



Consolidated Mosquito Abatement District

2425 FLORAL AVENUE
MAIL: P.O. BOX 278
SELMA, CALIFORNIA 93662
(559) 896-1082
(559) 888-2619
FAX (559) 896-6425

Consolidated MAD
2012 NPDES Annual Report

Order # 2011-0002-DWQ
NPDES# CAG 990004

1. Annual Report

a. Executive Summary

Consolidated Mosquito Abatement District (District) complied with the applicable components of the General NPDES Permit for Biological and Residual Pesticide Discharges from Vector Control Applications (General Permit). The District is a member of the MVCAC NPDES Permit Coalition and the Coalition conducted all required chemical and physical monitoring. The results of the Coalition's monitoring will be included in the Coalition Annual Report that will be sent separately to the SWRCB and Regional Boards.

The District made 867 applications to waters of the U.S. during the 2012 calendar year. The log of these applications can be found in Attachment B. The District performed Visual Monitoring of >10% of pesticide application areas identified as "Waters of the US" until July 2012. The visual monitoring completed by the District in the first half of the year found that there is no observable change in water quality between the background, event, and post event time periods-see monitoring log sheets. The SWRCB notified the permit holders in a letter to MVCAC dated July 13, 2012 that because the visual monitoring requirements were "interfering with the need for maximal efficient application to adequately protect human health from vector-borne diseases like West Nile Virus," that the visual monitoring was no longer required by individual Districts. The District continued to follow the guidelines of its Pesticide Application Plan (PAP).

b. Summary of Monitoring Data

The District began the year by complying with the visual monitoring requirements of the permit. See Footnote 1 of Tables C-1 and C-2 in Amended Water Quality Control Order No. 2011-0002-DWQ, General Permit No. CAG990004. These requirements required a tremendous amount of time to monitor including a number of revisits to specific sites to gather the necessary information. Most critically, time spent revisiting old sites caused delay in getting to new sites. Given the short lifecycle of the mosquito, this greatly exacerbated the task of looking for and treating mosquito breeding sites early in their lifecycle when treatment is more concentrated and effective. Recognizing the need of mosquito control districts to quickly find and treat mosquito breeding sites to prevent the spread of disease, such as West Nile virus, the SWRCB issued a letter to MVCAC dated July 13, 2012 that indicated the visual monitoring requirement would no longer be required of individual Districts.

Per the instructions in the letter, the Coalition will provide information on the incidence of West Nile virus and other similar public health threats in the Coalition's annual report.

For the reasons stated above, the District will no longer be collecting visual monitoring data.

c. BMP Identification

BMP's utilized by the District are outlined in the District's PAP. These include; emphasis on reducing mosquito breeding habitat through non-chemical means, training employees to prevent spills and applying appropriate amount of chemical in each treatment area, calibrate application equipment and use a biology based assessment for determining treatment thresholds.

d. Violation Discussion

No violations of the General Permit by the District were observed.

e. Map of Applications

See Attachment A

f. Log of Applications made to Waters of the U.S.

Attachment B includes monthly reports of all application data on the covered application areas.

g. General Information on Applications

Attachment B includes information on the surface area and quantity of each pesticide used.

h. Visual Monitoring Data

Visual Monitoring Data has been submitted to the State Water Board in the provided Monitoring Database Form -Attachment C.

i. BMP, PAP, Monitoring Program Recommendations

No recommendations are being proposed to improve the current BMP's, PAP, or monitoring plan. Any changes to the Coalition Monitoring Plan will be highlighted in the Coalition Monitoring Annual Report.

j. Pesticide Application Log made to Waters of the U.S.

A representation of the pesticide application log is contained in Attachment B

2. **Updated PAP Components**

N/A

3. **Self Monitoring Reports**

N/A

4. **Monitoring Reports**

The Coalition Monitoring Annual Report will summarize all physical measurements and chemical monitoring done for 2011 and 2012.



Attachment A

Madera County

Legend

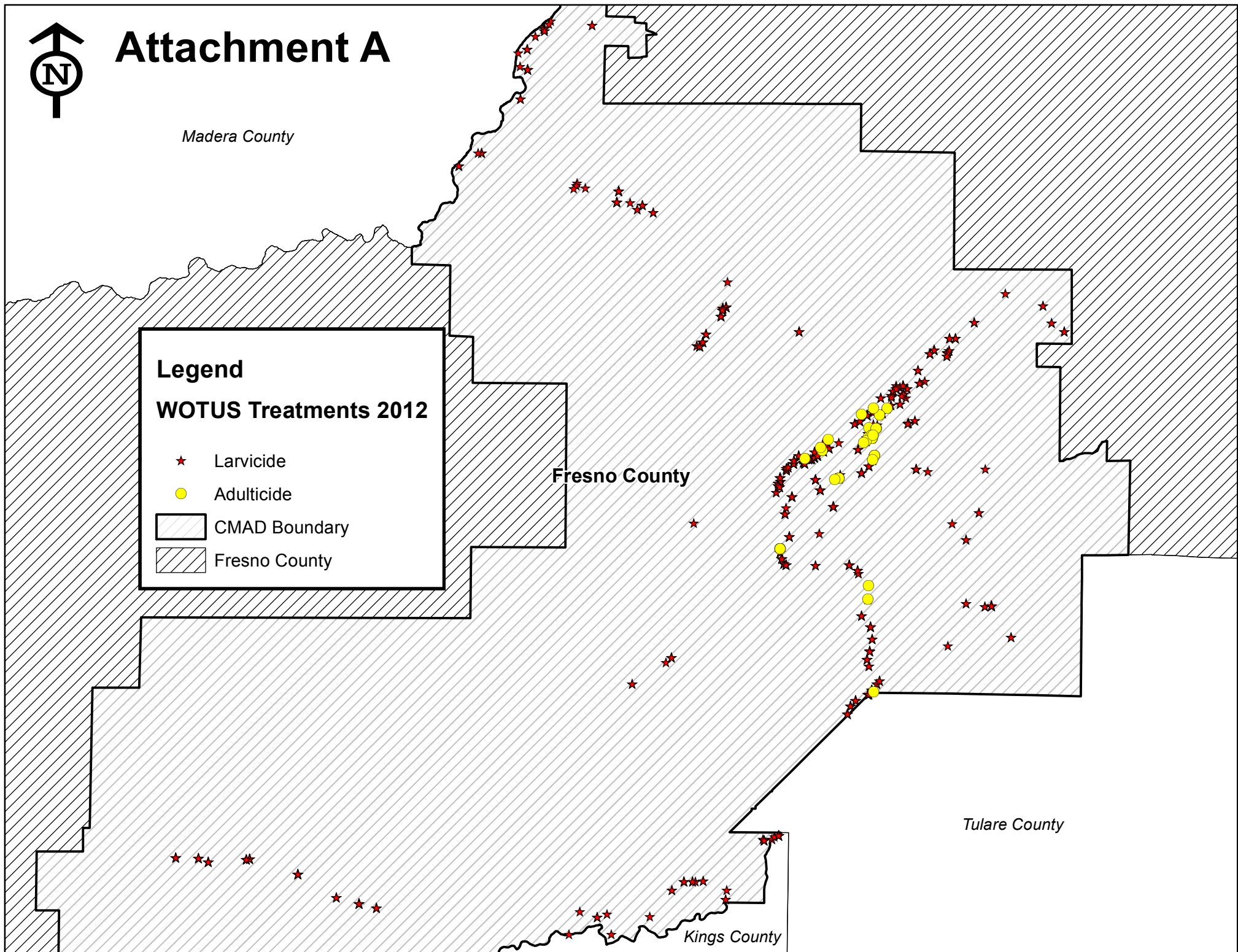
WOTUS Treatments 2012

- ★ Larvicide
- Adulticide
- ▭ CMAD Boundary
- ▨ Fresno County

Fresno County

Tulare County

Kings County



Agency:	
---------	--

Date of Application	Applicator	Location
---------------------	------------	----------

8/17/2012	Acosta	152322-006, -119.466168, 36.616111
5/22/2012	Lee	142303-003, -119.461957, 36.740864
10/8/2012	Acosta	152417-011, -119.39323, 36.63081
8/27/2012	Martinez	142432-008, -119.393292, 36.670101
6/25/2012	Acosta	152322-006, -119.466168, 36.616111
8/27/2012	Acosta	152322-006, -119.466168, 36.616111
7/20/2012	Acosta	152322-006, -119.466168, 36.616111
5/10/2012	Martinez	142429-004, -119.383499, 36.686977
10/3/2012	Acosta	152322-006, -119.466168, 36.616111
10/10/2012	Acosta	152322-006, -119.466168, 36.616111
7/9/2012	Acosta	152322-006, -119.466168, 36.616111
10/12/2012	Acosta	152417-011, -119.39323, 36.63081
4/26/2012	Martinez	142429-004, -119.383499, 36.686977
6/12/2012	Martinez	142432-008, -119.393292, 36.670101
9/24/2012	Acosta	152322-006, -119.466168, 36.616111
9/10/2012	Acosta	152322-006, -119.466168, 36.616111
6/5/2012	Messer	142314-008, -119.43201, 36.713737
6/5/2012	Rodriguez	142318-012, -119.5185, 36.717476
6/5/2012	Rodriguez	142318-011, -119.517558, 36.716698
6/6/2012	Rodriguez	152201-002, -119.531284, 36.654142
6/6/2012	Rodriguez	142318-017, -119.509854, 36.720585
8/23/2012	Godoy	172019-001, -119.842765, 36.440705
8/13/2012	Pelagio	172122-010, -119.673969, 36.43596
6/6/2012	Rodriguez	152201-002, -119.531284, 36.654142
6/6/2012	Parker	171811-001, -119.979143, 36.470208
6/6/2012	Parker	171812-001, -119.971688, 36.467804
6/4/2012	Acosta	152416-003, -119.373668, 36.629271
6/6/2012	Parker	171810-001, -119.996469, 36.470242
6/6/2012	Parker	171908-002, -119.940185, 36.46994
6/20/2012	Rodriguez	142213-002, -119.536054, 36.707886
6/7/2012	Rodriguez	142308-003, -119.498853, 36.72623
6/8/2012	Acosta	152422-001, -119.358678, 36.610011
6/8/2012	Rodriguez	142318-010, -119.51911, 36.719256
6/8/2012	Rodriguez	142318-009, -119.518344, 36.719701
6/6/2012	Parker	171907-001, -119.942326, 36.469544
5/21/2012	Acosta	152416-003, -119.373668, 36.629271
5/15/2012	Rodriguez	152201-002, -119.531284, 36.654142
5/15/2012	Rodriguez	142225-005, -119.532217, 36.685716
5/15/2012	Rodriguez	142318-008, -119.508917, 36.706788
5/15/2012	Dunn	132217-007, -119.593808, 36.79637
5/16/2012	Rodriguez	142224-002, -119.526866, 36.695969
5/16/2012	Rodriguez	142224-002, -119.526866, 36.695969

7/24/2012	Dunn	132216-020, -119.582313, 36.807385
7/24/2012	Dunn	132209-007, -119.580933, 36.812301
7/24/2012	Dunn	132209-020, -119.578473, 36.813098
6/15/2012	Pelagio	172122-012, -119.687251, 36.439164
5/17/2012	Messer	142314-008, -119.43201, 36.713737
7/12/2012	Messer	142314-008, -119.43201, 36.713737
5/18/2012	Rodriguez	142318-017, -119.509854, 36.720585
6/1/2012	Contreras	171910-001, -119.903086, 36.461031
5/25/2012	Villanueva	132217-007, -119.593808, 36.79637
5/25/2012	Villanueva	132217-007, -119.593808, 36.79637
5/22/2012	Rodriguez	142224-002, -119.526866, 36.695969
5/24/2012	Rodriguez	142224-007, -119.536719, 36.70234
5/24/2012	Acosta	152416-003, -119.373668, 36.629271
5/25/2012	Messer	142314-008, -119.43201, 36.713737
5/29/2012	Acosta	152422-001, -119.358678, 36.610011
6/8/2012	Rodriguez	142318-016, -119.511872, 36.719513
5/29/2012	Rodriguez	142224-002, -119.526866, 36.695969
6/8/2012	Rodriguez	142318-003, -119.51704, 36.719757
6/1/2012	Acosta	152416-003, -119.373668, 36.629271
5/18/2012	Rodriguez	142308-003, -119.498853, 36.72623
7/20/2012	Acosta	152417-002, -119.378707, 36.628954
6/8/2012	Rodriguez	142318-001, -119.514561, 36.719463
7/19/2012	Rodriguez	142224-012, -119.537411, 36.703098
7/13/2012	Rodriguez	142318-008, -119.508917, 36.706788
2/13/2012	Villanueva	152201-008, -119.533102, 36.654772
2/13/2012	Villanueva	142225-005, -119.532217, 36.685716
7/26/2012	Lee	142310-012, -119.465764, 36.732493
7/18/2012	Dunn	132209-007, -119.580933, 36.812301
7/18/2012	Dunn	132209-020, -119.578473, 36.813098
7/11/2012	Vang	132220-011, -119.595996, 36.791168
6/14/2012	Amorino	132209-007, -119.580933, 36.812301
7/11/2012	Vang	132220-009, -119.600557, 36.788954
7/19/2012	Rodriguez	142224-013, -119.537593, 36.704586
7/20/2012	Messer	142314-008, -119.43201, 36.713737
7/19/2012	Rodriguez	142224-007, -119.536719, 36.70234
7/11/2012	Acosta	152416-003, -119.373668, 36.629271
7/6/2012	Dunn	132216-020, -119.582313, 36.807385
7/6/2012	Dunn	132209-020, -119.578473, 36.813098
7/6/2012	Lee	142310-012, -119.465764, 36.732493
7/6/2012	Rodriguez	152201-006, -119.534506, 36.657726
2/9/2012	Villanueva	142308-003, -119.498853, 36.72623
7/31/2012	Rodriguez	142307-004, -119.503334, 36.728851
8/1/2012	Rodriguez	142318-008, -119.508917, 36.706788
8/1/2012	Rodriguez	142318-011, -119.517558, 36.716698
7/25/2012	Rodriguez	142308-003, -119.498853, 36.72623
7/25/2012	Rodriguez	142318-017, -119.509854, 36.720585
7/25/2012	Vang	132220-011, -119.595996, 36.791168
7/17/2012	Dunn	132216-020, -119.582313, 36.807385
7/26/2012	Rodriguez	142224-012, -119.537411, 36.703098
5/15/2012	Rodriguez	152201-008, -119.533102, 36.654772
6/8/2012	Rodriguez	142318-015, -119.51307, 36.719478
7/10/2012	Rodriguez	142213-002, -119.536054, 36.707886

6/11/2012	Rodriguez	142318-008, -119.508917, 36.706788
6/12/2012	Acosta	152416-003, -119.373668, 36.629271
6/12/2012	Rodriguez	142213-006, -119.525782, 36.716551
6/12/2012	Contreras	171910-001, -119.903086, 36.461031
7/26/2012	Rodriguez	142213-007, -119.52565, 36.718567
7/26/2012	Rodriguez	142213-006, -119.525782, 36.716551
7/26/2012	Rodriguez	142213-005, -119.530045, 36.714585
7/26/2012	Rodriguez	142213-009, -119.531255, 36.713484
7/19/2012	Rodriguez	142224-012, -119.537411, 36.703098
7/26/2012	Rodriguez	142213-002, -119.536054, 36.707886
6/8/2012	Rodriguez	142318-002, -119.515803, 36.719757
7/12/2012	Rodriguez	152201-006, -119.534506, 36.657726
6/13/2012	Rodriguez	142213-002, -119.536054, 36.707886
6/14/2012	Dunn	132216-020, -119.582313, 36.807385
6/14/2012	Rodriguez	152201-007, -119.535678, 36.661554
6/13/2012	Vang	132209-020, -119.578473, 36.813098
6/13/2012	Vang	132209-007, -119.580933, 36.812301
6/13/2012	Vang	132209-019, -119.580996, 36.811199
6/15/2012	Rodriguez	142224-002, -119.526866, 36.695969
6/14/2012	Godoy	171924-001, -119.855879, 36.443011
6/14/2012	Godoy	172019-001, -119.842765, 36.440705
7/11/2012	Rodriguez	142224-002, -119.526866, 36.695969
7/19/2012	Rodriguez	142213-002, -119.536054, 36.707886
7/26/2012	Rodriguez	142213-003, -119.531169, 36.712546
4/16/2012	Villanueva	142318-010, -119.51911, 36.719256
4/24/2012	Rodriguez	152201-002, -119.531284, 36.654142
4/3/2012	Martinez	142302-008, -119.43787, 36.742084
4/4/2012	Villanueva	142213-002, -119.536054, 36.707886
4/4/2012	Villanueva	142224-009, -119.535646, 36.705761
4/3/2012	Pelagio	172122-010, -119.673969, 36.43596
4/3/2012	Villanueva	142225-005, -119.532217, 36.685716
7/3/2012	Parker	171908-002, -119.940185, 36.46994
7/3/2012	Parker	171907-001, -119.942326, 36.469544
7/3/2012	Parker	171812-001, -119.971688, 36.467804
7/3/2012	Parker	171811-001, -119.979143, 36.470208
7/3/2012	Parker	171810-001, -119.996469, 36.470242
6/29/2012	Rodriguez	142318-012, -119.5185, 36.717476
4/16/2012	Villanueva	142318-017, -119.509854, 36.720585
4/3/2012	Villanueva	152201-002, -119.531284, 36.654142
4/16/2012	Villanueva	142318-009, -119.518344, 36.719701
4/16/2012	Villanueva	142318-003, -119.51704, 36.719757
4/16/2012	Villanueva	142318-002, -119.515803, 36.719757
4/16/2012	Villanueva	142318-001, -119.514561, 36.719463
4/16/2012	Martinez	142302-008, -119.43787, 36.742084
4/16/2012	Martinez	142302-017, -119.438296, 36.741725
4/19/2012	Martinez	142302-005, -119.432845, 36.743545
4/23/2012	Villanueva	152201-002, -119.531284, 36.654142
4/23/2012	Villanueva	152201-002, -119.531284, 36.654142
4/23/2012	Martinez	142417-005, -119.378843, 36.713637
7/10/2012	Rodriguez	142224-007, -119.536719, 36.70234
4/16/2012	Villanueva	142308-003, -119.498853, 36.72623
3/9/2012	Blunt	142318-009, -119.518344, 36.719701

