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DISTRICT MANAGER
MICHAEL G. HEARST

February 28, 2012

Victoria Whitney
Deputy Director, Division of Water Quality
State Water Resources Control Board
1001 I Street
Sacramento, CA 95814

RE: TRANSMITTAL OF ANNUAL REPORT TO COMPLY WITH THE TERMS OF WATER QUALITY ORDER NO. 2012-0003-DWQ STATEWIDE GENERAL NPDES PERMIT FOR BIOLOGICAL AND RESIDUAL PESTICIDE DISCHARGES TO WATERS OF THE UNITED STATES FROM VECTOR CONTROL APPLICATIONS (GENERAL PERMIT NO. CAG 990004)

Dear Ms. Whitney:

Please find enclosed the Annual Report associated with the above reference General Permit No. CAG 990004 for the Orange County Vector Control District (WDID# 8303464001). Copies of the 2012 Annual Report and the supplemental materials have been transmitted to both the Santa Ana and San Diego Regional Water Quality Control Boards under whose jurisdiction we operate.

If you have any questions or require further information please contact me at (714) 971-2421.

Sincerely,

Michael G. Hearst
District Manager

MH/as
Enc. (1)

"An Independent Special District Serving Orange County Since 1947"

The mission of the Orange County Vector Control District is to provide the citizens of Orange County with the highest level of protection from vectors and vector-borne diseases.

The Orange County Vector Control District
NPDES Permit for Vector Control Applications
Annual Report for 2012

FOR WATER QUALITY ORDER NO 2012-0003-DWQ STATEWIDE GENERAL
NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
PERMIT FOR BIOLOGICAL AND RESIDUAL PESTICIDE DISCHARGES TO
WATERS OF THE UNITED STATES FOR VECTOR CONTROL GENERAL
PERMIT NO. CAG 990004

March 1, 2013

Prepared for:

State Water Resources Control Board
Santa Ana Regional Water Quality Control Board (Region 8)
San Diego Regional Water Quality Control Board (Region 9)

Prepared by:

Orange County Vector Control District (WDID#8303464001)
13001 Garden Grove Blvd.
Garden Grove, CA 92843
Contact: Larry Shaw, Director of Operations
Telephone: (714) 971-2421
Fax: (714) 971-3940

1. **Annual Report**

a. Executive Summary

The Orange County Vector Control (District) is an independent special district accountable to the citizens of Orange County, charged with the protection of public health through the control of vectors and vector-borne diseases within its boundaries. The District operates within the jurisdictions of both the Santa Ana Regional Water Quality Control Board (Region 8) and the San Diego Regional Water Quality Control Board (Region 9). The 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 Mosquito and Vector Control Association of California's (MVCAC) NPDES Permit Coalition and the Coalition conducted all required chemical and physical monitoring. The results of the Coalition's monitoring are included in the Coalition Annual Report that has been transmitted separately to the State Water Resources Control Board (SWRCB) and the Regional Water Quality Control Boards (Regional Boards).

The District made 3,143 applications to or near 183 waters of the U.S. during the 2012 calendar year (Exhibit 1). The log of these applications can be found in the Pesticide Application Log (Attachment A). The District conducted visual monitoring on >10% (76) of the 750 larviciding application treatments made to "Waters of the US" from January 1 until July 13, 2012 see the enclosed Visual Monitoring Summary (Attachment B). No significant impacts to water quality were seen.

The State Water Resources Control Board (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. In this first year of implementation, the District planned its adulticiding visual monitoring work based on historical patterns of frequency and emergence during the mosquito season, and to coincide with the concentration of the greatest number of sites that peak in late summer. Our plans sought to reduce loss of critical staff time for visual monitoring where long distance travel or next day returns trips to emergence sites would be required and to minimize loss in our ability to prevent emergence at the greatest number of larval habitat sites. As a result of the determination by the SWRCB to suspend all visual monitoring in July to ensure that we reached as many larval sites as possible to prevent WNV, no visual monitoring for adulticiding applications occurred in 2012. The District continued to follow the guidelines of its Pesticide Application Plan (PAP).

b. Summary of Monitoring Data

The District conducted visual monitoring on >10% (76) of the 750 larviciding application treatments made to "Waters of the US" from January 1 until July 13, 2012 see the enclosed Visual Monitoring Summary (Attachment B). Based on visual monitoring completed by the District, there were no significant impacts or observable changes in water quality between the background, event, and post event time periods due to our applications. The MVCAC NPDES Monitoring Coalition Annual Report has been transmitted to the SWRCB and each of the nine Regional Boards. The District is a member of the Coalition. The Coalition's report includes the summary of all physical and chemical monitoring to date as highlighted in the permit.

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. 2012-0003-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. The 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. District planned its visual monitoring of adulticiding applications for the late summer months to mitigate these challenges. 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 Exhibit 1.

 - f. Log of Applications made to Waters of the U.S.
Attachment A the Pesticide Application Log is a list of all application data on the covered application areas.

 - g. General Information on Applications
Attachment A includes information on dosage, concentration and quantity of each pesticide used which are derived from the individual pesticide labels.

 - h. Visual Monitoring Data
Visual monitoring data has been submitted to the State Water Board in the provided Visual Monitoring Summary (Attachment B).

 - 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 A.
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- 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.

OCVCD (WDID#8303464001)
2012 NPDES Annual Report

Order # 2012-0003-DWQ
NPDES# CAG 990004

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. (40 C.F.R. § 122.22(d).)



Michael G. Hearst, District Manager

**ORANGE COUNTY VECTOR CONTROL DISTRICT
NPDES PESTICIDE APPLICATION LOG FOR "WATERS OF T
ANNUAL REPORT 2012**

DATE	ASSET ID#	APPLICATOR	TIME OF DAY	LOCATION INFORMATION				Treated Surface Area (sq.ft.)
				LAT	LONG	LOCATION	TYPE	
1/3/2012	2067	HARRIES	9:15	33.642095	-117.892561	WEST BLUFF	DRAINAGE	26883
1/4/2012	18701	HARRIES	12:00	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4455
1/10/2012	2032	RODRIGUEZ	9:15	33.813716	-117.765378	VILLA PARK DAM	DRAINAGE	304920
1/12/2012	2070	HARRIES	11:00	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2178
1/12/2012	2072	HARRIES	9:45	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
1/12/2012	7140	HARRIES	13:30	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2178
1/17/2012	18701	HARRIES	12:45	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
1/19/2012	2371	SAVAGE	12:30	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	DRAINAGE	130680
1/19/2012	2384	SAVAGE	13:30	33.696061	-118.032274	BOLSA CHICA	DRAINAGE	139392
1/19/2012	2463	CAVILEER	11:45	33.436353	-117.633056	PICO CANYON	CREEK	2178
1/30/2012	2387	SAVAGE	9:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	DRAINAGE	306250
1/30/2012	2387	SAVAGE	9:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	DRAINAGE	744876
1/31/2012	2032	RODRIGUEZ	9:30	33.813716	-117.765378	VILLA PARK DAM	DRAINAGE	397164
1/31/2012	18701	HARRIES	13:55	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
2/1/2012	2067	HARRIES	12:50	33.642095	-117.892561	WEST BLUFF	DRAINAGE	26883
2/1/2012	2072	HARRIES	14:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
2/2/2012	2070	HARRIES	11:30	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2178
2/2/2012	2371	SAVAGE	12:45	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	DRAINAGE	505296
2/9/2012	2384	SAVAGE	9:30	33.696061	-118.032274	BOLSA CHICA	DRAINAGE	93500
2/9/2012	2811	ESELTINE	12:00	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	43560
2/14/2012	2384	SAVAGE	8:15	33.696061	-118.032274	BOLSA CHICA	DRAINAGE	151625
2/14/2012	18701	HARRIES	13:00	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
2/21/2012	2211	HUFF	6:30	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	1500

2/21/2012	2407	SAVAGE	12:00	33.696701	-117.758495	TRABUCO RETARDING BASIN	BASIN	4356
2/21/2012	7140	HARRIES	10:45	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
2/22/2012	2067	HARRIES	10:45	33.642095	-117.892561	WEST BLUFF	MARSH / FRESHWATER	26883
2/22/2012	2070	HARRIES	13:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
2/22/2012	2072	HARRIES	12:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
2/22/2012	2387	SAVAGE	8:45	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	881455
2/22/2012	2811	ESELTINE	13:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	43650
2/22/2012	10743	ESELTINE	11:30	33.550276	-117.716469	NORTH WETLAND	MITIGATION SITE	300
2/23/2012	2032	RODRIGUEZ	10:15	33.813716	-117.765378	VILLA PARK DAM	RESERVOIR	397375
2/23/2012	2387	SAVAGE	10:15	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	507400
2/25/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	108900
2/29/2012	2811	ESELTINE	9:00	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	65340
2/29/2012	8111	CAVILEER	13:00	33.429424	-117.606537	LA EPERANZA & PRESIDIO MARSH	MARSH / FRESHWATER	0.00263
3/6/2012	18701	HARRIES	12:40	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
3/7/2012	2070	HARRIES	11:30	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
3/7/2012	2072	HARRIES	10:15	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
3/7/2012	2778	VELAZQUEZ / AULT	13:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	30492
3/8/2012	2067	HARRIES	9:10	33.642095	-117.892561	WEST BLUFF	DRAINAGE	26883
3/8/2012	2384	SAVAGE	9:45	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	213895
3/8/2012	2811	ESELTINE	11:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	30.2
3/14/2012	44	CAVILEER	13:00	33.401948	-117.599213	CONCORDIA ELEM SCH	DRAINAGE	100
3/15/2012	2463	CAVILEER	12:00	33.436353	-117.633056	PICO CANYON	BASIN	18000
3/16/2012	2384	SAVAGE	9:30	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	64175
3/16/2012	8111	CAVILEER	11:30	33.429424	-117.606537	LA EPERANZA & PRESIDIO MARSH	WATER SPREADING	1089
3/19/2012	2384	SAVAGE	9:30	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	21450
3/21/2012	2661	DUBOSE	10:45	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	13068
3/22/2012	2032	ARIAS	9:30	33.813716	-117.765378	VILLA PARK DAM	MARSH / FRESHWATER	121515
3/29/2012	2384	SAVAGE	9:30	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	2537900

3/29/2012	2771	DUBOSE	14:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	5672
4/2/2012	2384	SAVAGE	10:00	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	75600
4/2/2012	2449	ARIAS	18:57	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
4/2/2012	2533	ARIAS	18:57	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
4/2/2012	2801	DUBOSE	11:00	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	729
4/3/2012	2449	MUDGE	18:58	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
4/3/2012	2533	MUDGE	18:58	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
4/3/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
4/4/2012	2067	HARRIES	13:00	33.642095	-117.892561	WEST BLUFF	DRAINAGE	26883
4/4/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
4/4/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
4/4/2012	2795	DUBOSE	11:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	100
4/4/2012	2795	DUBOSE	11:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	1361
4/4/2012	18701	HARRIES	14:10	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
4/9/2012	34167	DUBOSE	13:45	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	31037
4/10/2012	2387	SAVAGE	13:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	512690
4/10/2012	2811	ESELTINE	10:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	13068
4/10/2012	34167	DUBOSE	11:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	53906
4/12/2012	2387	HARRIES	19:05	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
4/16/2012	2384	SAVAGE	9:00	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	2500
4/16/2012	2384	SAVAGE	9:00	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	98300
4/16/2012	2387	MILLER D	19:08	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
4/16/2012	10743	ESELTINE	14:00	33.550276	-117.716469	NORTH WETLAND	SETTLING PONDS	6
4/17/2012	2387	RODRIGUEZ	19:08	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
4/17/2012	2783	VELAZQUEZ / AULT	9:00	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	39204
4/17/2012	2783	VELAZQUEZ / AULT	9:00	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	113
4/18/2012	2086	SAVAGE	14:00	33.677176	-117.984471	BEACH STORM DRAIN	BASIN	57900
4/18/2012	2086	SAVAGE	14:00	33.677176	-117.984471	BEACH STORM DRAIN	BASIN	400

4/18/2012	2384	SAVAGE	11:00	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	85000
4/19/2012	2032	RODRIGUEZ	9:30	33.813716	-117.765378	VILLA PARK DAM	RESERVOIR	143491
4/24/2012	2384	SAVAGE	9:45	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	60000
4/24/2012	7140	HARRIES	10:00	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
4/24/2012	18701	HARRIES	12:50	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
4/25/2012	2070	HARRIES	10:30	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
4/25/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
4/25/2012	2867	SAVAGE	12:30	33.692689	-118.020506	CHEVRON	BASIN	1300
4/25/2012	2867	SAVAGE	12:30	33.692689	-118.020506	CHEVRON	MARSH / FRESHWATER	67940
4/30/2012	2384	SAVAGE	9:15	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	158400
4/30/2012	2431	BUI /BUI	13:00	33.923752	-117.80203	CARBON CANYON	CREEK	2178
4/30/2012	2431	BUI /BUI	13:00	33.923752	-117.80203	CARBON CANYON	CREEK	100
4/30/2012	2449	NEWTON	19:18	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
4/30/2012	2533	NEWTON	19:18	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
4/30/2012	2811	ESELTINE	9:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	10890
5/1/2012	2067	HARRIES	14:00	33.642095	-117.892561	WEST BLUFF	MARSH / FRESHWATER	26883
5/1/2012	2086	SAVAGE	14:30	33.677176	-117.984471	BEACH STORM DRAIN	BASIN	12800
5/1/2012	2371	SAVAGE	9:30	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	5000
5/1/2012	2371	SAVAGE	9:30	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	89250
5/1/2012	2661	DUBOSE	13:45	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	13068
5/1/2012	2661	DUBOSE	0:00	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	1089
5/2/2012	2407	SAVAGE	11:45	33.696701	-117.758495	TRABUCO RETARDING BASIN	BASIN	5000
5/2/2012	2548	BAUTISTA / TAYLOR	9:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	21780
5/2/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	17424
5/2/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	161172
5/2/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	821
5/2/2012	2771	VELAZQUEZ / AULT	9:45	33.81468	-117.7959	CREEK Santiago Oaks Park	FLOOD CHANNEL	300
5/2/2012	2771	VELAZQUEZ / AULT	9:45	33.81468	-117.7959	CREEK Santiago Oaks Park	FLOOD CHANNEL	17424

5/2/2012	2771	VELAZQUEZ / AULT	9:45	33.81468	-117.7959	CREEK Santiago Oaks Park	FLOOD CHANNEL	52272
5/2/2012	2816	GARCIA / BARTSCH	9:45	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	8712
5/2/2012	31772	ROJAS/REIFF	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	101640
5/2/2012	31792	MC CARTY / HECTOR	9:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	200
5/2/2012	31792	MC CARTY / HECTOR	9:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	58080
5/2/2012	31806	BRITO/MORENO	13:30	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	21780
5/2/2012	31811	ROJAS/REIFF	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	21760
5/3/2012	2070	HARRIES	10:40	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
5/3/2012	2072	HARRIES	11:50	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
5/3/2012	2387	MUDGE	19:21	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/3/2012	2443	DANNY/ BUI	10:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	2178
5/3/2012	2443	DANNY/ BUI	10:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	87120
5/3/2012	2443	DANNY/ BUI	10:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	26136
5/3/2012	2443	DANNY/ BUI	10:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	6700
5/3/2012	2443	DANNY/ BUI	10:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	1600
5/3/2012	2533	MUDGE	19:21	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
5/3/2012	2548	BAUTISTA / TAYLOR	9:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	200
5/3/2012	2548	BAUTISTA / TAYLOR	9:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	200
5/3/2012	2548	BAUTISTA / TAYLOR	9:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	4356
5/3/2012	2746	DELIRA / VU	10:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	95832
5/3/2012	2771	VELAZQUEZ / AULT	8:15	33.78874	-117.83612	CREEK Santiago Oaks Park	FLOOD CHANNEL	1089
5/3/2012	2771	VELAZQUEZ / AULT	8:15	33.78874	-117.83612	CREEK Santiago Oaks Park	FLOOD CHANNEL	500
5/3/2012	2771	VELAZQUEZ / AULT	8:15	33.78874	-117.83612	CREEK Santiago Oaks Park	FLOOD CHANNEL	39204
5/3/2012	2771	VELAZQUEZ / AULT	8:15	33.78874	-117.83612	CREEK Santiago Oaks Park	FLOOD CHANNEL	98010
5/3/2012	2815	GARCIA / BARTSCH	9:00	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	8712
5/3/2012	31782	MC CARTY	9:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	200
5/3/2012	31782	MC CARTY	9:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	58080
5/3/2012	31795	BRITO/MORENO	8:00	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	65340

5/3/2012	31795	BRITO/MORENO	8:00	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	1100
5/3/2012	31801	ROJAS/REIFF	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	101640
5/3/2012	31806	BRITO/MORENO	14:00	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	21780
5/7/2012	2368	HARRIES	9:30	33.63642	-117.94186	KADANE-SALT	MARSH / SALTWATER	84215
5/7/2012	2387	MILLER D	19:24	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/7/2012	2444	DANNY/ BUI	8:00	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	87120
5/7/2012	2555	BAUTISTA / TAYLOR	10:00	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	300
5/7/2012	2555	BAUTISTA / TAYLOR	10:00	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	800
5/7/2012	2555	BAUTISTA / TAYLOR	10:00	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	145199
5/7/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1089
5/7/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	100
5/7/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	60984
5/7/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1701
5/7/2012	2748	DELIRA / VU	14:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	4356
5/7/2012	2771	VALAZQUEZ / AULT	9:30	33.81485	-117.7668	CREEK Santiago Oaks Park	FLOOD CHANNEL	26136
5/7/2012	2771	VALAZQUEZ / AULT	9:30	33.81485	-117.7668	CREEK Santiago Oaks Park	FLOOD CHANNEL	350
5/7/2012	2771	VALAZQUEZ / AULT	9:30	33.81485	-117.7668	CREEK Santiago Oaks Park	FLOOD CHANNEL	8712
5/7/2012	2771	VALAZQUEZ / AULT	9:30	33.81485	-117.7668	CREEK Santiago Oaks Park	FLOOD CHANNEL	23136
5/7/2012	2772	VELAZQUEZ / AULT	13:30	33.70764	-117.8767	F1 SANTA ANA DELHI	FLOOD CHANNEL	1089
5/7/2012	2772	VELAZQUEZ / AULT	13:30	33.70764	-117.8767	F1 SANTA ANA DELHI	FLOOD CHANNEL	30492
5/7/2012	2772	VELAZQUEZ / AULT	13:30	33.70764	-117.8767	F1 SANTA ANA DELHI	FLOOD CHANNEL	21136
5/7/2012	2813	BARTSCH / GARCIA	10:00	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	47916
5/7/2012	31771	ROJAS/REIFF	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	116160
5/7/2012	31777	HECTOR/MCCAR TY	11:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	43560
5/7/2012	31784	BRITO/MORENO	13:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	43560
5/7/2012	31794	HECTOR/MCCAR TY	9:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	58080
5/7/2012	31794	HECTOR/MCCAR TY	0:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	200
5/7/2012	31807	BRITO/MORENO	8:00	33.799094	-118.001704	UG STANTON	UNDERGRND	87120

5/7/2012	34167	TODD / HLL	12:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	243936
5/8/2012	2280	ARIAS/AVILA	11:00	33.621705	-117.729002	MOULTON RESERVOIR	RESERVOIR	50094
5/8/2012	2384	SAVAGE	8:45	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	84750
5/8/2012	2387	RODRIGUEZ	19:25	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/8/2012	2390	SAVAGE	11:15	33.657106	-117.780961	QUAIL SPRINGS	BASIN	5500
5/8/2012	2439	DANNY/ BUI	9:00	33.779526	-117.770646	BRENTWOOD DRAIN	CREEK	300
5/8/2012	2439	DANNY/ BUI	9:00	33.779526	-117.770646	BRENTWOOD DRAIN	CREEK	400
5/8/2012	2661	BAUTISTA / AVILA	9:00	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	1300
5/8/2012	2661	BAUTISTA / AVILA	9:00	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	21780
5/8/2012	2661	BAUTISTA / AVILA	9:00	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	800
5/8/2012	2748	DELIRA / VU	9:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	69696
5/8/2012	2772	VELAZQUEZ / AULT	9:15	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	700
5/8/2012	2772	VELAZQUEZ / AULT	9:15	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	26136
5/8/2012	2772	VELAZQUEZ / AULT	9:15	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	21780
5/8/2012	2772	VELAZQUEZ / AULT	9:15	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	8712
5/8/2012	2811	BARTSCH / GARCIA	11:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	8712
5/8/2012	2813	BARTSCH / GARCIA	9:20	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	13068
5/8/2012	7140	HARRIES	10:00	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
5/8/2012	31771	ROJAS/REIFF	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	101640
5/8/2012	31781	MC CARTY / HECTOR	9:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	72600
5/8/2012	31784	BRITO/MORENO	8:30	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
5/8/2012	31809	HECTOR/MCCARTY	13:15	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	21780
5/9/2012	2070	HARRIES	11:20	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
5/9/2012	2072	HARRIES	12:45	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
5/9/2012	2440	DANNY / BUI	8:30	33.77598	-117376116	PETERS CANYON	CREEK	700
5/9/2012	2440	DANNY / BUI	8:30	33.77598	-117376116	PETERS CANYON	CREEK	1200
5/9/2012	2656	BAUTISTA / TAYLOR	8:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	43560
5/9/2012	2748	DELIRA / VU	9:10	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	33507

5/9/2012	2777	VELAZQUEZ / AULT	9:20	33.67209	-117.83135	F5 SAN DIEGO CREEK	FLOOD CHANNEL	89298
5/9/2012	2777	VELAZQUEZ / AULT	9:20	33.67209	-117.83135	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1000
5/9/2012	2811	GARCIA/BARTSCH	8:45	33.615953	-117.650146	L3 OSO CREEK	DRAINAGE	43560
5/9/2012	2811	GARCIA / BARTSCH	8:45	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	43560
5/9/2012	18701	HARRIES	9:15	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
5/9/2012	31783	ROJAS/REIFF	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	87120
5/9/2012	31784	BRITO/MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	101640
5/9/2012	31785	HECTOR/MCCARTY	8:30	33.713381	-117.813263	UG IRVINE	UNDERGRND	145200
5/9/2012	31797	BRITO/MORENO	14:00	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	29040
5/10/2012	71	CAVILEER	12:00	33.470686	-117.65434	ACU CANYON PARK DITCH	DRAINAGE	150
5/10/2012	2387	HARRIES	19:26	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/10/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	531700
5/10/2012	2749	DELIRA / VU	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	32670
5/10/2012	2749	DELIRA / VU	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	817
5/10/2012	2777	VELAZQUEZ / AULT	9:00	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	13068
5/10/2012	2777	VELAZQUEZ / AULT	9:00	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	400
5/10/2012	2777	VELAZQUEZ / AULT	9:00	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	800
5/10/2012	2777	VELAZQUEZ / AULT	9:00	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	84942
5/10/2012	2811	BARTSCH / GARCIA	9:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	43560
5/10/2012	31771	MC CARTY/HECTOR	9:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	200
5/10/2012	31771	MC CARTY/HECTOR	9:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	116160
5/10/2012	31775	BRITO/MORENO	8:30	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	100
5/10/2012	31775	BRITO/MORENO	8:30	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	101640
5/10/2012	31783	ROJAS/REIFF	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	58080
5/10/2012	31797	BRITO/MORENO	13:30	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
5/10/2012	31805	ROJAS/REIFF	13:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	29040
5/11/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	560000
5/11/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	22000

