.0564	77.2037	3.8157	2.9422
19294	28OCT	1104.3	1213.00	67.0564	77.2037	3.4921	2.6905
19295	29OCT	1104.3	1213.00	67.0564	77.2037	3.2164	2.4755
19296	30OCT	1104.3	1213.00	67.0564	77.2037	2.9307	2.2534
19297	31OCT	1104.3	1213.00	67.0564	77.2037	2.5899	1.9900

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Aboundance in 2002-2011	% Aboundance in 2012
19298	01NOV	1104.3	1213.00	67.0564	77.2037	2.1615	1.6611
19299	02NOV	1104.3	1213.00	67.0564	77.2037	1.7480	1.3441
19300	03NOV	1104.3	1213.00	67.0564	77.2037	1.3710	1.0555
19301	04NOV	1104.3	1213.00	67.0564	77.2037	1.0738	0.8273
19302	05NOV	1104.3	1213.00	67.0564	77.2037	0.6587	0.5113
19303	06NOV	1104.3	1213.00	67.0564	77.2037	0.3659	0.2876
19304	07NOV	1104.3	1213.00	67.0564	77.2037	0.1718	0.1378
19305	08NOV	1104.3	1213.00	67.0564	77.2037	0.1396	0.1089
19306	09NOV	1104.3	1213.00	67.0564	77.2037	0.1396	0.1089
19307	10NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19308	11NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19309	12NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19310	13NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19311	14NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19312	15NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19313	16NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19314	17NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19315	18NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19316	19NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19317	20NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19318	21NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19319	22NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19320	23NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19321	24NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19322	25NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19323	26NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19324	27NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19325	28NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19326	29NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19327	30NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19328	01DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19329	02DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19330	03DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19331	04DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19332	05DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19333	06DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19334	07DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19335	08DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19336	09DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19337	10DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19338	11DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19339	12DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19340	13DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19341	14DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19342	15DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19343	16DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19344	17DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19345	18DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19346	19DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19347	20DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19348	21DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19349	22DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19350	23DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19351	24DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19352	25DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19353	26DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Aboundance in 2002-2011	% Aboundance in 2012
19354	27DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19355	28DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19356	29DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19357	30DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19358	31DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
18993	01JAN	0.0	0.00	0.0000	0.0000	.	.
18994	02JAN	0.0	0.00	0.0000	0.0000	.	.
18995	03JAN	0.0	0.00	0.0000	0.0000	.	.
18996	04JAN	0.0	0.00	0.0000	0.0000	.	.
18997	05JAN	0.0	0.00	0.0000	0.0000	.	.
18998	06JAN	0.0	0.00	0.0000	0.0000	.	.
18999	07JAN	0.0	0.00	0.0000	0.0000	.	.
19000	08JAN	0.0	0.00	0.0000	0.0000	.	.
19001	09JAN	0.0	0.00	0.0000	0.0000	.	.
19002	10JAN	0.0	0.00	0.0000	0.0000	.	.
19003	11JAN	0.0	0.00	0.0000	0.0000	.	.
19004	12JAN	0.0	0.00	0.0000	0.0000	.	.
19005	13JAN	0.0	0.00	0.0000	0.0000	.	.
19006	14JAN	0.0	0.00	0.0000	0.0000	.	.
19007	15JAN	0.0	0.00	0.0000	0.0000	.	.
19008	16JAN	0.0	0.00	0.0000	0.0000	.	.
19009	17JAN	0.0	0.00	0.0000	0.0000	.	.
19010	18JAN	0.0	0.00	0.0000	0.0000	.	.
19011	19JAN	0.0	0.00	0.0000	0.0000	.	.
19012	20JAN	0.0	0.00	0.0000	0.0000	.	.
19013	21JAN	0.0	0.00	0.0000	0.0000	.	.
19014	22JAN	0.0	0.00	0.0000	0.0000	.	.
19015	23JAN	0.0	0.00	0.0000	0.0000	.	.
19016	24JAN	0.0	0.00	0.0000	0.0000	.	.
19017	25JAN	0.0	0.00	0.0000	0.0000	.	.
19018	26JAN	0.0	0.00	0.0000	0.0000	.	.
19019	27JAN	0.0	0.00	0.0000	0.0000	.	.
19020	28JAN	0.0	0.00	0.0000	0.0000	.	.