3/5/2012 Villanueva	142213-002, -119.536054, 36.707886
3/5/2012 Villanueva	142213-003, -119.531169, 36.712546
3/5/2012 Villanueva	142213-009, -119.531255, 36.713484
3/5/2012 Villanueva	142213-006, -119.525782, 36.716551
3/6/2012 Villanueva	152201-002, -119.531284, 36.654142
3/6/2012 Villanueva	152201-008, -119.533102, 36.654772
3/7/2012 Villanueva	142224-007, -119.536719, 36.70234
3/7/2012 Villanueva	142224-009, -119.535646, 36.705761
3/7/2012 Villanueva	142225-005, -119.532217, 36.685716
6/8/2012 Buford	132419-005, -119.408299, 36.785244
3/9/2012 Blunt	142308-003, -119.498853, 36.72623
4/3/2012 Martinez	142302-017, -119.438296, 36.741725
3/9/2012 Blunt	142318-010, -119.51911, 36.719256
4/24/2012 Rodriguez	142225-005, -119.532217, 36.685716
3/9/2012 Blunt	142318-012, -119.5185, 36.717476
3/9/2012 Blunt	142318-011, -119.517558, 36.716698
6/28/2012 Acosta	152417-002, -119.378707, 36.628954
6/28/2012 Acosta	152416-003, -119.373668, 36.629271
6/29/2012 Vang	132220-011, -119.595996, 36.791168
6/29/2012 Vang	132220-012, -119.59853, 36.78884
6/29/2012 Rodriguez	142308-006, -119.491297, 36.729762
7/5/2012 Vang	132220-012, -119.59853, 36.78884
6/29/2012 Rodriguez	142318-011, -119.517558, 36.716698
4/3/2012 Villanueva	142318-008, -119.508917, 36.706788
4/3/2012 Villanueva	152201-008, -119.533102, 36.654772
3/9/2012 Blunt	142318-008, -119.508917, 36.706788
5/11/2012 Parker	171812-001, -119.971688, 36.467804
4/23/2012 Acosta	152416-003, -119.373668, 36.629271
5/10/2012 Rodriguez	142318-010, -119.51911, 36.719256
5/10/2012 Rodriguez	142318-015, -119.51307, 36.719478
5/10/2012 Rodriguez	142318-016, -119.511872, 36.719513
5/10/2012 Rodriguez	142318-011, -119.517558, 36.716698
5/10/2012 Rodriguez	142318-012, -119.5185, 36.717476
5/10/2012 Dunn	132217-007, -119.593808, 36.79637
6/26/2012 Rodriguez	142308-003, -119.498853, 36.72623
6/26/2012 Rodriguez	142318-017, -119.509854, 36.720585
7/31/2012 Rodriguez	152201-006, -119.534506, 36.657726
7/31/2012 Rodriguez	152201-007, -119.535678, 36.661554
5/10/2012 Rodriguez	142318-003, -119.51704, 36.719757
5/11/2012 Parker	171907-001, -119.942326, 36.469544
5/10/2012 Rodriguez	142318-002, -119.515803, 36.719757
5/11/2012 Parker	171811-001, -119.979143, 36.470208
7/10/2012 Rodriguez	142213-007, -119.52565, 36.718567
7/10/2012 Rodriguez	142213-006, -119.525782, 36.716551
7/10/2012 Rodriguez	142213-005, -119.530045, 36.714585
7/10/2012 Rodriguez	142213-009, -119.531255, 36.713484
7/10/2012 Rodriguez	142213-003, -119.531169, 36.712546
7/26/2012 Rodriguez	142224-013, -119.537593, 36.704586
7/10/2012 Rodriguez	142224-013, -119.537593, 36.704586
7/25/2012 Vang	132220-012, -119.59853, 36.78884
7/10/2012 Rodriguez	142224-007, -119.536719, 36.70234
8/6/2012 Rodriguez	142224-013, -119.537593, 36.704586

5/11/2012	Parker	171908-002, -119.940185, 36.46994
5/1/2012	Chang	122116-009, -119.68707, 36.886018
4/24/2012	Rodriguez	142318-008, -119.508917, 36.706788
4/25/2012	Blunt	132326-007, -119.447652, 36.765173
4/25/2012	Rodriguez	142308-003, -119.498853, 36.72623
4/25/2012	Rodriguez	142318-017, -119.509854, 36.720585
4/25/2012	Rodriguez	142213-006, -119.525782, 36.716551
4/25/2012	Rodriguez	142213-007, -119.52565, 36.718567
4/26/2012	Rodriguez	142213-006, -119.525782, 36.716551
4/26/2012	Rodriguez	142213-002, -119.536054, 36.707886
4/26/2012	Rodriguez	142224-009, -119.535646, 36.705761
4/30/2012	Chang	122117-007, -119.693546, 36.888828
4/30/2012	Rodriguez	142225-007, -119.531369, 36.689341
5/10/2012	Rodriguez	142318-009, -119.518344, 36.719701
5/1/2012	Rodriguez	142308-002, -119.500838, 36.728708
5/15/2012	Rodriguez	152201-002, -119.531284, 36.654142
5/3/2012	Acosta	152416-003, -119.373668, 36.629271
5/4/2012	Rodriguez	142318-011, -119.517558, 36.716698
5/4/2012	Rodriguez	142318-012, -119.5185, 36.717476
5/4/2012	Acosta	152419-002, -119.407027, 36.604391
5/7/2012	Martinez	142313-001, -119.422988, 36.712223
7/16/2012	Vang	132220-012, -119.59853, 36.78884
7/16/2012	Vang	132220-011, -119.595996, 36.791168
6/26/2012	Vang	132220-009, -119.600557, 36.788954
6/26/2012	Dunn	132216-020, -119.582313, 36.807385
5/21/2012	Buford	132419-005, -119.408299, 36.785244
5/10/2012	Rodriguez	142318-001, -119.514561, 36.719463
4/30/2012	Martinez	142302-005, -119.432845, 36.743545
8/7/2012	Rodriguez	152201-007, -119.535678, 36.661554
8/7/2012	Parker	171812-001, -119.971688, 36.467804
8/7/2012	Parker	171811-001, -119.979143, 36.470208
8/7/2012	Parker	171810-001, -119.996469, 36.470242
8/3/2012	Vang	132220-011, -119.595996, 36.791168
8/3/2012	Vang	132220-012, -119.59853, 36.78884
8/2/2012	Rodriguez	142223-003, -119.539095, 36.698808
8/29/2012	Dunn	132209-019, -119.580996, 36.811199
7/26/2012	Rodriguez	142223-003, -119.539095, 36.698808
8/15/2012	Vang	132220-012, -119.59853, 36.78884
8/7/2012	Rodriguez	152201-006, -119.534506, 36.657726
8/7/2012	Parker	171908-002, -119.940185, 36.46994
8/29/2012	Dunn	132209-007, -119.580933, 36.812301
9/10/2012	Contreras	171910-001, -119.903086, 36.461031
8/29/2012	Parker	171908-002, -119.940185, 36.46994
7/18/2012	Rodriguez	142213-003, -119.531169, 36.712546
8/29/2012	Parker	171907-001, -119.942326, 36.469544
8/8/2012	Dunn	132216-020, -119.582313, 36.807385
8/8/2012	Contreras	171910-001, -119.903086, 36.461031
8/15/2012	Acosta	152416-003, -119.373668, 36.629271
10/4/2012	Blunt	142308-003, -119.498853, 36.72623
8/7/2012	Pelagio	172126-003, -119.663233, 36.4254
8/13/2012	Rodriguez	142213-006, -119.525782, 36.716551
8/21/2012	Dunn	132216-020, -119.582313, 36.807385

8/2/2012	Rodriguez	142224-013, -119.537593, 36.704586
10/2/2012	Contreras	171910-001, -119.903086, 36.461031
8/2/2012	Rodriguez	142224-007, -119.536719, 36.70234
10/15/2012	Contreras	171924-001, -119.855879, 36.443011
10/10/2012	Godoy	171924-001, -119.855879, 36.443011
7/18/2012	Rodriguez	152201-007, -119.535678, 36.661554
9/13/2012	Godoy	171924-001, -119.855879, 36.443011
8/2/2012	Rodriguez	142224-012, -119.537411, 36.703098
8/29/2012	Dunn	132209-020, -119.578473, 36.813098
8/13/2012	Rodriguez	142213-007, -119.52565, 36.718567
8/7/2012	Parker	171907-001, -119.942326, 36.469544
8/13/2012	Rodriguez	142213-005, -119.530045, 36.714585
8/13/2012	Rodriguez	142213-002, -119.536054, 36.707886
8/13/2012	Rodriguez	142224-009, -119.535646, 36.705761
8/13/2012	Rodriguez	142224-007, -119.536719, 36.70234
8/13/2012	Rodriguez	142224-012, -119.537411, 36.703098
8/28/2012	Contreras	171910-001, -119.903086, 36.461031
8/20/2012	Contreras	171914-004, -119.873574, 36.44655
7/18/2012	Rodriguez	152201-006, -119.534506, 36.657726
8/29/2012	Parker	171812-001, -119.971688, 36.467804
9/14/2012	Acosta	152416-003, -119.373668, 36.629271
9/11/2012	Rodriguez	142213-002, -119.536054, 36.707886
10/3/2012	Godoy	171924-001, -119.855879, 36.443011
8/28/2012	Vang	132220-011, -119.595996, 36.791168
8/28/2012	Vang	132220-012, -119.59853, 36.78884
9/12/2012	Rodriguez	152201-006, -119.534506, 36.657726
9/12/2012	Rodriguez	142224-002, -119.526866, 36.695969
9/6/2012	Rodriguez	142318-017, -119.509854, 36.720585
8/2/2012	Dunn	132209-007, -119.580933, 36.812301
7/26/2012	Rodriguez	142224-007, -119.536719, 36.70234
8/15/2012	Vang	132220-011, -119.595996, 36.791168
9/6/2012	Dunn	132209-020, -119.578473, 36.813098
8/27/2012	Rodriguez	142318-012, -119.5185, 36.717476
9/11/2012	Godoy	171924-001, -119.855879, 36.443011
9/6/2012	Dunn	132209-019, -119.580996, 36.811199
9/6/2012	Dunn	132209-007, -119.580933, 36.812301
9/19/2012	Godoy	171924-001, -119.855879, 36.443011
9/21/2012	Pelagio	172122-010, -119.673969, 36.43596
9/21/2012	Duarte	172019-001, -119.842765, 36.440705
8/15/2012	Rodriguez	152201-006, -119.534506, 36.657726
9/20/2012	Lee	142331-001, -119.505655, 36.673665
9/20/2012	Dunn	132209-007, -119.580933, 36.812301
8/28/2012	Acosta	152416-003, -119.373668, 36.629271
8/15/2012	Dunn	132209-019, -119.580996, 36.811199
8/29/2012	Parker	171811-001, -119.979143, 36.470208
8/29/2012	Parker	171810-001, -119.996469, 36.470242
7/18/2012	Rodriguez	142213-009, -119.531255, 36.713484
7/18/2012	Rodriguez	142213-005, -119.530045, 36.714585
8/9/2012	Rodriguez	142224-002, -119.526866, 36.695969
9/20/2012	Contreras	171914-004, -119.873574, 36.44655
10/23/2012	Blunt	142308-003, -119.498853, 36.72623
8/16/2012	Contreras	171910-001, -119.903086, 36.461031

8/16/2012	Godoy	171924-001, -119.855879, 36.443011
9/11/2012	Vang	132220-012, -119.59853, 36.78884
8/15/2012	Dunn	132209-020, -119.578473, 36.813098
9/11/2012	Vang	132220-011, -119.595996, 36.791168
8/16/2012	Dunn	132216-020, -119.582313, 36.807385
8/16/2012	Rodriguez	142308-003, -119.498853, 36.72623
9/5/2012	Rodriguez	152201-006, -119.534506, 36.657726
8/16/2012	Rodriguez	142318-017, -119.509854, 36.720585
9/12/2012	Dunn	132209-007, -119.580933, 36.812301
9/12/2012	Dunn	132209-019, -119.580996, 36.811199
7/18/2012	Rodriguez	142213-007, -119.52565, 36.718567
8/27/2012	Rodriguez	142318-011, -119.517558, 36.716698
7/19/2012	Acosta	152416-003, -119.373668, 36.629271
8/15/2012	Dunn	132209-007, -119.580933, 36.812301
8/23/2012	Rodriguez	142213-002, -119.536054, 36.707886
9/25/2012	Parker	171812-001, -119.971688, 36.467804
9/25/2012	Parker	171811-001, -119.979143, 36.470208
8/30/2012	Godoy	172019-001, -119.842765, 36.440705
9/25/2012	Parker	171810-001, -119.996469, 36.470242
8/2/2012	Dunn	132209-020, -119.578473, 36.813098
9/25/2012	Parker	171908-002, -119.940185, 36.46994
8/23/2012	Acosta	152416-003, -119.373668, 36.629271
8/22/2012	Rodriguez	142224-012, -119.537411, 36.703098
8/30/2012	Rodriguez	152201-006, -119.534506, 36.657726
8/22/2012	Dunn	132209-020, -119.578473, 36.813098
9/25/2012	Parker	171907-001, -119.942326, 36.469544
8/23/2012	Rodriguez	142224-007, -119.536719, 36.70234
8/22/2012	Rodriguez	152201-006, -119.534506, 36.657726
8/23/2012	Rodriguez	142213-005, -119.530045, 36.714585
8/23/2012	Rodriguez	142213-006, -119.525782, 36.716551
8/23/2012	Rodriguez	142213-007, -119.52565, 36.718567
8/22/2012	Rodriguez	142318-008, -119.508917, 36.706788
8/30/2012	Rodriguez	142213-002, -119.536054, 36.707886
8/31/2012	Acosta	152416-003, -119.373668, 36.629271
9/27/2012	Dunn	132209-007, -119.580933, 36.812301
9/26/2012	Godoy	171924-001, -119.855879, 36.443011
10/26/2012	Blunt	142318-017, -119.509854, 36.720585
8/22/2012	Dunn	132209-007, -119.580933, 36.812301
8/22/2012	Dunn	132209-019, -119.580996, 36.811199
8/2/2012	Rodriguez	142213-009, -119.531255, 36.713484
8/2/2012	Rodriguez	142213-002, -119.536054, 36.707886
8/21/2012	Contreras	171914-004, -119.873574, 36.44655
8/2/2012	Rodriguez	142213-005, -119.530045, 36.714585
8/2/2012	Rodriguez	142213-006, -119.525782, 36.716551
8/2/2012	Rodriguez	142213-007, -119.52565, 36.718567
8/21/2012	Contreras	171910-001, -119.903086, 36.461031
6/27/2012	Pelagio	172217-001, -119.601417, 36.458288
6/8/2012	Buford	132418-002, -119.40216, 36.794198
6/25/2012	Buford	132419-007, -119.408909, 36.78339
8/22/2012	Lee	142329-007, -119.495235, 36.690237
8/31/2012	Blunt	142304-006, -119.475201, 36.742842
3/9/2012	Blunt	142315-001, -119.465275, 36.719052

3/9/2012	Blunt	142310-005, -119.463994, 36.721859
5/2/2012	Chang	122117-009, -119.693902, 36.887134
5/1/2012	Blunt	142304-001, -119.469811, 36.746833
6/25/2012	Buford	132418-005, -119.406625, 36.794358
7/9/2012	Rodriguez	142212-003, -119.521984, 36.721626
8/16/2012	Rodriguez	142307-007, -119.507564, 36.72167
5/7/2012	Lee	132411-001, -119.33508, 36.814897
7/18/2012	Lee	142319-001, -119.505336, 36.700505
7/18/2012	Lee	142329-007, -119.495235, 36.690237
7/9/2012	Blunt	132324-002, -119.421855, 36.784956
3/9/2012	Blunt	142307-002, -119.504033, 36.724821
8/16/2012	Lee	142315-001, -119.465275, 36.719052
6/25/2012	Buford	132419-005, -119.408299, 36.785244
5/7/2012	Lee	132413-001, -119.31863, 36.798668
5/4/2012	Blunt	132334-012, -119.449745, 36.761638
7/13/2012	Buford	132335-015, -119.441819, 36.759999
6/25/2012	Buford	132418-002, -119.40216, 36.794198
6/25/2012	Buford	142309-015, -119.476508, 36.725254
8/16/2012	Blunt	142304-006, -119.475201, 36.742842
8/16/2012	Blunt	142304-004, -119.478929, 36.741296
6/29/2012	Buford	162304-001, -119.468251, 36.574353
6/25/2012	Buford	132419-001, -119.407028, 36.786808
6/27/2012	Buford	162304-002, -119.477279, 36.57067
5/3/2012	Pelagio	172201-002, -119.535866, 36.486922
8/16/2012	Lee	142316-014, -119.46792, 36.715248
5/4/2012	Blunt	132334-009, -119.45105, 36.759196
8/16/2012	Lee	142309-020, -119.466477, 36.734175
8/16/2012	Lee	142310-005, -119.463994, 36.721859
6/14/2012	Buford	162304-001, -119.468251, 36.574353
6/26/2012	Blunt	142304-001, -119.469811, 36.746833
7/16/2012	Buford	152304-007, -119.476432, 36.65084
6/18/2012	Buford	152328-003, -119.468893, 36.596078
9/13/2012	Lee	142315-001, -119.465275, 36.719052
9/13/2012	Lee	142310-005, -119.463994, 36.721859
7/31/2012	Rodriguez	142236-004, -119.528928, 36.671578
9/13/2012	Lee	142309-012, -119.470126, 36.730866
6/18/2012	Buford	152304-005, -119.482702, 36.654377
5/21/2012	Buford	132419-007, -119.408909, 36.78339
9/13/2012	Lee	142316-014, -119.46792, 36.715248
5/9/2012	Blunt	132334-004, -119.45923, 36.7574
9/17/2012	Lee	142317-002, -119.49088, 36.707876
7/31/2012	Lee	142319-001, -119.505336, 36.700505
8/17/2012	Buford	162304-004, -119.483643, 36.562388
8/17/2012	Buford	162304-003, -119.481261, 36.567347
6/12/2012	Buford	152334-006, -119.465062, 36.577287
6/11/2012	Buford	162304-004, -119.483643, 36.562388
8/17/2012	Buford	162304-002, -119.477279, 36.57067
6/11/2012	Buford	162304-003, -119.481261, 36.567347
8/17/2012	Buford	152304-005, -119.482702, 36.654377
6/14/2012	Buford	162304-005, -119.467081, 36.574534
9/6/2012	Rodriguez	142307-002, -119.504033, 36.724821
6/8/2012	Buford	142309-015, -119.476508, 36.725254