5/11/2012	8111	CAVILEER	14:00	33.429424	-117.606537	LA EPERANZA & PRESIDIO MARSH	MARSH / FRESHWATER	100
5/11/2012	31771	MC CARTY/HECTOR	9:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	58080
5/12/2012	31773	BRITO/MORENO	8:30	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	87120
5/14/2012	2028	ARIAS	13:15	33.8105	-117.804448	DRAIN NORTH AND SOUTH	RESERVOIR	1200
5/14/2012	2384	SAVAGE	10:00	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	13725
5/14/2012	2387	ARIAS	19:29	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/14/2012	2448	DANNY/ BUI	9:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	89298
5/14/2012	2448	DANNY/ BUI	0:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	31
5/14/2012	2449	NIEWOLA	19:29	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
5/14/2012	2656	BAUTISTA / AVILA	9:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	17474
5/14/2012	2658	BAUTISTA / AVILA	14:00	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	17474
5/14/2012	2749	DELIRA / VU	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	8712
5/14/2012	2749	DELIRA / VU	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	113
5/14/2012	2752	DELIRA / VU	9:30	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	87120
5/14/2012	2752	DELIRA / VU	9:30	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	500
5/14/2012	2777	VELAZQUEZ / AULT	9:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	200
5/14/2012	2777	VELAZQUEZ / AULT	9:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
5/14/2012	2777	VELAZQUEZ / AULT	9:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	26136
5/14/2012	2777	VELAZQUEZ / AULT	9:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	500
5/14/2012	2777	VELAZQUEZ / AULT	9:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	500
5/14/2012	2777	VELAZQUEZ / AULT	9:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	17424
5/14/2012	2778	VALAZQUEZ / AULT	13:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	30492
5/14/2012	2806	BARTSCH / GARCIA	13:45	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	4356
5/14/2012	2811	BARTSCH / GARCIA	9:15	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	43560
5/14/2012	2867	SAVAGE	11:45	33.692689	-118.020506	CHEVRON	MARSH / FRESHWATER	41125
5/14/2012	31805	ROJAS/TAYLOR	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	87120
5/14/2012	31808	BRITO/MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	200
5/14/2012	31808	BRITO/MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	174240

5/14/2012	31808	BRITO/MORENO	8:30	33.741328	-117.819142	UG TUSTIN	UNDERGRND	261360
5/14/2012	31901	MC CARTY/HECTOR	8:00	33.793385	-118.078112	UG ROSSMOOR	UNDERGRND	29040
5/14/2012	31901	MC CARTY/HECTOR	8:00	33.793385	-118.078112	UG ROSSMOOR	UNDERGRND	600
5/15/2012	2028	ARIAS/PINO	12:00	33.8105	-117.804448	DRAIN NORTH AND SOUTH	RESERVOIR	291307
5/15/2012	2086	SAVAGE	11:30	33.677176	-117.984471	BEACH STORM DRAIN	MARSH / FRESHWATER	90250
5/15/2012	2280	ARIAS/PINO	9:00	33.621705	-117.729002	MOULTON RESERVOIR	RESERVOIR	187852
5/15/2012	2387	ROMO	0:00	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/15/2012	2445	DANNY/ BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	26136
5/15/2012	2445	DANNY/ BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	900
5/15/2012	2445	DANNY/ BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	1800
5/15/2012	2449	CASSIDY	19:30	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
5/15/2012	2658	BAUTISTA / AVILA	11:00	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	21780
5/15/2012	2658	BAUTISTA / AVILA	11:00	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	500
5/15/2012	2658	BAUTISTA / AVILA	11:00	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	4386
5/15/2012	2753	DELIRA / VU	8:30	33.75976	-117.92466	C5 EAST GARDEN GROVE	FLOOD CHANNEL	500
5/15/2012	2753	DELIRA / VU	8:30	33.75976	-117.92466	C5 EAST GARDEN GROVE	FLOOD CHANNEL	39204
5/15/2012	2753	DELIRA / VU	8:30	33.75976	-117.92466	C5 EAST GARDEN GROVE	FLOOD CHANNEL	821
5/15/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	13068
5/15/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	400
5/15/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	600
5/15/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	23136
5/15/2012	2779	VELAZQUEZ / AULT	12:00	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	200
5/15/2012	2779	VELAZQUEZ / AULT	12:00	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	17424
5/15/2012	2779	VELAZQUEZ / AULT	12:00	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	34848
5/15/2012	2779	VELAZQUEZ / AULT	12:00	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	680
5/15/2012	2781	VALAZQUEZ / AULT	14:15	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	30492
5/15/2012	2806	BARTSCH / GARCIA	9:15	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	52272
5/15/2012	18701	SAVAGE	12:45	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587

5/15/2012	31772	ROJAS / TAYLOR	14:00	33.92732	-117.886047	UG BREA	UNDERGRND	21780
5/15/2012	31792	MC CARTY / HECTOR	11:30	33.940605	-117.959229	UG LA HABRA	UNDERGRND	65340
5/15/2012	31799	BRITO/MORENO	8:30	33.784614	-117.848775	UG ORANGE	UNDERGRND	145200
5/15/2012	31810	ROJAS / TAYLOR	8:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	43560
5/16/2012	2067	HARRIES	11:50	33.642095	-117.892561	WEST BLUFF	MARSH / FRESHWATER	26883
5/16/2012	2072	HARRIES	13:40	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
5/16/2012	2449	DANNY/ BUI	9:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	700
5/16/2012	2449	DANNY/ BUI	9:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	13068
5/16/2012	2449	DANNY/ BUI	9:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	600
5/16/2012	2661	BAUTISTA / AVILA	12:30	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	30492
5/16/2012	2661	BAUTISTA / AVILA	12:30	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	38204
5/16/2012	2661	BAUTISTA / AVILA	12:30	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	2170
5/16/2012	2753	DELIRA / VU	10:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	45738
5/16/2012	2781	VALAZQUEZ / AULT	9:45	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	30492
5/16/2012	2782	VALAZQUEZ / AULT	13:00	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	39204
5/16/2012	2804	BARTSCH / GARCIA	9:50	33.4639	-117.68277	L1 SAN JUAN CREEK	FLOOD CHANNEL	21780
5/16/2012	31772	ROJAS / OSTROWSKI	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	152460
5/16/2012	31773	BRITO/MORENO	8:30	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	130680
5/16/2012	31782	MC CARTY / HECTOR	13:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	76230
5/16/2012	31782	HECTOR / JOHN A	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	16310
5/16/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	300
5/16/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	87120
5/16/2012	31807	BRITO/MORENO	12:00	33.799094	-118.001704	UG STANTON	UNDERGRND	130680
5/17/2012	2070	HARRIES	10:05	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
5/17/2012	2384	SAVAGE	8:30	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	1600
5/17/2012	2384	SAVAGE	8:30	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	8712
5/17/2012	2384	SAVAGE	8:30	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	87950
5/17/2012	2443	DANNY/ BUI	12:40	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	200

5/17/2012	2443	DANNY/ BUI	0:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	200
5/17/2012	2533	DRAKE	19:31	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
5/17/2012	2661	BAUTISTA / AVILA	9:30	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	23136
5/17/2012	2662	BAUTISTA / AVILA	10:30	33.917161	-117.922222	A7 IMPERIAL	FLOOD CHANNEL	4356
5/17/2012	2662	BAUTISTA / AVILA	10:30	33.917161	-117.922222	A7 IMPERIAL	FLOOD CHANNEL	1089
5/17/2012	2753	DELIRA / VU	8:30	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	30492
5/17/2012	2754	DELIRA / VU	12:20	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	2178
5/17/2012	2754	DELIRA / VU	12:20	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	8712
5/17/2012	2784	VELAZQUEZ / AULT	11:30	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	1089
5/17/2012	2784	VELAZQUEZ / AULT	11:30	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	8712
5/17/2012	2816	CAVILEER	11:00	33.442218	-117.616863	M2 SEGUNDA	DRAINAGE	350
5/17/2012	31795	BRITO/MORENO	8:00	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	130680
5/17/2012	31801	ROJAS / OSTROWSKI	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	174240
5/19/2012	31899	BRITO/MORENO	8:30	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	239580
5/21/2012	2390	SAVAGE	10:00	33.657106	-117.780961	QUAIL SPRINGS	BASIN	73500
5/21/2012	2460	DANNY/ BUI	9:00	33.408929	-117.602963	CALAFIA	CREEK	700
5/21/2012	2460	DANNY/ BUI	0:00	33.408929	-117.602963	CALAFIA	CREEK	1400
5/21/2012	2533	DUBOSE	19:34	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
5/21/2012	2664	BAUTISTA / AVILA	9:30	33.946036	-117.966775	A8 LA MIRADA	FLOOD CHANNEL	200
5/21/2012	2754	DELIRA / VU	8:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	8712
5/21/2012	2755	DELIRA / VU	10:30	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	13068
5/21/2012	2755	DELIRA / VU	10:30	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	500
5/21/2012	2755	DELIRA / VU	10:30	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	800
5/21/2012	2785	VELAZQUEZ / AULT	8:15	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	30492
5/21/2012	2788	VELAZQUEZ / AULT	10:50	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	2178
5/21/2012	2788	VELAZQUEZ / AULT	10:50	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	34848
5/21/2012	2804	BARTSCH / GARCIA	9:00	33.79332	-117.66039	L1 SAN JUAN CREEK	FLOOD CHANNEL	300
5/21/2012	2804	BARTSCH / GARCIA	9:00	33.79332	-117.66039	L1 SAN JUAN CREEK	FLOOD CHANNEL	23136

5/21/2012	31771	ROJAS / OSTROWSKI	12:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	130680
5/21/2012	31777	MC CARTY / HECTOR	11:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	108900
5/21/2012	31784	BRITO/MORENO	11:30	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	174240
5/21/2012	31784	BRITO/MORENO	0:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	100
5/21/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	87120
5/21/2012	31806	BRITO/MORENO	8:15	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	65340
5/21/2012	31811	ROJAS / OSTROWSKI	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	653210
5/21/2012	34167	HARRIES	9:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	28314
5/22/2012	2461	DANNY / BUI	12:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	4356
5/22/2012	2461	DANNY / BUI	12:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	400
5/22/2012	2461	DANNY / BUI	12:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	1200
5/22/2012	2462	DANNY/ BUI	10:00	33.422765	-117.612051	TRAFALGAR	DRAINAGE	4356
5/22/2012	2462	DANNY/ BUI	10:00	33.422765	-117.612051	TRAFALGAR	DRAINAGE	600
5/22/2012	2462	DANNY/ BUI	10:00	33.422765	-117.612051	TRAFALGAR	DRAINAGE	1800
5/22/2012	2666	BAUTISTA / AVILA	9:00	33.86443	-117386210	B1 CARBON CREEK	FLOOD CHANNEL	43560
5/22/2012	2666	BAUTISTA / AVILA	9:00	33.86443	-117386210	B1 CARBON CREEK	FLOOD CHANNEL	1089
5/22/2012	2666	BAUTISTA / AVILA	9:00	33.86443	-117386210	B1 CARBON CREEK	FLOOD CHANNEL	500
5/22/2012	2757	DELIRA / VU	8:30	33.67961	-117.96709	D2 TALBERT	FLOOD CHANNEL	200
5/22/2012	2757	DELIRA / VU	8:30	33.67961	-117.96709	D2 TALBERT	FLOOD CHANNEL	4356
5/22/2012	2757	DELIRA / VU	8:30	33.67961	-117.96709	D2 TALBERT	FLOOD CHANNEL	400
5/22/2012	2759	DELIRA / VU	10:45	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	200
5/22/2012	2759	DELIRA / VU	10:45	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	4356
5/22/2012	2759	DELIRA / VU	10:45	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	17424
5/22/2012	2759	DELIRA / VU	10:45	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	800
5/22/2012	2772	VELAZQUEZ / AULT	14:30	33.67323	-117.88473	F1 SANTA ANA DELHI	FLOOD CHANNEL	2178
5/22/2012	2772	VELAZQUEZ / AULT	14:30	33.67323	-117.88473	F1 SANTA ANA DELHI	FLOOD CHANNEL	100
5/22/2012	2789	VALAZQUEZ / AULT	8:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	2178
5/22/2012	2789	VALAZQUEZ / AULT	8:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	100

5/22/2012	2790	VELAZQUEZ / AULT	11:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	1089
5/22/2012	2790	VELAZQUEZ / AULT	11:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	17424
5/22/2012	2795	VELAZQUEZ / AULT	12:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	700
5/22/2012	2795	VELAZQUEZ / AULT	12:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	1089
5/22/2012	2795	VELAZQUEZ / AULT	12:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	400
5/22/2012	2795	VELAZQUEZ / AULT	12:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	8712
5/22/2012	2800	BARTSCH / GARCIA	13:40	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	100
5/22/2012	2800	BARTSCH / GARCIA	13:40	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	8712
5/22/2012	2804	BARTSCH / GARCIA	9:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	400
5/22/2012	2804	BARTSCH / GARCIA	9:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	34848
5/22/2012	7140	HARRIES	10:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
5/22/2012	31771	ROJAS / OSTROWSKI	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	174240
5/22/2012	31781	MC CARTY / HECTOR	9:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	174240
5/22/2012	31784	BRITO/MORENO	8:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	261360
5/23/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
5/23/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
5/23/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
5/23/2012	2465	DANNY/ BUI	9:00	33.456992	-117.642306	SHORE CLIFF GOLD	CREEK	21780
5/23/2012	2465	DANNY/ BUI	9:00	33.456992	-117.642306	SHORE CLIFF GOLD	CREEK	600
5/23/2012	2465	DANNY/ BUI	9:00	33.456992	-117.642306	SHORE CLIFF GOLD	CREEK	17424
5/23/2012	2465	DANNY/ BUI	9:00	33.456992	-117.642306	SHORE CLIFF GOLD	CREEK	2800
5/23/2012	2666	BAUTISTA / AVILA	9:00	33.865493	-117.857961	B1 CARBON CREEK	FLOOD CHANNEL	1089
5/23/2012	2666	BAUTISTA / AVILA	9:00	33.865493	-117.857961	B1 CARBON CREEK	FLOOD CHANNEL	169884
5/23/2012	2762	DELIRA / VU	11:00	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	200
5/23/2012	2762	DELIRA / VU	11:00	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	2178
5/23/2012	2762	DELIRA / VU	11:00	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	100
5/23/2012	2763	DELIRA / VU	13:00	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	200
5/23/2012	2771	VELAZQUEZ / AULT	8:45	33.777	-117.85334	CREEK Santiago Oaks Park	FLOOD CHANNEL	2178

5/23/2012	2771	VELAZQUEZ / AULT	8:45	33.777	-117.85334	CREEK Santiago Oaks Park	FLOOD CHANNEL	13068
5/23/2012	2777	VELAZQUEZ / AULT	13:30	33.65407	-117.84434	F5 SAN DIEGO CREEK	FLOOD CHANNEL	21780
5/23/2012	2800	BARTSCH / GARCIA	8:40	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	200
5/23/2012	2800	BARTSCH / GARCIA	8:40	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	600
5/23/2012	2800	BARTSCH / GARCIA	8:40	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	1500
5/23/2012	2800	BARTSCH / GARCIA	8:40	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	78408
5/23/2012	18701	HARRIES	14:10	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
5/23/2012	31775	BRITO/MORENO	8:00	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	152460
5/23/2012	31783	ROJAS / TAYLOR	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	174240
5/23/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	239580
5/23/2012	31797	BRITO/MORENO	12:45	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	130680
5/24/2012	62	DANNY/ BUI	8:45	33.458765	-117.670192	PALISADES	CREEK	2178
5/24/2012	62	DANNY/ BUI	8:45	33.458765	-117.670192	PALISADES	CREEK	400
5/24/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	43560
5/24/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	74500
5/24/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	4500
5/24/2012	2387	GARCIA E	19:36	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/24/2012	2449	ARIAS	19:36	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
5/24/2012	2519	DANNY/ BUI	10:00	33.562059	-117.81989	EL MORO CREEK	CREEK	13068
5/24/2012	2519	DANNY/ BUI	10:00	33.562059	-117.81989	EL MORO CREEK	CREEK	1200
5/24/2012	2520	BUI /BUI	13:00	33.56444	-117.82772	MUDDY CREEK	DRAINAGE	400
5/24/2012	2520	BUI /BUI	13:00	33.56444	-117.82772	MUDDY CREEK	DRAINAGE	8712
5/24/2012	2521	DANNY/ BUI	14:00	33.574494	-117.840023	CRYSTAL COVE	CREEK	2178
5/24/2012	2521	DANNY/ BUI	14:00	33.574494	-117.840023	CRYSTAL COVE	CREEK	8712
5/24/2012	2667	BAUTISTA/ TAYLOR	9:00	33.846147	-118.031206	B2 MOODY	FLOOD CHANNEL	43560
5/24/2012	2669	BAUTISTA/ TAYLOR	2:30	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	100
5/24/2012	2669	BAUTISTA/ TAYLOR	2:30	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	400
5/24/2012	2669	BAUTISTA/ TAYLOR	2:30	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	613

5/24/2012	2669	BAUTISTA/ TAYLOR	2:30	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	46464
5/24/2012	2764	DELIRA / VU	10:10	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	200
5/24/2012	2764	DELIRA / VU	10:10	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	300
5/24/2012	2764	DELIRA / VU	10:10	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	4356
5/24/2012	2764	DELIRA / VU	10:10	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	34848
5/24/2012	2778	VELAZQUEZ / AULT	9:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	13068
5/24/2012	2778	VELAZQUEZ / AULT	9:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	4356
5/24/2012	2778	VELAZQUEZ / AULT	9:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	500
5/24/2012	2778	VELAZQUEZ / AULT	9:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	39204
5/24/2012	2800	GARCIA / BARTSCH	9:15	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	200
5/24/2012	2800	GARCIA / BARTSCH	9:15	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	100
5/24/2012	2800	GARCIA / BARTSCH	9:15	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	82764
5/24/2012	31771	MC CARTY / HECTOR	10:30	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	108900
5/24/2012	31809	MC CARTY / HECTOR	8:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	43560
5/25/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	51750
5/25/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	51750
5/25/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	7500
5/25/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	14200
5/25/2012	2387	NEWTON	19:37	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/27/2012	2680	BAUTISTA / AVILA	14:50	33.835671	-117.826508	E10 FLETCHER	FLOOD CHANNEL	56628
5/29/2012	55	CAVILEER	11:00	33.41764	-117.618281	STREET CATCH BASIN	DRAINAGE	10
5/29/2012	59	CAVILEER	13:20	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	448
5/29/2012	2384	SAVAGE	10:15	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	135800
5/29/2012	2387	SAVAGE	19:40	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/29/2012	2522	DANNY/ BUI	9:30	33.581782	-117.855722	TREASURE COVE	CREEK	2178
5/29/2012	2522	DANNY/ BUI	9:30	33.581782	-117.855722	TREASURE COVE	CREEK	400
5/29/2012	2526	DANNY/ BUI	11:30	33.590863	-117.862162	LITTLE BUCK	CREEK	13068
5/29/2012	2526	DANNY/ BUI	11:30	33.590863	-117.862162	LITTLE BUCK	CREEK	2000

5/29/2012	2672	BAUTISTA / AVILA	10:00	33.889363	-117.84535	E3 CARBON CANYON	FLOOD CHANNEL	13068
5/29/2012	2672	BAUTISTA / AVILA	10:00	33.889363	-117.84535	E3 CARBON CANYON	FLOOD CHANNEL	1000
5/29/2012	2674	BAUTISTA / AVILA	13:00	33.879945	-117.799483	E4 ATWOOD	FLOOD CHANNEL	700
5/29/2012	2674	BAUTISTA / AVILA	13:00	33.879945	-117.799483	E4 ATWOOD	FLOOD CHANNEL	30792
5/29/2012	2753	DUBOSE	13:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	408
5/29/2012	2795	VELAZQUEZ / AULT	14:40	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	100
5/29/2012	2795	VELAZQUEZ / AULT	14:40	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	8712
5/29/2012	2795	VELAZQUEZ / AULT	14:40	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	8712
5/29/2012	2797	BARTSCH / GARCIA	8:45	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	200
5/29/2012	2797	BARTSCH / GARCIA	8:45	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	13068
5/29/2012	2797	BARTSCH / GARCIA	8:45	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	170
5/29/2012	2801	GARCIA / BARTSCH	13:45	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	4356
5/29/2012	18701	HARRIES	12:40	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
5/29/2012	31792	MC CARTY / HECTOR	11:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	87120
5/29/2012	31805	ROJAS / ARMENTO	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	174240
5/29/2012	31901	MC CARY / HECTOR	8:00	33.793385	-118.078112	UG ROSSMOOR	UNDERGRND	87120
5/29/2012	31901	MC CARY / HECTOR	8:00	33.793385	-118.078112	UG ROSSMOOR	UNDERGRND	500
5/30/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
5/30/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
5/30/2012	2527	DANNY/ BUI	9:00	33.603721	-117.854169	BIG BUCK	CREEK	500
5/30/2012	2527	DANNY/ BUI	9:00	33.603721	-117.854169	BIG BUCK	CREEK	1400
5/30/2012	2527	DANNY/ BUI	9:00	33.603721	-117.854169	BIG BUCK	CREEK	17424
5/30/2012	2676	BAUTISTA / AVILA	9:30	33.891657	-117.82881	E5 RICHFIELD	FLOOD CHANNEL	100
5/30/2012	2676	BAUTISTA / AVILA	9:30	33.891657	-117.82881	E5 RICHFIELD	FLOOD CHANNEL	34848
5/30/2012	2678	BAUTISTA / AVILA	14:00	33.819178	-117.852322	E7 COLLINS	FLOOD CHANNEL	13068
5/30/2012	2752	DELIRA / VU	10:25	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	2178
5/30/2012	2752	DELIRA / VU	10:25	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	1089
5/30/2012	2752	DELIRA / VU	10:25	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	1089