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19021	29JAN	0.0	0.00	0.0000	0.0000	.	.
19022	30JAN	0.0	0.00	0.0000	0.0000	.	.
19023	31JAN	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19024	01FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19025	02FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19026	03FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19027	04FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19028	05FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19029	06FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19030	07FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19031	08FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19032	09FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19033	10FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19034	11FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19035	12FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19036	13FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19037	14FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19038	15FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19039	16FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19040	17FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19041	18FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19042	19FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19043	20FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19044	21FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19045	22FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19046	23FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19047	24FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19048	25FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19049	26FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19050	27FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19051	28FEB	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19053	01MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19054	02MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19055	03MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19056	04MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19057	05MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19058	06MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19059	07MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19060	08MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19061	09MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19062	10MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19063	11MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19064	12MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19065	13MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19066	14MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19067	15MAR	0.0	0.00	0.0000	0.0000	0.0000	0.0000
19068	16MAR	0.0	2.80	0.0000	0.0000	0.0000	0.0000
19069	17MAR	0.0	6.10	0.0000	0.0000	0.0000	0.0000
19070	18MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19071	19MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19072	20MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19073	21MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19074	22MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19075	23MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19076	24MAR	0.0	8.90	0.0000	0.0000	0.0000	0.0000
19077	25MAR	0.0	10.00	0.0000	0.0000	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19078	26MAR	0.0	10.00	0.0000	0.0000	0.0000	0.0000
19079	27MAR	0.0	10.00	0.0000	0.0000	0.0000	0.0000
19080	28MAR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19081	29MAR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19082	30MAR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19083	31MAR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19084	01APR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19085	02APR	0.0	12.20	0.0000	0.0000	0.0000	0.0000
19086	03APR	0.0	13.30	0.0000	0.0000	0.0000	0.0000
19087	04APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19088	05APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19089	06APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19090	07APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19091	08APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19092	09APR	0.0	14.40	0.0000	0.0000	0.0000	0.0000
19093	10APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19094	11APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19095	12APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19096	13APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19097	14APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19098	15APR	0.0	16.60	0.0000	0.0000	0.0000	0.0000
19099	16APR	0.3	16.60	0.0000	0.0000	0.0000	0.0000
19100	17APR	0.3	16.60	0.0000	0.0000	0.0000	0.0000
19101	18APR	0.3	16.60	0.0000	0.0000	0.0000	0.0000
19102	19APR	0.3	16.60	0.0000	0.0000	0.0000	0.0000
19103	20APR	1.0	16.60	0.0000	0.0000	0.0000	0.0000
19104	21APR	2.0	16.60	0.0000	0.0000	0.0000	0.0000
19105	22APR	3.1	16.60	0.0000	0.0000	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19106	23APR	4.7	16.60	0.0000	0.0000	0.0000	0.0000
19107	24APR	6.6	16.60	0.0000	0.0000	0.0000	0.0000
19108	25APR	8.4	17.70	0.0000	0.0000	0.0000	0.0000
19109	26APR	11.3	25.50	0.0000	0.0000	0.0000	0.0000
19110	27APR	14.0	35.50	0.0000	0.0000	0.0000	0.0000
19111	28APR	17.4	46.60	0.0000	0.0000	0.0000	0.0000
19112	29APR	20.3	54.90	0.0000	0.0000	0.0000	0.0000
19113	30APR	23.5	61.60	0.0000	0.0000	0.0000	0.0000
19114	01MAY	26.4	67.70	0.0000	0.0000	0.0000	0.0000
19115	02MAY	29.8	72.10	0.0000	0.0000	0.0000	0.0000
19116	03MAY	32.5	75.40	0.0000	0.0000	0.0000	0.0000
19117	04MAY	34.5	81.00	0.0000	0.0000	0.0000	0.0000
19118	05MAY	36.5	86.60	0.0000	0.0000	0.0000	0.0000
19119	06MAY	38.4	89.90	0.0000	0.0000	0.0000	0.0000
19120	07MAY	40.3	92.10	0.0000	0.0000	0.0000	0.0000
19121	08MAY	43.0	96.00	0.0000	0.0000	0.0000	0.0000
19122	09MAY	46.1	101.60	0.0000	0.0000	0.0000	0.0000
19123	10MAY	49.6	110.50	0.0000	0.0000	0.0000	0.0000
19124	11MAY	53.9	122.70	0.0000	0.0000	0.0000	0.0000
19125	12MAY	58.2	125.50	0.0000	0.0000	0.0000	0.0000
19126	13MAY	62.0	125.50	0.0000	0.0000	0.0000	0.0000
19127	14MAY	65.4	125.50	0.0000	0.0000	0.0000	0.0000
19128	15MAY	67.6	125.50	0.0000	0.0000	0.0000	0.0000
19129	16MAY	70.0	125.50	0.0000	0.0000	0.0000	0.0000
19130	17MAY	74.4	125.50	0.0000	0.0000	0.0000	0.0000
19131	18MAY	79.2	126.60	0.0000	0.0000	0.0000	0.0000
19132	19MAY	83.8	133.30	0.0000	0.0000	0.0000	0.0000
19133	20MAY	87.8	142.20	0.0000	0.0000	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19134	21MAY	93.0	153.30	0.0000	0.0000	0.0000	0.0000
19135	22MAY	99.3	159.40	0.0000	0.0000	0.0000	0.0000
19136	23MAY	105.1	167.20	0.0000	0.0000	0.0000	0.0000
19137	24MAY	111.0	175.00	0.0000	0.0000	0.0000	0.0000
19138	25MAY	118.4	179.40	0.0000	0.0000	0.0000	0.0000
19139	26MAY	126.0	182.70	0.0000	0.0000	0.0000	0.0000
19140	27MAY	132.5	186.60	0.0000	0.0000	0.0000	0.0000
19141	28MAY	137.0	192.20	0.0000	0.0000	0.0000	0.0000
19142	29MAY	142.3	198.90	0.0000	0.0000	0.0000	0.0000
19143	30MAY	148.1	206.10	0.0000	0.0000	0.0000	0.0000
19144	31MAY	152.4	213.90	0.0000	0.0001	0.0000	0.0001
19145	01JUN	157.0	218.30	0.0000	0.0001	0.0000	0.0001
19146	02JUN	161.3	225.00	0.0000	0.0001	0.0000	0.0001
19147	03JUN	166.8	233.30	0.0000	0.0002	0.0000	0.0002
19148	04JUN	173.2	236.60	0.0000	0.0003	0.0000	0.0003
19149	05JUN	180.3	237.70	0.0000	0.0003	0.0000	0.0003
19150	06JUN	186.8	241.60	0.0000	0.0003	0.0000	0.0003
19151	07JUN	193.0	251.00	0.0000	0.0005	0.0000	0.0005
19152	08JUN	200.0	261.00	0.0000	0.0009	0.0000	0.0009
19153	09JUN	206.9	264.90	0.0001	0.0010	0.0001	0.0010
19154	10JUN	215.1	267.10	0.0001	0.0011	0.0001	0.0011
19155	11JUN	222.8	270.40	0.0001	0.0013	0.0001	0.0013
19156	12JUN	230.6	273.70	0.0002	0.0015	0.0002	0.0015
19157	13JUN	238.2	277.00	0.0003	0.0018	0.0003	0.0018
19158	14JUN	246.5	282.60	0.0004	0.0023	0.0004	0.0023
19159	15JUN	255.7	291.50	0.0007	0.0033	0.0007	0.0033
19160	16JUN	263.8	303.70	0.0010	0.0054	0.0010	0.0054
19161	17JUN	272.4	316.50	0.0015	0.0088	0.0015	0.0088