3/7/2012 Villanueva	142307-007, -119.507564, 36.72167
5/9/2012 Lee	142316-004, -119.473711, 36.711271
4/30/2012 Lee	142310-005, -119.463994, 36.721859
8/16/2012 Rodriguez	142307-001, -119.502942, 36.724177
7/9/2012 Blunt	132326-004, -119.430744, 36.774572
6/29/2012 Buford	152334-006, -119.465062, 36.577287
5/4/2012 Blunt	132334-004, -119.45923, 36.7574
8/16/2012 Rodriguez	142307-002, -119.504033, 36.724821
5/11/2012 Rodriguez	142236-004, -119.528928, 36.671578
9/12/2012 Rodriguez	142307-004, -119.503334, 36.728851
5/11/2012 Rodriguez	142307-003, -119.505249, 36.726799
8/23/2012 Lee	142309-012, -119.470126, 36.730866
9/6/2012 Rodriguez	142307-007, -119.507564, 36.72167
8/23/2012 Lee	142303-012, -119.45804, 36.74808
9/6/2012 Rodriguez	142307-001, -119.502942, 36.724177
3/5/2012 Villanueva	132411-001, -119.33508, 36.814897
3/5/2012 Villanueva	132414-001, -119.32841, 36.804173
7/16/2012 Buford	152316-003, -119.473246, 36.622962
6/29/2012 Buford	152304-005, -119.482702, 36.654377
5/7/2012 Lee	132414-001, -119.32841, 36.804173
9/12/2012 Lee	142329-007, -119.495235, 36.690237
8/29/2012 Rodriguez	142307-004, -119.503334, 36.728851
6/29/2012 Blunt	132324-004, -119.418594, 36.787134
8/30/2012 Lee	142316-014, -119.46792, 36.715248
8/29/2012 Blunt	142304-001, -119.469811, 36.746833
7/5/2012 Buford	152304-005, -119.482702, 36.654377
7/5/2012 Buford	152328-003, -119.468893, 36.596078
7/5/2012 Buford	152334-006, -119.465062, 36.577287
7/5/2012 Buford	162304-001, -119.468251, 36.574353
6/19/2012 Lee	142310-005, -119.463994, 36.721859
6/19/2012 Lee	142315-001, -119.465275, 36.719052
8/30/2012 Lee	142310-005, -119.463994, 36.721859
8/29/2012 Lee	142329-007, -119.495235, 36.690237
7/18/2012 Rodriguez	142236-004, -119.528928, 36.671578
4/23/2012 Blunt	142304-001, -119.469811, 36.746833
4/4/2012 Villanueva	142304-001, -119.469811, 36.746833
4/4/2012 Villanueva	132335-013, -119.439937, 36.757559
4/4/2012 Villanueva	132335-001, -119.439044, 36.763112
6/19/2012 Pelagio	172201-002, -119.535866, 36.486922
4/23/2012 Lee	132413-001, -119.31863, 36.798668
4/24/2012 Lee	132413-001, -119.31863, 36.798668
7/5/2012 Blunt	142304-016, -119.469105, 36.735522
6/22/2012 Lee	142309-012, -119.470126, 36.730866
6/19/2012 Lee	142316-014, -119.46792, 36.715248
7/5/2012 Pelagio	172202-018, -119.54689, 36.48367
4/10/2012 Chang	112013-002, -119.739561, 36.968943
4/12/2012 Blunt	132334-004, -119.45923, 36.7574
10/4/2012 Blunt	142307-001, -119.502942, 36.724177
4/9/2012 Chang	112109-001, -119.682651, 36.986492
8/21/2012 Lee	142316-014, -119.46792, 36.715248
4/16/2012 Villanueva	142307-001, -119.502942, 36.724177
4/16/2012 Villanueva	142307-007, -119.507564, 36.72167

8/21/2012	Lee	142316-004, -119.473711, 36.711271
8/21/2012	Lee	142315-001, -119.465275, 36.719052
8/30/2012	Lee	142315-001, -119.465275, 36.719052
8/21/2012	Lee	142319-001, -119.505336, 36.700505
8/30/2012	Lee	142309-020, -119.466477, 36.734175
6/22/2012	Blunt	132334-009, -119.45105, 36.759196
4/18/2012	Villanueva	142310-005, -119.463994, 36.721859
4/18/2012	Villanueva	142315-001, -119.465275, 36.719052
4/18/2012	Villanueva	142316-004, -119.473711, 36.711271
4/18/2012	Villanueva	142307-004, -119.503334, 36.728851
4/18/2012	Chang	112107-003, -119.714711, 36.988996
4/4/2012	Villanueva	132335-011, -119.444599, 36.753969
4/20/2012	Blunt	142304-004, -119.478929, 36.741296
6/22/2012	Blunt	142304-004, -119.478929, 36.741296
8/21/2012	Lee	142310-005, -119.463994, 36.721859
4/12/2012	Blunt	142303-006, -119.465207, 36.748562
6/29/2012	Blunt	132326-002, -119.442195, 36.7653
6/29/2012	Blunt	132417-001, -119.387771, 36.804225
6/25/2012	Pelagio	172201-002, -119.535866, 36.486922
6/8/2012	Buford	132335-001, -119.439044, 36.763112
7/9/2012	Lee	132325-007, -119.429519, 36.766418
7/9/2012	Lee	132325-002, -119.425722, 36.767828
7/9/2012	Lee	142329-007, -119.495235, 36.690237
7/9/2012	Blunt	132334-009, -119.45105, 36.759196
6/28/2012	Lee	142329-007, -119.495235, 36.690237
9/10/2012	Lee	142317-002, -119.49088, 36.707876
7/9/2012	Blunt	132334-002, -119.464914, 36.751068
4/25/2012	Rodriguez	142307-006, -119.510126, 36.723988
7/2/2012	Pelagio	172201-002, -119.535866, 36.486922
8/20/2012	Blunt	142304-001, -119.469811, 36.746833
7/9/2012	Blunt	132326-002, -119.442195, 36.7653
7/3/2012	Rodriguez	142212-003, -119.521984, 36.721626
7/3/2012	Lee	142309-020, -119.466477, 36.734175
4/27/2012	Chang	112118-001, -119.72627, 36.979271
4/30/2012	Chang	112109-001, -119.682651, 36.986492
7/9/2012	Blunt	132324-004, -119.418594, 36.787134
6/25/2012	Buford	132419-008, -119.408441, 36.785403
7/3/2012	Buford	132335-015, -119.441819, 36.759999
4/25/2012	Blunt	132334-012, -119.449745, 36.761638
8/30/2012	Lee	142309-012, -119.470126, 36.730866
4/3/2012	Blunt	132335-006, -119.444659, 36.763903
4/3/2012	Blunt	132326-002, -119.442195, 36.7653
4/3/2012	Blunt	132335-005, -119.447455, 36.762946
4/3/2012	Blunt	132334-009, -119.45105, 36.759196
8/27/2012	Buford	162304-002, -119.477279, 36.57067
6/27/2012	Lee	142309-020, -119.466477, 36.734175
4/2/2012	Villanueva	142316-014, -119.46792, 36.715248
4/25/2012	Blunt	132326-002, -119.442195, 36.7653
6/29/2012	Blunt	132324-002, -119.421855, 36.784956
4/2/2012	Villanueva	142316-004, -119.473711, 36.711271
4/30/2012	Lee	142316-004, -119.473711, 36.711271
4/25/2012	Blunt	132335-005, -119.447455, 36.762946

4/25/2012 Blunt	132335-006, -119.444659, 36.763903
4/2/2012 Villanueva	142315-001, -119.465275, 36.719052
4/2/2012 Villanueva	142310-005, -119.463994, 36.721859
3/29/2012 Blunt	142307-004, -119.503334, 36.728851
3/29/2012 Blunt	142304-001, -119.469811, 36.746833
4/25/2012 Rodriguez	142307-001, -119.502942, 36.724177
4/25/2012 Rodriguez	142307-007, -119.507564, 36.72167
4/25/2012 Rodriguez	142307-006, -119.510126, 36.723988
4/25/2012 Blunt	132326-004, -119.430744, 36.774572
8/2/2012 Blunt	132326-004, -119.430744, 36.774572
8/6/2012 Buford	162304-003, -119.481261, 36.567347
8/6/2012 Buford	162304-004, -119.483643, 36.562388
8/6/2012 Buford	162304-005, -119.467081, 36.574534
7/16/2012 Lee	142317-019, -119.489972, 36.710136
8/10/2012 Buford	152322-003, -119.465102, 36.608638
8/10/2012 Buford	152328-004, -119.467325, 36.591844
7/17/2012 Blunt	142304-001, -119.469811, 36.746833
7/17/2012 Blunt	132334-002, -119.464914, 36.751068
7/30/2012 Buford	152304-007, -119.476432, 36.65084
7/30/2012 Buford	152304-008, -119.475911, 36.649051
7/30/2012 Buford	152316-003, -119.473246, 36.622962
9/7/2012 Lee	142303-012, -119.45804, 36.74808
7/30/2012 Buford	152328-006, -119.46685, 36.601051
8/6/2012 Buford	152334-006, -119.465062, 36.577287
7/11/2012 Rodriguez	152306-002, -119.508669, 36.653697
7/31/2012 Blunt	142304-001, -119.469811, 36.746833
7/31/2012 Blunt	132324-002, -119.421855, 36.784956
7/31/2012 Blunt	132324-004, -119.418594, 36.787134
7/11/2012 Lee	142319-001, -119.505336, 36.700505
7/11/2012 Lee	142319-001, -119.505336, 36.700505
7/20/2012 Lee	142303-012, -119.45804, 36.74808
8/2/2012 Blunt	132326-002, -119.442195, 36.7653
8/10/2012 Lee	132325-007, -119.429519, 36.766418
8/2/2012 Blunt	142304-001, -119.469811, 36.746833
8/2/2012 Lee	142309-017, -119.470062, 36.732711
7/11/2012 Buford	152328-001, -119.46691, 36.60134
7/30/2012 Buford	152328-001, -119.46691, 36.60134
7/24/2012 Blunt	132334-002, -119.464914, 36.751068
7/16/2012 Pelagio	172202-013, -119.547817, 36.484787
7/13/2012 Blunt	142304-006, -119.475201, 36.742842
8/13/2012 Lee	142317-002, -119.49088, 36.707876
8/14/2012 Blunt	132334-012, -119.449745, 36.761638
8/14/2012 Lee	142319-001, -119.505336, 36.700505
7/13/2012 Rodriguez	142307-004, -119.503334, 36.728851
7/13/2012 Lee	142309-020, -119.466477, 36.734175
7/19/2012 Lee	142309-013, -119.46839, 36.733093
7/19/2012 Lee	142309-017, -119.470062, 36.732711
7/24/2012 Lee	142317-002, -119.49088, 36.707876
7/24/2012 Rodriguez	142307-004, -119.503334, 36.728851
7/24/2012 Blunt	132324-002, -119.421855, 36.784956
8/6/2012 Buford	162304-002, -119.477279, 36.57067
7/24/2012 Blunt	132326-002, -119.442195, 36.7653

8/6/2012	Buford	162304-001, -119.468251, 36.574353
7/20/2012	Blunt	142304-004, -119.478929, 36.741296
7/20/2012	Blunt	142304-006, -119.475201, 36.742842
7/26/2012	Lee	142309-020, -119.466477, 36.734175
7/26/2012	Lee	142303-012, -119.45804, 36.74808
7/18/2012	Pelagio	172216-001, -119.599291, 36.458065
7/18/2012	Pelagio	172217-001, -119.601417, 36.458288
7/18/2012	Pelagio	172217-002, -119.607897, 36.458381
7/18/2012	Pelagio	172217-003, -119.617268, 36.452946
8/6/2012	Pelagio	172201-008, -119.540981, 36.484696
8/6/2012	Pelagio	172201-002, -119.535866, 36.486922
8/6/2012	Pelagio	172202-018, -119.54689, 36.48367
7/27/2012	Buford	152334-002, -119.461338, 36.580838
7/24/2012	Blunt	132324-004, -119.418594, 36.787134
8/2/2012	Buford	152316-001, -119.468389, 36.633012
8/2/2012	Lee	142309-020, -119.466477, 36.734175
7/26/2012	Buford	132419-001, -119.407028, 36.786808
7/27/2012	Pelagio	172123-002, -119.66666, 36.437707
7/27/2012	Lee	142329-007, -119.495235, 36.690237
7/26/2012	Buford	132418-005, -119.406625, 36.794358
7/25/2012	Rodriguez	142307-002, -119.504033, 36.724821
7/25/2012	Rodriguez	142307-001, -119.502942, 36.724177
7/25/2012	Rodriguez	142307-007, -119.507564, 36.72167
7/26/2012	Buford	132418-002, -119.40216, 36.794198
7/25/2012	Buford	152304-005, -119.482702, 36.654377
7/25/2012	Buford	152304-007, -119.476432, 36.65084
7/25/2012	Buford	152316-001, -119.468389, 36.633012
2/8/2012	Villanueva	132404-001, -119.364128, 36.822154
8/2/2012	Buford	152304-005, -119.482702, 36.654377
8/2/2012	Lee	142310-005, -119.463994, 36.721859
8/2/2012	Buford	152334-002, -119.461338, 36.580838
8/2/2012	Buford	152334-006, -119.465062, 36.577287
7/26/2012	Pelagio	172217-002, -119.607897, 36.458381
7/25/2012	Lee	142309-013, -119.46839, 36.733093
7/25/2012	Lee	142309-012, -119.470126, 36.730866
8/1/2012	Lee	142329-007, -119.495235, 36.690237
2/8/2012	Villanueva	142315-001, -119.465275, 36.719052
2/8/2012	Villanueva	142310-005, -119.463994, 36.721859
7/25/2012	Buford	152322-003, -119.465102, 36.608638
7/25/2012	Buford	152328-003, -119.468893, 36.596078
7/25/2012	Buford	152328-004, -119.467325, 36.591844
7/30/2012	Buford	152334-007, -119.459121, 36.582826
7/25/2012	Buford	152316-003, -119.473246, 36.622962
7/6/2012	Buford	142309-015, -119.476508, 36.725254
7/30/2012	Pelagio	172201-008, -119.540981, 36.484696
7/27/2012	Buford	152334-006, -119.465062, 36.577287
7/27/2012	Buford	162304-001, -119.468251, 36.574353
7/27/2012	Buford	162304-002, -119.477279, 36.57067
7/27/2012	Buford	162304-003, -119.481261, 36.567347
7/27/2012	Buford	162304-004, -119.483643, 36.562388
7/27/2012	Buford	162304-005, -119.467081, 36.574534
7/13/2012	Blunt	142304-016, -119.469105, 36.735522

8/2/2012 Lee	142309-002, -119.471178, 36.731043
2/9/2012 Villanueva	142307-006, -119.510126, 36.723988
2/9/2012 Villanueva	142307-002, -119.504033, 36.724821
8/2/2012 Lee	142316-014, -119.46792, 36.715248
8/2/2012 Lee	142303-012, -119.45804, 36.74808
7/6/2012 Buford	132419-005, -119.408299, 36.785244
8/2/2012 Lee	142309-012, -119.470126, 36.730866
8/2/2012 Lee	142315-001, -119.465275, 36.719052
8/2/2012 Lee	142316-004, -119.473711, 36.711271
7/20/2012 Buford	132335-001, -119.439044, 36.763112
7/20/2012 Buford	132335-015, -119.441819, 36.759999
8/13/2012 Buford	132418-002, -119.40216, 36.794198
8/13/2012 Buford	132418-005, -119.406625, 36.794358
8/13/2012 Buford	132419-001, -119.407028, 36.786808
8/13/2012 Buford	132419-005, -119.408299, 36.785244
8/13/2012 Buford	132419-007, -119.408909, 36.78339
8/13/2012 Buford	132335-015, -119.441819, 36.759999
8/14/2012 Buford	142309-015, -119.476508, 36.725254
7/23/2012 Pelagio	172201-002, -119.535866, 36.486922
7/6/2012 Lee	142317-002, -119.49088, 36.707876
6/18/2012 Pelagio	172215-002, -119.575096, 36.453117
8/9/2012 Lee	142309-020, -119.466477, 36.734175
7/11/2012 Buford	162304-004, -119.483643, 36.562388
7/11/2012 Buford	162304-001, -119.468251, 36.574353
7/12/2012 Pelagio	172217-003, -119.617268, 36.452946
7/12/2012 Pelagio	172217-002, -119.607897, 36.458381
6/28/2012 Buford	152328-003, -119.468893, 36.596078
5/23/2012 Blunt	132334-012, -119.449745, 36.761638
5/23/2012 Rodriguez	142236-004, -119.528928, 36.671578
8/27/2012 Lee	142317-002, -119.49088, 36.707876
8/27/2012 Lee	132325-007, -119.429519, 36.766418
7/12/2012 Rodriguez	142236-004, -119.528928, 36.671578
7/19/2012 Lee	142310-005, -119.463994, 36.721859
7/11/2012 Buford	152328-006, -119.46685, 36.601051
7/19/2012 Lee	142316-014, -119.46792, 36.715248
9/7/2012 Lee	142319-001, -119.505336, 36.700505
9/5/2012 Rodriguez	142307-004, -119.503334, 36.728851
6/20/2012 Pelagio	172215-007, -119.576033, 36.447435
6/4/2012 Pelagio	172201-002, -119.535866, 36.486922
7/5/2012 Pelagio	172216-003, -119.593257, 36.458865
6/5/2012 Pelagio	172128-004, -119.695674, 36.42538
7/12/2012 Buford	152304-005, -119.482702, 36.654377
7/12/2012 Buford	152328-003, -119.468893, 36.596078
6/5/2012 Lee	142310-005, -119.463994, 36.721859
6/5/2012 Lee	142315-001, -119.465275, 36.719052
6/5/2012 Lee	142316-004, -119.473711, 36.711271
6/5/2012 Lee	142316-014, -119.46792, 36.715248
7/16/2012 Pelagio	172202-018, -119.54689, 36.48367
7/19/2012 Lee	142315-001, -119.465275, 36.719052
7/24/2012 Buford	162304-004, -119.483643, 36.562388
9/20/2012 Lee	142329-007, -119.495235, 36.690237
8/6/2012 Blunt	132334-001, -119.454273, 36.751246