5/30/2012	2777	SIMS	10:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	6500
5/30/2012	2796	VALAZQUEZ / AULT	8:45	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	200
5/30/2012	2796	VALAZQUEZ / AULT	8:45	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	43560
5/30/2012	2796	VALAZQUEZ / AULT	8:45	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	1089
5/30/2012	2796	VALAZQUEZ / AULT	8:45	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	8712
5/30/2012	2798	GARCIA / BARTSCH	13:40	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	200
5/30/2012	2798	GARCIA / BARTSCH	13:40	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	4356
5/30/2012	2801	GARCIA / BARTSCH	9:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	200
5/30/2012	2801	GARCIA / BARTSCH	9:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	200
5/30/2012	2801	GARCIA / BARTSCH	9:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	13068
5/30/2012	2801	GARCIA / BARTSCH	9:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	600
5/30/2012	2867	SAVAGE	12:15	33.692689	-118.020506	CHEVRON	MARSH / FRESHWATER	800
5/30/2012	2867	SAVAGE	12:15	33.692689	-118.020506	CHEVRON	MARSH / FRESHWATER	22400
5/30/2012	31773	BRITO/MORENO	8:30	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	116160
5/30/2012	31805	ROJAS / ARMENTO	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	21780
5/30/2012	31807	BRITO/MORENO	13:00	33.799094	-118.001704	UG STANTON	UNDERGRND	100
5/30/2012	31807	BRITO/MORENO	13:00	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
5/30/2012	31810	ROJAS / ARMENTO	9:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	87120
5/30/2012	34167	DUBOSE	12:45	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	600
5/30/2012	34167	DUBOSE	12:45	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	2552
5/31/2012	2086	SAVAGE	8:30	33.677176	-117.984471	BEACH STORM DRAIN	BASIN	2500
5/31/2012	2086	SAVAGE	8:30	33.677176	-117.984471	BEACH STORM DRAIN	BASIN	48650
5/31/2012	2327	ARIAS	12:45	33.646408	-117.65581	UPPER LOS ALISOS / ENGLISH	CREEK	200
5/31/2012	2327	ARIAS	12:45	33.646408	-117.65581	UPPER LOS ALISOS / ENGLISH	CREEK	2178
5/31/2012	2347	ARIAS	12:00	33.656551	-117.634428	PINECREST PARK	CREEK	2500
5/31/2012	2347	ARIAS	12:00	33.656551	-117.634428	PINECREST PARK	CREEK	8712
5/31/2012	2387	ARNOLD R	19:41	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
5/31/2012	2533	DANNY/ BUI	10:00	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	1000

5/31/2012	2533	DANNY/ BUI	10:00	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	3000
5/31/2012	2681	BAUTISTA / AVILA	8:30	33.801667	-117.866765	E11 BITTERBUSH	FLOOD CHANNEL	13068
5/31/2012	2793	BAUTISTA / AVILA	10:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	2178
5/31/2012	2793	BAUTISTA / AVILA	10:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	400
5/31/2012	2798	GARCIA / BARTSCH	8:25	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	700
5/31/2012	2798	GARCIA / BARTSCH	8:25	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	800
5/31/2012	2798	GARCIA / BARTSCH	8:25	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	47916
5/31/2012	2798	GARCIA / BARTSCH	8:25	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	85
5/31/2012	2798	DELIRA / VU	12:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	300
5/31/2012	2798	DELIRA / VU	12:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	4356
5/31/2012	2798	DELIRA / VU	12:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	7356
5/31/2012	2803	VALAZQUEZ / AULT	9:00	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	1089
5/31/2012	2803	VALAZQUEZ / AULT	9:00	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	400
5/31/2012	2803	VALAZQUEZ / AULT	9:00	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	26136
5/31/2012	31772	ROJAS / ARMENTO	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	174240
5/31/2012	31777	MC CARTY / HECTOR	10:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	130680
5/31/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	87120
5/31/2012	31795	BRITO/MORENO	8:30	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	130680
5/31/2012	31806	BRITO/MORENO	13:00	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	65340
5/31/2012	34167	DUBOSE	9:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	21780
5/31/2012	34167	DUBOSE	9:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	1021
6/4/2012	62	CAVILEER	11:00	33.458765	-117.670192	PALISADES	DRAINAGE	300
6/4/2012	2387	DUBOSE	19:43	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
6/4/2012	2452	DANNY/ BUI	13:30	33.655458	-117.827559	MASON PARK DRAINS	CREEK	800
6/4/2012	2452	DANNY/ BUI	13:30	33.655458	-117.827559	MASON PARK DRAINS	CREEK	800
6/4/2012	2454	DANNY/ BUI	9:00	33.63107	-117.8034	BOMMER CANYON	DRAINAGE	400
6/4/2012	2454	DANNY/ BUI	9:00	33.63107	-117.8034	BOMMER CANYON	DRAINAGE	21780
6/4/2012	2454	DANNY/ BUI	9:00	33.63107	-117.8034	BOMMER CANYON	DRAINAGE	500

6/4/2012	2533	DUBOSE	19:43	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
6/4/2012	2548	BAUTISTA / TAYLOR	9:00	33.81484	-117.7668	A1 COYOTE CREEK	FLOOD CHANNEL	34848
6/4/2012	2548	BAUTISTA / TAYLOR	9:00	33.81484	-117.7668	A1 COYOTE CREEK	FLOOD CHANNEL	691
6/4/2012	2746	DELIRA / VU	9:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	82764
6/4/2012	2746	DELIRA / VU	9:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1130
6/4/2012	2771	VELAZQUEZ / AULT	9:00	33.81484	-117.7668	CREEK Santiago Oaks Park	FLOOD CHANNEL	200
6/4/2012	2771	VELAZQUEZ / AULT	9:00	33.81484	-117.7668	CREEK Santiago Oaks Park	FLOOD CHANNEL	4356
6/4/2012	2771	VELAZQUEZ / AULT	9:00	33.81484	-117.7668	CREEK Santiago Oaks Park	FLOOD CHANNEL	600
6/4/2012	2771	VELAZQUEZ / AULT	9:00	33.81484	-117.7668	CREEK Santiago Oaks Park	FLOOD CHANNEL	52272
6/4/2012	2798	BARTSCH	8:45	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	1200
6/4/2012	2798	BARTSCH	8:45	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	1700
6/4/2012	2798	BARTSCH	8:45	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	56628
6/4/2012	2798	BARTSCH	8:45	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	175
6/4/2012	2816	BARTSCH	14:30	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	200
6/4/2012	2816	BARTSCH	14:30	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	100
6/4/2012	2816	BARTSCH	14:30	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	8712
6/4/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	65340
6/4/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	400
6/4/2012	31784	BRITO/MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
6/4/2012	31801	ROJAS / ARMENTO	10:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	101640
6/4/2012	31811	ROJAS / ARMENTO	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
6/5/2012	2211	HUFF	6:00	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	84397
6/5/2012	2368	SAVAGE	12:15	33.63642	-117.94186	KADANE-SALT	MARSH / SALTWATER	141611
6/5/2012	2368	SAVAGE	12:15	33.63642	-117.94186	KADANE-SALT	MARSH / SALTWATER	3100
6/5/2012	2387	DRAKE	19:44	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
6/5/2012	2407	SAVAGE	10:00	33.696701	-117.758495	TRABUCO RETARDING BASIN	BASIN	1475
6/5/2012	2407	SAVAGE	10:00	33.696701	-117.758495	TRABUCO RETARDING BASIN	BASIN	67875
6/5/2012	2455	DANNY/ BUI	11:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	2178

6/5/2012	2455	DANNY/ BUI	11:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	1000
6/5/2012	2455	DANNY/ BUI	11:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	23136
6/5/2012	2533	DRAKE	19:44	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
6/5/2012	2555	BAUTISTA / AVILA	9:00	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	200
6/5/2012	2555	BAUTISTA / AVILA	9:00	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	130680
6/5/2012	2555	BAUTISTA / AVILA	9:00	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	8712
6/5/2012	2746	DELIRA / VU	9:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	200
6/5/2012	2746	DELIRA / VU	9:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1089
6/5/2012	2746	DELIRA / VU	9:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	45738
6/5/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	2178
6/5/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	43560
6/5/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	17424
6/5/2012	2777	VELAZQUEZ / AULT	14:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	43560
6/5/2012	2777	VELAZQUEZ / AULT	14:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
6/5/2012	2777	VELAZQUEZ / AULT	14:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1600
6/5/2012	2816	BARTSCH	9:50	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	200
6/5/2012	2816	BARTSCH	9:50	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	13068
6/5/2012	31771	ROJAS / ARMENTO	12:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	58080
6/5/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	200
6/5/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	137940
6/5/2012	31783	ROJAS / JOE	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	130680
6/5/2012	31784	BRITO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
6/5/2012	31801	ROJAS / ARMENTO	10:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	29040
6/5/2012	39794	DUBOSE	9:15	33.651779	-117.878065	BACK BAY - SALTWATER	FLOOD CHANNEL	204732
6/6/2012	55	CAVILEER	13:00	33.41764	-117.618281	STREET CATCH BASIN	DRAINAGE	250
6/6/2012	2257	ARIAS	13:00	33.648566	-117.794742	STRAWBERRY CREEK	CREEK	52748
6/6/2012	2387	SAVAGE	11:00	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	10000
6/6/2012	2452	DANNY/ BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	1089

6/6/2012	2452	DANNY/ BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	1200
6/6/2012	2452	DANNY/ BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	100188
6/6/2012	2462	CAVILEER	14:00	33.422765	-117.612051	TRAFALGAR	CREEK	4800
6/6/2012	2656	BAUTISTA / AVILA	9:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	1089
6/6/2012	2656	BAUTISTA / AVILA	9:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	400
6/6/2012	2656	BAUTISTA / AVILA	9:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	239580
6/6/2012	2748	DELIRA / VU	8:30	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	200
6/6/2012	2748	DELIRA / VU	8:30	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	2178
6/6/2012	2748	DELIRA / VU	8:30	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	47916
6/6/2012	2777	VELAZQUEZ / AULT	9:00	33.67392	-117.83611	F5 SAN DIEGO CREEK	FLOOD CHANNEL	600
6/6/2012	2777	VELAZQUEZ / AULT	9:00	33.67392	-117.83611	F5 SAN DIEGO CREEK	FLOOD CHANNEL	143748
6/6/2012	7140	HARRIES	10:30	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
6/6/2012	18701	HARRIES	13:15	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
6/6/2012	31771	ROJAS / ARMENTO	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	116160
6/6/2012	31775	BRITO / MORENO	8:00	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	400
6/6/2012	31775	BRITO / MORENO	8:00	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	108900
6/6/2012	31785	MC CARTY	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	225060
6/6/2012	31797	BRITO / MORENO	12:30	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	79860
6/7/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
6/7/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
6/7/2012	2387	SAVAGE	9:00	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	2700
6/7/2012	2387	SAVAGE	9:00	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	165260
6/7/2012	2496	DANNY/ BUI	8:40	33.500542	-117.674453	AGUACATE	CREEK	400
6/7/2012	2496	DANNY/ BUI	8:40	33.500542	-117.674453	AGUACATE	CREEK	800
6/7/2012	2533	GARCIA W	19:45	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
6/7/2012	2678	BAUTISTA / AVILA	11:55	33.819178	-117.852322	E7 COLLINS	FLOOD CHANNEL	39204
6/7/2012	2680	BAUTISTA / AVILA	9:00	33.835671	-117.826508	E10 FLETCHER	FLOOD CHANNEL	800
6/7/2012	2680	BAUTISTA / AVILA	9:00	33.835671	-117.826508	E10 FLETCHER	FLOOD CHANNEL	30492

6/7/2012	2748	DELIRA / VU	8:30	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	30492
6/7/2012	2749	DELIRA / VU	14:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	13068
6/7/2012	2777	VELAZQUEZ / AULT	10:30	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	2178
6/7/2012	2777	VELAZQUEZ / AULT	10:30	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	100
6/7/2012	2777	VELAZQUEZ / AULT	10:30	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	100
6/7/2012	2777	VELAZQUEZ / AULT	10:30	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	30492
6/7/2012	2806	BARTSCH / GARCIA	9:00	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	4356
6/7/2012	2806	BARTSCH / GARCIA	9:00	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	100
6/7/2012	2806	BARTSCH / GARCIA	9:00	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	600
6/7/2012	2806	BARTSCH / GARCIA	9:00	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	30492
6/7/2012	2834	CAVILEER	11:00	33.464494	-117.640013	SHORECLIFF GOLFCOURSE	STREAM	600
6/7/2012	31771	MC CARTY / HECTOR	14:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	43560
6/7/2012	31771	ROJAS / ARMENTO	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	87120
6/7/2012	31783	ROJAS / ARMENTO	12:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	43560
6/7/2012	31785	MC CARTY / HECTOR	9:30	33.713381	-117.813263	UG IRVINE	UNDERGRND	200
6/7/2012	31785	MC CARTY / HECTOR	9:30	33.713381	-117.813263	UG IRVINE	UNDERGRND	7260
6/7/2012	31808	BRITO / MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	159720
6/7/2012	31809	MC CARTY / HECTOR	12:30	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	43560
6/8/2012	2754	DUBOSE	11:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	5445
6/8/2012	31771	MC CARTY / HECTOR	12:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	87120
6/8/2012	31803	MC CARTY / HECTOR	8:00	-117.60474	33.41952	UG SAN CLEMENTE	UNDERGRND	21780
6/11/2012	2325	ARIAS	11:00	33.65045	-117.6856	UPPER SERRANO CREEK	CREEK	3450
6/11/2012	2325	ARIAS	0:00	33.65045	-117.6856	UPPER SERRANO CREEK	CREEK	2900
6/11/2012	2371	SAVAGE	11:45	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	32925
6/11/2012	2384	SAVAGE	8:00	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	122525
6/11/2012	2449	HARRIES	19:47	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
6/11/2012	2460	CAVILEER	12:00	33.408929	-117.602963	CALAFIA	CREEK	37500
6/11/2012	2461	CAVILEER	13:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	9360

6/11/2012	2533	HARRIES	19:47	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
6/11/2012	2658	BAUTISTA / AVILA	13:20	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	600
6/11/2012	2658	BAUTISTA / AVILA	13:20	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	17424
6/11/2012	2749	DELIRA / VU	8:40	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	43560
6/11/2012	2749	DELIRA / VU	8:40	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	500
6/11/2012	2749	DELIRA / VU	8:40	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	8712
6/11/2012	2749	DELIRA / VU	8:40	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	3178
6/11/2012	2778	VALAZQUEZ / AULT	8:45	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	4356
6/11/2012	2778	VALAZQUEZ / AULT	8:45	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	52575
6/11/2012	2778	VALAZQUEZ / AULT	8:45	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	340
6/11/2012	2779	VALAZQUEZ / AULT	12:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	4356
6/11/2012	2779	VALAZQUEZ / AULT	12:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	1089
6/11/2012	2779	VALAZQUEZ / AULT	12:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	21780
6/11/2012	2779	VALAZQUEZ / AULT	12:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	8712
6/11/2012	2815	BARTSCH / GARCIA	9:00	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	200
6/11/2012	2815	BARTSCH / GARCIA	9:00	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	200
6/11/2012	2815	BARTSCH / GARCIA	9:00	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	30492
6/11/2012	2815	BARTSCH / GARCIA	0:00	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	100
6/11/2012	31771	MC CARTY / HECTOR	10:30	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	58080
6/11/2012	31783	ARMENTA / ROGAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	130680
6/11/2012	31799	BRITO / MORENO	8:15	33.784614	-117.848775	UG ORANGE	UNDERGRND	145200
6/11/2012	31901	MC CARTY / HECTOR	8:00	33.793385	-118.078112	UG ROSSMOOR	UNDERGRND	36300
6/12/2012	2075	BRITO / MORENO	8:30	33.65595	-117.862712	MACARTHUR MARSH AND BASIN	MARSH / FRESHWATER	200
6/12/2012	2075	BRITO / MORENO	8:30	33.65595	-117.862712	MACARTHUR MARSH AND BASIN	MARSH / FRESHWATER	1134.375
6/12/2012	2325	ARIAS	11:30	33.670482	-117.659659	UPPER SERRANO CREEK	CREEK	5000
6/12/2012	2325	ARIAS	11:30	33.670482	-117.659659	UPPER SERRANO CREEK	CREEK	34848
6/12/2012	2325	ARIAS	11:30	33.670482	-117.659659	UPPER SERRANO CREEK	CREEK	27225
6/12/2012	2449	ROMO	19:47	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC

6/12/2012	2477	DANNY / BUI	9:00	33.551885	-117.718587	WOODS CANYON PARK	CREEK	13068
6/12/2012	2500	DANNY / BUI	13:00	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	13068
6/12/2012	2500	DANNY / BUI	13:00	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	500
6/12/2012	2500	DANNY / BUI	13:00	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	800
6/12/2012	2533	ROMO	19:47	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
6/12/2012	2658	HARRIES	8:30	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	26136
6/12/2012	2659	BAUTISTA / AVILA	10:45	33.911733	-117.889811	A5 EAST BREA	FLOOD CHANNEL	700
6/12/2012	2659	BAUTISTA / AVILA	10:45	33.911733	-117.889811	A5 EAST BREA	FLOOD CHANNEL	2178
6/12/2012	2659	BAUTISTA / AVILA	10:45	33.911733	-117.889811	A5 EAST BREA	FLOOD CHANNEL	26136
6/12/2012	2661	BAUTISTA / AVILA	12:20	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	17424
6/12/2012	2661	BAUTISTA / AVILA	12:20	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	34848
6/12/2012	2749	DELIRA / VU	8:15	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	200
6/12/2012	2749	DELIRA / VU	8:15	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	26136
6/12/2012	2749	DELIRA / VU	8:15	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	3488
6/12/2012	2752	DELIRA / VU	11:30	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	21780
6/12/2012	2781	VELAZQUEZ / AULT	8:45	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	25806
6/12/2012	2782	VELAZQUEZ / AULT	13:00	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	43560
6/12/2012	2783	VELAZQUEZ / AULT	15:15	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	43560
6/12/2012	2811	DUBOSE	11:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1361
6/12/2012	2811	DUBOSE	11:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	400
6/12/2012	2811	DUBOSE	11:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	26130
6/12/2012	2816	CAVILEER	11:00	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	4356
6/12/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
6/12/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	100
6/12/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	87120
6/12/2012	31805	ROJAS / ARMENTO	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	87120
6/13/2012	2070	HARRIES	14:00	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
6/13/2012	2072	HARRIES	12:50	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3987

6/13/2012	2211	MARTINEZ C	7:00	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	1500
6/13/2012	2468	CAVILEER	14:00	33.412595	-117.603003	ALESSANDRO	CREEK	0.025
6/13/2012	2500	DANNY / BUI	12:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	700
6/13/2012	2500	DANNY / BUI	12:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	600
6/13/2012	2500	DANNY / BUI	12:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	1000
6/13/2012	2517	DANNY / BUI	9:00	33.536006	-117.768874	RIM ROCK	CREEK	700
6/13/2012	2517	DANNY / BUI	9:00	33.536006	-117.768874	RIM ROCK	CREEK	500
6/13/2012	2517	DANNY / BUI	9:00	33.536006	-117.768874	RIM ROCK	CREEK	500
6/13/2012	2517	DANNY / BUI	9:00	33.536006	-117.768874	RIM ROCK	CREEK	2904
6/13/2012	2664	BAUTISTA / AVILA	9:30	33.946036	-117.966775	A8 LA MIRADA	FLOOD CHANNEL	39204
6/13/2012	2664	BAUTISTA / AVILA	12:00	33.946036	-117.966775	A8 LA MIRADA	FLOOD CHANNEL	17424
6/13/2012	2666	BAUTISTA / AVILA	11:30	33.865493	-117.857961	B1 CARBON CREEK	FLOOD CHANNEL	21780
6/13/2012	2752	DELIRA / VU	9:10	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	200
6/13/2012	2752	DELIRA / VU	9:10	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	1089
6/13/2012	2752	DELIRA / VU	9:10	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	21780
6/13/2012	2753	DELIRA / VU	14:00	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	39204
6/13/2012	2753	DELIRA / VU	14:00	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	1134
6/13/2012	2788	VELAZQUEZ / AULT	8:15	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	43560
6/13/2012	2788	VELAZQUEZ / AULT	10:45	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	1089
6/13/2012	2788	VELAZQUEZ / AULT	10:45	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	8712
6/13/2012	2788	VELAZQUEZ / AULT	12:00	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	26136
6/13/2012	2788	VELAZQUEZ / AULT	13:15	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	1089
6/13/2012	2788	VELAZQUEZ / AULT	13:15	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	34848
6/13/2012	2816	BARTSCH / GARCIA	9:20	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	300
6/13/2012	2816	BARTSCH / GARCIA	9:20	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	4356
6/13/2012	18701	HARRIES	10:50	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
6/13/2012	31773	BRITO / MORENO	8:00	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	400
6/13/2012	31773	BRITO / MORENO	8:00	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	101640

6/13/2012	31805	ROJAS / ARMENTO	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	87120
6/13/2012	31807	BRITO / MORENO	12:30	33.799094	-118.001704	UG STANTON	UNDERGRND	72600
6/14/2012	60	CAVILEER	13:05	33.435962	-117.637389	CAPISTRANO BAY CLIFF DRAIN	DRAINAGE	300
6/14/2012	2387	DREWS	19:48	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
6/14/2012	2431	BUI /BUI	11:00	33.923752	-117.80203	CARBON CANYON	CREEK	700
6/14/2012	2431	BUI /BUI	11:00	33.923752	-117.80203	CARBON CANYON	CREEK	8712
6/14/2012	2431	BUI /BUI	11:00	33.923752	-117.80203	CARBON CANYON	CREEK	4200
6/14/2012	2449	SAVAGE	19:48	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
6/14/2012	2533	DREWS	19:48	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
6/14/2012	2666	BAUTISTA / AVILA	9:00	33.865493	-117.857961	B1 CARBON CREEK	FLOOD CHANNEL	187308
6/14/2012	2753	DELIRA / VU	8:05	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	52272
6/14/2012	2753	DELIRA / VU	8:05	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	680
6/14/2012	2789	VELAZQUEZ / AULT	8:15	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	34848
6/14/2012	2790	VELAZQUEZ / AULT	10:15	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	43560
6/14/2012	2795	VELAZQUEZ / AULT	11:15	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	1000
6/14/2012	2795	VELAZQUEZ / AULT	11:15	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	34848
6/14/2012	2811	BARTSCH / GARCIA	9:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	87120
6/14/2012	2811	BARTSCH / GARCIA	9:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1000
6/14/2012	2811	BARTSCH / GARCIA	9:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1500
6/14/2012	2811	BARTSCH / GARCIA	9:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	510
6/14/2012	31772	ROJAS / ARMENTO	12:00	33.92732	-117.886047	UG BREA	UNDERGRND	43560
6/14/2012	31782	HECTOR / JAMES	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	116160
6/14/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	94380
6/14/2012	31806	BRITO / MORENO	13:00	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	50820
6/14/2012	31810	ROJAS / ARMENTO	8:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	72600
6/14/2012	34167	DUBOSE	11:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	82766
6/16/2012	2811	BARTSCH / GARCIA	10:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	43560
6/16/2012	2811	BARTSCH / GARCIA	10:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1000