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19162	18JUN	281.0	330.90	0.0021	0.0149	0.0021	0.0149
19163	19JUN	289.2	344.20	0.0030	0.0235	0.0030	0.0235
19164	20JUN	297.1	357.00	0.0041	0.0356	0.0041	0.0356
19165	21JUN	305.6	368.10	0.0058	0.0503	0.0058	0.0503
19166	22JUN	314.6	378.10	0.0082	0.0677	0.0082	0.0677
19167	23JUN	323.6	387.00	0.0114	0.0874	0.0114	0.0874
19168	24JUN	332.5	397.00	0.0157	0.1152	0.0157	0.1151
19169	25JUN	342.2	404.80	0.0219	0.1418	0.0219	0.1418
19170	26JUN	351.0	412.60	0.0294	0.1734	0.0294	0.1734
19171	27JUN	360.8	421.50	0.0401	0.2166	0.0401	0.2166
19172	28JUN	369.6	433.20	0.0526	0.2867	0.0526	0.2867
19173	29JUN	378.8	448.20	0.0691	0.4032	0.0691	0.4031
19174	30JUN	388.1	463.80	0.0901	0.5628	0.0901	0.5627
19175	01JUL	396.6	477.70	0.1139	0.7448	0.1139	0.7447
19176	02JUL	404.4	487.70	0.1403	0.9025	0.1403	0.9024
19177	03JUL	412.8	496.60	0.1743	1.0641	0.1743	1.0639
19178	04JUL	420.5	507.70	0.2113	1.2962	0.2113	1.2959
19179	05JUL	428.4	519.40	0.2560	1.5811	0.2559	1.5808
19180	06JUL	437.1	528.80	0.3139	1.8425	0.3139	1.8422
19181	07JUL	445.0	537.70	0.3756	2.1188	0.3755	2.1182
19182	08JUL	453.8	549.40	0.4556	2.5271	0.4555	2.5262
19183	09JUL	462.2	558.30	0.5444	2.8740	0.5444	2.8729
19184	10JUL	470.9	568.30	0.6507	3.3031	0.6506	3.3020
19185	11JUL	479.3	577.20	0.7684	3.7216	0.7683	3.7202
19186	12JUL	488.5	583.90	0.9162	4.0599	0.9160	4.0584
19186	12JUL	488.5	590.60	0.9162	4.4189	0.9159	4.4171
19187	13JUL	497.9	596.70	1.0895	4.7640	1.0890	4.7617
19187	13JUL	497.9	602.80	1.0895	5.1267	1.0888	5.1234