8/6/2012 Blunt	132417-001, -119.387771, 36.804225
8/15/2012 Pelagio	172202-018, -119.54689, 36.48367
8/15/2012 Pelagio	172201-002, -119.535866, 36.486922
7/18/2012 Rodriguez	142212-003, -119.521984, 36.721626
5/15/2012 Rodriguez	142307-007, -119.507564, 36.72167
6/26/2012 Rodriguez	142307-002, -119.504033, 36.724821
7/24/2012 Buford	152328-006, -119.46685, 36.601051
7/24/2012 Buford	152334-006, -119.465062, 36.577287
7/24/2012 Buford	152334-007, -119.459121, 36.582826
7/24/2012 Buford	162304-001, -119.468251, 36.574353
7/11/2012 Buford	162304-003, -119.481261, 36.567347
7/24/2012 Buford	162304-003, -119.481261, 36.567347
8/9/2012 Lee	142309-013, -119.46839, 36.733093
7/24/2012 Buford	162304-005, -119.467081, 36.574534
7/26/2012 Blunt	142304-006, -119.475201, 36.742842
7/24/2012 Lee	142319-001, -119.505336, 36.700505
9/11/2012 Lee	132325-007, -119.429519, 36.766418
6/26/2012 Rodriguez	142307-007, -119.507564, 36.72167
6/26/2012 Rodriguez	142307-001, -119.502942, 36.724177
9/7/2012 Lee	142309-012, -119.470126, 36.730866
9/7/2012 Lee	142309-020, -119.466477, 36.734175
5/18/2012 Lee	142309-012, -119.470126, 36.730866
5/18/2012 Blunt	132334-012, -119.449745, 36.761638
5/18/2012 Rodriguez	142307-001, -119.502942, 36.724177
5/18/2012 Rodriguez	142307-007, -119.507564, 36.72167
7/24/2012 Buford	162304-002, -119.477279, 36.57067
6/14/2012 Blunt	132334-002, -119.464914, 36.751068
7/12/2012 Buford	152334-006, -119.465062, 36.577287
6/11/2012 Pelagio	172201-010, -119.539043, 36.486249
6/12/2012 Villanueva	132335-015, -119.441819, 36.759999
6/12/2012 Villanueva	132335-015, -119.441819, 36.759999
6/15/2012 Rodriguez	132324-004, -119.418594, 36.787134
7/19/2012 Buford	152334-002, -119.461338, 36.580838
7/19/2012 Buford	152334-007, -119.459121, 36.582826
7/19/2012 Buford	162304-002, -119.477279, 36.57067
7/19/2012 Buford	152316-001, -119.468389, 36.633012
7/19/2012 Buford	152322-003, -119.465102, 36.608638
7/26/2012 Rodriguez	142212-003, -119.521984, 36.721626
6/11/2012 Blunt	142304-001, -119.469811, 36.746833
7/18/2012 Blunt	132334-008, -119.451293, 36.752806
8/7/2012 Rodriguez	142236-004, -119.528928, 36.671578
2/8/2012 Villanueva	142309-012, -119.470126, 36.730866
6/14/2012 Rodriguez	152306-002, -119.508669, 36.653697
8/3/2012 Pelagio	172217-002, -119.607897, 36.458381
8/3/2012 Buford	152328-004, -119.467325, 36.591844
8/3/2012 Buford	152322-003, -119.465102, 36.608638
6/14/2012 Pelagio	172216-003, -119.593257, 36.458865
6/12/2012 Villanueva	132335-011, -119.444599, 36.753969
7/10/2012 Pelagio	172201-002, -119.535866, 36.486922
7/25/2012 Blunt	132417-001, -119.387771, 36.804225
6/28/2012 Pelagio	172215-007, -119.576033, 36.447435
7/30/2012 Pelagio	172201-002, -119.535866, 36.486922

8/17/2012	Rodriguez	142236-004, -119.528928, 36.671578
6/8/2012	Buford	132418-005, -119.406625, 36.794358
8/9/2012	Rodriguez	142307-004, -119.503334, 36.728851
6/5/2012	Blunt	132326-002, -119.442195, 36.7653
6/5/2012	Blunt	142303-007, -119.465034, 36.741142
6/5/2012	Blunt	132334-001, -119.454273, 36.751246
6/5/2012	Blunt	132324-002, -119.421855, 36.784956
8/9/2012	Lee	142309-017, -119.470062, 36.732711
6/5/2012	Blunt	142303-005, -119.460101, 36.746765
6/5/2012	Blunt	132334-008, -119.451293, 36.752806
6/5/2012	Blunt	132334-002, -119.464914, 36.751068
6/5/2012	Blunt	132334-007, -119.451291, 36.757946
6/5/2012	Blunt	132335-003, -119.443289, 36.758718
6/5/2012	Blunt	132335-005, -119.447455, 36.762946
6/11/2012	Pelagio	172201-002, -119.535866, 36.486922
8/9/2012	Lee	142309-012, -119.470126, 36.730866
8/9/2012	Buford	152316-003, -119.473246, 36.622962
6/15/2012	Pelagio	172219-001, -119.633831, 36.436438
8/7/2012	Lee	142319-001, -119.505336, 36.700505
7/18/2012	Blunt	132334-001, -119.454273, 36.751246
8/8/2012	Lee	142329-007, -119.495235, 36.690237
8/13/2012	Martinez	142430-001, -119.404001, 36.679715
8/9/2012	Buford	152304-008, -119.475911, 36.649051
7/16/2012	Pelagio	172201-002, -119.535866, 36.486922
8/9/2012	Buford	152304-005, -119.482702, 36.654377
8/9/2012	Pelagio	172217-001, -119.601417, 36.458288
7/24/2012	Pelagio	172202-018, -119.54689, 36.48367
7/18/2012	Lee	142317-002, -119.49088, 36.707876
6/6/2012	Rodriguez	142307-007, -119.507564, 36.72167
6/6/2012	Rodriguez	142307-001, -119.502942, 36.724177
8/9/2012	Buford	152304-007, -119.476432, 36.65084
7/2/2012	Rodriguez	142229-001, -119.602217, 36.679539
5/2/2012	Chang	122117-008, -119.696066, 36.885535
7/6/2012	Duarte	152230-001, -119.618731, 36.596502
7/20/2012	Duarte	152230-001, -119.618731, 36.596502
7/6/2012	Duarte	152230-004, -119.622688, 36.593564
7/9/2012	Duarte	152135-004, -119.648644, 36.579933
7/13/2012	Duarte	152230-001, -119.618731, 36.596502
6/6/2012	Duarte	152135-004, -119.648644, 36.579933
4/27/2012	Chang	122115-004, -119.661472, 36.884022
5/16/2012	Chang	122115-004, -119.661472, 36.884022
5/9/2012	Chang	122123-003, -119.647087, 36.87267
5/9/2012	Chang	122124-001, -119.634647, 36.871094
7/30/2012	Chang	122122-001, -119.662762, 36.87737
5/15/2012	Vang	132204-014, -119.577374, 36.828466
4/27/2012	Chang	122122-001, -119.662762, 36.87737
4/27/2012	Chang	122124-001, -119.634647, 36.871094
4/27/2012	Chang	122123-003, -119.647087, 36.87267
5/9/2012	Chang	122115-004, -119.661472, 36.884022
5/9/2012	Chang	122122-001, -119.662762, 36.87737
5/16/2012	Chang	122123-002, -119.643242, 36.875583
5/3/2012	Chang	122122-001, -119.662762, 36.87737

5/3/2012 Chang	122115-004, -119.661472, 36.884022
5/3/2012 Chang	122123-002, -119.643242, 36.875583
4/27/2012 Chang	122123-005, -119.652535, 36.87696
8/3/2012 Chang	122122-001, -119.662762, 36.87737
8/9/2012 Vang	122115-004, -119.661472, 36.884022
8/9/2012 Vang	122122-001, -119.662762, 36.87737
8/8/2012 Vang	122122-001, -119.662762, 36.87737
4/23/2012 Chang	122123-002, -119.643242, 36.875583
8/3/2012 Chang	122115-004, -119.661472, 36.884022
7/27/2012 Chang	122122-001, -119.662762, 36.87737
4/12/2012 Chang	122115-004, -119.661472, 36.884022
4/12/2012 Chang	122115-004, -119.661472, 36.884022
7/27/2012 Chang	122115-004, -119.661472, 36.884022
4/12/2012 Chang	122122-001, -119.662762, 36.87737
8/8/2012 Vang	122115-004, -119.661472, 36.884022
7/25/2012 Chang	112024-002, -119.732199, 36.958839
7/24/2012 Chang	112107-005, -119.719583, 36.983974
10/17/2012 Vang	112024-002, -119.732199, 36.958839
9/14/2012 Chang	112024-002, -119.732199, 36.958839
8/17/2012 Chang	112107-005, -119.719583, 36.983974
9/21/2012 Chang	112024-002, -119.732199, 36.958839
6/19/2012 Chang	112107-005, -119.719583, 36.983974
8/27/2012 Chang	112107-005, -119.719583, 36.983974
6/1/2012 Chang	112107-005, -119.719583, 36.983974
7/13/2012 Chang	112107-005, -119.719583, 36.983974
6/14/2012 Chang	112024-002, -119.732199, 36.958839
6/8/2012 Chang	112107-005, -119.719583, 36.983974
6/12/2012 Dunn	132213-012, -119.52227, 36.798211
8/3/2012 Chang	112107-005, -119.719583, 36.983974
5/22/2012 Chang	112107-005, -119.719583, 36.983974
3/23/2012 Chang	122010-002, -119.766895, 36.907242
5/8/2012 Chang	112107-005, -119.719583, 36.983974
4/17/2012 Chang	112024-002, -119.732199, 36.958839
4/9/2012 Chang	112107-004, -119.719433, 36.982855
4/9/2012 Chang	112107-005, -119.719583, 36.983974
6/28/2012 Chang	112024-002, -119.732199, 36.958839
3/27/2012 Chang	112025-002, -119.737516, 36.940628
4/23/2012 Dunn	132213-012, -119.52227, 36.798211
3/26/2012 Chang	112107-004, -119.719433, 36.982855
7/3/2012 Chang	112107-005, -119.719583, 36.983974
3/23/2012 Chang	122009-001, -119.784354, 36.898694
3/22/2012 Chang	112013-001, -119.732403, 36.971428
3/22/2012 Chang	112024-006, -119.737927, 36.960338
3/22/2012 Chang	112024-002, -119.732199, 36.958839
3/12/2012 Vang	112024-002, -119.732199, 36.958839
3/6/2012 Vang	122009-001, -119.784354, 36.898694
3/26/2012 Chang	112107-001, -119.715975, 36.987076
5/1/2012 Dunn	132213-012, -119.52227, 36.798211
5/11/2012 Chang	112013-001, -119.732403, 36.971428
5/11/2012 Chang	112024-002, -119.732199, 36.958839
5/10/2012 Dunn	132213-012, -119.52227, 36.798211
6/6/2012 Chang	112025-002, -119.737516, 36.940628

5/8/2012 Chang	112107-004, -119.719433, 36.982855
3/6/2012 Vang	122010-002, -119.766895, 36.907242
4/17/2012 Chang	112024-002, -119.732199, 36.958839
5/7/2012 Chang	122010-002, -119.766895, 36.907242
5/11/2012 Chang	112107-005, -119.719583, 36.983974
4/30/2012 Vang	112013-001, -119.732403, 36.971428
4/25/2012 Chang	112107-005, -119.719583, 36.983974
4/25/2012 Chang	112107-004, -119.719433, 36.982855
4/24/2012 Chang	122010-004, -119.769736, 36.906845
4/24/2012 Chang	122009-001, -119.784354, 36.898694
4/24/2012 Chang	112025-002, -119.737516, 36.940628
5/7/2012 Chang	122009-001, -119.784354, 36.898694
05/18/12 Lee	142309-013, -119.46839, 36.733093
5 /23/2012 Lee	142310-012, -119.465764, 36.732493
7 /25/2012 Buford	152316-001, -119.468389, 36.633012
8 /1 /2012 Lee	142310-012, -119.465764, 36.732493
8 /1 /2012 Lee	142310-013, -119.465023, 36.734234
8 /16/2012 Lee	142310-012, -119.465764, 36.732493
8 /17/2012 Blunt	142317-002, -119.49088, 36.707876
8 /17/2012 Blunt	142317-002, -119.49088, 36.707876
9 /25/2012 Villanueva	142310-005, -119.463994, 36.721859
4 /18/2012 Villanueva	142318-003, -119.51704, 36.719757
4 /18/2012 Villanueva	142310-005, -119.463994, 36.721859
4 /18/2012 Villanueva	142315-001, -119.465275, 36.719052
4 /20/2012 Villanueva	142236-002, -119.535806, 36.663964
4 /20/2012 Villanueva	142304-014, -119.468179, 36.739026
4 /28/2012 Villanueva	142304-SR173, -119.474047, 36.747175
4 /30/2012 Null	152334-SR240, -119.463724, 36.575943
5 /2 /2012 Blunt	142308-SR247, -119.499518, 36.73159
5 /4 /2012 Villanueva	142307-002, -119.504033, 36.724821
5 /4 /2012 Villanueva	142303-SR264, -119.462381, 36.73841
5 /4 /2012 Villanueva	142236-002, -119.535806, 36.663964
5 /10/2012 Villanueva	142236-002, -119.535806, 36.663964
5 /31/2012 Villanueva	142236-002, -119.535806, 36.663964
6 /15/2012 Null	152309-003, -119.467826, 36.64142
6 /26/2012 Villanueva	142309-011, -119.466448, 36.734185
6 /26/2012 Villanueva	142309-012, -119.470126, 36.730866
6 /29/2012 Villanueva	142317-SR642, -119.494064, 36.70687
7 /3 /2012 Villanueva	142307-003, -119.505249, 36.726799
7 /10/2012 Villanueva	142303-SR675, -119.462845, 36.738561
7 /10/2012 Villanueva	142310-013, -119.465023, 36.734234
7 /10/2012 Villanueva	142309-X, -119.472503, 36.729756
7 /10/2012 Villanueva	132334-001, -119.454273, 36.751246
7 /10/2012 Villanueva	142303-005, -119.460101, 36.746765
7 /10/2012 Villanueva	132334-002, -119.464914, 36.751068



Application Info				
Name of Water Body	Type of Water Body	Description	Type of pesticide	Material Amount in units, gal, lbs or oz
	Open Waterway		Larvicide	5
	Open Waterway		Larvicide	16
	Open Waterway		Larvicide	5
	Open Waterway		Larvicide	1
	Open Waterway		Larvicide	10
	Open Waterway		Larvicide	5
	Open Waterway		Larvicide	5
	Open Waterway		Larvicide	0.5
	Open Waterway		Larvicide	5
	Open Waterway		Larvicide	5
	Open Waterway		Larvicide	5
	Open Waterway		Larvicide	10
	Open Waterway		Larvicide	6
	Open Waterway		Larvicide	2
	Open Waterway		Larvicide	10
	Open Waterway		Larvicide	10
	Channel		Larvicide	15
	Channel		Larvicide	10
	Channel		Larvicide	10
	Channel		Larvicide	10
	Channel		Larvicide	0.5
	Channel		Larvicide	1
	Channel		Larvicide	2
	Channel		Larvicide	5
	Channel		Larvicide	3.5
	Channel		Larvicide	1.2
	Channel		Larvicide	20
	Channel		Larvicide	0.25
	Channel		Larvicide	1.05
	Channel		Larvicide	32
	Channel		Larvicide	1.5
	Channel		Larvicide	5
	Channel		Larvicide	0.25
	Channel		Larvicide	0.25
	Channel		Larvicide	2
	Channel		Larvicide	2
	Channel		Larvicide	10
	Channel		Larvicide	0.5
	Channel		Larvicide	0.5
	Channel		Larvicide	70
	Channel		Larvicide	0.25
	Channel		Larvicide	2

Channel	Larvicide	5
Channel	Larvicide	10
Channel	Larvicide	10
Channel	Larvicide	10
Channel	Larvicide	15
Channel	Larvicide	20
Channel	Larvicide	0.5
Channel	Larvicide	10
Channel	Larvicide	25
Channel	Larvicide	10
Channel	Larvicide	0.003
Channel	Larvicide	2.1
Channel	Larvicide	1
Channel	Larvicide	15
Channel	Larvicide	1
Channel	Larvicide	0.5
Channel	Larvicide	0.03
Channel	Larvicide	0.25
Channel	Larvicide	2
Channel	Larvicide	1
Channel	Larvicide	32
Channel	Larvicide	0.25
Channel	Larvicide	64
Channel	Larvicide	1
Channel	Larvicide	15
Channel	Larvicide	20
Channel	Larvicide	1
Channel	Larvicide	0.25
Channel	Larvicide	0.25
Channel	Larvicide	16
Channel	Larvicide	10
Channel	Larvicide	32
Channel	Larvicide	8
Channel	Larvicide	15
Channel	Larvicide	16
Channel	Larvicide	2
Channel	Larvicide	5
Channel	Larvicide	2
Channel	Larvicide	10
Channel	Larvicide	16
Channel	Larvicide	5
Channel	Larvicide	3
Channel	Larvicide	0.5
Channel	Larvicide	5
Channel	Larvicide	1
Channel	Larvicide	1
Channel	Larvicide	8
Channel	Larvicide	5
Channel	Larvicide	16
Channel	Larvicide	0.5
Channel	Larvicide	0.25
Channel	Larvicide	21