6/16/2012	2811	BARTSCH / GARCIA	10:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1400
6/16/2012	2811	BARTSCH / GARCIA	10:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1191
6/17/2012	2449	GARCIA W	19:49	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
6/18/2012	2083	ARIAS	10:00	33.632079	-117.849795	BONITA CREEK	CREEK	3105
6/18/2012	2083	ARIAS	10:00	33.632079	-117.849795	BONITA CREEK	CREEK	2600
6/18/2012	2437	DANNY / BUI	10:30	33.849052	-117.795127	MARGARITA DRAIN	CREEK	21780
6/18/2012	2667	BAUTISTA / AVILA	9:00	33.846147	-118.031206	B2 MOODY	FLOOD CHANNEL	52272
6/18/2012	2669	BAUTISTA / AVILA	11:00	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	1089
6/18/2012	2669	BAUTISTA / AVILA	11:00	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	52272
6/18/2012	2670	BAUTISTA / AVILA	12:30	33.864487	-117.853496	E2 CARBON CREEK	FLOOD CHANNEL	74052
6/18/2012	2672	BAUTISTA / AVILA	14:30	33.889363	-117.84535	E3 CARBON CANYON	FLOOD CHANNEL	39204
6/18/2012	2753	DELIRA / VU	8:20	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	26136
6/18/2012	2754	DELIRA / VU	11:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	500
6/18/2012	2754	DELIRA / VU	11:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	17424
6/18/2012	2754	DELIRA / VU	11:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	220
6/18/2012	2798	VELAZQUEZ / AULT	11:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	89298
6/18/2012	2798	VELAZQUEZ / AULT	0:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	200
6/18/2012	2803	VELAZQUEZ / AULT	8:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	500
6/18/2012	2803	VELAZQUEZ / AULT	8:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	39204
6/18/2012	2803	VELAZQUEZ / AULT	8:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	567
6/18/2012	2811	BARTSCH / GARCIA	8:40	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	4356
6/18/2012	2811	BARTSCH / GARCIA	8:40	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	100
6/18/2012	2811	BARTSCH / GARCIA	8:40	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1500
6/18/2012	2811	BARTSCH / GARCIA	8:40	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	85
6/18/2012	2811	BARTSCH / GARCIA	8:40	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	64848
6/18/2012	2913	BARTSCH / GARCIA	13:00	33.448299	-117.632333	CALLE FRONTERA CANYON DRAIN	FLOOD CHANNEL	200
6/18/2012	2913	BARTSCH / GARCIA	13:00	33.448299	-117.632333	CALLE FRONTERA CANYON DRAIN	FLOOD CHANNEL	1200
6/18/2012	2913	BARTSCH / GARCIA	13:00	33.448299	-117.632333	CALLE FRONTERA CANYON DRAIN	FLOOD CHANNEL	34848

6/18/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
6/18/2012	18701	HARRIES	13:00	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
6/18/2012	31772	ROJAS / TAYLOR	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	72600
6/18/2012	31777	MC CARTY / HECTOR	13:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	87120
6/18/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	500
6/18/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	152460
6/18/2012	31784	BRITO / MORENO	8:30	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	159720
6/18/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	58080
6/18/2012	31801	ROJAS / TAYLOR	12:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	58080
6/18/2012	31811	ROJAS / TAYLOR	11:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
6/19/2012	2211	HUFF	6:00	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	62617
6/19/2012	2442	DANNY / BUI	15:00	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	204
6/19/2012	2443	DANNY / BUI	9:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	700
6/19/2012	2443	DANNY / BUI	9:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	261360
6/19/2012	2533	GARCIA W	19:50	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
6/19/2012	2674	BAUTISTA / AVILA	12:40	33.879945	-117.799483	E4 ATWOOD	FLOOD CHANNEL	117612
6/19/2012	2674	BAUTISTA / AVILA	9:00	33.879945	-117.799483	E4 ATWOOD	FLOOD CHANNEL	26136
6/19/2012	2676	BAUTISTA / AVILA	11:00	33.891657	-117.82881	E5 RICHFIELD	FLOOD CHANNEL	191664
6/19/2012	2755	DELIRA / VU	8:30	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	30492
6/19/2012	2757	DELIRA / VU	9:50	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	21780
6/19/2012	2759	DELIRA / VU	14:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	26136
6/19/2012	2759	DELIRA / VU	14:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	680
6/19/2012	2798	VELAZQUEZ / AULT	9:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	1089
6/19/2012	2798	VELAZQUEZ / AULT	9:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	600
6/19/2012	2798	VELAZQUEZ / AULT	9:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	154638
6/19/2012	2800	BARTSCH / GARCIA	12:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	900
6/19/2012	2800	BARTSCH / GARCIA	12:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	800
6/19/2012	2800	BARTSCH / GARCIA	12:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	170

6/19/2012	2800	BARTSCH / GARCIA	12:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	69696
6/19/2012	2813	BARTSCH / GARCIA	8:40	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	1100
6/19/2012	2813	BARTSCH / GARCIA	8:40	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	1200
6/19/2012	2813	BARTSCH / GARCIA	8:40	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	34848
6/19/2012	2813	BARTSCH / GARCIA	8:40	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	52272
6/19/2012	2813	BARTSCH / GARCIA	8:40	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	255
6/19/2012	31771	ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	29040
6/19/2012	31771	ROJAS	12:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	65340
6/19/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	217800
6/19/2012	39794	HARRIES	9:00	33.6518	-117.87807	BACK BAY - SALTWATER	MARSH / SALTWATER	255552
6/20/2012	50	CAVILEER	11:00	33.396083	-117.59998	CYPRESS SHORES	DRAINAGE	240
6/20/2012	71	CAVILEER	13:00	33.470686	-117.65434	ACU CANYON PARK DITCH	DRAINAGE	1000
6/20/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2428
6/20/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
6/20/2012	2310	ARIAS	10:45	33.531248	-117.645703	HORNO BASIN	BASIN	2600
6/20/2012	2310	ARIAS	0:00	33.531248	-117.645703	HORNO BASIN	BASIN	7140
6/20/2012	2371	SAVAGE	11:30	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	38500
6/20/2012	2384	SAVAGE	8:30	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	80700
6/20/2012	2444	DANNY / BUI	8:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	348480
6/20/2012	2444	DANNY / BUI	8:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	2041
6/20/2012	2449	MUDGE	19:50	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
6/20/2012	2681	BAUTISTA / AVILA	11:00	33.801667	-117.866765	E11 BITTERBUSH	FLOOD CHANNEL	30492
6/20/2012	2681	BAUTISTA / AVILA	9:00	33.801667	-117.866765	E11 BITTERBUSH	FLOOD CHANNEL	43560
6/20/2012	2759	DELIRA / VU	8:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	30492
6/20/2012	2762	DELIRA / VU	10:40	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	8712
6/20/2012	2763	DELIRA / VU	11:20	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	13068
6/20/2012	2764	DELIRA / VU	11:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	2178
6/20/2012	2764	DELIRA / VU	11:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	30492

6/20/2012	2764	DELIRA / VU	11:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	340
6/20/2012	2764	DELIRA / VU	15:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	8712
6/20/2012	2796	BAUTISTA / AVILA	13:00	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	91476
6/20/2012	2797	BARTSCH / GARCIA	14:00	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	100
6/20/2012	2797	BARTSCH / GARCIA	14:00	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	17424
6/20/2012	2800	BARTSCH / GARCIA	8:45	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	200
6/20/2012	2800	BARTSCH / GARCIA	8:45	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	4356
6/20/2012	2800	BARTSCH / GARCIA	8:45	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	800
6/20/2012	2800	BARTSCH / GARCIA	8:45	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	156816
6/20/2012	2867	SAVAGE	12:15	33.692689	-118.020506	CHEVRON	MARSH / FRESHWATER	55650
6/20/2012	31771	ROJAS / GONZALEZ	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	145200
6/20/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	400
6/20/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	174240
6/20/2012	31785	JOE / MC CARTY	10:30	33.713381	-117.813263	UG IRVINE	UNDERGRND	174240
6/20/2012	31797	BRITO / MORENO	12:45	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	87120
6/20/2012	34167	DUBOSE	13:45	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	40657
6/21/2012	2387	SAVAGE	19:50	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
6/21/2012	2440	DANNY / BUI	8:30	33.779251	-117.762094	PETERS CANYON	CREEK	700
6/21/2012	2440	DANNY / BUI	8:30	33.779251	-117.762094	PETERS CANYON	CREEK	26136
6/21/2012	2440	DANNY / BUI	8:30	33.779251	-117.762094	PETERS CANYON	CREEK	8712
6/21/2012	2793	BAUTISTA / AVILA	9:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	139392
6/21/2012	2797	BARTSCH / GARCIA	8:40	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	4356
6/21/2012	2797	BARTSCH / GARCIA	8:40	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	400
6/21/2012	2797	BARTSCH / GARCIA	8:40	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	17424
6/21/2012	2801	VELAZQUEZ / AULT	8:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	1089
6/21/2012	2801	VELAZQUEZ / AULT	8:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	600
6/21/2012	2801	VELAZQUEZ / AULT	8:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	32670
6/21/2012	31771	ROJAS / GONZALEZ	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	58080

6/21/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	72600
6/21/2012	31808	BRITO / MORENO	8:00	33.741328	-117.819142	UG TUSTIN	UNDERGRND	300
6/21/2012	31808	BRITO / MORENO	8:00	33.741328	-117.819142	UG TUSTIN	UNDERGRND	116160
6/21/2012	31809	MC CARTY / HECTOR	11:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	87120
6/22/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	82400
6/22/2012	2764	DELIRA & VELASQUEZ	8:30	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	13068
6/22/2012	2766	DELIRA & VELASQUEZ	10:10	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	13068
6/22/2012	2771	VELAZQUEZ / AULT	12:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	54450
6/23/2012	2445	ARIAS	9:45	33.62044	-117.58166	COTO DE CAZA	CREEK	2100
6/23/2012	2445	ARIAS	9:45	33.62044	-117.58166	COTO DE CAZA	CREEK	5175
6/24/2012	2439	DANNY / BUI	9:00	33.779526	-117.770646	BRENTWOOD DRAIN	CREEK	600
6/25/2012	2027	ARIAS	11:30	33.840582	-117.769998	WALNUT CANYON STORM DRAIN	CREEK	345
6/25/2012	2390	SAVAGE	9:30	33.657106	-117.780961	QUAIL SPRINGS	BASIN	65360
6/25/2012	2533	ARIAS	19:51	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
6/25/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1089
6/25/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	113256
6/25/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	2178
6/25/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	4356
6/25/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	400
6/25/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	26136
6/25/2012	2804	BARTSCH / GARCIA	11:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	300
6/25/2012	2804	BARTSCH / GARCIA	11:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	52272
6/25/2012	2804	BARTSCH / GARCIA	11:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	425
6/25/2012	2816	BARTSCH / GARCIA	8:45	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	700
6/25/2012	2816	BARTSCH / GARCIA	8:45	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	34848
6/25/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	137940
6/25/2012	31771	MC CARTY / HECTOR	13:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	23040
6/25/2012	31799	BRITO / MORENO	8:30	33.784614	-117.848775	UG ORANGE	UNDERGRND	159720

6/25/2012	31803	MC CARTY	8:00	-117.60474	33.41952	UG SAN CLEMENTE	UNDERGRND	79860
6/26/2012	2082	ARIAS	12:00	33.628171	-117.857456	FORD ROAD CREEK	CREEK	100
6/26/2012	2082	ARIAS	12:00	33.628171	-117.857456	FORD ROAD CREEK	CREEK	5845
6/26/2012	2086	SAVAGE	14:00	33.677176	-117.984471	BEACH STORM DRAIN	BASIN	76230
6/26/2012	2445	DANNY / BUI	9:30	33.62044	-117.58166	COTO DE CAZA	CREEK	130680
6/26/2012	2445	DANNY / BUI	9:30	33.62044	-117.58166	COTO DE CAZA	CREEK	1089
6/26/2012	2746	DELIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	30492
6/26/2012	2746	DELIRA / VU	0:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	300
6/26/2012	2746	DELIRA / VU	0:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1089
6/26/2012	2748	DELIRA / VU	11:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	200
6/26/2012	2748	DELIRA / VU	11:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	26136
6/26/2012	2772	VELAZQUEZ / AULT	8:30	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	13068
6/26/2012	2772	VELAZQUEZ / AULT	8:30	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	1089
6/26/2012	2772	VELAZQUEZ / AULT	8:30	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	63162
6/26/2012	2804	BARTSCH / GARCIA	8:45	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	200
6/26/2012	2804	BARTSCH / GARCIA	8:45	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	300
6/26/2012	2804	BARTSCH / GARCIA	8:45	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	65340
6/26/2012	2806	BARTSCH / GARCIA	13:00	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	34848
6/26/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
6/26/2012	18701	HARRIES	13:05	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
6/26/2012	31773	BRITO / MORENO	8:30	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	130680
6/26/2012	31783	MC CARTY / HECTOR	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	29040
6/26/2012	31805	ROJAS / TAYLOR	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	145200
6/26/2012	31807	BRITO / MORENO	13:00	33.799094	-118.001704	UG STANTON	UNDERGRND	108900
6/27/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
6/27/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
6/27/2012	2082	ARIAS	12:00	33.628171	-117.857456	FORD ROAD CREEK	CREEK	2760
6/27/2012	2384	SAVAGE	11:00	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	4500

6/27/2012	2448	DANNY / BUI	9:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	43560
6/27/2012	2448	DANNY / BUI	9:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	152460
6/27/2012	2448	DANNY / BUI	9:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	1500
6/27/2012	2656	BAUTISTA / AVILA	8:30	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	1089
6/27/2012	2656	BAUTISTA / AVILA	8:30	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	400
6/27/2012	2656	BAUTISTA / AVILA	8:30	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	191664
6/27/2012	2748	DELIRA / VU	8:10	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	600
6/27/2012	2748	DELIRA / VU	8:10	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	56628
6/27/2012	2749	DELIRA / VU	13:15	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	45738
6/27/2012	2777	VELAZQUEZ / AULT	14:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	--
6/27/2012	2806	BARTSCH / GARCIA	8:50	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	100
6/27/2012	2806	BARTSCH / GARCIA	8:50	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	1000
6/27/2012	2806	BARTSCH / GARCIA	8:50	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	17424
6/27/2012	2811	BARTSCH / GARCIA	13:45	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	17424
6/27/2012	2815	BARTSCH / GARCIA	10:15	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	4356
6/27/2012	2815	BARTSCH / GARCIA	10:15	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	100
6/27/2012	2815	BARTSCH / GARCIA	10:15	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	23136
6/27/2012	2867	SAVAGE	11:45	33.692689	-118.020506	CHEVRON	MARSH / FRESHWATER	58900
6/27/2012	31792	MC CARTY / HECTOR	7:30	33.940605	-117.959229	UG LA HABRA	UNDERGRND	300
6/27/2012	31792	MC CARTY / HECTOR	7:30	33.940605	-117.959229	UG LA HABRA	UNDERGRND	174240
6/27/2012	31795	BRITO / MORENO	8:30	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	130680
6/27/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	29040
6/27/2012	31806	BRITO / MORENO	13:30	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	65340
6/27/2012	31810	GONZALEZ / ROJAS	10:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	87120
6/28/2012	55	CAVILEER	10:00	33.41764	-117.618281	STREET CATCH BASIN	BASIN	700
6/28/2012	2449	DANNY / BUI	9:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	130680
6/28/2012	2449	DANNY / BUI	0:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	900
6/28/2012	2460	BAUTISTA / AVILA	10:30	33.408929	-117.602963	CALAFIA	CREEK	1361

6/28/2012	2461	DANNY / BUI	11:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	700
6/28/2012	2468	DANNY / BUI	13:00	33.412595	-117.603003	ALESSANDRO	CREEK	2178
6/28/2012	2468	DANNY / BUI	13:00	33.412595	-117.603003	ALESSANDRO	CREEK	1500
6/28/2012	2468	DANNY / BUI	13:00	33.412595	-117.603003	ALESSANDRO	CREEK	4200
6/28/2012	2659	BAUTISTA / AVILA	13:30	33.911733	-117.889811	A5 EAST BREA	FLOOD CHANNEL	39204
6/28/2012	2749	DELIRA / VU	8:30	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	4356
6/28/2012	2749	DELIRA / VU	8:30	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	69696
6/28/2012	2777	VELAZQUEZ / AULT	10:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	200
6/28/2012	2777	VELAZQUEZ / AULT	10:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	600
6/28/2012	2777	VELAZQUEZ / AULT	10:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	17424
6/28/2012	2777	VELAZQUEZ / AULT	10:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	34848
6/28/2012	2778	VELAZQUEZ / AULT	13:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	58806
6/28/2012	2811	BARTSCH / GARCIA	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	300
6/28/2012	2811	BARTSCH / GARCIA	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	100
6/28/2012	2811	BARTSCH / GARCIA	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	100188
6/28/2012	31772	GONZALEZ / ROJAS	8:00	0.625	-117.886047	UG BREA	UNDERGRND	174240
6/28/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	217800
6/28/2012	31784	BRITO / MORENO	8:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	300
6/28/2012	31784	BRITO / MORENO	8:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	239580
6/29/2012	2661	BAUTISTA / AVILA	9:00	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	100188
6/29/2012	2662	BAUTISTA / AVILA	13:30	33.917161	-117.922222	A7 IMPERIAL	FLOOD CHANNEL	65340
6/29/2012	2813	GARCIA / VU	8:40	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	8712
6/29/2012	2813	GARCIA / VU	8:40	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	56628
6/29/2012	31777	HECTOR / JOHN A	8:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	130680
6/29/2012	31784	BRITO / MORENO	8:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	174240
6/29/2012	31801	GONZALEZ / ROJAS	10:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	130680
6/29/2012	31811	GONZALEZ / ROJAS	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	43560
7/2/2012	2280	ARIAS	14:15	33.621705	-117.729002	MOULTON RESERVOIR	RESERVOIR	11040

7/2/2012	2462	DANNY / BUI	8:30	33.422765	-117.612051	TRAFALGAR	DRAINAGE	8712
7/2/2012	2462	DANNY / BUI	0:00	33.422765	-117.612051	TRAFALGAR	DRAINAGE	453
7/2/2012	2465	DANNY / BUI	12:00	33.456992	-117.642306	SHORE CLIFF GOLD	CREEK	30492
7/2/2012	2465	DANNY / BUI	0:00	33.456992	-117.642306	SHORE CLIFF GOLD	CREEK	1191
7/2/2012	2666	BAUTISTA / AVILA	8:30	33.865493	-117.857961	B1 CARBON CREEK	FLOOD CHANNEL	187308
7/2/2012	2752	DELIRA / VU	7:50	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	78408
7/2/2012	2752	DELIRA / VU	7:50	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	1020
7/2/2012	2753	DELIRA / VU	11:50	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	39204
7/2/2012	2753	DELIRA / VU	11:50	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	1134
7/2/2012	2778	VELAZQUEZ / AULT	8:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	1089
7/2/2012	2778	VELAZQUEZ / AULT	8:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	600
7/2/2012	2778	VELAZQUEZ / AULT	8:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	52272
7/2/2012	2779	VELAZQUEZ / AULT	11:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	200
7/2/2012	2779	VELAZQUEZ / AULT	11:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	34848
7/2/2012	2779	VELAZQUEZ / AULT	11:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	936
7/2/2012	2781	VELAZQUEZ / AULT	13:30	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	21780
7/2/2012	2800	BARTSCH / GARCIA	9:20	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	300
7/2/2012	2800	BARTSCH / GARCIA	9:20	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	4356
7/2/2012	2800	BARTSCH / GARCIA	9:20	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	182952
7/2/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	116160
7/2/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	87120
7/2/2012	31781	MC CARTY / HECTOR	10:30	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	94380
7/2/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	50820
7/2/2012	31797	BRITO / MORENO	12:45	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
7/3/2012	2211	HUFF / MARTINEZ	6:30	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	54450
7/3/2012	2384	SAVAGE	9:00	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	66550
7/3/2012	2452	DANNY / BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	130680
7/3/2012	2452	DANNY / BUI	0:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	3630

7/3/2012	2664	BAUTISTA / AVILA	9:00	33.946036	-117.966775	A8 LA MIRADA	FLOOD CHANNEL	43560
7/3/2012	2667	BAUTISTA / AVILA	11:20	33.846147	-118.031206	B2 MOODY	FLOOD CHANNEL	30492
7/3/2012	2753	DELIRA / VU	8:20	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	39204
7/3/2012	2753	DELIRA / VU	8:20	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	1134
7/3/2012	2754	DELIRA / VU	15:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	17424
7/3/2012	2754	DELIRA / VU	15:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	255
7/3/2012	2781	VELAZQUEZ / AULT	9:00	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	45738
7/3/2012	2782	VELAZQUEZ / AULT	11:30	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	39204
7/3/2012	2783	VELAZQUEZ / AULT	13:30	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	631621
7/3/2012	2797	BARTSCH / GARCIA	9:20	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	4356
7/3/2012	2797	BARTSCH / GARCIA	9:20	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	30792
7/3/2012	2801	BARTSCH / GARCIA	13:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	26136
7/3/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	78120
7/3/2012	31783	GONZALEZ / ROJAS	13:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	43560
7/3/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	174240
7/3/2012	31808	BRITO / MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	130680
7/3/2012	34167	DUBOSE	14:30	33.651534	-117.86939	BACK BAY - FRESHWATER	WATER SPREADING	1089
7/3/2012	39794	HARRIES	9:30	33.651779	-117.878065	BACK BAY - SALTWATER	MARSH / SALTWATER	464640
7/5/2012	50	CAVILEER	10:00	33.396083	-117.59998	CYPRESS SHORES	DRAINAGE	440
7/5/2012	60	CAVILEER	13:00	33.435962	-117.637389	CAPISTRANO BAY CLIFF DRAIN	WATER SPREADING	300
7/5/2012	2257	ARIAS	12:15	33.648566	-117.794742	STRAWBERRY CREEK	CREEK	700
7/5/2012	2519	DANNY / BUI	9:00	33.562059	-117.81989	EL MORO CREEK	CREEK	4356
7/5/2012	2519	DANNY / BUI	9:00	33.562059	-117.81989	EL MORO CREEK	CREEK	26136
7/5/2012	2519	DANNY / BUI	9:00	33.562059	-117.81989	EL MORO CREEK	CREEK	1400
7/5/2012	2754	DELIRA / VU	8:00	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	26136
7/5/2012	2755	DELIRA / VU	10:10	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	13068
7/5/2012	2757	DELIRA / VU	10:50	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	13068
7/5/2012	2759	DELIRA / VU	13:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	39204