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Aboundance in 2002-2011	% Aboundance in 2012
19188	14JUL	507.1	608.40	1.2827	5.4754	1.2817	5.4700
19188	14JUL	507.1	614.00	1.2827	5.8393	1.2813	5.8305
19189	15JUL	517.1	619.60	1.5216	6.2185	1.5195	6.2037
19189	15JUL	517.1	625.20	1.5216	6.6132	1.5186	6.5897
19190	16JUL	528.6	630.80	1.8367	7.0233	1.8325	6.9877
19191	17JUL	539.3	636.90	2.1715	7.4876	2.1657	7.4373
19192	18JUL	547.9	647.50	2.4717	8.3382	2.4635	8.2705
19193	19JUL	557.6	658.60	2.8455	9.2881	2.8341	9.2008
19194	20JUL	567.7	665.30	3.2762	9.8906	3.2605	9.7754
19195	21JUL	578.6	670.30	3.7906	10.3542	3.7687	10.2124
19196	22JUL	589.2	674.70	4.3422	10.7721	4.3128	10.5987
19197	23JUL	598.6	679.10	4.8751	11.1991	4.8349	10.9825
19198	24JUL	606.3	689.10	5.3429	12.2029	5.2903	11.9162
19199	25JUL	614.5	698.00	5.8726	13.1345	5.8035	12.7313
19200	26JUL	623.2	710.20	6.4705	14.4678	6.3803	13.9050
19201	27JUL	633.5	724.60	7.2265	16.1212	7.1126	15.3764
19202	28JUL	643.3	739.00	7.9945	17.8550	7.8543	16.9525
19203	29JUL	653.1	749.00	8.8099	19.1029	8.6356	18.0388
19204	30JUL	662.1	755.10	9.6001	19.8806	9.3888	18.5844
19205	31JUL	671.0	763.40	10.4201	20.9574	10.1641	19.3764
19206	01AUG	680.8	771.70	11.3665	22.0546	11.0526	20.2121
19207	02AUG	691.1	780.00	12.4092	23.1706	12.0336	21.0519
19208	03AUG	699.8	788.90	13.3272	24.3864	12.8716	21.8594
19209	04AUG	708.1	797.80	14.2338	25.6202	13.6894	22.7462
19210	05AUG	716.5	806.70	15.1808	26.8699	14.5302	23.5668
19211	06AUG	725.1	816.70	16.1801	28.2908	15.4116	24.5692
19212	07AUG	733.4	824.50	17.1716	29.4096	16.2554	25.3497
19213	08AUG	741.5	834.50	18.1638	30.8553	17.2475	26.4364