Channel	Larvicide	1
Channel	Larvicide	20
Channel	Larvicide	0.6
Channel	Larvicide	6
Channel	Larvicide	24
Channel	Larvicide	24
Channel	Larvicide	4
Channel	Larvicide	2
Channel	Larvicide	8
Channel	Larvicide	40
Channel	Larvicide	0.25
Channel	Larvicide	16
Channel	Larvicide	0.9
Channel	Larvicide	10
Channel	Larvicide	16
Channel	Larvicide	1
Channel	Larvicide	2
Channel	Larvicide	2
Channel	Larvicide	28
Channel	Larvicide	1
Channel	Larvicide	1
Channel	Larvicide	20
Channel	Larvicide	32
Channel	Larvicide	2
Channel	Larvicide	0.2
Channel	Larvicide	1
Channel	Larvicide	1
Channel	Larvicide	12
Channel	Larvicide	2
Channel	Larvicide	1.5
Channel	Larvicide	1
Channel	Larvicide	1.5
Channel	Larvicide	2
Channel	Larvicide	0.25
Channel	Larvicide	2.25
Channel	Larvicide	2
Channel	Larvicide	5
Channel	Larvicide	1
Channel	Larvicide	0.75
Channel	Larvicide	0.2
Channel	Larvicide	0.2
Channel	Larvicide	0.2
Channel	Larvicide	0.2
Channel	Larvicide	1
Channel	Larvicide	1
Channel	Larvicide	4
Channel	Larvicide	30
Channel	Larvicide	15
Channel	Larvicide	1
Channel	Larvicide	3
Channel	Larvicide	1.5
Channel	Larvicide	2

Channel	Larvicide	1
Channel	Larvicide	0.25
Channel	Larvicide	0.25
Channel	Larvicide	0.5
Channel	Larvicide	0.5
Channel	Larvicide	1.5
Channel	Larvicide	1.5
Channel	Larvicide	0.5
Channel	Larvicide	1
Channel	Larvicide	5
Channel	Larvicide	4
Channel	Larvicide	1
Channel	Larvicide	2
Channel	Larvicide	1.5
Channel	Larvicide	2
Channel	Larvicide	1
Channel	Larvicide	1
Channel	Larvicide	10
Channel	Larvicide	8
Channel	Larvicide	8
Channel	Larvicide	48
Channel	Larvicide	16
Channel	Larvicide	5
Channel	Larvicide	0.5
Channel	Larvicide	0.25
Channel	Larvicide	10
Channel	Larvicide	1.5
Channel	Larvicide	0.125
Channel	Larvicide	0.11
Channel	Larvicide	0.11
Channel	Larvicide	0.11
Channel	Larvicide	0.11
Channel	Larvicide	0.11
Channel	Larvicide	30
Channel	Larvicide	25
Channel	Larvicide	10
Channel	Larvicide	3
Channel	Larvicide	1
Channel	Larvicide	0.11
Channel	Larvicide	1
Channel	Larvicide	0.11
Channel	Larvicide	1.5
Channel	Larvicide	15
Channel	Larvicide	6
Channel	Larvicide	2.1
Channel	Larvicide	0.9
Channel	Larvicide	0.9
Channel	Larvicide	64
Channel	Larvicide	2.1
Channel	Larvicide	16
Channel	Larvicide	1
Channel	Larvicide	2

Channel	Larvicide	2
Channel	Larvicide	0.25
Channel	Larvicide	1.5
Channel	Larvicide	48
Channel	Larvicide	0.5
Channel	Larvicide	0.5
Channel	Larvicide	0.03
Channel	Larvicide	0.003
Channel	Larvicide	3
Channel	Larvicide	2.1
Channel	Larvicide	0.9
Channel	Larvicide	0.25
Channel	Larvicide	0.03
Channel	Larvicide	0.11
Channel	Larvicide	0.15
Channel	Larvicide	20
Channel	Larvicide	0.125
Channel	Larvicide	4
Channel	Larvicide	4
Channel	Larvicide	1
Channel	Larvicide	15
Channel	Larvicide	16
Channel	Larvicide	8
Channel	Larvicide	16
Channel	Larvicide	5
Channel	Larvicide	1
Channel	Larvicide	0.11
Channel	Larvicide	1
Channel	Larvicide	12
Channel	Larvicide	2
Channel	Larvicide	1.4
Channel	Larvicide	0.1
Channel	Larvicide	8
Channel	Larvicide	16
Channel	Larvicide	8
Channel	Larvicide	10
Channel	Larvicide	4
Channel	Larvicide	16
Channel	Larvicide	5
Channel	Larvicide	1
Channel	Larvicide	10
Channel	Larvicide	0.5
Channel	Larvicide	1.5
Channel	Larvicide	12
Channel	Larvicide	0.5
Channel	Larvicide	5
Channel	Larvicide	12
Channel	Larvicide	2
Channel	Larvicide	1
Channel	Larvicide	10
Channel	Larvicide	8
Channel	Larvicide	5

Channel	Larvicide	16
Channel	Larvicide	15
Channel	Larvicide	16
Channel	Larvicide	0.375
Channel	Larvicide	0.5
Channel	Larvicide	10
Channel	Larvicide	17
Channel	Larvicide	16
Channel	Larvicide	20
Channel	Larvicide	4
Channel	Larvicide	1.5
Channel	Larvicide	4
Channel	Larvicide	16
Channel	Larvicide	4
Channel	Larvicide	8
Channel	Larvicide	4
Channel	Larvicide	12
Channel	Larvicide	0.75
Channel	Larvicide	16
Channel	Larvicide	1.25
Channel	Larvicide	2
Channel	Larvicide	8
Channel	Larvicide	0.5
Channel	Larvicide	8
Channel	Larvicide	8
Channel	Larvicide	16
Channel	Larvicide	14
Channel	Larvicide	0.75
Channel	Larvicide	8
Channel	Larvicide	28
Channel	Larvicide	8
Channel	Larvicide	4
Channel	Larvicide	5
Channel	Larvicide	0.5
Channel	Larvicide	4
Channel	Larvicide	6
Channel	Larvicide	1
Channel	Larvicide	4
Channel	Larvicide	12
Channel	Larvicide	16
Channel	Larvicide	10
Channel	Larvicide	4
Channel	Larvicide	1
Channel	Larvicide	10
Channel	Larvicide	2.5
Channel	Larvicide	0.25
Channel	Larvicide	4
Channel	Larvicide	4
Channel	Larvicide	20
Channel	Larvicide	0.5
Channel	Larvicide	1
Channel	Larvicide	15

Channel	Larvicide	1
Channel	Larvicide	16
Channel	Larvicide	15
Channel	Larvicide	8
Channel	Larvicide	10
Channel	Larvicide	1.5
Channel	Larvicide	16
Channel	Larvicide	0.75
Channel	Larvicide	8
Channel	Larvicide	4
Channel	Larvicide	32
Channel	Larvicide	5
Channel	Larvicide	2
Channel	Larvicide	10
Channel	Larvicide	28
Channel	Larvicide	0.625
Channel	Larvicide	2
Channel	Larvicide	1
Channel	Larvicide	0.125
Channel	Larvicide	8
Channel	Larvicide	1.5
Channel	Larvicide	2
Channel	Larvicide	0.25
Channel	Larvicide	16
Channel	Larvicide	10
Channel	Larvicide	0.75
Channel	Larvicide	12
Channel	Larvicide	16
Channel	Larvicide	1
Channel	Larvicide	1
Channel	Larvicide	2
Channel	Larvicide	0.25
Channel	Larvicide	20
Channel	Larvicide	2
Channel	Larvicide	20
Channel	Larvicide	0.66
Channel	Larvicide	0.25
Channel	Larvicide	10
Channel	Larvicide	10
Channel	Larvicide	8
Channel	Larvicide	64
Channel	Larvicide	15
Channel	Larvicide	8
Channel	Larvicide	28
Channel	Larvicide	16
Channel	Larvicide	10
Pond	Larvicide	8
Pond	Larvicide	5
Pond	Larvicide	1
Pond	Larvicide	16
Pond	Larvicide	16
Pond	Larvicide	10

Pond	Larvicide	10
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	6
Pond	Larvicide	8
Pond	Larvicide	0.5
Pond	Larvicide	3
Pond	Larvicide	6
Pond	Larvicide	8
Pond	Larvicide	3
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	6
Pond	Larvicide	1
Pond	Larvicide	16
Pond	Larvicide	96
Pond	Larvicide	6
Pond	Larvicide	10
Pond	Larvicide	8
Pond	Larvicide	16
Pond	Larvicide	15
Pond	Larvicide	6
Pond	Larvicide	2
Pond	Larvicide	4
Pond	Larvicide	1
Pond	Larvicide	1.5
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	2
Pond	Larvicide	88
Pond	Larvicide	2
Pond	Larvicide	1
Pond	Larvicide	6
Pond	Larvicide	4
Pond	Larvicide	2
Pond	Larvicide	1
Pond	Larvicide	6
Pond	Larvicide	0.25
Pond	Larvicide	6
Pond	Larvicide	10
Pond	Larvicide	8
Pond	Larvicide	80
Pond	Larvicide	5
Pond	Larvicide	2
Pond	Larvicide	1
Pond	Larvicide	2
Pond	Larvicide	1
Pond	Larvicide	6
Pond	Larvicide	5
Pond	Larvicide	0.5
Pond	Larvicide	0.25
Pond	Larvicide	8

Pond	Larvicide	1
Pond	Larvicide	3
Pond	Larvicide	1
Pond	Larvicide	0.5
Pond	Larvicide	1.5
Pond	Larvicide	5
Pond	Larvicide	10
Pond	Larvicide	0.25
Pond	Larvicide	4
Pond	Larvicide	8
Pond	Larvicide	8
Pond	Larvicide	1
Pond	Larvicide	0.25
Pond	Larvicide	1
Pond	Larvicide	0.75
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	10
Pond	Larvicide	3
Pond	Larvicide	16
Pond	Larvicide	4
Pond	Larvicide	16
Pond	Larvicide	1.5
Pond	Larvicide	3
Pond	Larvicide	15
Pond	Larvicide	10
Pond	Larvicide	15
Pond	Larvicide	15
Pond	Larvicide	3
Pond	Larvicide	1.5
Pond	Larvicide	0.75
Pond	Larvicide	16
Pond	Larvicide	8
Pond	Larvicide	1.5
Pond	Larvicide	2
Pond	Larvicide	4
Pond	Larvicide	8
Pond	Larvicide	10
Pond	Larvicide	1
Pond	Larvicide	120
Pond	Larvicide	0.25
Pond	Larvicide	10
Pond	Larvicide	1.5
Pond	Larvicide	5
Pond	Larvicide	8
Pond	Larvicide	0.125
Pond	Larvicide	2
Pond	Larvicide	10
Pond	Larvicide	8
Pond	Larvicide	1.5
Pond	Larvicide	1

Pond	Larvicide	8
Pond	Larvicide	8
Pond	Larvicide	0.75
Pond	Larvicide	32
Pond	Larvicide	8
Pond	Larvicide	3
Pond	Larvicide	3
Pond	Larvicide	3
Pond	Larvicide	3
Pond	Larvicide	0.5
Pond	Larvicide	1
Pond	Larvicide	4
Pond	Larvicide	1.5
Pond	Larvicide	1
Pond	Larvicide	8
Pond	Larvicide	0.25
Pond	Larvicide	16
Pond	Larvicide	16
Pond	Larvicide	9
Pond	Larvicide	10
Pond	Larvicide	32
Pond	Larvicide	32
Pond	Larvicide	8
Pond	Larvicide	6
Pond	Larvicide	4
Pond	Larvicide	32
Pond	Larvicide	6
Pond	Larvicide	0.03
Pond	Larvicide	15
Pond	Larvicide	48
Pond	Larvicide	16
Pond	Larvicide	4
Pond	Larvicide	20
Pond	Larvicide	64
Pond	Larvicide	20
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	10
Pond	Larvicide	16
Pond	Larvicide	16
Pond	Larvicide	16
Pond	Larvicide	16
Pond	Larvicide	32
Pond	Larvicide	16
Pond	Larvicide	4
Pond	Larvicide	1
Pond	Larvicide	2.5
Pond	Larvicide	2
Pond	Larvicide	16
Pond	Larvicide	2.5
Pond	Larvicide	1
Pond	Larvicide	32

Pond	Larvicide	16
Pond	Larvicide	5
Pond	Larvicide	5
Pond	Larvicide	12
Pond	Larvicide	1
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	8
Pond	Larvicide	0.25
Pond	Larvicide	8
Pond	Larvicide	15
Pond	Larvicide	10
Pond	Larvicide	2
Pond	Larvicide	16
Pond	Larvicide	0.5
Pond	Larvicide	10
Pond	Larvicide	1.5
Pond	Larvicide	3
Pond	Larvicide	5
Pond	Larvicide	2
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	3
Pond	Larvicide	5
Pond	Larvicide	10
Pond	Larvicide	9
Pond	Larvicide	0.25
Pond	Larvicide	0.125
Pond	Larvicide	16
Pond	Larvicide	30
Pond	Larvicide	3
Pond	Larvicide	32
Pond	Larvicide	16
Pond	Larvicide	16
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	2
Pond	Larvicide	8
Pond	Larvicide	4
Pond	Larvicide	1.5
Pond	Larvicide	8
Pond	Larvicide	1
Pond	Larvicide	96
Pond	Larvicide	4
Pond	Larvicide	10
Pond	Larvicide	2
Pond	Larvicide	4
Pond	Larvicide	8
Pond	Larvicide	10
Pond	Larvicide	16
Pond	Larvicide	2
Pond	Larvicide	8

Pond	Larvicide	10
Pond	Larvicide	2
Pond	Larvicide	10
Pond	Larvicide	1
Pond	Larvicide	3
Pond	Larvicide	5
Pond	Larvicide	4
Pond	Larvicide	6
Pond	Larvicide	5
Pond	Larvicide	4
Pond	Larvicide	18
Pond	Larvicide	4
Pond	Larvicide	1
Pond	Larvicide	16
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	10
Pond	Larvicide	4
Pond	Larvicide	32
Pond	Larvicide	18
Pond	Larvicide	0.25
Pond	Larvicide	1
Pond	Larvicide	0.75
Pond	Larvicide	10
Pond	Larvicide	2
Pond	Larvicide	2
Pond	Larvicide	0.5
Pond	Larvicide	1
Pond	Larvicide	10
Pond	Larvicide	1
Pond	Larvicide	5
Pond	Larvicide	10
Pond	Larvicide	8
Pond	Larvicide	1.5
Pond	Larvicide	3
Pond	Larvicide	16
Pond	Larvicide	15
Pond	Larvicide	15
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	2
Pond	Larvicide	7
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	4
Pond	Larvicide	10
Pond	Larvicide	10
Pond	Larvicide	3
Pond	Larvicide	15
Pond	Larvicide	5
Pond	Larvicide	3
Pond	Larvicide	1

Pond	Larvicide	1
Pond	Larvicide	10
Pond	Larvicide	5
Pond	Larvicide	0.5
Pond	Larvicide	3
Pond	Larvicide	1.5
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	2
Pond	Larvicide	5
Pond	Larvicide	2
Pond	Larvicide	10
Pond	Larvicide	1
Pond	Larvicide	10
Pond	Larvicide	64
Pond	Larvicide	16
Pond	Larvicide	5
Pond	Larvicide	6
Pond	Larvicide	32
Pond	Larvicide	15
Pond	Larvicide	6
Pond	Larvicide	5
Pond	Larvicide	8
Pond	Larvicide	10
Pond	Larvicide	10
Pond	Larvicide	4
Pond	Larvicide	16
Pond	Larvicide	3
Pond	Larvicide	2
Pond	Larvicide	3
Pond	Larvicide	1
Pond	Larvicide	2
Pond	Larvicide	32
Pond	Larvicide	2
Pond	Larvicide	4
Pond	Larvicide	8
Pond	Larvicide	7
Pond	Larvicide	6
Pond	Larvicide	3
Pond	Larvicide	1
Pond	Larvicide	2
Pond	Larvicide	2
Pond	Larvicide	2
Pond	Larvicide	1
Pond	Larvicide	3
Pond	Larvicide	3
Pond	Larvicide	5
Pond	Larvicide	0.375
Pond	Larvicide	1.5

Pond	Larvicide	8
Pond	Larvicide	2
Pond	Larvicide	8
Pond	Larvicide	8
Pond	Larvicide	0.5
Pond	Larvicide	10
Pond	Larvicide	0.5
Pond	Larvicide	3
Pond	Larvicide	1
Pond	Larvicide	2
Pond	Larvicide	15
Pond	Larvicide	2
Pond	Larvicide	16
Pond	Larvicide	1
Pond	Larvicide	15
Pond	Larvicide	9
Pond	Larvicide	2
Pond	Larvicide	10
Pond	Larvicide	10
Pond	Larvicide	1
Pond	Larvicide	1
Pond	Larvicide	16
Pond	Larvicide	0.375
Pond	Larvicide	1
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	3
Pond	Larvicide	6
Pond	Larvicide	6
Pond	Larvicide	6
Pond	Larvicide	3
Pond	Larvicide	0.25
Pond	Larvicide	1
Pond	Larvicide	6
Pond	Larvicide	6
Pond	Larvicide	2
Pond	Larvicide	3
Pond	Larvicide	4
Pond	Larvicide	1.5
Pond	Larvicide	0.125
Pond	Larvicide	4
Pond	Larvicide	5
Pond	Larvicide	2.1
Pond	Larvicide	4
Pond	Larvicide	10
Pond	Larvicide	2
Pond	Larvicide	8
Pond	Larvicide	6
Pond	Larvicide	20
Pond	Larvicide	5
Pond	Larvicide	4
Pond	Larvicide	18

Pond	Larvicide	2
Pond	Larvicide	5
Pond	Larvicide	6
Pond	Larvicide	16
Pond	Larvicide	0.125
Pond	Larvicide	12
Pond	Larvicide	16
Pond	Larvicide	16
Pond	Larvicide	2
Pond	Larvicide	2
Pond	Larvicide	10
Pond	Larvicide	2
Pond	Larvicide	1
Pond	Larvicide	10
Pond	Larvicide	9
Pond	Larvicide	2
Pond	Larvicide	0.5
Pond	Larvicide	8
Pond	Larvicide	48
Pond	Larvicide	1.5
Pond	Larvicide	32
Pond	Larvicide	0.25
Pond	Larvicide	2
Pond	Larvicide	25
Pond	Larvicide	5
Pond	Larvicide	5
Pond	Larvicide	6
Pond	Larvicide	16
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	3
Pond	Larvicide	0.003
Pond	Larvicide	4
Pond	Larvicide	0.375
Pond	Larvicide	4
Pond	Larvicide	5
Pond	Larvicide	4
Pond	Larvicide	4
Pond	Larvicide	40
Pond	Larvicide	64
Pond	Larvicide	64
Pond	Larvicide	8
Pond	Larvicide	32
Pond	Larvicide	35
Pond	Larvicide	0.5
Pond	Larvicide	120
Pond	Larvicide	48
Pond	Larvicide	2
Pond	Larvicide	62
Pond	Larvicide	96
Pond	Larvicide	32
Pond	Larvicide	96