7/5/2012	2759	DELIRA / VU	13:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	907
7/5/2012	2784	VELAZQUEZ / AULT	9:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	1089
7/5/2012	2784	VELAZQUEZ / AULT	9:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	17424
7/5/2012	2785	VELAZQUEZ / AULT	9:45	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	17424
7/5/2012	2788	VELAZQUEZ / AULT	10:30	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	30492
7/5/2012	2788	VELAZQUEZ / AULT	10:30	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	7356
7/5/2012	2788	VELAZQUEZ / AULT	10:30	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	794
7/5/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
7/5/2012	7491	CAVILEER	12:00	33.415755	-117.612062	AVENIDA GAVIOTA & CALLE TOLEDO	DRAINAGE	500
7/5/2012	18701	HARRIES	13:10	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
7/6/2012	63	CAVILEER	11:30	33.454483	-117.651803	PASEO HALCON CANYON DRAIN 1	DRAINAGE	700
7/6/2012	2070	HARRIES	11:10	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2426
7/6/2012	2072	HARRIES	9:55	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
7/6/2012	2520	DANNY / BUI	11:00	33.564609	-117.827948	MUDDY CREEK	CREEK	6534
7/6/2012	2521	DANNY / BUI	12:00	33.574494	-117.840023	CRYSTAL COVE	CREEK	1200
7/6/2012	2521	DANNY / BUI	12:00	33.574494	-117.840023	CRYSTAL COVE	CREEK	8712
7/6/2012	2522	DANNY / BUI	13:00	33.581782	-117.855722	TREASURE COVE	CREEK	6534
7/6/2012	31771	MC CARTY / HECTOR	10:30	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	107402
7/6/2012	31809	MC CARTY / HECTOR	8:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	43560
7/9/2012	2526	DANNY / BUI	9:00	33.590863	-117.862162	LITTLE BUCK	CREEK	2178
7/9/2012	2526	DANNY / BUI	9:00	33.590863	-117.862162	LITTLE BUCK	CREEK	8712
7/9/2012	2527	DANNY / BUI	12:30	33.603721	-117.854169	BIG BUCK	CREEK	60984
7/9/2012	2527	DANNY / BUI	12:30	33.603721	-117.854169	BIG BUCK	CREEK	2041
7/9/2012	2669	BAUTISTA / AVILA	8:30	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	26136
7/9/2012	2670	BAUTISTA / AVILA	11:00	33.864487	-117.853496	E2 CARBON CREEK	FLOOD CHANNEL	21780
7/9/2012	2672	BAUTISTA / AVILA	13:30	33.889363	-117.84535	E3 CARBON CANYON	FLOOD CHANNEL	74052
7/9/2012	2762	DELIRA / VU	9:20	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	1089
7/9/2012	2762	DELIRA / VU	9:20	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	8712

7/9/2012	2763	DELIRA / VU	10:45	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	4356
7/9/2012	2764	DELIRA / VU	13:50	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	26136
7/9/2012	2788	VELAZQUEZ / AULT	8:30	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	13068
7/9/2012	2789	VELAZQUEZ / AULT	11:00	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	23136
7/9/2012	2790	VELAZQUEZ / AULT	11:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	1089
7/9/2012	2790	VELAZQUEZ / AULT	11:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	26136
7/9/2012	2790	VELAZQUEZ / AULT	11:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	39204
7/9/2012	2795	VELAZQUEZ / AULT	12:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	1300
7/9/2012	2795	VELAZQUEZ / AULT	12:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	30492
7/9/2012	2798	GONZALEZ / ROJAS	9:40	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	13068
7/9/2012	2798	GONZALEZ / ROJAS	9:40	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	100
7/9/2012	2798	GONZALEZ / ROJAS	9:40	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	39204
7/9/2012	2798	GONZALEZ / ROJAS	9:40	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	170
7/9/2012	2803	VELAZQUEZ / AULT	14:00	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	50094
7/9/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	27054
7/9/2012	31792	MC CARTY / HECTOR	10:30	33.940605	-117.959229	UG LA HABRA	UNDERGRND	100
7/9/2012	31792	MC CARTY / HECTOR	10:30	33.940605	-117.959229	UG LA HABRA	UNDERGRND	94436.71
7/9/2012	31799	MC CARTY / HECTOR	8:15	33.784614	-117.848775	UG ORANGE	UNDERGRND	145200
7/9/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	145200
7/9/2012	34167	DUBOSE	8:45	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	33759
7/10/2012	2086	SAVAGE	14:30	33.677176	-117.984471	BEACH STORM DRAIN	BASIN	32500
7/10/2012	2371	SAVAGE	13:30	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	500
7/10/2012	2371	SAVAGE	13:30	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	18650
7/10/2012	2384	SAVAGE	10:00	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	116160
7/10/2012	2384	SAVAGE	10:00	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	3650
7/10/2012	2771	VELAZQUEZ / AULT	13:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	78408
7/10/2012	2793	BARTSCH / GARCIA	14:35	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	4356
7/10/2012	2796	VELAZQUEZ / AULT	9:00	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	200

7/10/2012	2796	VELAZQUEZ / AULT	9:00	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	80586
7/10/2012	2796	VELAZQUEZ / AULT	9:00	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	1106
7/10/2012	2798	BARTSCH / GARCIA	9:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	4356
7/10/2012	2798	BARTSCH / GARCIA	9:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	600
7/10/2012	2798	BARTSCH / GARCIA	9:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	500
7/10/2012	2798	BARTSCH / GARCIA	9:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	47916
7/10/2012	2798	BARTSCH / GARCIA	9:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	85
7/10/2012	2867	SAVAGE	14:00	33.692689	-118.020506	CHEVRON	MARSH / FRESHWATER	15100
7/10/2012	6942	NIEWOLA	13:00	33.507315	-117.64791	SUNDANCE DITCH	DRAINAGE	1650
7/10/2012	7140	HARRIES	10:35	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
7/10/2012	18701	HARRIES	13:45	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
7/10/2012	31773	BRITO / MORENO	8:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	87120
7/10/2012	31777	MC CARTY / HECTOR	10:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	109546
7/10/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	152460
7/10/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	200
7/10/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	55278
7/10/2012	31807	BRITO / MORENO	12:15	33.799094	-118.001704	UG STANTON	UNDERGRND	72600
7/10/2012	31810	GONZALEZ / ROJAS	13:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	43574
7/11/2012	2533	RODRIGUEZ	19:49	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
7/11/2012	2533	DANNY / BUI	9:00	33.631294	-117.881992	BIG CANYON	CREEK	87120
7/11/2012	2533	DANNY / BUI	9:00	33.631294	-117.881992	BIG CANYON	CREEK	1600
7/11/2012	2533	DANNY / BUI	9:00	33.631294	-117.881992	BIG CANYON	CREEK	10209
7/11/2012	2674	BAUTISTA / AVILA	8:30	33.879945	-117.799483	E4 ATWOOD	FLOOD CHANNEL	87120
7/11/2012	2676	BAUTISTA / AVILA	11:00	33.891657	-117.82881	E5 RICHFIELD	FLOOD CHANNEL	139392
7/11/2012	2678	BAUTISTA / AVILA	13:00	33.819178	-117.852322	E7 COLLINS	FLOOD CHANNEL	135036
7/11/2012	2764	DELIRA / VU	8:45	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	8712
7/11/2012	2764	DELIRA / VU	12:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	34848
7/11/2012	2766	DELIRA / VU	10:30	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	2178

7/11/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	200
7/11/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	8712
7/11/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	69696
7/11/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	4310
7/11/2012	2793	BARTSCH / GARCIA	9:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	900
7/11/2012	2793	BARTSCH / GARCIA	9:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	34848
7/11/2012	2793	BARTSCH / GARCIA	9:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	680
7/11/2012	2793	BARTSCH / GARCIA	9:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	74052
7/11/2012	31771	ROJAS / GONZALEZ	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	130680
7/11/2012	31772	ROJAS / GONZALEZ	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	145200
7/11/2012	31772	GONZALEZ / ROJAS	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	145200
7/11/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	600
7/11/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	169815.93
7/11/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	87120
7/11/2012	31806	BRITO / MORENO	12:30	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	43560
7/12/2012	2496	DANNY / BUI	11:00	33.500542	-117.674453	AGUACATE	CREEK	500
7/12/2012	2500	DANNY / BUI	9:00	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	4356
7/12/2012	2500	DANNY / BUI	0:00	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	1815
7/12/2012	2517	DANNY / BUI	10:00	33.536006	-117.768874	RIM ROCK	CREEK	600
7/12/2012	2517	DANNY / BUI	10:00	33.536006	-117.768874	RIM ROCK	CREEK	500
7/12/2012	2548	BAUTISTA / AVILA	12:30	33.945963	-117.920422	A1 COYOTE CREEK	FLOOD CHANNEL	34848
7/12/2012	2680	BAUTISTA / AVILA	8:30	33.835671	-117.826508	E10 FLETCHER	FLOOD CHANNEL	74052
7/12/2012	2681	BAUTISTA / AVILA	10:30	33.801667	-117.866765	E11 BITTERBUSH	FLOOD CHANNEL	34848
7/12/2012	2746	DELIRA / VU	8:45	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	126324
7/12/2012	2746	DELIRA / VU	8:45	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	2212
7/12/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	4356
7/12/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	4356
7/12/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	34848

7/12/2012	2777	VELAZQUEZ / AULT	13:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	47916
7/12/2012	2804	BARTSCH / GARCIA	11:00	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	43560
7/12/2012	2804	BARTSCH / GARCIA	11:00	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	8712
7/12/2012	2804	BARTSCH / GARCIA	11:00	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	170
7/12/2012	2816	BARTSCH / GARCIA	9:00	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	30492
7/12/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	116160
7/12/2012	31785	MCARTY	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	800
7/12/2012	31785	MCARTY	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	31501.5
7/12/2012	31801	ROJAS / GONZALEZ	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	145200
7/12/2012	31801	GONZALEZ / ROJAS	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	145200
7/12/2012	31811	ROJAS / GONZALEZ	13:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14136
7/13/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	4356
7/13/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1400
7/13/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	95832
7/13/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	4197
7/16/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
7/16/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3948
7/16/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	15350
7/16/2012	2387	SAVAGE	8:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	135045
7/16/2012	2449	DRAKE	19:48	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
7/16/2012	2454	DANNY / BUI	8:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	39204
7/16/2012	2454	DANNY / BUI	8:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	2041
7/16/2012	2455	DANNY / BUI	12:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	8712
7/16/2012	2455	DANNY / BUI	12:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	4764
7/16/2012	2533	DRAKE	19:48	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
7/16/2012	2548	BAUTISTA / AVILA	8:30	33.945963	-117.920422	A1 COYOTE CREEK	FLOOD CHANNEL	117612
7/16/2012	2555	BAUTISTA / AVILA	12:45	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	108900
7/16/2012	2748	DELIRA / VU	9:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	340

7/16/2012	2748	DELIRA / VU	9:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	74052
7/16/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1100
7/16/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	30492
7/16/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1134
7/16/2012	2778	VELAZQUEZ / AULT	12:45	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	200
7/16/2012	2778	VELAZQUEZ / AULT	12:45	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	200
7/16/2012	2778	VELAZQUEZ / AULT	12:45	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	60984
7/16/2012	2804	GARCIA / GONZALES	8:40	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	47916
7/16/2012	2806	GARCIA / GONZALES	11:15	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	47916
7/16/2012	31771	ROJAS / GONZALEZ	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	175240
7/16/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
7/17/2012	54	CAVILEER	10:00	33.413921	-117.614485	BOCA DEL CYN DITCH	DRAINAGE	900
7/17/2012	55	CAVILEER	10:45	33.41764	-117.618281	STREET CATCH BASIN	BASIN	600
7/17/2012	2329	ARIAS	10:00	33.681883	-117.620761	UPPER ALISO CREEK	CREEK	8712
7/17/2012	2389	SAVAGE	8:30	33.66548	-117.846402	IRVINE RANCH WATER DISTRICT	MARSH / FRESHWATER	2500
7/17/2012	2389	SAVAGE	8:30	33.66548	-117.846402	IRVINE RANCH WATER DISTRICT	MARSH / FRESHWATER	400
7/17/2012	2389	SAVAGE	8:30	33.66548	-117.846402	IRVINE RANCH WATER DISTRICT	MARSH / FRESHWATER	1000
7/17/2012	2390	SAVAGE	11:30	33.657106	-117.780961	QUAIL SPRINGS	BASIN	2500
7/17/2012	2449	ROMO	19:47	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
7/17/2012	2461	CAVILEER	11:40	33.413734	-117.607516	ALLYSON ALESSANDRO	DRAINAGE	1089
7/17/2012	2477	DANNY / BUI	13:00	33.551885	-117.718587	WOODS CANYON PARK	CREEK	23136
7/17/2012	2533	ROMO	19:47	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
7/17/2012	2555	BAUTISTA / AVILA	8:30	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	13068
7/17/2012	2555	BAUTISTA / AVILA	8:30	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	74052
7/17/2012	2656	BAUTISTA / AVILA	12:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	500
7/17/2012	2656	BAUTISTA / AVILA	12:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	126324
7/17/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	400
7/17/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	3267

7/17/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	91476
7/17/2012	2779	VELAZQUEZ / AULT	8:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	30492
7/17/2012	2779	VELAZQUEZ / AULT	8:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	1106
7/17/2012	2781	VELAZQUEZ / AULT	10:30	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	65340
7/17/2012	2783	VELAZQUEZ / AULT	13:30	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	47916
7/17/2012	2811	GARCIA / CERDA	12:15	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	200
7/17/2012	2811	GARCIA / CERDA	12:15	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	74052
7/17/2012	2815	GARCIA / CERDA	9:40	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	30492
7/17/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
7/17/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	87120
7/17/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	136805.6
7/17/2012	31785	MC CARTY / HECTOR	8:30	33.713381	-117.813263	UG IRVINE	UNDERGRND	80131
7/17/2012	31797	BRITO / MORENO	12:45	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
7/18/2012	2350	ARIAS	12:45	33.6592	-117.586316	UPPER TRABUCO CREEK	CREEK	11040
7/18/2012	2371	SAVAGE	11:15	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	32600
7/18/2012	2384	SAVAGE	8:30	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	42800
7/18/2012	2384	SAVAGE	8:30	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	24500
7/18/2012	2431	DANNY / BUI	10:30	33.923752	-117.80203	CARBON CANYON	CREEK	1200
7/18/2012	2431	DANNY / BUI	10:30	33.923752	-117.80203	CARBON CANYON	CREEK	680
7/18/2012	2437	DANNY / BUI	14:30	33.849052	-117.795127	MARGARITA DRAIN	CREEK	13068
7/18/2012	2656	BAUTISTA / AVILA	9:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	34848
7/18/2012	2658	BAUTISTA / AVILA	10:00	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	13068
7/18/2012	2658	BAUTISTA / AVILA	10:00	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	126324
7/18/2012	2752	DELIRA / VU	8:45	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	60984
7/18/2012	2753	DELIRA / VU	12:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	17424
7/18/2012	2782	VELAZQUEZ / AULT	9:00	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	30492
7/18/2012	2784	VELAZQUEZ / AULT	10:30	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	13068
7/18/2012	2784	VELAZQUEZ / AULT	0:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	1089

7/18/2012	2785	VELAZQUEZ / AULT	11:30	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	13068
7/18/2012	2788	VELAZQUEZ / AULT	13:00	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	39204
7/18/2012	2788	VELAZQUEZ / AULT	0:00	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	1089
7/18/2012	2811	GARCIA / CERDA	9:15	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	56628
7/18/2012	18701	HARRIES	11:45	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
7/18/2012	31783	ROJAS / GONZALEZ	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	130680
7/18/2012	31808	MORENO / SAMARIN	8:30	33.741328	-117.819142	UG TUSTIN	UNDERGRND	108900
7/19/2012	2280	ARIAS	9:30	33.621705	-117.729002	MOULTON RESERVOIR	RESERVOIR	176962
7/19/2012	2387	ARIAS	19:46	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
7/19/2012	2443	DANNY / BUI	8:30	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	1361
7/19/2012	2443	DANNY / BUI	8:30	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	287496
7/19/2012	2449	CASSIDY	19:46	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
7/19/2012	2468	CAVILEER	10:30	33.412595	-117.603003	ALESSANDRO	CREEK	185
7/19/2012	2533	ARIAS	19:46	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
7/19/2012	2659	BAUTISTA / AVILA	8:00	33.911733	-117.889811	A5 EAST BREA	FLOOD CHANNEL	15340
7/19/2012	2661	BAUTISTA / AVILA	10:00	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	156816
7/19/2012	2753	DELIRA / VU	8:10	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	43560
7/19/2012	2753	DELIRA / VU	8:10	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	3403
7/19/2012	2772	VELAZQUEZ / AULT	13:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	21780
7/19/2012	2789	VELAZQUEZ / AULT	9:00	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	21780
7/19/2012	2790	VELAZQUEZ / AULT	10:30	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	2041
7/19/2012	2795	VELAZQUEZ / AULT	11:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	17424
7/19/2012	2795	VELAZQUEZ / AULT	0:00	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	200
7/19/2012	2795	VELAZQUEZ / AULT	0:00	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	700
7/19/2012	2813	GARCIA / CERDA	8:20	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	65340
7/19/2012	31783	ROJAS / GONZALEZ	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	130680
7/19/2012	31785	MC CARTY / HECTOR	8:30	33.713381	-117.813263	UG IRVINE	UNDERGRND	76127.9
7/19/2012	31799	MORENO / SAMARIN	8:00	33.784614	-117.848775	UG ORANGE	UNDERGRND	116160

7/20/2012	2442	DANNY / BUI	8:30	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	1089
7/20/2012	2444	DANNY / BUI	9:00	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	191664
7/20/2012	2444	DANNY / BUI	0:00	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	8712
7/20/2012	2460	CAVILEER	9:30	33.408929	-117.602963	CALAFIA	DRAINAGE	350
7/20/2012	2662	BAUTISTA / AVILA	9:00	33.917161	-117.922222	A7 IMPERIAL	FLOOD CHANNEL	82764
7/20/2012	2664	BAUTISTA / AVILA	11:30	33.946036	-117.966775	A8 LA MIRADA	FLOOD CHANNEL	95832
7/20/2012	2667	BAUTISTA / AVILA	13:10	33.846147	-118.031206	B2 MOODY	FLOOD CHANNEL	60984
7/20/2012	2754	DELIRA / VU	8:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	21780
7/20/2012	2754	DELIRA / VU	8:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	226
7/20/2012	2755	DELIRA / VU	11:10	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	8712
7/20/2012	2757	DELIRA / VU	11:50	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	30492
7/20/2012	2759	DELIRA / VU	13:20	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	23136
7/20/2012	2800	GARCIA / GERDA	8:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	400
7/20/2012	2800	GARCIA / GERDA	8:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	400
7/20/2012	2800	GARCIA / GERDA	8:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	161172
7/20/2012	24167	DUBOSE	10:00	33.413128	-117.594324	S.C. CANYON DRAIN	MARSH / FRESHWATER	102366
7/20/2012	31771	MC CARTY / HECTOR	11:30	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	200
7/20/2012	31771	MC CARTY / HECTOR	11:30	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	64648
7/20/2012	31773	TONY / DANIEL	8:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	72600
7/20/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	87120
7/20/2012	31807	TONY / DANIEL	11:45	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
7/20/2012	31809	MC CARTY / HECTOR	8:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	38761
7/23/2012	2027	TAYLOR / LUIS	8:00	33.840582	-117.769998	WALNUT CANYON STORM DRAIN	CREEK	10890
7/23/2012	2027	TAYLOR / LUIS	8:00	33.840582	-117.769998	WALNUT CANYON STORM DRAIN	CREEK	172
7/23/2012	2044	TAYLOR / LUIS	12:00	33.748132	-117.582879	SILVERADO CREEK	CREEK	39204
7/23/2012	2044	TAYLOR / LUIS	12:00	33.748132	-117.582879	SILVERADO CREEK	CREEK	69.1
7/23/2012	2387	CASSIDY	19:44	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
7/23/2012	2439	DANNY / BUI	14:30	33.779526	-117.770646	BRENTWOOD DRAIN	CREEK	1089

7/23/2012	2440	DANNY / BUI	11:00	33.779251	-117.762094	PETERS CANYON	CREEK	13068
7/23/2012	2440	DANNY / BUI	11:00	33.779251	-117.762094	PETERS CANYON	CREEK	1089
7/23/2012	2440	DANNY / BUI	11:00	33.779251	-117.762094	PETERS CANYON	CREEK	34848
7/23/2012	2533	CASSIDY	19:44	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
7/23/2012	2666	BAUTISTA / AVILA	8:30	33.865493	-117.857961	B1 CARBON CREEK	FLOOD CHANNEL	174240
7/23/2012	2759	DELIRA / VU	8:00	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	100
7/23/2012	2759	DELIRA / VU	8:00	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	8712
7/23/2012	2762	DELIRA / VU	8:40	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	200
7/23/2012	2762	DELIRA / VU	8:40	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	4356
7/23/2012	2762	DELIRA / VU	8:40	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	1089
7/23/2012	2763	DELIRA / VU	9:30	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	8712
7/23/2012	2764	DELIRA / VU	11:30	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	43560
7/23/2012	2764	DELIRA / VU	11:30	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	100
7/23/2012	2766	DELIRA / VU	14:00	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	8712
7/23/2012	2796	VELAZQUEZ / AULT	9:00	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	34848
7/23/2012	2797	GARCIA / CERDA	8:30	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	60984
7/23/2012	2798	GARCIA / CERDA	13:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	1200
7/23/2012	2798	GARCIA / CERDA	13:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	69696
7/23/2012	2801	VELAZQUEZ / AULT	14:00	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	2178
7/23/2012	2801	VELAZQUEZ / AULT	14:00	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	26136
7/23/2012	2801	VELAZQUEZ / AULT	0:00	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	400
7/23/2012	2803	VELAZQUEZ / AULT	11:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	200
7/23/2012	2803	VELAZQUEZ / AULT	11:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	1089
7/23/2012	2803	VELAZQUEZ / AULT	11:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	21780
7/23/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	72146
7/23/2012	31792	MC CARTY / HECTOR	12:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	30438
7/23/2012	31795	TONY / DANIEL	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	87120
7/23/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	72600