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19214	09AUG	749.1	843.40	19.1156	32.1507	18.0261	27.3867
19215	10AUG	757.3	851.20	20.1639	33.2911	19.0745	28.1644
19216	11AUG	765.8	856.80	21.2727	34.1122	19.9900	28.6368
19217	12AUG	775.1	861.20	22.5096	34.7583	21.2269	28.9190
19218	13AUG	784.2	866.80	23.7420	35.5815	22.2204	29.3630
19219	14AUG	793.3	873.50	24.9943	36.5672	23.4726	29.9541
19220	15AUG	801.5	882.90	26.1379	37.9503	24.3012	30.9270
19221	16AUG	809.7	890.70	27.2944	39.0967	25.1229	31.6091
19222	17AUG	818.5	899.60	28.5482	40.4022	26.0765	32.0640
19223	18AUG	827.9	910.20	29.8999	41.9512	27.0544	32.6631
19224	19AUG	838.5	923.00	31.4366	43.8101	28.1605	33.9195
19225	20AUG	847.4	938.60	32.7350	46.0528	28.9444	35.6986
19226	21AUG	856.6	953.00	34.0828	48.0955	29.7406	37.3234
19227	22AUG	865.9	968.00	35.4492	50.1900	30.5741	38.9909
19228	23AUG	874.9	980.80	36.7732	51.9469	31.4304	39.7440
19229	24AUG	883.9	994.10	38.0973	53.7399	32.2248	40.6054
19230	25AUG	893.2	1005.80	39.4638	55.2876	32.9933	40.8198
19231	26AUG	902.7	1010.20	40.8559	55.8622	33.6294	39.7410
19232	27AUG	911.3	1016.90	42.1115	56.7290	34.1170	38.8740
19233	28AUG	919.4	1026.30	43.2888	57.9282	34.4788	38.8253
19234	29AUG	926.5	1037.40	44.3156	59.3182	34.7155	39.4376
19235	30AUG	932.3	1046.80	45.1505	60.4724	34.7304	39.5150
19236	31AUG	937.5	1046.80	45.8956	60.4724	34.5291	38.4178
19237	01SEP	943.9	1046.80	46.8080	60.4724	34.3988	37.3018
19238	02SEP	950.8	1052.40	47.7853	61.1500	34.4582	36.7635
19239	03SEP	958.9	1060.20	48.9237	62.0809	34.6899	36.4607
19240	04SEP	965.9	1069.60	49.8990	63.1827	34.7182	36.3128
19241	05SEP	972.1	1078.50	50.7560	64.2054	34.5759	35.9147