Pond	Larvicide	80
Pond	Larvicide	96
Pond	Larvicide	64
Pond	Larvicide	60
Pond	Larvicide	21
Pond	Larvicide	33
Pond	Larvicide	15
Pond	Larvicide	130
Pond	Larvicide	50
Pond	Larvicide	35
Pond	Larvicide	150
Pond	Larvicide	8
Pond	Larvicide	40
Pond	Larvicide	180
Pond	Larvicide	20
Pond	Larvicide	4
Pond	Larvicide	15
Pond	Larvicide	0.25
Pond	Larvicide	4
Pond	Larvicide	15
Pond	Larvicide	20
Pond	Larvicide	15
Pond	Larvicide	20
Pond	Larvicide	15
Pond	Larvicide	15
Pond	Larvicide	5
Pond	Larvicide	15
Pond	Larvicide	20
Pond	Larvicide	20
Pond	Larvicide	15
Pond	Larvicide	6
Pond	Larvicide	15
Pond	Larvicide	6
Pond	Larvicide	6
Pond	Larvicide	6
Pond	Larvicide	1
Pond	Larvicide	0.5
Pond	Larvicide	0.5
Pond	Larvicide	10
Pond	Larvicide	6
Pond	Larvicide	15
Pond	Larvicide	6
Pond	Larvicide	1
Pond	Larvicide	0.25
Pond	Larvicide	0.5
Pond	Larvicide	8
Pond	Larvicide	10
Pond	Larvicide	0.25
Pond	Larvicide	1
Pond	Larvicide	8
Pond	Larvicide	8
Pond	Larvicide	15
Pond	Larvicide	0.25

Pond	Larvicide	15
Pond	Larvicide	4
Pond	Larvicide	0.25
Pond	Larvicide	4
Pond	Larvicide	10
Pond	Larvicide	20
Pond	Larvicide	10
Pond	Larvicide	10
Pond	Larvicide	1
Pond	Larvicide	2
Pond	Larvicide	0.25
Pond	Larvicide	4
Urban Residential	Adulticide	0.75
Urban Residential	Adulticide	1.5
Natural	Adulticide	2
Agricultural	Adulticide	2
Agricultural	Adulticide	2
Agricultural	Adulticide	2
Rural Residential	Adulticide	37.4
Rural Residential	Adulticide	30.44
Rural Residential	Adulticide	107.52
Rural Residential	Adulticide	62.72
Rural Residential	Adulticide	64
Rural Residential	Adulticide	24.32
Commercial/Industrial	Adulticide	52.48
Rural Residential	Adulticide	28.16
Rural Residential	Adulticide	17.92
Rural Residential	Adulticide	11.52
Rural Residential	Adulticide	76.8
Rural Residential	Adulticide	74.24
Rural Residential	Adulticide	113.92
Rural Residential	Adulticide	49.92
Commercial/Industrial	Adulticide	51.2
Natural	Adulticide	37.12
Natural	Adulticide	15.04
Rural Residential	Adulticide	44.8
Rural Residential	Adulticide	25.6
Rural Residential	Adulticide	37.12
Rural Residential	Adulticide	8.96
Rural Residential	Adulticide	94.72
Rural Residential	Adulticide	30.72
Rural Residential	Adulticide	67.84
Rural Residential	Adulticide	15.36
Rural Residential	Adulticide	32
Rural Residential	Adulticide	25.6

Area	Product Name
------	--------------

0.5 Vectobac GS
 0.5 Vectobac 12 AS
 0.5 Vectobac GS
 0.33 BVA-2
 1 Spheratax 50G
 0.5 Vectolex CG
 0.5 Vectolex CG
 0.166 BVA-2
 0.5 Vectobac GS
 0.5 Vectobac GS
 0.5 Vectobac GS
 1 Vectobac GS
 0.375 Vectobac 12 AS
 0.2 Spheratax 50G
 1 Vectobac GS
 1 Vectolex CG
 1.5 Vectobac GS
 1 Spheratax 50G
 1 Spheratax 50G
 1 Spheratax 50G
 0.5 Vectolex WDG
 0.33 BVA-2
 0.2 Vectobac GS
 1 BVA-2
 3.5 Vectolex WDG
 1.2 Vectolex WDG
 2 Spheratax 50G
 0.25 Vectolex WDG
 1.05 Vectolex WDG
 2 Vectobac 12 AS
 1.5 Vectolex WDG
 0.5 Vectobac GS
 0.25 Vectolex WDG
 0.25 Vectolex WDG
 2 Vectolex WDG
 0.6 BVA-2
 2 BVA-2
 0.5 Vectolex WDG
 0.5 Vectolex WDG
 7 Vectobac GS
 0.083 BVA-2
 0.125 Vectobac 12 AS

0.5 Vectobac GS
1 Vectobac GS
1 Vectobac GS
0.625 Vectobac 12 AS
1.5 Vectobac GS
2 Vectobac GS
0.5 Vectolex WDG
1 Vectobac G
2 Vectolex CG
2 BVA-2
0.001 BVA-2
0.7 BVA-2
0.3 BVA-2
1.5 Vectobac GS
0.3 BVA-2
0.35 Vectolex WDG
0.01 BVA-2
0.25 Vectolex WDG
0.6 BVA-2
1 Vectolex WDG
2 Vectobac 12 AS
0.25 Vectolex WDG
2 Vectobac 12 AS
1 Vectolex WDG
1.5 Agnique MMFG
2 Agnique MMFG
0.33 BVA-2
0.083 BVA-2
0.083 BVA-2
1 Vectobac 12 AS
1.25 Natular G30
2 Vectobac 12 AS
0.5 Vectobac 12 AS
1.5 Vectobac GS
1 Vectobac 12 AS
0.66 BVA-2
0.5 Vectobac GS
0.66 BVA-2
0.5 Vectobac GS
1 Vectobac 12 AS
0.5 Agnique MMFG
1 BVA-2
0.5 Vectolex WDG
0.5 Spheratax 50G
1 Vectolex WDG
1 Vectolex WDG
0.5 Vectobac 12 AS
0.5 Vectobac GS
1 Vectobac 12 AS
0.5 Vectolex WDG
0.25 Vectolex WDG
7 BVA-2

1 Vectolex WDG
2 Spheratax 50G
0.2 BVA-2
0.6 Vectobac G
1.5 Vectobac 12 AS
1.5 Vectobac 12 AS
0.25 Vectobac 12 AS
0.125 Vectobac 12 AS
0.5 Vectobac 12 AS
2.5 Vectobac 12 AS
0.25 Vectolex WDG
1 Vectobac 12 AS
0.3 BVA-2
1 Vectobac GS
1 Vectobac 12 AS
0.33 BVA-2
0.66 BVA-2
0.66 BVA-2
4.5 Spheratax 50G
0.33 BVA-2
0.33 BVA-2
2 Spheratax 50G
2 Vectobac 12 AS
0.125 Vectobac 12 AS
0.2 Vectolex WDG
1 Vectolex WDG
0.1 Vectobac G
0.75 Vectobac 12 AS
0.25 Vectobac 12 AS
0.5 BVA-2
1 Vectolex WDG
1.5 Vectolex WDG
2 Vectolex WDG
0.25 Vectolex WDG
2.25 Vectolex WDG
2 Vectolex WDG
0.5 Spheratax 50G
1 Vectolex WDG
0.75 Vectolex WDG
0.2 Vectolex WDG
0.2 Vectolex WDG
0.2 Vectolex WDG
0.2 Vectolex WDG
0.06 Vectobac 12 AS
0.06 Vectobac 12 AS
0.25 Vectobac 12 AS
3 Vectolex CG
3 BVA-2
0.06 Vectobac 12 AS
1 BVA-2
1.5 Vectolex WDG
0.2 Agnique MMFG

1 Vectolex WDG
0.25 Vectolex WDG
0.25 Vectolex WDG
0.5 Vectolex WDG
0.5 Vectolex WDG
1.5 Vectolex WDG
1.5 Vectolex WDG
0.5 Vectolex WDG
1 Vectolex WDG
1 Natular G30
0.4 Agnique MMFG
0.1 Vectobac G
0.2 Agnique MMFG
1.5 Vectolex WDG
0.2 Agnique MMFG
0.1 Agnique MMFG
0.33 BVA-2
1 Spheratax 50G
0.5 Vectobac 12 AS
0.5 Vectobac 12 AS
3 Vectobac 12 AS
1 Vectobac 12 AS
0.5 Spheratax 50G
0.5 Vectolex WDG
0.25 Vectolex WDG
1 Agnique MMFG
1.5 Vectolex WDG
0.041 BVA-2
0.11 Vectolex WDG
0.11 Vectolex WDG
0.11 Vectolex WDG
0.11 Vectolex WDG
0.11 Vectolex WDG
3 Vectobac GS
2.5 Spheratax 50G
1 Spheratax 50G
1 BVA-2
0.33 BVA-2
0.11 Vectolex WDG
1 Vectolex WDG
0.11 Vectolex WDG
1.5 Vectolex WDG
5 BVA-2
2 BVA-2
0.7 BVA-2
0.4 BVA-2
0.4 BVA-2
2 Vectobac 12 AS
0.7 BVA-2
1 Vectobac 12 AS
1 Vectolex WDG
2 Vectolex WDG

2 Vectolex WDG
0.083 BVA-2
1.5 Vectolex WDG
3 Vectobac 12 AS
0.5 Vectolex WDG
0.5 Vectolex WDG
0.01 BVA-2
0.001 BVA-2
1 BVA-2
0.7 BVA-2
0.3 BVA-2
0.083 BVA-2
0.01 BVA-2
0.11 Vectolex WDG
0.05 BVA-2
2 Vectolex CG
0.041 BVA-2
0.25 Vectobac 12 AS
0.25 Vectobac 12 AS
0.3 BVA-2
1.5 Spheratax 50G
1 Vectobac 12 AS
0.5 Vectobac 12 AS
1 Vectobac 12 AS
0.5 Vectobac GS
1 Vectolex WDG
0.11 Vectolex WDG
0.06 Vectobac 12 AS
0.75 Vectobac 12 AS
2 Vectolex WDG
1.4 Vectolex WDG
0.1 Vectolex WDG
0.5 Vectobac 12 AS
1 Vectobac 12 AS
0.5 Vectobac 12 AS
1 Vectobac GS
0.25 Vectobac 12 AS
1 Vectobac 12 AS
1.66 BVA-2
1 Vectolex WDG
1 Vectobac GS
0.166 BVA-2
1.5 Vectolex WDG
0.75 Vectobac 12 AS
0.5 Vectolex WDG
0.5 Vectobac GS
1.2 Vectobac G
0.66 BVA-2
0.33 BVA-2
0.625 Vectobac 12 AS
0.5 Vectobac 12 AS
0.5 Vectobac GS

1 Vectobac 12 AS
1.5 Vectobac G
1 Vectobac 12 AS
0.125 BVA-2
0.166 BVA-2
3.33 BVA-2
1.06 Vectobac 12 AS
1 Vectobac 12 AS
2 Vectobac GS
0.25 Vectobac 12 AS
1.5 Vectolex WDG
0.25 Vectobac 12 AS
1 Vectobac 12 AS
0.25 Vectobac 12 AS
0.5 Vectobac 12 AS
0.25 Vectobac 12 AS
1.2 Vectobac G
0.25 BVA-2
1 Vectobac 12 AS
1.25 Vectolex WDG
0.66 BVA-2
0.5 Vectobac 12 AS
0.166 BVA-2
0.5 Vectobac 12 AS
0.5 Vectobac 12 AS
1 Vectobac 12 AS
1.4 Spheratax 50G
0.75 Vectolex WDG
0.5 Vectobac 12 AS
1.75 Vectobac 12 AS
0.5 Vectobac 12 AS
0.25 Vectobac 12 AS
0.5 Spheratax 50G
0.166 BVA-2
0.25 Vectobac 12 AS
0.375 Vectobac 12 AS
0.33 BVA-2
0.25 Vectobac 12 AS
0.75 Vectobac 12 AS
1 Vectobac 12 AS
0.32 Vectobac 12 AS
0.25 Vectobac 12 AS
0.33 BVA-2
1 Vectobac GS
2.5 Vectolex WDG
0.25 Vectolex WDG
0.25 Vectobac 12 AS
0.25 Vectobac 12 AS
2 Spheratax 50G
0.166 BVA-2
0.33 BVA-2
1.5 Vectobac GS

0.33 BVA-2
1 Vectobac 12 AS
1.5 Vectobac GS
0.5 Vectobac 12 AS
1 Vectobac GS
1.5 Vectolex WDG
1 Vectobac 12 AS
0.75 Vectolex WDG
0.5 Vectobac 12 AS
0.25 Vectobac 12 AS
2 Vectobac 12 AS
0.5 Spheratax 50G
0.66 BVA-2
1 Vectobac GS
1.75 Vectobac 12 AS
0.625 Vectolex WDG
2 Vectolex WDG
0.33 BVA-2
0.125 Vectolex WDG
0.5 Vectobac 12 AS
1.5 Vectolex WDG
0.66 BVA-2
0.25 Vectolex WDG
1 Vectobac 12 AS
1 Vectobac GS
0.75 Vectolex WDG
0.75 Vectobac 12 AS
1 Vectobac 12 AS
0.06 Vectobac 12 AS
0.06 Vectobac 12 AS
0.125 Vectobac 12 AS
0.25 Vectolex WDG
1.25 Vectobac 12 AS
0.66 BVA-2
2.27 Natular G30
0.66 BVA-2
0.083 BVA-2
1 Vectobac GS
1 Vectobac GS
0.5 Vectobac 12 AS
4 Vectobac 12 AS
1.5 Vectobac G
0.5 Vectobac 12 AS
1.75 Vectobac 12 AS
1 Vectobac 12 AS
1 Vectobac G
0.5 Vectobac 12 AS
1 Natular G30
0.16 Natular G30
0.5 Vectobac 12 AS
1 Vectobac 12 AS
1 Agnique MMFG

1 Agnique MMFG
0.166 BVA-2
0.166 BVA-2
1 Natular G30
0.5 Vectobac 12 AS
0.5 Vectolex WDG
1 BVA-2
4 Natular 2EC
0.25 Vectobac 12 AS
1 BVA-2
0.1 Agnique MMFG
0.33 BVA-2
1 Natular G30
0.33 BVA-2
1 Vectobac 12 AS
3 Vectobac 12 AS
1 Natular G30
1.66 Natular G30
0.5 Vectobac 12 AS
1 Vectobac 12 AS
1.4 Vectobac GS
1 Natular G30
0.33 Natular G30
0.25 Vectobac 12 AS
0.33 BVA-2
0.5 BVA-2
0.33 BVA-2
0.33 BVA-2
0.33 Natular G30
5.5 Vectobac 12 AS
0.33 Natular G30
0.16 Natular G30
0.375 Vectobac 12 AS
0.25 Vectobac 12 AS
0.66 BVA-2
0.33 BVA-2
1 Natular G30
0.25 Vectolex WDG
0.375 Vectobac 12 AS
1 Agnique MMFG
0.25 Vectobac 12 AS
5 Vectobac 12 AS
0.5 Vectobac GS
0.2 Vectobac GS
0.5 Natular G30
0.33 Natular G30
0.1 Vectobac GS
1 Natular G30
0.05 Vectobac GS
0.08 Natular G30
0.25 Vectolex WDG
1.3 Natular G30

1 Vectolex WDG
1 BVA-2
0.33 BVA-2
0.5 Vectolex WDG
0.5 BVA-2
0.4 Vectobac GS
1 Agnique MMFG
0.25 Vectolex WDG
0.25 Vectobac 12 AS
0.5 Vectobac 12 AS
0.5 Vectobac 12 AS
0.33 BVA-2
0.25 Vectolex WDG
0.33 BVA-2
0.75 Vectolex WDG
0.5 Vectolex WDG
0.5 Vectolex WDG
0.083 Natular G30
1 Vectobac GS
1 BVA-2
0.5 Vectobac 12 AS
1.33 BVA-2
1 Vectobac 12 AS
1 Natular 2EC
1 BVA-2
1.5 Vectobac GS
1 Vectobac GS
1.5 Vectobac GS
1.5 Vectobac GS
2 Natular 2EC
1 Natular 2EC
0.5 Natular 2EC
0.5 Vectobac 12 AS
0.5 Vectobac 12 AS
0.5 BVA-2
0.125 Vectobac 12 AS
0.25 Vectobac 12 AS
0.5 Vectobac 12 AS
0.625 Vectobac 12 AS
0.33 BVA-2
8 Vectobac 12 AS
0.083 BVA-2
0.5 Vectobac GS
1 Natular 2EC
0.5 Vectobac GS
0.5 Vectobac 12 AS
0.041 BVA-2
0.66 BVA-2
0.625 Vectobac 12 AS
0.5 Vectobac 12 AS
1.5 Vectolex WDG
1 Vectolex WDG