7/23/2012	31806	TONY / DANIEL	12:45	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	43560
7/23/2012	31810	GONZALEZ / ROJAS	12:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	29040
7/23/2012	34167	HARRIES	9:15	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	21780
7/24/2012	71	CAVILEER	11:00	33.470686	-117.65434	ACU CANYON PARK DITCH	DRAINAGE	100
7/24/2012	2045	OSCAR	8:30	33.708426	-117.615025	MODJESKA CANYON CREEK	CREEK	14520
7/24/2012	2046	TAYLOR	8:30	33.710468	-117.626915	HARDING CANYON	CREEK	10890
7/24/2012	2075	TAYLOR / OSCAR	12:30	33.65595	-117.862712	MACARTHUR MARSH AND BASIN	MARSH / FRESHWATER	500
7/24/2012	2075	TAYLOR / OSCAR	12:30	33.65595	-117.862712	MACARTHUR MARSH AND BASIN	MARSH / FRESHWATER	5808
7/24/2012	2075	TAYLOR / OSCAR	12:30	33.65595	-117.862712	MACARTHUR MARSH AND BASIN	MARSH / FRESHWATER	1013
7/24/2012	2387	GARCIA W	19:43	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
7/24/2012	2445	DANNY / BUI	13:00	33.62044	-117.58166	COTO DE CAZA	CREEK	65340
7/24/2012	2445	DANNY / BUI	13:00	33.62044	-117.58166	COTO DE CAZA	CREEK	3484
7/24/2012	2448	DANNY / BUI	9:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	108900
7/24/2012	2448	DANNY / BUI	9:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	34848
7/24/2012	2669	BAUTISTA / AVILA	8:00	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	34848
7/24/2012	2670	BAUTISTA / AVILA	9:10	33.864487	-117.853496	E2 CARBON CREEK	FLOOD CHANNEL	34848
7/24/2012	2672	BAUTISTA / AVILA	10:30	33.889363	-117.84535	E3 CARBON CANYON	FLOOD CHANNEL	69696
7/24/2012	2674	BAUTISTA / AVILA	11:50	33.879945	-117.799483	E4 ATWOOD	FLOOD CHANNEL	43560
7/24/2012	2676	BAUTISTA / AVILA	13:20	33.891657	-117.82881	E5 RICHFIELD	FLOOD CHANNEL	52272
7/24/2012	2678	DELIRA / VU	8:00	33.819178	-117.852322	E7 COLLINS	FLOOD CHANNEL	52272
7/24/2012	2681	DELIRA / VU	15:15	33.801667	-117.866765	E11 BITTERBUSH	FLOOD CHANNEL	13068
7/24/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	104544
7/24/2012	7140	HARRIES	10:20	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
7/24/2012	18701	HARRIES	13:35	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
7/24/2012	30810	GONZALEZ / ROJAS	8:00	33.889023	-117.789692	SR YORBA LINDA	UNDERGRND	29040
7/24/2012	31772	GONZALEZ / ROJAS	10:00	33.92732	-117.886047	UG BREA	UNDERGRND	116160
7/24/2012	31782	MC CARTY / HECTOR	11:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	71442
7/24/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200

7/24/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	49345
7/25/2012	55	CAVILEER	12:00	33.41764	-117.618281	STREET CATCH BASIN	BASIN	100
7/25/2012	59	CAVILEER	13:00	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	80
7/25/2012	2070	HARRIES	9:45	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
7/25/2012	2072	HARRIES	8:30	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
7/25/2012	2076	TAYLOR / OSCAR	8:00	33.613272	-117.860986	HARBOR RIDGE NATURE PARK	BASIN	500
7/25/2012	2076	TAYLOR / OSCAR	8:00	33.613272	-117.860986	HARBOR RIDGE NATURE PARK	BASIN	11616
7/25/2012	2076	TAYLOR / OSCAR	9:45	33.613272	-117.860986	HARBOR RIDGE NATURE PARK	CREEK	40656
7/25/2012	2081	TAYLOR / OSCAR	8:00	33.60344	-117.865702	HARBOR COVE BASIN AND CREEK	BASIN	500
7/25/2012	2081	TAYLOR / OSCAR	8:00	33.60344	-117.865702	HARBOR COVE BASIN AND CREEK	BASIN	11616
7/25/2012	2082	TAYLOR / OSCAR	12:45	33.628171	-117.857456	FORD ROAD CREEK	CREEK	1000
7/25/2012	2082	TAYLOR / OSCAR	12:45	33.628171	-117.857456	FORD ROAD CREEK	CREEK	8712
7/25/2012	2445	DANNY / BUI	12:00	33.62044	-117.58166	COTO DE CAZA	CREEK	2178
7/25/2012	2449	DANNY / BUI	11:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	104544
7/25/2012	2449	DANNY / BUI	0:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	2178
7/25/2012	2449	DANNY / BUI	0:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	3000
7/25/2012	2460	DANNY / BUI	13:00	33.408929	-117.602963	CALAFIA	CREEK	43560
7/25/2012	2460	DANNY / BUI	13:00	33.408929	-117.602963	CALAFIA	CREEK	17424
7/25/2012	2461	CAVILEER	11:15	33.413734	-117.607516	ALLYSON ALESSANDRO	DRAINAGE	300
7/25/2012	2461	DANNY / BUI	14:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	17424
7/25/2012	2461	DANNY / BUI	14:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	4200
7/25/2012	2519	ARIAS	11:15	33.562059	-117.81989	EL MORO CREEK	CREEK	2178
7/25/2012	2521	ARIAS	12:30	33.574494	-117.840023	CRYSTAL COVE	CREEK	6120
7/25/2012	2548	BAUTISTA / AVILA	8:30	33.945963	-117.920422	A1 COYOTE CREEK	FLOOD CHANNEL	121968
7/25/2012	2555	BAUTISTA / AVILA	13:00	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	65340
7/25/2012	2746	DELIRA / VU	8:50	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	95832
7/25/2012	2746	DELIRA / VU	8:50	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1837
7/25/2012	2771	VELAZQUEZ / AULT	14:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	1089

7/25/2012	2771	VELAZQUEZ / AULT	14:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	47916
7/25/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	4356
7/25/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	100
7/25/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	50094
7/25/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	4537
7/25/2012	2793	VELAZQUEZ / AULT	9:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	4356
7/25/2012	2793	VELAZQUEZ / AULT	9:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	600
7/25/2012	2793	VELAZQUEZ / AULT	9:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	47916
7/25/2012	2804	GARCIA / MOREY	11:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	43560
7/25/2012	2804	GARCIA / MOREY	11:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	104544
7/25/2012	2804	GARCIA / MOREY	11:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	850
7/25/2012	2816	GARCIA / MOREY	9:00	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	52272
7/25/2012	8111	CAVILEER	10:40	33.429424	-117.606537	LA EPERANZA & PRESIDIO MARSH	DRAINAGE	90
7/25/2012	31782	HECTOR / DANIEL	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	115899
7/25/2012	31782	HECTOR / DANIEL	13:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	27622.03
7/25/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
7/25/2012	31801	GONZALEZ / ROJAS	13:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	13680
7/25/2012	31811	GONZALEZ / ROJAS	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	145200
7/26/2012	58	CAVILEER	13:00	33.424966	-117.626368	LINDA LANE DRAIN	WATER SPREADING	1620
7/26/2012	2533	NEWTON	19:42	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
7/26/2012	2555	BAUTISTA / AVILA	8:30	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	400
7/26/2012	2555	BAUTISTA / AVILA	8:30	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	8712
7/26/2012	2555	BAUTISTA / AVILA	8:30	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	165528
7/26/2012	2656	BAUTISTA / AVILA	11:00	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	230868
7/26/2012	2746	DELIRA / VU	9:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	26136
7/26/2012	2746	DELIRA / VU	9:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	453
7/26/2012	2748	DELIRA / VU	11:45	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	26136
7/26/2012	2748	DELIRA / VU	11:45	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	510

7/26/2012	2748	DELIRA / VU	11:35	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	26136
7/26/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	2178
7/26/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	39204
7/26/2012	2777	VELAZQUEZ / AULT	13:45	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	34848
7/26/2012	2804	GARCIA / MOREY	8:45	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	69696
7/26/2012	2806	GARCIA / MOREY	11:05	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	69696
7/26/2012	7491	CAVILEER	11:00	33.415755	-117.612062	AVENIDA GAVIOTA & CALLE TOLEDO	DRAINAGE	200
7/26/2012	7491	CAVILEER	11:00	33.415755	-117.612062	AVENIDA GAVIOTA & CALLE TOLEDO	DRAINAGE	500
7/26/2012	7491	CAVILEER	12:00	33.415755	-117.612062	AVENIDA GAVIOTA & CALLE TOLEDO	DRAINAGE	500
7/26/2012	23394	CAVILEER	14:00	33.413128	-117.594324	S.C. CANYON DRAIN	DRAINAGE	300
7/26/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	145200
7/26/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	123420
7/26/2012	31777	MC CARTY / HECTOR	8:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	30408
7/26/2012	31777	MC CARTY / HECTOR	10:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	106347
7/26/2012	31797	BRITO / MORENO	13:00	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
7/27/2012	31781	HECTOR / JAMES	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	119449
7/27/2012	31799	BRITO / ARMENTA	8:00	33.784614	-117.848775	UG ORANGE	UNDERGRND	145200
7/30/2012	63	CAVILEER	12:00	33.454483	-117.651803	PASEO HALCON CANYON DRAIN 1	DRAINAGE	220
7/30/2012	2387	MILLER D	19:39	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
7/30/2012	2449	DREWS	19:42	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
7/30/2012	2449	DRAKE	19:30	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
7/30/2012	2462	DANNY / BUI	13:30	33.422765	-117.612051	TRAFALGAR	DRAINAGE	4356
7/30/2012	2468	DANNY / BUI	10:30	33.412595	-117.603003	ALESSANDRO	CREEK	2178
7/30/2012	2468	DANNY / BUI	10:30	33.412595	-117.603003	ALESSANDRO	CREEK	17424
7/30/2012	2656	BAUTISTA / AVILA	8:30	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	56628
7/30/2012	2748	DELIRA / VU	9:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	47916
7/30/2012	2749	DELIRA / VU	12:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	34848
7/30/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	58806

7/30/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	2900
7/30/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	4492
7/30/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	500
7/30/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	52272
7/30/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	85
7/30/2012	2815	GARCIA / MOREY	11:50	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	52272
7/30/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	130680
7/30/2012	31783	GONZALEZ / ROJAS	13:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	43560
7/30/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	182180
7/30/2012	31808	BRITO / MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	159720
7/30/2012	31808	BRITO / MORENO	0:00	33.741328	-117.819142	UG TUSTIN	UNDERGRND	100
7/31/2012	60	CAVILEER	14:00	33.435962	-117.637389	CAPISTRANO BAY CLIFF DRAIN	DRAINAGE	2000
7/31/2012	2519	DANNY / BUI	12:00	33.562059	-117.81989	EL MORO CREEK	CREEK	21780
7/31/2012	2520	DANNY / BUI	11:00	33.564609	-117.827948	MUDDY CREEK	CREEK	8712
7/31/2012	2521	DANNY / BUI	10:00	33.574494	-117.840023	CRYSTAL COVE	CREEK	13068
7/31/2012	2521	DANNY / BUI	10:00	33.574494	-117.840023	CRYSTAL COVE	CREEK	600
7/31/2012	2522	DANNY / BUI	9:00	33.581782	-117.855722	TREASURE COVE	CREEK	4356
7/31/2012	2526	DANNY / BUI	12:00	33.590863	-117.862162	LITTLE BUCK	CREEK	23136
7/31/2012	2662	BAUTISTA / AVILA	8:20	33.917161	-117.922222	A7 IMPERIAL	FLOOD CHANNEL	39704
7/31/2012	2664	BAUTISTA / AVILA	9:40	33.946036	-117.966775	A8 LA MIRADA	FLOOD CHANNEL	30492
7/31/2012	2667	BAUTISTA / AVILA	11:20	33.846147	-118.031206	B2 MOODY	FLOOD CHANNEL	74052
7/31/2012	2669	BAUTISTA / AVILA	13:00	33.880212	-117.787285	E1 EAST RICHFIELD	FLOOD CHANNEL	34848
7/31/2012	2670	BAUTISTA / AVILA	14:20	33.864487	-117.853496	E2 CARBON CREEK	FLOOD CHANNEL	34848
7/31/2012	2749	DELIRA / VU	8:50	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	1300
7/31/2012	2749	DELIRA / VU	8:50	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	47916
7/31/2012	2749	DELIRA / VU	8:50	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	3913
7/31/2012	2752	DELIRA / VU	13:45	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	26136
7/31/2012	2752	DELIRA / VU	13:45	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	800

7/31/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	23136
7/31/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	907
7/31/2012	2778	VELAZQUEZ / AULT	11:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	100
7/31/2012	2778	VELAZQUEZ / AULT	11:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	87120
7/31/2012	2778	VELAZQUEZ / AULT	11:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	580
7/31/2012	2779	VELAZQUEZ / AULT	14:45	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	200
7/31/2012	2779	VELAZQUEZ / AULT	14:45	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	1089
7/31/2012	2779	VELAZQUEZ / AULT	14:45	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	17424
7/31/2012	2811	GARCIA / MOREY	8:45	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	136036
7/31/2012	2811	GARCIA / MOREY	0:00	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	170
7/31/2012	7140	HARRIES	9:55	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
7/31/2012	18701	HARRIES	13:10	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
7/31/2012	31773	BRITO / MORENO	10:00	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	108900
7/31/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	145200
7/31/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	23368
7/31/2012	31785	MC CARTY / HECTOR	0:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	100
7/31/2012	31803	BRITO / MORENO	8:30	-117.60474	33.41952	UG SAN CLEMENTE	UNDERGRND	36300
7/31/2012	31809	MC CARTY / HECTOR	13:30	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	10168
8/1/2012	60	CAVILEER	11:00	33.435962	-117.637389	CAPISTRANO BAY CLIFF DRAIN	DRAINAGE	2000
8/1/2012	2211	HUFF	6:00	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	163350
8/1/2012	2368	SAVAGE	13:00	33.63642	-117.94186	KADANE-SALT	MARSH / SALTWATER	2500
8/1/2012	2368	SAVAGE	13:00	33.63642	-117.94186	KADANE-SALT	MARSH / SALTWATER	54500
8/1/2012	2452	DANNY / BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	87120
8/1/2012	2452	DANNY / BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	17424
8/1/2012	2454	DANNY / BUI	12:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	43560
8/1/2012	2454	DANNY / BUI	12:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	8712
8/1/2012	2455	DANNY / BUI	14:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	8712
8/1/2012	2527	OSCAR / DAVIS	9:00	33.603721	-117.854169	BIG BUCK	CREEK	2178

8/1/2012	2533	OSCAR / DAVIS	12:00	33.631294	-117.881992	BIG CANYON	CREEK	30492
8/1/2012	2533	OSCAR / DAVIS	12:00	33.631294	-117.881992	BIG CANYON	CREEK	104544
8/1/2012	2752	DELIRA / VU	8:30	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	4356
8/1/2012	2753	DELIRA / VU	14:00	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	200
8/1/2012	2753	DELIRA / VU	14:00	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	13068
8/1/2012	2753	DELIRA / VU	14:00	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	226
8/1/2012	2781	VELAZQUEZ / AULT	9:00	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	34848
8/1/2012	2782	VELAZQUEZ / AULT	12:30	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	43560
8/1/2012	2800	GARCIA / MOREY	15:00	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	8712
8/1/2012	2813	GARCIA / MOREY	8:45	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	200
8/1/2012	2813	GARCIA / MOREY	8:45	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	91476
8/1/2012	2873	VELAZQUEZ / AULT	14:00	33.448299	-117.632333	CALLE FRONTERA CANYON DRAIN	FLOOD CHANNEL	45738
8/1/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	126596
8/1/2012	31795	BRITO / MORENO	9:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	87120
8/1/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	174240
8/1/2012	31806	BRITO / MORENO	14:00	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	29040
8/1/2012	31807	BRITO / MORENO	7:45	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
8/1/2012	37167	DUBOSE	12:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	28133
8/2/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
8/2/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
8/2/2012	2477	DANNY / BUI	9:00	33.551885	-117.718587	WOODS CANYON PARK	CREEK	17424
8/2/2012	2477	DANNY / BUI	0:00	33.551885	-117.718587	WOODS CANYON PARK	CREEK	17424
8/2/2012	2496	OSCAR / DAVIS	9:00	33.500542	-117.674453	AGUACATE	CREEK	700
8/2/2012	2500	DANNY / BUI	13:00	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	13068
8/2/2012	2517	DANNY / BUI	12:30	33.536006	-117.768874	RIM ROCK	CREEK	1089
8/2/2012	2753	DELIRA / VU	8:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	800
8/2/2012	2753	DELIRA / VU	8:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	1701
8/2/2012	2753	DELIRA / VU	8:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	58806

8/2/2012	2754	DELIRA / VU	13:50	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	200
8/2/2012	2754	DELIRA / VU	13:50	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	21780
8/2/2012	2800	GARCIA / MOREY	8:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	300
8/2/2012	2800	GARCIA / MOREY	8:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	248292
8/2/2012	2800	GARCIA / MOREY	8:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	1276
8/2/2012	31772	GONZALEZ / ROJAS	10:00	33.92732	-117.886047	UG BREA	UNDERGRND	87120
8/2/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
8/2/2012	31792	MC CARTY / HECTOR	11:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	69684.5
8/2/2012	31810	GONZALEZ / ROJAS	8:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	43560
8/2/2012	31901	MC CARTY / HECTOR	8:30	33.793385	-118.078112	UG ROSSMOOR	UNDERGRND	32885
8/3/2012	59	CAVILEER	13:00	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	10
8/3/2012	2311	ARIAS	13:15	33.54161	-117.661659	MARSH AND GOLF COURSE	MARSH / FRESHWATER	47916
8/3/2012	2431	DANNY / BUI	10:00	33.923752	-117.80203	CARBON CANYON	CREEK	1089
8/3/2012	2678	BAUTISTA / AVILA	8:30	33.819178	-117.852322	E7 COLLINS	FLOOD CHANNEL	34848
8/3/2012	2680	BAUTISTA / AVILA	9:40	33.835671	-117.826508	E10 FLETCHER	FLOOD CHANNEL	52272
8/3/2012	2755	DELIRA / VU	8:30	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	600
8/3/2012	2755	DELIRA / VU	8:30	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	30492
8/3/2012	2757	DELIRA / VU	9:10	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	700
8/3/2012	2757	DELIRA / VU	9:10	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	8712
8/3/2012	2759	DELIRA / VU	10:00	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	340
8/3/2012	2759	DELIRA / VU	10:00	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	23958
8/3/2012	2784	VELAZQUEZ / AULT	9:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	1089
8/3/2012	2784	VELAZQUEZ / AULT	9:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	21780
8/3/2012	2785	VELAZQUEZ / AULT	10:45	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	21780
8/3/2012	2788	VELAZQUEZ / AULT	11:45	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	2178
8/3/2012	2788	VELAZQUEZ / AULT	11:45	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	32670
8/3/2012	2789	VELAZQUEZ / AULT	14:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	39204
8/3/2012	2790	VELAZQUEZ / AULT	8:30	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	2178

8/3/2012	2793	BAUTISTA / AVILA	12:20	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	104544
8/3/2012	2795	VELAZQUEZ / AULT	10:00	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	43560
8/3/2012	2795	VELAZQUEZ / AULT	10:00	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	400
8/3/2012	2797	GARCIA / MOREY	8:30	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	39204
8/3/2012	2797	GARCIA / MOREY	8:30	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	85
8/3/2012	2798	GARCIA / MOREY	11:35	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	43560
8/3/2012	2798	GARCIA / MOREY	11:35	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	400
8/3/2012	2801	VELAZQUEZ / AULT	11:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	2178
8/3/2012	2801	VELAZQUEZ / AULT	11:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	21780
8/3/2012	2801	VELAZQUEZ / AULT	11:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	600
8/3/2012	2803	VELAZQUEZ / AULT	13:15	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	1089
8/3/2012	2803	VELAZQUEZ / AULT	13:15	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	600
8/3/2012	2803	VELAZQUEZ / AULT	13:15	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	34848
8/3/2012	31772	GONZALEZ / ROJAS	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	29040
8/3/2012	31777	MORENO / MC CARTY	12:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	103557
8/3/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	60314
8/3/2012	31801	GONZALEZ / ROJAS	12:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	43560
8/3/2012	31811	GONZALEZ / ROJAS	10:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
8/6/2012	58	CAVILEER	9:30	33.424966	-117.626368	LINDA LANE DRAIN	DRAINAGE	450
8/6/2012	2442	OSCAR / DAVIS	13:00	33.78923	-117.882493	CINEDOME DRAIN	FLOOD CHANNEL	12424
8/6/2012	2443	DAVIS / OSCAR	9:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	130680
8/6/2012	2444	DANNY / BUI	11:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	4356
8/6/2012	2444	DANNY / BUI	11:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	17424
8/6/2012	2444	OSCAR / DAVIS	13:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	87120
8/6/2012	2449	OSCAR / DAVIS	13:10	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	1089
8/6/2012	2449	OSCAR / DAVIS	13:10	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	104544
8/6/2012	2548	BAUTISTA / AVILA	9:00	33.945963	-117.920422	A1 COYOTE CREEK	FLOOD CHANNEL	161172
8/6/2012	2555	BAUTISTA / AVILA	13:20	33.892308	-117.91232	A2 BREA CREEK	FLOOD CHANNEL	100188

8/6/2012	2746	DELIRA / VU	13:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	39204
8/6/2012	2746	DELIRA / VU	13:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	567
8/6/2012	2762	DELIRA / VU	8:30	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	4356
8/6/2012	2762	DELIRA / VU	8:30	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	1361
8/6/2012	2763	DELIRA / VU	9:00	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	21780
8/6/2012	2764	DELIRA / VU	10:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	200
8/6/2012	2764	DELIRA / VU	10:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	26136
8/6/2012	2766	DELIRA / VU	11:00	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	4356
8/6/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	73654
8/6/2012	2771	VELAZQUEZ / AULT	0:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	200
8/6/2012	2771	VELAZQUEZ / AULT	0:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	1089
8/6/2012	2798	GARCIA / MOREY	8:20	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	130680
8/6/2012	2798	GARCIA / MOREY	8:20	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	100
8/6/2012	2798	GARCIA / MOREY	8:20	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	800
8/6/2012	2816	GARCIA / MOREY	14:20	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	21780
8/6/2012	31771	GONZALEZ / ROJAS	10:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	159720
8/6/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	200
8/6/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	123079
8/6/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	11570
8/6/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	130680
8/6/2012	31801	GONZALEZ / ROJAS	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	14520
8/7/2012	2387	SAVAGE	8:10	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	40885
8/7/2012	2439	DANNY / BUI	12:00	33.779526	-117.770646	BRENTWOOD DRAIN	CREEK	1089
8/7/2012	2440	DANNY / BUI	9:00	33.779251	-117.762094	PETERS CANYON	CREEK	21780
8/7/2012	2746	DELIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	100
8/7/2012	2746	DELIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	56628
8/7/2012	2746	DELIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1225
8/7/2012	2771	VELAZQUEZ / AULT	9:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	47916