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Aboundance in 2002-2011	% Aboundance in 2012
19242	06SEP	977.9	1082.90	51.5515	64.7037	34.3799	35.2940
19243	07SEP	984.5	1088.50	52.4492	65.3307	34.2854	34.4753
19244	08SEP	990.2	1096.30	53.2177	66.1906	34.1022	34.0399
19245	09SEP	996.3	1104.60	54.0331	67.0885	33.8691	33.7974
19246	10SEP	1002.5	1114.60	54.8540	68.1468	33.5813	34.0346
19247	11SEP	1009.4	1124.60	55.7580	69.1793	33.2484	34.4210
19248	12SEP	1015.1	1126.80	56.4971	69.4030	32.7551	33.8215
19249	13SEP	1019.7	1126.80	57.0883	69.4030	32.0941	32.8358
19250	14SEP	1023.8	1127.90	57.6113	69.5144	31.4734	31.5641
19251	15SEP	1028.1	1130.70	58.1556	69.7965	30.8611	30.6997
19252	16SEP	1032.7	1134.00	58.7331	70.1264	30.1849	29.7242
19253	17SEP	1037.1	1140.10	59.2810	70.7288	29.3811	28.7776
19254	18SEP	1040.9	1147.90	59.7504	71.4853	28.3138	27.6752
19255	19SEP	1043.6	1148.50	60.0819	71.5428	27.3469	25.4900
19256	20SEP	1047.7	1149.60	60.5818	71.6481	26.4990	23.5526
19257	21SEP	1052.4	1151.80	61.1500	71.8577	25.7008	21.6676
19258	22SEP	1056.3	1156.20	61.6173	72.2732	24.8441	20.3262
19259	23SEP	1060.6	1159.50	62.1282	72.5816	24.0309	18.8417
19260	24SEP	1063.5	1166.20	62.4702	73.1992	23.0064	17.9116
19261	25SEP	1065.6	1173.40	62.7165	73.8505	21.8606	17.9883
19262	26SEP	1067.6	1175.46	62.9501	74.0344	20.8386	17.3054
19263	27SEP	1070.1	1178.02	63.2407	74.2615	19.9519	16.3333
19264	28SEP	1072.9	1180.88	63.5642	74.5133	19.2486	15.1951
19265	29SEP	1075.3	1183.34	63.8400	74.7282	18.6895	14.2558
19266	30SEP	1077.8	1185.90	64.1257	74.9503	18.2301	14.4779
19267	01OCT	1080.8	1188.96	64.4665	75.2137	17.6585	14.7413
19268	02OCT	1084.6	1192.82	64.8949	75.5427	17.1095	14.3927
19269	03OCT	1088.3	1196.58	65.3084	75.8596	16.3847	13.7788