0.5 Vectobac 12 AS
0.5 Vectobac 12 AS
0.5 Natular 2EC
2 Vectobac 12 AS
0.5 Vectobac 12 AS
1 BVA-2
1 BVA-2
1 BVA-2
1 BVA-2
0.166 BVA-2
0.06 Vectobac 12 AS
0.25 Vectobac 12 AS
0.5 BVA-2
0.33 BVA-2
0.5 Vectobac 12 AS
0.083 BVA-2
1 Vectobac 12 AS
1 Vectobac 12 AS
0.9 Vectobac GS
1.75 Natular G30
1 Vectobac 12 AS
1 Vectobac 12 AS
0.5 Vectobac 12 AS
2 BVA-2
0.25 Vectobac 12 AS
1 Vectobac 12 AS
2 BVA-2
0.01 BVA-2
1.5 Vectobac GS
3 Vectobac 12 AS
1 Vectobac 12 AS
0.25 Vectobac 12 AS
1 Vectobac GS
4 Vectobac 12 AS
2 Vectobac GS
0.33 BVA-2
0.16 Natular G30
0.32 Vectobac 12 AS
1 Vectobac 12 AS
1 Vectobac 12 AS
1 Vectobac 12 AS
1 Vectobac 12 AS
2 Vectobac 12 AS
1 Vectobac 12 AS
0.25 Vectobac 12 AS
0.33 BVA-2
0.25 Agnique MMFG
0.125 Vectobac 12 AS
1 Vectobac 12 AS
0.25 Agnique MMFG
0.33 BVA-2
2 Vectobac 12 AS

1 Vectobac 12 AS
0.5 Agnique MMFG
0.5 Agnique MMFG
1.25 Agnique MMFG
0.33 BVA-2
0.5 Vectolex WDG
0.5 Vectolex WDG
0.5 Vectobac 12 AS
0.083 BVA-2
0.5 Vectobac 12 AS
1.5 Vectobac GS
1 Vectobac GS
0.2 Vectobac GS
0.5 Vectobac 12 AS
0.05 Vectobac GS
1 Vectobac GS
1 Natular 2EC
2 Natular 2EC
0.5 Vectobac GS
0.2 Vectobac GS
0.1 Vectobac GS
0.33 BVA-2
0.3 Vectobac GS
0.5 Vectobac GS
1 Spheratax 50G
3 Altosid Liquid
0.083 BVA-2
0.041 BVA-2
0.5 Vectobac 12 AS
1.5 Vectobac GS
1 BVA-2
2 Vectobac 12 AS
1 Vectobac 12 AS
1 Vectobac 12 AS
0.33 BVA-2
0.16 Natular G30
0.2 Vectobac GS
0.5 Vectobac 12 AS
0.4 Vectobac GS
0.5 BVA-2
0.5 Vectobac 12 AS
0.33 BVA-2
3 Vectobac 12 AS
0.25 Vectobac 12 AS
0.5 Vectobac GS
0.66 BVA-2
0.25 Vectobac 12 AS
0.5 Vectobac 12 AS
2 BVA-2
1 Vectobac 12 AS
0.2 Vectobac GS
0.5 Vectobac 12 AS

1 Vectobac GS
0.66 BVA-2
1 Vectobac 12 AS
0.33 BVA-2
1 BVA-2
0.5 Vectobac GS
0.4 Vectobac GS
0.6 Vectobac GS
0.5 Vectobac GS
0.25 Vectobac 12 AS
1.8 Vectobac GS
0.25 Vectobac 12 AS
0.1 Vectobac GS
1 Vectobac 12 AS
0.1 Vectobac GS
0.33 BVA-2
1 Vectobac GS
0.25 Vectobac 12 AS
1 Vectobac 12 AS
1.33 Vectobac GS
0.25 Vectolex WDG
1 Vectolex WDG
0.75 Vectolex WDG
1 Vectobac GS
0.66 BVA-2
0.66 BVA-2
0.166 BVA-2
0.08 Agnique MMFG
1 Vectobac GS
0.33 BVA-2
0.5 Vectobac GS
1 Vectobac GS
0.5 Vectobac 12 AS
1 Natular 2EC
1 BVA-2
0.5 Vectobac 12 AS
1.5 Agnique MMFG
1.5 Agnique MMFG
0.33 BVA-2
0.33 BVA-2
0.66 BVA-2
0.7 Vectobac GS
0.166 BVA-2
0.5 Vectolex WDG
0.25 Vectobac 12 AS
1 Vectobac GS
1 Vectobac GS
0.3 Vectobac GS
1.5 Vectobac GS
0.5 Vectobac GS
0.3 Vectobac GS
0.33 BVA-2

0.33 BVA-2
1 Agnique MMFG
0.5 Agnique MMFG
0.166 BVA-2
1 BVA-2
1.5 Vectolex WDG
0.33 BVA-2
0.33 BVA-2
0.166 BVA-2
0.5 Vectolex WDG
0.5 Vectolex WDG
0.2 Vectobac GS
0.5 Vectobac GS
0.2 Vectobac GS
1 Vectobac GS
0.1 Vectobac GS
1 Vectobac GS
2 Vectobac 12 AS
1 Vectobac 12 AS
0.25 Vectobac GS
0.375 Vectobac 12 AS
1 Vectobac 12 AS
2.5 Natular G30
1 Natular G30
0.5 Vectobac GS
0.8 Vectobac GS
1 Vectobac GS
1 Vectobac GS
0.25 Vectobac 12 AS
0.5 Vectobac 12 AS
1 BVA-2
0.125 Vectobac 12 AS
1 BVA-2
0.16 Natular G30
0.66 BVA-2
1 Vectobac 12 AS
0.66 BVA-2
0.4 Vectobac GS
0.8 Vectobac GS
0.7 Vectobac GS
0.375 Vectobac 12 AS
0.5 Natular G30
0.16 Natular G30
0.66 BVA-2
0.66 BVA-2
0.66 BVA-2
0.33 BVA-2
0.3 Vectobac GS
1 BVA-2
1.66 BVA-2
0.125 BVA-2
0.5 BVA-2

0.5 Vectobac 12 AS
0.2 Vectobac GS
0.8 Vectobac GS
0.5 Vectobac 12 AS
0.5 Vectolex WDG
1 Spheratax 50G
0.166 BVA-2
1 BVA-2
0.33 BVA-2
0.66 BVA-2
2.5 Natular G30
0.66 BVA-2
0.5 Vectobac 12 AS
0.33 BVA-2
1.5 Vectobac GS
3 BVA-2
0.66 BVA-2
1 Spheratax 50G
1 Spheratax 50G
0.33 BVA-2
0.33 BVA-2
1 Vectobac 12 AS
0.125 BVA-2
1 Vectolex WDG
0.5 Vectolex WDG
0.166 BVA-2
2 Natular 2EC
1 Natular G30
0.375 Vectobac 12 AS
1 Natular G30
1 BVA-2
0.083 BVA-2
0.16 Natular G30
1 Natular G30
1 Natular G30
0.33 Natular G30
0.5 Natular G30
0.25 Vectobac 12 AS
1 Natular 2EC
0.041 BVA-2
0.25 Vectobac 12 AS
0.5 Agnique MMFG
0.7 BVA-2
0.4 Vectobac GS
1 Vectobac GS
0.2 Vectobac GS
0.5 Vectobac 12 AS
1 Natular G30
2 Vectobac GS
0.5 Vectobac GS
0.25 Vectobac 12 AS
1.125 Vectobac 12 AS

0.125 Vectobac 12 AS
1 Natular G30
2 BVA-2
1 Vectobac 12 AS
0.041 BVA-2
2 Natular G30
1 Vectobac 12 AS
0.5 Vectobac 12 AS
0.33 Natular G30
0.33 Natular G30
1.5 Natular G30
0.33 Natular G30
0.25 Natular G30
1.5 Natular G30
0.9 Vectobac GS
0.66 BVA-2
0.05 Vectobac GS
0.5 Vectobac 12 AS
3 Vectobac 12 AS
0.5 BVA-2
1 Vectobac 12 AS
0.083 BVA-2
0.2 Vectobac GS
2.5 Vectobac GS
0.5 Vectobac GS
0.5 Vectobac GS
0.375 Vectobac 12 AS
0.5 Vectobac 12 AS
0.5 Vectolex WDG
0.5 Vectolex WDG
0.3 Vectobac GS
0.001 BVA-2
0.25 Vectobac 12 AS
0.125 BVA-2
0.25 Vectobac 12 AS
0.5 Vectobac GS
0.25 Vectobac 12 AS
0.25 Vectobac 12 AS
4 Vectobac GS
4 Vectobac 12 AS
4 Vectobac 12 AS
0.5 Vectobac 12 AS
2 Vectobac 12 AS
3.5 Vectobac GS
0.166 BVA-2
7.5 Vectobac 12 AS
3 Vectobac 12 AS
0.66 BVA-2
3.875 Vectobac 12 AS
6 Vectobac 12 AS
2 Vectobac 12 AS
6 Vectobac 12 AS

5 Vectobac 12 AS
6 Vectobac 12 AS
4 Vectobac 12 AS
6 Vectobac GS
3 Natular G30
5 Natular G30
5 BVA-2
8.125 Vectobac 12 AS
5 Vectobac GS
3.5 Vectobac GS
9.375 Vectobac 12 AS
0.5 Vectobac 12 AS
4 Vectobac GS
11.25 Vectobac 12 AS
2 Vectolex CG
0.25 Vectobac 12 AS
1.5 Vectobac G
0.05 BVA-2
0.25 Vectobac 12 AS
1.5 Vectobac GS
2 Vectolex CG
1.5 Vectobac GS
2 Vectobac GS
1.5 Vectobac GS
1.5 Vectobac GS
0.5 Vectobac GS
1.5 Vectobac GS
2 Vectobac GS
2 Vectobac GS
1.5 Vectobac GS
0.19 Vectobac 12 AS
1.5 Vectobac GS
0.375 Vectobac 12 AS
0.375 Vectobac 12 AS
0.06 Vectobac 12 AS
0.166 BVA-2
0.166 BVA-2
1 Vectobac GS
0.19 Vectobac 12 AS
1.5 Vectobac GS
0.19 Vectobac 12 AS
0.33 BVA-2
0.083 BVA-2
0.166 BVA-2
0.5 Vectobac 12 AS
0.625 Vectobac 12 AS
0.083 BVA-2
0.06 Vectobac 12 AS
0.5 Vectobac 12 AS
0.375 Vectobac 12 AS
1.5 Vectobac GS
0.083 BVA-2

1.5 Vectobac GS
0.25 Vectobac 12 AS
0.083 BVA-2
0.25 Vectobac 12 AS
1 Vectobac GS
2 Vectobac GS
1 Vectobac GS
1 Vectobac GS
0.06 Vectobac 12 AS
0.125 Vectobac 12 AS
0.083 BVA-2
0.25 Vectobac 12 AS
0.023 Suspend SC
0.046 Suspend SC
0.29 Gowan Malathion
0.286 Gowan Malathion
0.286 Gowan Malathion
0.286 Gowan Malathion
50 Pyrocide 7396
41 Pyrocide 7067
72 Scourge 4% + 12%
51 Kontrol 4-4
53 Kontrol 4-4
20 Kontrol 4-4
43 Kontrol 4-4
23 Kontrol 4-4
24 Pyrocide 7396
9.3 Kontrol 4-4
62 Kontrol 4-4
60 Kontrol 4-4
92 Kontrol 4-4
41 Kontrol 4-4
42 Kontrol 4-4
49.5 Pyrocide 7396
12.12 Kontrol 4-4
37 Kontrol 4-4
21 Kontrol 4-4
30 Kontrol 4-4
7.5 Duet
77 Duet
25 Duet
55 Duet
21 Pyrocide 7396
43 Pyrocide 7396
21 Duet

Agency:	
---------	--

Date of Application	Applicator	Location
---------------------	------------	----------

04/23/2012	Lee	132413-001, -119.321103, 36.799288
04/23/2012	Lee	132413-001, -119.321103, 36.799288
04/23/2012	Lee	132413-001, -119.321103, 36.799288
04/24/2012	Lee	132413-001, -119.321103, 36.799288
04/24/2012	Lee	132413-001, -119.321103, 36.799288
04/24/2012	Lee	132413-001, -119.321103, 36.799288
04/30/2012	Lee	142316-004, -119.473711, 36.711271
04/30/2012	Lee	142316-004, -119.473711, 36.711271
04/30/2012	Lee	142316-004, -119.473711, 36.711271
05/07/2012	Lee	132411-001, -119.33508, 36.814897
05/07/2012	Lee	132411-001, -119.33508, 36.814897
05/07/2012	Lee	132411-001, -119.33508, 36.814897
05/07/2012	Lee	132413-001, -119.321103, 36.799288
05/07/2012	Lee	132413-001, -119.321103, 36.799288
05/07/2012	Lee	132413-001, -119.321103, 36.799288
05/07/2012	Lee	132414-001, -119.32841, 36.804173
05/07/2012	Lee	132414-001, -119.32841, 36.804173
05/07/2012	Lee	132414-001, -119.32841, 36.804173
05/09/2012	Lee	142316-004, -119.473711, 36.711271
05/09/2012	Lee	142316-004, -119.473711, 36.711271
05/09/2012	Lee	142316-004, -119.473711, 36.711271
05/10/2012	Villanueva	142236-002, -119.535856, 36.664233
05/10/2012	Villanueva	142236-002, -119.535856, 36.664233
05/18/2012	Lee	142309-012, -119.470126, 36.730866
05/18/2012	Lee	142309-012, -119.470126, 36.730866
05/18/2012	Lee	142309-012, -119.470126, 36.730866
06/05/2012	Lee	142310-005, -119.463994, 36.721859
06/05/2012	Lee	142310-005, -119.463994, 36.721859
06/05/2012	Lee	142310-005, -119.463994, 36.721859
06/05/2012	Lee	142315-001, -119.465275, 36.719052
06/05/2012	Lee	142315-001, -119.465275, 36.719052
06/05/2012	Lee	142315-001, -119.465275, 36.719052
06/05/2012	Lee	142316-004, -119.473711, 36.711271
06/05/2012	Lee	142316-004, -119.473711, 36.711271
06/05/2012	Lee	142316-004, -119.473711, 36.711271
06/05/2012	Lee	142316-014, -119.46792, 36.715248
06/05/2012	Lee	142316-014, -119.46792, 36.715248

06/05/2012	Lee	142316-014, -119.46792, 36.715248
06/19/2012	Lee	142310-005, -119.463994, 36.721859
06/19/2012	Lee	142310-005, -119.463994, 36.721859
06/19/2012	Lee	142310-005, -119.463994, 36.721859
06/19/2012	Lee	142315-001, -119.465275, 36.719052
06/19/2012	Lee	142315-001, -119.465275, 36.719052
06/19/2012	Lee	142315-001, -119.465275, 36.719052
06/19/2012	Lee	142316-014, -119.46792, 36.715248
06/19/2012	Lee	142316-014, -119.46792, 36.715248
06/19/2012	Lee	142316-014, -119.46792, 36.715248
06/22/2012	Lee	142309-012, -119.470126, 36.730866
06/22/2012	Lee	142309-012, -119.470126, 36.730866
06/22/2012	Lee	142309-012, -119.470126, 36.730866
06/12/2012	Villanueva	132335-011, -119.444599, 36.753969
06/12/2012	Villanueva	132335-011, -119.444599, 36.753969
06/15/2012	Null	152309-003, -119.46772, 36.641383
06/15/2012	Null	152309-003, -119.46772, 36.641383
06/27/2012	Buford	162304-002, -119.477279, 36.57067
06/27/2012	Buford	162304-002, -119.477279, 36.57067
06/28/2012	Buford	152328-003, -119.468893, 36.596078
06/28/2012	Buford	152328-003, -119.468893, 36.596078
06/28/2012	Buford	152328-003, -119.468893, 36.596078
06/29/2012	Buford	152304-005, -119.482702, 36.654377
06/29/2012	Buford	152304-005, -119.482702, 36.654377
06/29/2012	Buford	152304-005, -119.482702, 36.654377
06/29/2012	Buford	152334-006, -119.465062, 36.577287
06/29/2012	Buford	152334-006, -119.465062, 36.577287
06/29/2012	Buford	152334-006, -119.465062, 36.577287
06/29/2012	Buford	162304-001, -119.468251, 36.574353
06/29/2012	Buford	162304-001, -119.468251, 36.574353
06/29/2012	Buford	162304-001, -119.468251, 36.574353
07/03/2012	Buford	132335-015, -119.441819, 36.759999
07/03/2012	Buford	132335-015, -119.441819, 36.759999
07/05/2012	Buford	152304-005, -119.482702, 36.654377
07/05/2012	Buford	152304-005, -119.482702, 36.654377
07/05/2012	Buford	152304-005, -119.482702, 36.654377
06/25/2012	Buford	132418-002, -119.40216, 36.794198
06/25/2012	Buford	132418-002, -119.40216, 36.794198
06/25/2012	Buford	132419-001, -119.407028, 36.786808
06/25/2012	Buford	132419-001, -119.407028, 36.786808
06/25/2012	Buford	132419-005, -119.408299, 36.785244
06/25/2012	Buford	132419-005, -119.408299, 36.785244
06/25/2012	Buford	142309-015, -119.476508, 36.725254
06/25/2012	Buford	142309-015, -119.476508, 36.725254

06/25/2012	Buford	132418-005, -119.406625, 36.794358
06/25/2012	Buford	132418-005, -119.406625, 36.794358
06/25/2012	Buford	132419-007, -119.408909, 36.78339
06/25/2012	Buford	132419-007, -119.408909, 36.78339
06/25/2012	Buford	132419-008, -119.408437, 36.785403
06/25/2012	Buford	132419-008, -119.408437, 36.785403
07/06/2012	Lee	142310-012, -119.465764, 36.732493
07/06/2012	Lee	142310-012, -119.465764, 36.732493
07/06/2012	Lee	142310-012, -119.465764, 36.732493
07/06/2012	Lee	142317-002, -119.49088, 36.707876
07/06/2012	Lee	142317-002, -119.49088, 36.707876
07/06/2012	Lee	142317-002, -119.49088, 36.707876
07/05/2012	Buford	152328-003, -119.468893, 36.596078
07/05/2012	Buford	152328-003, -119.468893, 36.596078
07/05/2012	Buford	152328-003, -119.468893, 36.596078
07/05/2012	Buford	152334-006, -119.465062, 36.577287
07/05/2012	Buford	152334-006, -119.465062, 36.577287
07/05/2012	Buford	152334-006, -119.465062, 36.577287
07/05/2012	Buford	162304-001, -119.468251, 36.574353
07/05/2012	Buford	162304-001, -119.468251, 36.574353
07/05/2012	Buford	162304-001, -119.468251, 36.574353
07/06/2012	Buford	142309-015, -119.476508, 36.725254
07/06/2012	Buford	142309-015, -119.476508, 36.725254
07/06/2012	Buford	132419-005, -119.408299, 36.785244
07/06/2012	Buford	132419-005, -119.408299, 36.785244
07/11/2012	Buford	152328-001, -119.46691, 36.60134
07/11/2012	Buford	152328-001, -119.46691, 36.60134
07/11/2012	Buford	152328-006, -119.46685, 36.601051
07/11/2012	Buford	152328-006, -119.46685, 36.601051
07/11/2012	Buford	162304-003, -119.481261, 36.567347
07/11/2012	Buford	162304-003, -119.481261, 36.567347
07/11/2012	Buford	162304-004, -119.483643, 36.562388
07/11/2012	Buford	162304-004, -119.483643, 36.562388
07/11/2012	Buford	162304-001, -119.468251, 36.574353
07/11/2012	Buford	162304-001, -119.468251, 36.574353
07/12/2012	Buford	152304-005, -119.482702, 36.654377
07/12/2012	Buford	152304-005, -119.482702, 36.654377
07/12/2012	Buford	152328-003, -119.468893, 36.596078
07/12/2012	Buford	152328-003, -119.468893, 36.596078
07/12/2012	Buford	152334-006, -119.465062, 36.577287
07/12/2012	Buford	152334-006, -119.465062, 36.577287
07/03/2012	Parker	171810-001, -119.996469, 36.470242
07/03/2012	Parker	171810-001, -119.996469, 36.470242
07/03/2012	Parker	171811-001, -119.979143, 36.470208