8/7/2012	2772	VELAZQUEZ / AULT	11:15	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	200
8/7/2012	2772	VELAZQUEZ / AULT	11:15	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	43560
8/7/2012	2772	VELAZQUEZ / AULT	11:15	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	4356
8/7/2012	2804	GARCIA / MOREY	9:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	200
8/7/2012	2804	GARCIA / MOREY	9:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	8712
8/7/2012	2804	GARCIA / MOREY	9:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	340
8/7/2012	2804	GARCIA / MOREY	9:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	91476
8/7/2012	2804	GARCIA / MOREY	9:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	6806
8/7/2012	2816	GARCIA / MOREY	8:20	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	23136
8/7/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
8/7/2012	18701	HARRIES	12:55	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
8/7/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	157820
8/7/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	87120
8/7/2012	31781	MC CARTY / HECTOR	9:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	116046
8/7/2012	31797	BRITO / MORENO	12:45	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
8/8/2012	54	CAVILEER	9:30	33.413921	-117.614485	BOCA DEL CYN DITCH	DRAINAGE	400
8/8/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
8/8/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
8/8/2012	2325	ARIAS	13:15	33.670482	-117.659659	UPPER SERRANO CREEK	CREEK	39204
8/8/2012	2347	ARIAS	12:00	33.656551	-117.634428	PINECREST PARK	CREEK	4356
8/8/2012	2387	SAVAGE	9:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	127500
8/8/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	17424
8/8/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	54450
8/8/2012	2460	CAVILEER	13:00	33.408929	-117.602963	CALAFIA	DRAINAGE	10
8/8/2012	2749	DELIRA / VU	14:50	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	4356
8/8/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	2178
8/8/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	400
8/8/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	91476

8/8/2012	2784	DELIRA / VU	8:10	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	52272
8/8/2012	2784	DELIRA / VU	8:10	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	1020
8/8/2012	2804	GARCIA / MOREY	9:15	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	47916
8/8/2012	2806	GARCIA / MOREY	11:55	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	43560
8/8/2012	7491	CAVILEER	13:00	33.415755	-117.612062	AVENIDA GAVIOTA & CALLE TOLEDO	DRAINAGE	500
8/8/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	145200
8/8/2012	31808	BRITO / MORENO	8:30	33.741328	-117.819142	UG TUSTIN	UNDERGRND	159720
8/9/2012	2327	ARIAS	11:15	33.646408	-117.65581	UPPER LOS ALISOS / ENGLISH	CREEK	200
8/9/2012	2327	ARIAS	11:15	33.646408	-117.65581	UPPER LOS ALISOS / ENGLISH	CREEK	2178
8/9/2012	2329	ARIAS	9:00	33.681883	-117.620761	UPPER ALISO CREEK	CREEK	4356
8/9/2012	2387	DREWS	19:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
8/9/2012	2448	OSCAR / DAVIS	9:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	152460
8/9/2012	2448	OSCAR / DAVIS	9:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	30492
8/9/2012	2460	DANNY / BUI	9:00	33.408929	-117.602963	CALAFIA	CREEK	30492
8/9/2012	2461	DANNY / BUI	12:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	8712
8/9/2012	2462	DANNY / BUI	14:00	33.422765	-117.612051	TRAFALGAR	DRAINAGE	8712
8/9/2012	2468	DANNY / BUI	10:00	33.412595	-117.603003	ALESSANDRO	CREEK	13068
8/9/2012	2468	DANNY / BUI	10:00	33.412595	-117.603003	ALESSANDRO	CREEK	21780
8/9/2012	2519	OSCAR / DAVIS	9:00	33.562059	-117.81989	EL MORO CREEK	CREEK	21780
8/9/2012	2520	OSCAR / DAVIS	9:40	33.564609	-117.827948	MUDDY CREEK	CREEK	13068
8/9/2012	2521	OSCAR / DAVIS	10:20	33.574494	-117.840023	CRYSTAL COVE	CREEK	21780
8/9/2012	2522	OSCAR / DAVIS	11:00	33.581782	-117.855722	TREASURE COVE	CREEK	8712
8/9/2012	2526	OSCAR / DAVIS	12:00	33.590863	-117.862162	LITTLE BUCK	CREEK	1000
8/9/2012	2526	OSCAR / DAVIS	12:00	33.590863	-117.862162	LITTLE BUCK	CREEK	8712
8/9/2012	2527	DAVIS / OSCAR	13:40	33.603721	-117.854169	BIG BUCK	CREEK	100
8/9/2012	2527	DAVIS / OSCAR	13:40	33.603721	-117.854169	BIG BUCK	CREEK	21780
8/9/2012	2749	DELIRA / VU	8:10	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	39204
8/9/2012	2777	VELAZQUEZ / AULT	9:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	700

8/9/2012	2777	VELAZQUEZ / AULT	9:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	43560
8/9/2012	2777	VELAZQUEZ / AULT	9:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
8/9/2012	2778	VELAZQUEZ / AULT	14:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	28314
8/9/2012	2806	GARCIA / MOREY	8:15	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	21780
8/9/2012	2811	GARCIA / MOREY	13:45	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	300
8/9/2012	2811	GARCIA / MOREY	13:45	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	34848
8/9/2012	2815	GARCIA / MOREY	10:00	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	39204
8/9/2012	8111	CAVILEER	10:00	33.429424	-117.606537	LA EPERANZA & PRESIDIO MARSH	DRAINAGE	100
8/9/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	145313
8/9/2012	31799	BRITO / MORENO	8:15	33.784614	-117.848775	UG ORANGE	UNDERGRND	145200
8/9/2012	31805	GONZALEZ / ROJAS	12:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	58080
8/9/2012	34167	DUBOSE	10:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	63888
8/13/2012	1701	HARRIES	13:10	33.467451	-117.684952	COMMUNITY PARK DITCH	DRAINAGE	4587
8/13/2012	2387	ROMO	19:26	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
8/13/2012	2454	DAVIS / OSCAR	12:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	1089
8/13/2012	2454	DAVIS / OSCAR	12:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	34848
8/13/2012	2455	DANNY / BUI	14:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	1089
8/13/2012	2533	ROMO	19:30	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
8/13/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	30492
8/13/2012	2752	DELIRA / VU	13:00	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	43560
8/13/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	1089
8/13/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	100
8/13/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	45738
8/13/2012	2779	VELAZQUEZ / AULT	12:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	1089
8/13/2012	2781	VELAZQUEZ / AULT	13:45	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	32670
8/13/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	139392
8/13/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	400
8/13/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	800

8/13/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	255
8/13/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
8/13/2012	31771	MC CARTY / HECTOR	12:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	47643
8/13/2012	31773	BRITO / MORENO	8:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	101640
8/13/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	51614
8/13/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	101640
8/13/2012	31807	BRITO / MORENO	13:15	33.799094	-118.001704	UG STANTON	UNDERGRND	45560
8/13/2012	31809	MC CARTY / HECTOR	10:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	43106
8/13/2012	31810	GONZALEZ / ROJAS	12:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	58080
8/14/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2424
8/14/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
8/14/2012	2082	ARIAS	12:45	33.628171	-117.857456	FORD ROAD CREEK	CREEK	2415
8/14/2012	2387	RODRIGUEZ	19:25	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
8/14/2012	2500	DANNY / BUI	13:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	13068
8/14/2012	2500	DANNY / BUI	13:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	17424
8/14/2012	2517	DANNY / BUI	14:20	33.536006	-117.768874	RIM ROCK	CREEK	1089
8/14/2012	2517	DANNY / BUI	14:20	33.536006	-117.768874	RIM ROCK	CREEK	14724
8/14/2012	2533	DANNY / BUI	10:00	33.631294	-117.881992	BIG CANYON	CREEK	1300
8/14/2012	2533	DANNY / BUI	10:00	33.631294	-117.881992	BIG CANYON	CREEK	21780
8/14/2012	2782	VELAZQUEZ / AULT	10:30	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	39204
8/14/2012	2783	VELAZQUEZ / AULT	12:00	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	23958
8/14/2012	2784	VELAZQUEZ / AULT	14:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	13068
8/14/2012	2784	VELAZQUEZ / AULT	14:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	1089
8/14/2012	2913	GARCIA / MOREY	10:20	33.448299	-117.632333	CALLE FRONTERA CANYON DRAIN	FLOOD CHANNEL	95832
8/14/2012	31771	MC CARTY / HECTOR	9:30	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	124214
8/14/2012	31772	GONZALEZ / ROJAS	9:00	33.92732	-117.886047	UG BREA	UNDERGRND	116160
8/14/2012	31795	BRITO / MORENO	9:30	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	NA
8/14/2012	31806	BRITO / MORENO	14:30	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	43560

8/15/2012	2384	SAVAGE	9:00	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	12150
8/15/2012	2384	SAVAGE	9:00	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	13655
8/15/2012	2477	DANNY / BUI	13:00	33.551885	-117.718587	WOODS CANYON PARK	CREEK	30492
8/15/2012	2496	DANNY / BUI	9:00	33.500542	-117.674453	AGUACATE	CREEK	2178
8/15/2012	2753	DELIRA / VU	8:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	1089
8/15/2012	2753	DELIRA / VU	8:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	52272
8/15/2012	2753	DELIRA / VU	8:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	794
8/15/2012	2754	DELIRA / VU	15:00	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	4356
8/15/2012	2777	VELAZQUEZ / AULT	8:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	8712
8/15/2012	2785	VELAZQUEZ / AULT	9:00	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	200
8/15/2012	2785	VELAZQUEZ / AULT	9:00	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	17424
8/15/2012	2788	VELAZQUEZ / AULT	10:00	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	23136
8/15/2012	2789	VELAZQUEZ / AULT	12:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	26136
8/15/2012	2795	VELAZQUEZ / AULT	14:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	23136
8/15/2012	2800	GARCIA / MOREY	8:20	33.549026	-117.68971	J3 SULPHUR CREEK	FLOOD CHANNEL	339768
8/15/2012	31782	HECTOR / MC CARTY	12:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	52294
8/15/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
8/15/2012	31792	HECTOR / MC CARTY	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	79973
8/15/2012	31801	GONZALEZ / ROJAS	10:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	130680
8/15/2012	31811	GONZALEZ / ROJAS	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
8/16/2012	54	CAVILEER	10:00	33.413921	-117.614485	BOCA DEL CYN DITCH	DRAINAGE	200
8/16/2012	2043	ARIAS	9:30	33.783304	-117.762377	PETERS CANYON RESERVOIR	RESERVOIR	246839
8/16/2012	2431	DANNY / BUI	8:30	33.923752	-117.80203	CARBON CANYON	CREEK	4356
8/16/2012	2431	DANNY / BUI	8:30	33.923752	-117.80203	CARBON CANYON	CREEK	1200
8/16/2012	2431	DANNY / BUI	8:30	33.923752	-117.80203	CARBON CANYON	CREEK	2000
8/16/2012	2437	DANNY / BUI	13:00	33.849052	-117.795127	MARGARITA DRAIN	CREEK	17424
8/16/2012	2449	ARNOLD R	19:23	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
8/16/2012	2754	DELIRA / VU	8:20	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	17424

8/16/2012	2755	DELIRA / VU	10:20	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	13068
8/16/2012	2757	DELIRA / VU	11:00	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	13068
8/16/2012	2759	DELIRA / VU	12:20	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	23136
8/16/2012	2762	VELAZQUEZ / AULT	8:45	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	567
8/16/2012	2763	VELAZQUEZ / AULT	9:30	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	13068
8/16/2012	2764	VELAZQUEZ / AULT	10:15	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	37026
8/16/2012	2766	VELAZQUEZ / AULT	8:00	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	567
8/16/2012	2790	VELAZQUEZ / AULT	14:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	2178
8/16/2012	2795	VELAZQUEZ / AULT	14:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	23136
8/16/2012	2797	GARCIA / MOREY	8:15	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	34848
8/16/2012	2801	GARCIA / MOREY	11:05	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	39204
8/16/2012	6942	NIEWOLA	13:00	33.507315	-117.64791	SUNDANCE DITCH	DRAINAGE	1650
8/16/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	87120
8/16/2012	31782	MC CARTY / HECTOR	10:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	96864
8/16/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	87120
8/17/2012	2211	ARIAS	7:15	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	330543
8/17/2012	2443	DANNY / BUI	10:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	174240
8/17/2012	2443	DANNY / BUI	10:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	8712
8/17/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	143748
8/17/2012	31775	BRITO / MORENO	8:00	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	100
8/17/2012	31775	BRITO / MORENO	8:00	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	87120
8/17/2012	31777	FERNANDO / HECTOR	11:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	58080
8/17/2012	31794	FERNANDO / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	60984
8/17/2012	31797	BRITO / MORENO	12:00	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
8/17/2012	39794	DUBOSE	8:30	33.651779	-117.878065	BACK BAY - SALTWATER	MARSH / SALTWATER	467907
8/20/2012	2439	DANNY / BUI	14:30	33.779526	-117.770646	BRENTWOOD DRAIN	CREEK	1089
8/20/2012	2442	DANNY / BUI	9:00	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	4356
8/20/2012	2442	DANNY / BUI	9:00	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	100

8/20/2012	2444	DANNY / BUI	9:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	13068
8/20/2012	2461	CAVILEER	10:00	33.413734	-117.607516	ALLYSON ALESSANDRO	DRAINAGE	700
8/20/2012	2746	DELIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	300
8/20/2012	2746	DELIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	47916
8/20/2012	2746	DELIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	170
8/20/2012	2746	DELIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1157
8/20/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	69696
8/20/2012	2798	GARCIA / MOREY	8:15	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	87120
8/20/2012	2798	GARCIA / MOREY	8:15	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	17424
8/20/2012	2816	GARCIA / MOREY	12:50	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	60984
8/20/2012	7140	HARRIES	10:10	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
8/20/2012	18701	HARRIES	13:45	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
8/20/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	159720
8/20/2012	31777	MC CARTY / HECTOR	8:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	38648
8/20/2012	31781	MC CARTY / HECTOR	10:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	94606
8/20/2012	31808	BRITO / MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	145200
8/21/2012	2070	HARRIES	10:50	33.642437	-117.882697	EAST BLUFF	DRAINAGE	3429
8/21/2012	2072	HARRIES	9:30	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
8/21/2012	2076	ARIAS	13:30	33.613272	-117.860986	HARBOR RIDGE NATURE PARK	CREEK	500
8/21/2012	2076	ARIAS	13:30	33.613272	-117.860986	HARBOR RIDGE NATURE PARK	CREEK	1380
8/21/2012	2387	SAVAGE	10:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	12450
8/21/2012	2440	DANNY / BUI	9:30	33.779251	-117.762094	PETERS CANYON	CREEK	4356
8/21/2012	2445	DANNY / BUI	12:30	33.62044	-117.58166	COTO DE CAZA	CREEK	800
8/21/2012	2445	DANNY / BUI	12:30	33.62044	-117.58166	COTO DE CAZA	CREEK	30492
8/21/2012	2449	DRAKE	19:17	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
8/21/2012	2533	DRAKE	19:17	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
8/21/2012	2746	DELIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	52272
8/21/2012	2746	DELIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	4764

8/21/2012	2748	DELIRA / VU	14:40	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	1361
8/21/2012	2748	DELIRA / VU	14:40	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	21780
8/21/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	1089
8/21/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	100
8/21/2012	2772	VELAZQUEZ / AULT	11:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	300
8/21/2012	2772	VELAZQUEZ / AULT	11:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	65340
8/21/2012	2772	VELAZQUEZ / AULT	11:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	1089
8/21/2012	2804	GARCIA / MOREY	8:30	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	2800
8/21/2012	2804	GARCIA / MOREY	8:30	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	165528
8/21/2012	2804	GARCIA / MOREY	8:30	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	4861
8/21/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	159720
8/21/2012	31785	MC CARTY / HECTOR	8:30	33.713381	-117.813263	UG IRVINE	UNDERGRND	157678
8/21/2012	31799	BRITO / MORENO	8:30	33.784614	-117.848775	UG ORANGE	UNDERGRND	130680
8/22/2012	2027	JAMES / DANIEL	8:15	33.840582	-117.769998	WALNUT CANYON STORM DRAIN	CREEK	10890
8/22/2012	2027	JAMES / DANIEL	8:15	33.840582	-117.769998	WALNUT CANYON STORM DRAIN	CREEK	100
8/22/2012	2027	JAMES / DANIEL	8:15	33.840582	-117.769998	WALNUT CANYON STORM DRAIN	CREEK	172
8/22/2012	2044	JAMES / DANIEL	12:30	33.748132	-117.582879	SILVERADO CREEK	CREEK	58080
8/22/2012	2387	SAVAGE	19:16	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
8/22/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	21780
8/22/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	39204
8/22/2012	2448	DANNY / BUI	12:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	108900
8/22/2012	2448	DANNY / BUI	12:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	70000
8/22/2012	2748	DELIRA / VU	8:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	58806
8/22/2012	2748	DELIRA / VU	8:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	3743
8/22/2012	2749	DELIRA / VU	13:50	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	17424
8/22/2012	2777	VELAZQUEZ / AULT	10:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	63162
8/22/2012	2784	VELAZQUEZ / AULT	9:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	13068
8/22/2012	2806	GARCIA / MOREY	8:20	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	82764

8/22/2012	2815	GARCIA / MOREY	12:35	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	47916
8/22/2012	31771	MC CARTY / HECTOR	10:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	121378
8/22/2012	31773	BRITO / MORENO	9:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	87120
8/22/2012	31775	BRITO / MORENO	14:45	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	600
8/22/2012	31775	BRITO / MORENO	14:45	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	14520
8/22/2012	31783	GONZALEZ / ROJAS	9:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	130680
8/22/2012	31799	BRITO / MORENO	8:30	33.784614	-117.848775	UG ORANGE	UNDERGRND	14520
8/22/2012	31807	BRITO / MORENO	12:45	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
8/22/2012	31809	MC CARTY / HECTOR	8:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	35052
8/22/2012	34167	DUBOSE	13:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	91476
8/23/2012	58	CAVILEER	10:00	33.424966	-117.626368	LINDA LANE DRAIN	WATER SPREADING	4360
8/23/2012	2086	SAVAGE	14:00	33.677176	-117.984471	BEACH STORM DRAIN	BASIN	62500
8/23/2012	2347	ARIAS	14:00	33.656551	-117.634428	PINECREST PARK	CREEK	5540
8/23/2012	2449	DANNY / BUI	10:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	26136
8/23/2012	2449	DANNY / BUI	10:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	1600
8/23/2012	2449	DANNY / BUI	10:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	104544
8/23/2012	2468	CAVILEER	10:00	33.412595	-117.603003	ALESSANDRO	CREEK	200
8/23/2012	2521	BUI / BUI	13:30	33.574494	-117.840023	CRYSTAL COVE	CREEK	13068
8/23/2012	2521	BUI / BUI	13:30	33.574494	-117.840023	CRYSTAL COVE	CREEK	600
8/23/2012	2522	DANNY / BUI	14:30	33.581782	-117.855722	TREASURE COVE	CREEK	1089
8/23/2012	2749	DELIRA / VU	8:30	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	56628
8/23/2012	2749	DELIRA / VU	8:30	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	6465
8/23/2012	2777	VELAZQUEZ / AULT	9:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	200
8/23/2012	2777	VELAZQUEZ / AULT	9:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	80586
8/23/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	300
8/23/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	196020
8/23/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	43560
8/23/2012	31792	MC CARTY / HECTOR	8:30	33.940605	-117.959229	UG LA HABRA	UNDERGRND	80767

8/23/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	87120
8/23/2012	31806	BRITO / MORENO	13:15	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	29040
8/23/2012	34167	DUBOSE	10:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	21780
8/24/2012	2746	DUBOSE	13:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	15246
8/24/2012	2746	DUBOSE	13:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1021
8/24/2012	2778	VELAZQUEZ / TAYLOR	9:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	204
8/24/2012	2778	VELAZQUEZ / TAYLOR	9:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	123324
8/24/2012	2778	VELAZQUEZ / TAYLOR	0:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	200
8/24/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	130680
8/27/2012	63	CAVILEER	11:00	33.454483	-117.651803	PASEO HALCON CANYON DRAIN 1	DRAINAGE	350
8/27/2012	2045	JAMES T	8:15	33.708426	-117.615025	MODJESKA CANYON CREEK	CREEK	26136
8/27/2012	2046	JAMES T	10:45	33.710468	-117.626915	HARDING CANYON	CREEK	13068
8/27/2012	2081	JAMES T	14:15	33.60344	-117.865702	HARBOR COVE BASIN AND CREEK	BASIN	10890
8/27/2012	2387	NEWTON	19:09	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
8/27/2012	2449	ARIAS	19:09	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
8/27/2012	2460	DANNY / BUI	9:00	33.408929	-117.602963	CALAFIA	CREEK	21780
8/27/2012	2461	DANNY / BUI	11:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	7812
8/27/2012	2468	DANNY / BUI	10:00	33.412595	-117.603003	ALESSANDRO	CREEK	4356
8/27/2012	2468	DANNY / BUI	10:00	33.412595	-117.603003	ALESSANDRO	CREEK	21780
8/27/2012	2533	NEWTON	19:09	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
8/27/2012	2746	DUBOSE	13:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	10890
8/27/2012	2752	DELIRA / VU	8:20	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	43560
8/27/2012	2752	DELIRA / VU	8:20	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	8712
8/27/2012	2753	DELIRA / VU	11:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	13068
8/27/2012	2753	DELIRA / VU	11:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	23136
8/27/2012	2777	VELAZQUEZ / AULT	15:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	13068
8/27/2012	2779	VELAZQUEZ / AULT	9:00	33.778788	-117.806292	F7 EL MODENA IRVINE	DRAINAGE	2178
8/27/2012	2779	VELAZQUEZ / AULT	9:00	33.778788	-117.806292	F7 EL MODENA IRVINE	DRAINAGE	17424