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19270	04OCT	1091.7	1200.04	65.6853	76.1482	15.7863	12.9656
19271	05OCT	1094.4	1202.80	65.9826	76.3764	15.2266	12.1710
19272	06OCT	1098.2	1206.66	66.3977	76.6924	14.8462	11.9887
19273	07OCT	1100.9	1209.42	66.6904	76.9162	14.2413	11.5855
19274	08OCT	1102.7	1211.28	66.8845	77.0660	13.6668	10.8754
19275	09OCT	1103.0	1211.64	66.9168	77.0949	12.8837	10.0063
19276	10OCT	1103.0	1211.64	66.9168	77.0949	12.0628	8.9481
19277	11OCT	1104.3	1213.00	67.0564	77.2037	11.2983	8.0244
19278	12OCT	1104.3	1213.00	67.0564	77.2037	10.5593	7.8007
19279	13OCT	1104.3	1213.00	67.0564	77.2037	9.9681	7.8007
19280	14OCT	1104.3	1213.00	67.0564	77.2037	9.4451	7.6894
19281	15OCT	1104.3	1213.00	67.0564	77.2037	8.9008	7.4073
19282	16OCT	1104.3	1213.00	67.0564	77.2037	8.3232	7.0774
19283	17OCT	1104.3	1213.00	67.0564	77.2037	7.7754	6.4749
19284	18OCT	1104.3	1213.00	67.0564	77.2037	7.3060	5.7185
19285	19OCT	1104.3	1213.00	67.0564	77.2037	6.9745	5.6609
19286	20OCT	1104.3	1213.00	67.0564	77.2037	6.4745	5.5557
19287	21OCT	1104.3	1213.00	67.0564	77.2037	5.9064	5.3461
19288	22OCT	1104.3	1213.00	67.0564	77.2037	5.4391	4.9306
19289	23OCT	1104.3	1213.00	67.0564	77.2037	4.9282	4.6222
19290	24OCT	1104.3	1213.00	67.0564	77.2037	4.5862	4.0045
19291	25OCT	1104.3	1213.00	67.0564	77.2037	4.3399	3.3533
19292	26OCT	1104.3	1213.00	67.0564	77.2037	4.1063	3.1694
19293	27OCT	1104.3	1213.00	67.0564	77.2037	3.8157	2.9422
19294	28OCT	1104.3	1213.00	67.0564	77.2037	3.4921	2.6905
19295	29OCT	1104.3	1213.00	67.0564	77.2037	3.2164	2.4755
19296	30OCT	1104.3	1213.00	67.0564	77.2037	2.9307	2.2534
19297	31OCT	1104.3	1213.00	67.0564	77.2037	2.5899	1.9900

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days,ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Aboundance in 2002-2011	% Aboundance in 2012
19298	01NOV	1104.3	1213.00	67.0564	77.2037	2.1615	1.6611
19299	02NOV	1104.3	1213.00	67.0564	77.2037	1.7480	1.3441
19300	03NOV	1104.3	1213.00	67.0564	77.2037	1.3710	1.0555
19301	04NOV	1104.3	1213.00	67.0564	77.2037	1.0738	0.8273
19302	05NOV	1104.3	1213.00	67.0564	77.2037	0.6587	0.5113
19303	06NOV	1104.3	1213.00	67.0564	77.2037	0.3659	0.2876
19304	07NOV	1104.3	1213.00	67.0564	77.2037	0.1718	0.1378
19305	08NOV	1104.3	1213.00	67.0564	77.2037	0.1396	0.1089
19306	09NOV	1104.3	1213.00	67.0564	77.2037	0.1396	0.1089
19307	10NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19308	11NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19309	12NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19310	13NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19311	14NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19312	15NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19313	16NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19314	17NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19315	18NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19316	19NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19317	20NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19318	21NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19319	22NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19320	23NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19321	24NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19322	25NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19323	26NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19324	27NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19325	28NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000

% Abundance:100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Abundance in 2002-2011	% Abundance in 2012
19326	29NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19327	30NOV	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19328	01DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19329	02DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19330	03DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19331	04DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19332	05DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19333	06DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19334	07DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19335	08DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19336	09DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19337	10DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19338	11DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19339	12DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19340	13DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19341	14DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19342	15DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19343	16DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19344	17DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19345	18DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19346	19DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19347	20DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19348	21DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19349	22DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19350	23DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19351	24DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19352	25DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19353	26DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions

Cumulative Degree-days, ALB Cumulative Emergence(%), Abundance(%) for Salzburg, Austria in September 25, 2012

Date1	Date	ADD in 2002-2011	Predicted ADD in 2012	% Emergence in 2002-2011	Predicted % Emerg in 2012	% Aboundance in 2002-2011	% Aboundance in 2012
19354	27DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19355	28DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19356	29DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19357	30DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000
19358	31DEC	1104.3	1213.00	67.0564	77.2037	0.0000	0.0000

% Abundance: 100* # of Live ALB at a Specific Day/Total # of ALB Emerged in this Season

Assumption: Average adult ALB life span is estimated at 30d under natural field conditions