07/03/2012	Parker	171811-001, -119.979143, 36.470208
07/03/2012	Parker	171812-001, -119.971688, 36.467804
07/03/2012	Parker	171812-001, -119.971688, 36.467804
07/03/2012	Parker	171907-001, -119.942326, 36.469544
07/03/2012	Parker	171907-001, -119.942326, 36.469544
07/03/2012	Parker	171908-002, -119.940185, 36.46994
07/03/2012	Parker	171908-002, -119.940185, 36.46994
04/18/2012	Villanueva	142310-x, -119.465216, 36.72053
04/18/2012	Villanueva	142310-x, -119.465216, 36.72053
04/18/2012	Villanueva	142318-x, -119.515423, 36.718389
04/18/2012	Villanueva	142318-x, -119.515423, 36.718389
04/20/2012	Villanueva	142236-002, -119.53636, 36.664091
04/20/2012	Villanueva	142236-002, -119.53636, 36.664091
04/20/2012	Villanueva	142304-014, -119.468209, 36.73924
04/20/2012	Villanueva	142304-014, -119.468209, 36.73924
04/28/2012	Villanueva	142304-x, -119.474224, 36.747244
04/28/2012	Villanueva	142304-x, -119.474224, 36.747244
04/30/2012	Null	152334-x, -119.463839, 36.575718
04/30/2012	Null	152334-x, -119.463839, 36.575718
05/02/2012	Blunt	142308-x, -119.500027, 36.732425
05/02/2012	Blunt	142308-x, -119.500027, 36.732425
05/04/2012	Villanueva	142236-002, -119.53636, 36.664091
05/04/2012	Villanueva	142236-002, -119.53636, 36.664091
05/04/2012	Villanueva	142303-x, -119.462434, 36.738384
05/04/2012	Villanueva	142303-x, -119.462434, 36.738384
05/04/2012	Villanueva	142307-x, -119.503155, 36.72417
05/04/2012	Villanueva	142307-x, -119.503155, 36.72417
06/26/2012	Villanueva	142309-012, -119.467391, 36.732714
06/26/2012	Villanueva	142309-012, -119.467391, 36.732714
06/26/2012	Villanueva	142309-011, -119.466904, 36.734368
06/26/2012	Villanueva	142309-011, -119.466904, 36.734368
06/29/2012	Villanueva	142317-x, -119.490321, 36.711079
06/29/2012	Villanueva	142317-x, -119.490321, 36.711079
07/10/2012	Villanueva	142309-x, -119.468713, 36.733386
07/10/2012	Villanueva	142309-x, -119.468713, 36.733386
07/10/2012	Villanueva	142310-013, -119.464967, 36.734265
07/10/2012	Villanueva	142310-013, -119.464967, 36.734265
07/10/2012	Villanueva	142303-x, -119.462306, 36.738398
07/10/2012	Villanueva	142303-x, -119.462306, 36.738398
07/03/2012	Villanueva	142307-003, -119.504144, 36.72685
07/03/2012	Villanueva	142307-003, -119.504144, 36.72685
07/10/2012	Villanueva	132334-001, -119.454059, 36.751363
07/10/2012	Villanueva	132334-001, -119.454059, 36.751363
07/10/2012	Villanueva	132334-002, -119.462203, 36.75294
07/10/2012	Villanueva	132334-002, -119.462203, 36.75294
07/10/2012	Villanueva	142303-005, -119.458446, 36.747685
07/10/2012	Villanueva	142303-005, -119.458446, 36.747685

Product Name	MONITORING Information		
	Time of monitoring	Monitoring Date	Time
BVA2 Larvicide Oil	Background	04/23/2012	9:30 AM
BVA2 Larvicide Oil	Event	04/23/2012	10:00 AM
BVA2 Larvicide Oil	Post-Event	04/27/2012	2:00 PM
Vectobac 12AS	Background	04/24/2012	10:00 AM
Vectobac 12AS	Event	04/24/2012	11:25 AM
Vectobac 12AS	Post-Event	04/27/2012	2:40 PM
BVA2 Larvicide Oil	Background	04/30/2012	11:00 AM
BVA2 Larvicide Oil	Event	04/30/2012	11:40 AM
BVA2 Larvicide Oil	Post-Event	05/04/2012	11:00 AM
BVA2 Larvicide Oil	Background	05/07/2012	10:00 AM
BVA2 Larvicide Oil	Event	05/07/2012	1:00 PM
BVA2 Larvicide Oil	Post-Event	05/11/2012	1:50 PM
BVA2 Larvicide Oil	Background	05/07/2012	10:15 AM
BVA2 Larvicide Oil	Event	05/07/2012	1:30 PM
BVA2 Larvicide Oil	Post-Event	05/11/2012	1:40 PM
BVA2 Larvicide Oil	Background	05/07/2012	10:30 AM
BVA2 Larvicide Oil	Event	05/07/2012	2:00 PM
BVA2 Larvicide Oil	Post-Event	05/11/2012	1:30 PM
BVA2 Larvicide Oil	Background	05/09/2012	11:20 AM
BVA2 Larvicide Oil	Event	05/09/2012	1:00 PM
BVA2 Larvicide Oil	Post-Event	05/11/2012	10:50 PM
Kontrol 4-4	Background	05/10/2012	7:30 PM
Kontrol 4-4	Event	05/10/2012	7:45 PM
Vectobac 12AS	Background	05/18/2012	11:00 AM
Vectobac 12AS	Event	05/18/2012	2:00 PM
Vectobac 12AS	Post-Event	05/24/2012	8:00 AM
BVA2 Larvicide Oil	Background	06/05/2012	11:00 AM
BVA2 Larvicide Oil	Event	06/05/2012	11:20 AM
BVA2 Larvicide Oil	Post-Event	06/11/2012	11:00 AM
BVA2 Larvicide Oil	Background	06/05/2012	11:00 AM
BVA2 Larvicide Oil	Event	06/05/2012	11:30 AM
BVA2 Larvicide Oil	Post-Event	06/11/2012	11:15 AM
BVA2 Larvicide Oil	Background	06/05/2012	11:00 AM
BVA2 Larvicide Oil	Event	06/05/2012	11:40 AM
BVA2 Larvicide Oil	Post-Event	06/11/2012	11:30 AM
BVA2 Larvicide Oil	Background	06/05/2012	11:00 AM
BVA2 Larvicide Oil	Event	06/05/2012	11:50 AM

BVA2 Larvicide Oil	Post-Event	06/11/2012	11:40 AM
Natular 2EC	Background	06/19/2012	10:00 AM
Natular 2EC	Event	06/19/2012	10:30 AM
Natular 2EC	Post-Event	06/26/2012	11:20 AM
Natular 2EC	Background	06/19/2012	10:30 AM
Natular 2EC	Event	06/19/2012	10:50 AM
Natular 2EC	Post-Event	06/26/2012	11:25 AM
Natular 2EC	Background	06/19/2012	10:50 AM
Natular 2EC	Event	06/19/2012	11:30 AM
Natular 2EC	Post-Event	06/26/2012	11:30 AM
Vectobac GS	Background	06/22/2012	7:00 AM
Vectobac GS	Event	06/22/2012	7:15 AM
Vectobac GS	Post-Event	06/27/2012	11:20 AM
Natular G30	Background	06/12/2012	1:00 PM
Natular G30	Event	06/12/2012	1:30 PM
Kontrol 4-4	Background	06/15/2012	8:00 PM
Kontrol 4-4	Event	06/15/2012	8:10 PM
Natular G30	Background	06/27/2012	12:30 PM
Natular G30	Event	06/27/2012	1:00 PM
Vectobac GS	Background	06/28/2012	1:15 PM
Vectobac GS	Event	06/28/2012	1:45 PM
Vectobac GS	Post-Event	07/05/2012	9:30 AM
Vectobac GS	Background	06/29/2012	7:30 AM
Vectobac GS	Event	06/29/2012	8:30 AM
Vectobac GS	Post-Event	07/05/2012	7:55 AM
Vectobac GS	Background	06/29/2012	9:30 AM
Vectobac GS	Event	06/29/2012	10:00 AM
Vectobac GS	Post-Event	07/05/2012	9:45 AM
Vectobac GS	Background	06/29/2012	10:30 AM
Vectobac GS	Event	06/29/2012	11:30 AM
Vectobac GS	Post-Event	07/05/2012	11:25 AM
Vectobac 12AS	Background	07/03/2012	10:00 AM
Vectobac 12AS	Event	07/03/2012	10:25 AM
Vectobac GS	Background	07/05/2012	8:00 AM
Vectobac GS	Event	07/05/2012	9:00 AM
Vectobac GS	Post-Event	07/12/2012	8:00 AM
Natular G30	Background	06/25/2012	8:00 AM
Natular G30	Event	06/25/2012	8:20 AM
Natular G30	Background	06/25/2012	8:40 AM
Natular G30	Event	06/25/2012	9:10 AM
Natular G30	Background	06/25/2012	9:25 AM
Natular G30	Event	06/25/2012	9:45 AM
Natular G30	Background	06/25/2012	10:00 AM
Natular G30	Event	06/25/2012	10:30 AM

Natular G30	Background	06/25/2012	11:00 AM
Natular G30	Event	06/25/2012	11:15 AM
Natular G30	Background	06/25/2012	11:30 AM
Natular G30	Event	06/25/2012	11:40 AM
Natular G30	Background	06/25/2012	12:00 PM
Natular G30	Event	06/25/2012	12:10 PM
Vectobac GS	Background	07/06/2012	9:30 AM
Vectobac GS	Event	07/06/2012	9:45 AM
Vectobac GS	Post-Event	07/13/2012	7:30 AM
Vectobac GS	Background	07/06/2012	11:20 AM
Vectobac GS	Event	07/06/2012	11:40 AM
Vectobac GS	Post-Event	07/13/2012	8:00 AM
Vectobac GS	Background	07/05/2012	9:25 AM
Vectobac GS	Event	07/05/2012	9:40 AM
Vectobac GS	Post-Event	07/12/2012	9:05 AM
Vectobac GS	Background	07/05/2012	10:00 AM
Vectobac GS	Event	07/05/2012	10:30 AM
Vectobac GS	Post-Event	07/12/2012	10:00 AM
Vectobac GS	Background	07/05/2012	11:00 AM
Vectobac GS	Event	07/05/2012	11:30 AM
Vectobac GS	Post-Event	07/11/2012	11:05 AM
Vectolex WDG	Background	07/06/2012	7:30 AM
Vectolex WDG	Event	07/06/2012	8:30 AM
Vectolex WDG	Background	07/06/2012	10:30 AM
Vectolex WDG	Event	07/06/2012	11:00 AM
Natular G30	Background	07/11/2012	8:00 AM
Natular G30	Event	07/11/2012	8:15 AM
Natular G30	Background	07/11/2012	8:15 AM
Natular G30	Event	07/11/2012	8:30 AM
Natular G30	Background	07/11/2012	9:30 AM
Natular G30	Event	07/11/2012	10:05 AM
Natular G30	Background	07/11/2012	10:05 AM
Natular G30	Event	07/11/2012	10:35 AM
Natular G30	Background	07/11/2012	11:00 AM
Natular G30	Event	07/11/2012	11:30 AM
Natular G30	Background	07/12/2012	8:00 AM
Natular G30	Event	07/12/2012	8:30 AM
Natular G30	Background	07/12/2012	9:00 AM
Natular G30	Event	07/12/2012	9:20 AM
Natular G30	Background	07/12/2012	10:30 AM
Natular G30	Event	07/12/2012	11:00 AM
Vectolex WDG	Background	07/03/2012	8:00 AM
Vectolex WDG	Event	07/03/2012	8:30 AM
Vectolex WDG	Background	07/03/2012	8:05 AM

Vectolex WDG	Event	07/03/2012	8:45 AM
Vectolex WDG	Background	07/03/2012	8:10 AM
Vectolex WDG	Event	07/03/2012	9:00 AM
Vectolex WDG	Background	07/03/2012	8:15 AM
Vectolex WDG	Event	07/03/2012	9:15 AM
Vectolex WDG	Background	07/03/2012	8:20 AM
Vectolex WDG	Event	07/03/2012	9:30 AM
Kontrol 4-4	Background	04/18/2012	6:15 PM
Kontrol 4-4	Event	04/18/2012	7:00 PM
Kontrol 4-4	Background	04/18/2012	7:15 PM
Kontrol 4-4	Event	04/18/2012	7:35 PM
Kontrol 4-4	Background	04/20/2012	7:30 PM
Kontrol 4-4	Event	04/20/2012	8:00 PM
Kontrol 4-4	Background	04/20/2012	6:20 PM
Kontrol 4-4	Event	04/20/2012	6:50 PM
Kontrol 4-4	Background	04/27/2012	6:00 AM
Kontrol 4-4	Event	04/28/2012	6:15 AM
Kontrol 4-4	Background	04/30/2012	6:04 PM
Kontrol 4-4	Event	04/30/2012	6:08 PM
Kontrol 4-4	Background	05/02/2012	7:30 PM
Kontrol 4-4	Event	05/02/2012	7:50 PM
Kontrol 4-4	Background	05/04/2012	8:20 PM
Kontrol 4-4	Event	05/04/2012	8:35 PM
Kontrol 4-4	Background	05/04/2012	7:35 PM
Kontrol 4-4	Event	05/04/2012	9:00 PM
Kontrol 4-4	Background	05/04/2012	6:30 PM
Kontrol 4-4	Event	05/04/2012	6:53 PM
Kontrol 4-4	Background	06/26/2012	8:30 PM
Kontrol 4-4	Event	06/26/2012	8:40 PM
Kontrol 4-4	Background	06/26/2012	8:45 PM
Kontrol 4-4	Event	06/26/2012	9:00 PM
Kontrol 4-4	Background	06/29/2012	7:45 PM
Kontrol 4-4	Event	06/29/2012	8:00 PM
Duet	Background	07/10/2012	8:45 PM
Duet	Event	07/10/2012	8:58 PM
Duet	Background	07/10/2012	8:30 PM
Duet	Event	07/10/2012	8:40 PM
Duet	Background	07/10/2012	9:01 PM
Duet	Event	07/10/2012	9:21 PM
Duet	Background	07/03/2012	8:00 PM
Duet	Event	07/03/2012	8:15 PM
Pyrocide 7396	Background	07/10/2012	9:30 PM
Pyrocide 7396	Event	07/10/2012	9:40 PM
Duet	Background	07/10/2012	10:10 PM
Duet	Event	07/10/2012	10:15 PM
Pyrocide 7396	Background	07/10/2012	9:41 PM
Pyrocide 7396	Event	07/10/2012	9:55 PM

Name(s) of personnel	Weather Conditions			
	Overhead Conditions	Precipitation	Wind	Air Temperature
Lee	Clear/sunny	None	Calm	Warm/mild
Lee	Clear/sunny	None	Calm	Warm/mild
Lee	Partly cloudy	None	Calm	Warm/mild
Lee	Partly cloudy	None	Calm	Cool
Lee	Partly cloudy	None	Calm	Cool
Lee	Partly cloudy	None	Calm	Warm/mild
Lee	Clear/sunny	None	Calm	Warm/mild
Lee	Clear/sunny	None	Calm	Warm/mild
Lee	Clear/sunny	None	Calm	Warm/mild
Lee	Clear/sunny	None	Calm	Hot
Lee	Clear/sunny	None	Calm	Hot
Lee	Clear/sunny	None	Light breeze	Hot
Lee	Clear/sunny	None	Calm	Hot
Lee	Clear/sunny	None	Calm	Hot
Lee	Clear/sunny	None	Light breeze	Hot
Lee	Clear/sunny	None	Calm	Hot
Lee	Clear/sunny	None	Calm	Hot
Lee	Clear/sunny	None	Light breeze	Hot
Lee	Clear/sunny	None	Light breeze	Hot
Lee	Clear/sunny	None	Light breeze	Hot
Lee	Clear/sunny	None	Light breeze	Hot
Lee	Clear/sunny	None	Light breeze	Hot
Villanueva	Clear/sunny	None	Light breeze	Cool
Villanueva	Clear/sunny	None	Light breeze	Cool
Lee	Clear/sunny	None	Calm	Hot
Lee	Clear/sunny	None	Calm	Hot
Lee	Clear/sunny	None	Calm	Warm/mild
Lee	Clear/sunny	None	Light breeze	Cool
Lee	Clear/sunny	None	Light breeze	Cool
Lee	Clear/sunny	None	Light breeze	Warm/mild
Lee	Clear/sunny	None	Light breeze	Cool
Lee	Clear/sunny	None	Light breeze	Cool
Lee	Clear/sunny	None	Light breeze	Warm/mild
Lee	Clear/sunny	None	Light breeze	Cool
Lee	Clear/sunny	None	Light breeze	Cool
Lee	Clear/sunny	None	Light breeze	Warm/mild
Lee	Clear/sunny	None	Light breeze	Cool
Lee	Clear/sunny	None	Light breeze	Cool