8/27/2012	2781	VELAZQUEZ / AULT	11:00	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	30492
8/27/2012	2782	VELAZQUEZ / AULT	13:45	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	43560
8/27/2012	2800	GARCIA / MOREY	13:15	33.549026	-117.68971	J3 SULPHUR CREEK	FLOOD CHANNEL	47916
8/27/2012	2813	GARCIA / MOREY	8:40	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	91476
8/27/2012	7140	HARRIES	10:15	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
8/27/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	129205
8/27/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	130680
8/27/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	145200
8/28/2012	2070	HARRIES	11:05	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
8/28/2012	2072	HARRIES	9:50	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
8/28/2012	2082	TAYLOR	9:30	33.628171	-117.857456	FORD ROAD CREEK	CREEK	13068
8/28/2012	2083	TAYLOR	13:30	33.632079	-117.849795	BONITA CREEK	CREEK	26136
8/28/2012	2387	GARCIA W	19:08	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
8/28/2012	2449	CASSIDY	19:08	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
8/28/2012	2452	DANNY / BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	39204
8/28/2012	2452	DANNY / BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	54450
8/28/2012	2454	DANNY / BUI	11:00	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	43560
8/28/2012	2454	DANNY / BUI	11:00	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	17424
8/28/2012	2455	DANNY / BUI	13:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	21780
8/28/2012	2746	DUBOSE	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	74052
8/28/2012	2753	DELIRA / VU	10:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	28314
8/28/2012	2753	DELIRA / VU	10:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	2722
8/28/2012	2754	DELIRA / VU	14:00	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	13068
8/28/2012	2754	DELIRA / VU	14:00	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	340
8/28/2012	2783	VELAZQUEZ / AULT	9:00	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	41382
8/28/2012	2785	VELAZQUEZ / AULT	11:15	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	17424
8/28/2012	2788	VELAZQUEZ / AULT	12:00	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	600
8/28/2012	2788	VELAZQUEZ / AULT	12:00	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	32670

8/28/2012	2789	VELAZQUEZ / AULT	14:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	600
8/28/2012	2789	VELAZQUEZ / AULT	14:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	43.56
8/28/2012	2797	GARCIA / MOREY	12:45	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	47916
8/28/2012	2800	GARCIA / MOREY	8:20	33.549026	-117.68971	J3 SULPHUR CREEK	FLOOD CHANNEL	165528
8/28/2012	18701	HARRIES	14:05	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
8/28/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	101640
8/28/2012	31777	MC CARTY / HECTOR	11:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	106472
8/28/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	68516
8/28/2012	31797	BRITO / MORENO	13:15	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
8/28/2012	31803	MC CARTY / HECTOR	12:00	-117.60474	33.41952	UG SAN CLEMENTE	UNDERGRND	21780
8/28/2012	31810	GONZALEZ / ROJAS	8:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	87120
8/29/2012	54	CAVILEER	11:00	33.413921	-117.614485	BOCA DEL CYN DITCH	DRAINAGE	300
8/29/2012	59	CAVILEER	12:00	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	100
8/29/2012	2461	DANNY / BUI	9:00	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	4356
8/29/2012	2462	DANNY / BUI	9:00	33.422765	-117.612051	TRAFALGAR	DRAINAGE	1000
8/29/2012	2462	DANNY / BUI	9:00	33.422765	-117.612051	TRAFALGAR	DRAINAGE	17424
8/29/2012	2500	DANNY / BUI	10:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	4356
8/29/2012	2517	DANNY / BUI	14:00	33.536006	-117.768874	RIM ROCK	CREEK	500
8/29/2012	2517	DANNY / BUI	14:00	33.536006	-117.768874	RIM ROCK	CREEK	8712
8/29/2012	2519	DANNY / BUI	13:00	33.562059	-117.81989	EL MORO CREEK	CREEK	17424
8/29/2012	2520	DANNY / BUI	14:00	33.564609	-117.827948	MUDDY CREEK	CREEK	8712
8/29/2012	2755	DELIRA / VU	8:50	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	21780
8/29/2012	2757	DELIRA / VU	9:40	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	10890
8/29/2012	2759	DELIRA / VU	10:20	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	2178
8/29/2012	2759	DELIRA / VU	10:20	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	304921
8/29/2012	2762	DELIRA / VU	13:00	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	4356
8/29/2012	2762	DELIRA / VU	13:00	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	340
8/29/2012	2763	DELIRA / VU	13:40	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	8712

8/29/2012	2764	DELIRA / VU	14:40	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	4356
8/29/2012	2784	VELAZQUEZ / AULT	8:15	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	30492
8/29/2012	2790	VELAZQUEZ / AULT	9:15	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	1089
8/29/2012	2793	VELAZQUEZ / AULT	13:45	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	200
8/29/2012	2793	VELAZQUEZ / AULT	13:45	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	600
8/29/2012	2793	VELAZQUEZ / AULT	13:45	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	32670
8/29/2012	2795	VELAZQUEZ / AULT	10:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	26136
8/29/2012	2798	GARCIA / MOREY	9:40	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	130680
8/29/2012	2801	VELAZQUEZ / AULT	12:00	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	300
8/29/2012	2801	VELAZQUEZ / AULT	12:00	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	1089
8/29/2012	2801	VELAZQUEZ / AULT	12:00	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	30492
8/29/2012	31772	GONZALEZ / ROJAS	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	145200
8/29/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	128638
8/29/2012	31808	BRITO / MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	145200
8/30/2012	2043	MUDGE / PINO	9:00	33.783304	-117.762377	PETERS CANYON RESERVOIR	RESERVOIR	402930
8/30/2012	2211	ARIAS / HUFF / MARTINEZ	6:30	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	32640
8/30/2012	2211	ARIAS / HUFF / MARTINEZ	6:30	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	272250
8/30/2012	2496	DANNY / BUI	9:00	33.500542	-117.674453	AGUACATE	CREEK	4356
8/30/2012	2526	DANNY / BUI	9:00	33.590863	-117.862162	LITTLE BUCK	CREEK	2178
8/30/2012	2526	DANNY / BUI	9:00	33.590863	-117.862162	LITTLE BUCK	CREEK	17424
8/30/2012	2527	DANNY / BUI	10:30	33.603721	-117.854169	BIG BUCK	CREEK	4356
8/30/2012	2527	DANNY / BUI	10:30	33.603721	-117.854169	BIG BUCK	CREEK	34848
8/30/2012	2533	DANNY / BUI	13:00	33.631294	-117.881992	BIG CANYON	CREEK	43560
8/30/2012	2764	DELIRA / VU	8:20	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	900
8/30/2012	2764	DELIRA / VU	8:20	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	45738
8/30/2012	2766	DELIRA / VU	10:50	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	1089
8/30/2012	2766	DELIRA / VU	10:50	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	8712
8/30/2012	2793	DELIRA / VU	11:40	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	13068

8/30/2012	2793	DELIRA / VU	11:40	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	17424
8/30/2012	2793	DELIRA / VU	11:40	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	2722
8/30/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	60984
8/30/2012	2804	GARCIA / MOREY	13:45	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	43560
8/30/2012	2816	GARCIA / MOREY	11:00	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	60984
8/30/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	160400
8/30/2012	31799	TONY / JAMES	8:15	33.784614	-117.848775	UG ORANGE	UNDERGRND	159720
8/30/2012	31801	GONZALEZ / ROJAS	10:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	145200
8/30/2012	31811	GONZALEZ / ROJAS	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
8/31/2012	62	CAVILEER	11:00	33.458765	-117.670192	PALISADES	DRAINAGE	200
8/31/2012	1330	ARIAS	12:45	33.508536	-117.707328	SALT CREEK TRAIL	CREEK	2900
8/31/2012	1330	ARIAS	12:45	33.508536	-117.707328	SALT CREEK TRAIL	CREEK	5520
8/31/2012	2746	DELIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1089
8/31/2012	2746	DELIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	102366
8/31/2012	2771	AULT / SAMAIRM	8:15	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	200
8/31/2012	2771	AULT / SAMAIRM	8:15	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	43560
8/31/2012	2771	AULT / SAMAIRM	8:15	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	17424
8/31/2012	2772	AULT / SAMAIRM	12:30	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	30492
8/31/2012	2804	GARCIA / MOREY	8:20	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	600
8/31/2012	2804	GARCIA / MOREY	8:20	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	2800
8/31/2012	2804	GARCIA / MOREY	8:20	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	113256
8/31/2012	6942	NIEWOLA	12:00	33.507315	-117.64791	SUNDANCE DITCH	DRAINAGE	1650
8/31/2012	7491	CAVILEER	9:30	33.415755	-117.612062	AVENIDA GAVIOTA & CALLE TOLEDO	DRAINAGE	250
8/31/2012	31771	MC CARTY / HECTOR	10:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	61018
8/31/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	130680
8/31/2012	31809	MC CARTY / HECTOR	8:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	40519
9/4/2012	2431	DANNY / BUI	10:30	33.923752	-117.80203	CARBON CANYON	CREEK	2178
9/4/2012	2437	DANNY / BUI	14:00	33.849052	-117.795127	MARGARITA DRAIN	CREEK	17424

9/4/2012	2533	ARNOLD R	19:06	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
9/4/2012	2533	GARCIA	18:59	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
9/4/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	200
9/4/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	30492
9/4/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	3062
9/4/2012	2748	DELIRA / VU	11:40	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	17424
9/4/2012	2748	DELIRA / VU	11:40	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	3403
9/4/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	2178
9/4/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	30492
9/4/2012	2777	VELAZQUEZ / AULT	12:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	600
9/4/2012	2777	VELAZQUEZ / AULT	12:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	28314
9/4/2012	2806	GARCIA / MOREY	8:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	87120
9/4/2012	2815	GARCIA / MOREY	12:50	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	65340
9/4/2012	7140	HARRIES	10:40	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
9/4/2012	18701	HARRIES	13:35	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
9/4/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	200
9/4/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	59441
9/4/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	116160
9/4/2012	31773	BRITO / MORENO	8:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	116160
9/4/2012	31792	MC CARTY / HECTOR	10:30	33.940605	-117.959229	UG LA HABRA	UNDERGRND	200
9/4/2012	31792	MC CARTY / HECTOR	10:30	33.940605	-117.959229	UG LA HABRA	UNDERGRND	84681
9/4/2012	31805	GONZALEZ / ROJAS	12:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	29040
9/4/2012	31807	BRITO / MORENO	13:15	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
9/5/2012	1330	ARIAS	9:30	33.508536	-117.707328	SALT CREEK TRAIL	CREEK	5000
9/5/2012	1330	ARIAS	9:30	33.508536	-117.707328	SALT CREEK TRAIL	CREEK	11040
9/5/2012	2070	HARRIES	10:45	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
9/5/2012	2072	HARRIES	9:30	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
9/5/2012	2442	DANNY / BUI	15:00	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	13068

9/5/2012	2443	DANNY / BUI	10:30	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	87120
9/5/2012	2443	DANNY / BUI	10:30	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	34848
9/5/2012	2656	BAUTISTA / AVILA	8:30	33.895787	-117.886246	A3 FULLERTON CREEK	FLOOD CHANNEL	217800
9/5/2012	2658	BAUTISTA / AVILA	14:30	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	34845
9/5/2012	2746	DELIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	95832
9/5/2012	2748	DELIRA / VU	12:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	100
9/5/2012	2748	DELIRA / VU	12:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	56628
9/5/2012	2748	DELIRA / VU	12:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	453
9/5/2012	2748	DELIRA / VU	12:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	2722
9/5/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
9/5/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	600
9/5/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	78408
9/5/2012	2811	GARCIA / MOREY	8:40	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1500
9/5/2012	2811	GARCIA / MOREY	8:40	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	196020
9/5/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	600
9/5/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	143385
9/5/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	100
9/5/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	85400
9/5/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	116160
9/5/2012	31806	BRITO / MORENO	13:15	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	43560
9/5/2012	31901	BRITO / MORENO	11:45	33.793385	-118.078112	UG ROSSMOOR	UNDERGRND	43560
9/6/2012	2387	ARNOLD R	18:56	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
9/6/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
9/6/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	23136
9/6/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	43560
9/6/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	119790
9/6/2012	2658	BAUTISTA / AVILA	9:00	33.93642	-117.893468	A4 BREA CANYON	FLOOD CHANNEL	39704
9/6/2012	2659	BAUTISTA / AVILA	11:00	33.911733	-117.889811	A5 EAST BREA	FLOOD CHANNEL	39704

9/6/2012	2661	BAUTISTA / AVILA	12:20	33.914731	-117.853949	A6 LOFTUS DIVERSION	FLOOD CHANNEL	95832
9/6/2012	2749	DELIRA / VU	8:10	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	4356
9/6/2012	2749	DELIRA / VU	8:10	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	1361
9/6/2012	2749	DELIRA / VU	8:10	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	78408
9/6/2012	2749	DELIRA / VU	8:10	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	2688
9/6/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	300
9/6/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	100
9/6/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	82764
9/6/2012	2779	VELAZQUEZ / AULT	13:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	900
9/6/2012	2779	VELAZQUEZ / AULT	13:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	23136
9/6/2012	2800	GARCIA / MOREY	12:50	33.549026	-117.68971	J3 SULPHUR CREEK	FLOOD CHANNEL	91476
9/6/2012	2813	GARCIA / MOREY	8:20	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	95832
9/6/2012	31777	MC CARTY / HECTOR	11:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	102139
9/6/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	145200
9/6/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
9/6/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	67699
9/6/2012	34167	DUBOSE	9:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	200376
9/7/2012	2752	VU / SAMARIN	8:05	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	78408
9/7/2012	2752	VU / SAMARIN	8:05	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	544
9/10/2012	2371	SAVAGE	12:00	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	108000
9/10/2012	2384	SAVAGE	13:00	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	38500
9/10/2012	2387	DRAKE	18:51	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
9/10/2012	2449	DANNY / BUI	10:30	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	87120
9/10/2012	2449	DANNY / BUI	10:30	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	21780
9/10/2012	2449	NIEWOLA	18:51	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
9/10/2012	2460	DANNY / BUI	12:00	33.408929	-117.602963	CALAFIA	CREEK	21780
9/10/2012	2461	DANNY / BUI	14:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	8712
9/10/2012	2468	DANNY / BUI	13:00	33.412595	-117.603003	ALESSANDRO	CREEK	17424

9/10/2012	2533	DRAKE	18:51	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
9/10/2012	2753	DELIRA / VU	8:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	100
9/10/2012	2753	DELIRA / VU	8:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	8712
9/10/2012	2753	DELIRA / VU	8:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	56628
9/10/2012	2753	DELIRA / VU	8:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	884
9/10/2012	2754	DELIRA / VU	13:20	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	10
9/10/2012	2754	DELIRA / VU	13:20	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	23958
9/10/2012	2777	VELAZQUEZ / AULT	14:45	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	17424
9/10/2012	2779	DUBOSE	13:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	218
9/10/2012	2779	DUBOSE	13:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	256
9/10/2012	2781	VELAZQUEZ / AULT	8:30	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	39204
9/10/2012	2782	VELAZQUEZ / AULT	11:15	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	34848
9/10/2012	2783	VELAZQUEZ / AULT	12:30	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	34848
9/10/2012	2797	GARCIA / MOREY	11:05	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	100
9/10/2012	2797	GARCIA / MOREY	11:05	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	52272
9/10/2012	2800	GARCIA / MOREY	8:20	33.549026	-117.68971	J3 SULPHUR CREEK	FLOOD CHANNEL	204732
9/10/2012	2801	GARCIA / MOREY	14:10	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	200
9/10/2012	2801	GARCIA / MOREY	14:10	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	500
9/10/2012	2801	GARCIA / MOREY	14:10	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	34848
9/10/2012	18701	HARRIES	12:00	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
9/10/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	133856
9/10/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	116160
9/10/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
9/10/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	87120
9/11/2012	59	CAVILEER	10:00	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	200
9/11/2012	2070	HARRIES	12:30	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
9/11/2012	2072	HARRIES	10:10	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
9/11/2012	2325	ARIAS	10:45	33.670482	-117.659659	UPPER SERRANO CREEK	CREEK	1400

9/11/2012	2325	ARIAS	10:45	33.670482	-117.659659	UPPER SERRANO CREEK	CREEK	37204
9/11/2012	2387	CASSIDY	18:49	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
9/11/2012	2440	DANNY / BUI	10:00	33.779251	-117.762094	PETERS CANYON	CREEK	2178
9/11/2012	2444	DANNY / BUI	11:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	2178
9/11/2012	2444	DANNY / BUI	11:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	34848
9/11/2012	2533	CASSIDY	18:49	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
9/11/2012	2755	DELIRA / VU	8:30	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	23958
9/11/2012	2759	DELIRA / VU	10:20	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	1089
9/11/2012	2759	DELIRA / VU	10:20	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	32670
9/11/2012	2759	DELIRA / VU	10:20	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	680
9/11/2012	2762	DELIRA / VU	12:30	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	2178
9/11/2012	2762	DELIRA / VU	12:30	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	1701
9/11/2012	2763	DELIRA / VU	13:20	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	13068
9/11/2012	2764	DELIRA / VU	14:25	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	39204
9/11/2012	2784	VELAZQUEZ / AULT	9:30	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	17424
9/11/2012	2785	VELAZQUEZ / AULT	11:15	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	17424
9/11/2012	2788	VELAZQUEZ / AULT	12:15	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	32670
9/11/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	200
9/11/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	300
9/11/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	204732
9/11/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	101640
9/11/2012	31797	BRITO / MORENO	13:00	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
9/11/2012	31808	MC CARTY / HECTOR	8:00	33.741328	-117.819142	UG TUSTIN	UNDERGRND	47553
9/11/2012	31808	GONZALEZ / ROJAS	8:00	33.741328	-117.819142	UG TUSTIN	UNDERGRND	43560
9/11/2012	31809	MC CARTY / HECTOR	13:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	35.415
9/11/2012	31810	GONZALEZ / ROJAS	14:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	14520
9/12/2012	2043	MUDGE / PINO	9:00	33.783304	-117.762377	PETERS CANYON RESERVOIR	RESERVOIR	333234
9/12/2012	2325	SAVAGE	10:45	33.670482	-117.659659	UPPER SERRANO CREEK	CREEK	5440

9/12/2012	2452	BUI /BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	2178
9/12/2012	2452	BUI /BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	108900
9/12/2012	2452	BUI /BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	17424
9/12/2012	2454	DANNY / BUI	11:00	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	43560
9/12/2012	2454	DANNY / BUI	11:00	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	17424
9/12/2012	2455	DANNY / BUI	13:30	33.634996	-117.796468	SAND CANYON CREEK	CREEK	2178
9/12/2012	2666	BAUTISTA / AVILA	9:00	33.865493	-117.857961	B1 CARBON CREEK	FLOOD CHANNEL	226512
9/12/2012	2672	DELIRA / VU	12:10	33.889363	-117.84535	E3 CARBON CANYON	FLOOD CHANNEL	13068
9/12/2012	2672	DELIRA / VU	12:10	33.889363	-117.84535	E3 CARBON CANYON	FLOOD CHANNEL	340
9/12/2012	2674	DELIRA / VU	13:10	33.879945	-117.799483	E4 ATWOOD	FLOOD CHANNEL	39204
9/12/2012	2764	DELIRA / VU	8:40	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	21780
9/12/2012	2766	DELIRA / VU	9:30	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	1089
9/12/2012	2766	DELIRA / VU	9:30	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	8712
9/12/2012	2789	VELAZQUEZ / AULT	8:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	34848
9/12/2012	2790	VELAZQUEZ / AULT	10:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	17424
9/12/2012	2793	GARCIA / MOREY	12:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	65340
9/12/2012	2795	VELAZQUEZ / AULT	11:00	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	500
9/12/2012	2795	VELAZQUEZ / AULT	11:00	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	30492
9/12/2012	2796	VELAZQUEZ / AULT	12:15	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	54450
9/12/2012	2798	GARCIA / MOREY	8:20	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	43560
9/12/2012	2798	GARCIA / MOREY	8:20	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	100
9/12/2012	2803	GARCIA / MOREY	9:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	200
9/12/2012	2803	GARCIA / MOREY	9:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	100
9/12/2012	2803	GARCIA / MOREY	9:45	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	47916
9/12/2012	31772	GONZALEZ / ROJAS	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	116160
9/12/2012	31785	MC CARTY / HECTOR	12:30	33.713381	-117.813263	UG IRVINE	UNDERGRND	76717
9/12/2012	31803	MC CARTY / HECTOR	8:00	-117.60474	33.41952	UG SAN CLEMENTE	UNDERGRND	200
9/12/2012	31803	MC CARTY / HECTOR	8:00	-117.60474	33.41952	UG SAN CLEMENTE	UNDERGRND	72373

9/12/2012	31808	BRITO / MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	174241
9/12/2012	31810	GONZALEZ / ROJAS	8:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	101640
9/13/2012	54	CAVILEER	11:25	33.413921	-117.614485	BOCA DEL CYN DITCH	DRAINAGE	500
9/13/2012	55	CAVILEER	9:55	33.41764	-117.618281	STREET CATCH BASIN	DRAINAGE	100
9/13/2012	2519	DANNY / BUI	10:30	33.562059	-117.81989	EL MORO CREEK	CREEK	1000
9/13/2012	2519	DANNY / BUI	10:30	33.562059	-117.81989	EL MORO CREEK	CREEK	17424
9/13/2012	2520	DANNY / BUI	10:00	33.564609	-117.827948	MUDDY CREEK	CREEK	13068
9/13/2012	2521	DANNY / BUI	9:30	33.574494	-117.840023	CRYSTAL COVE	CREEK	13068
9/13/2012	2526	DANNY / BUI	11:20	33.590863	-117.862162	LITTLE BUCK	CREEK	1089
9/13/2012	2526	DANNY / BUI	11:20	33.590863	-117.862162	LITTLE BUCK	CREEK	21136
9/13/2012	2527	DANNY / BUI	13:00	33.603721	-117.854169	BIG BUCK	CREEK	43560
9/13/2012	2533	GARCIA	18:47	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
9/13/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	95832
9/13/2012	2746	DELIRA / VU	0:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1089
9/13/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	100
9/13/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	58806
9/13/2012	2793	GARCIA / MOREY	8:15	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	200
9/13/2012	2793	GARCIA / MOREY	8:15	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	300
9/13/2012	2793	GARCIA / MOREY	8:15	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	39204
9/13/2012	2793	GARCIA / MOREY	8:15	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	972
9/13/2012	2804	GARCIA / MOREY	13:05	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	47916
9/13/2012	2816	GARCIA / MOREY	10:05	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	69696
9/13/2012	31779	BRITO / MORENO	8:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	203280
9/13/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	149737
9/14/2012	2477	DANNY / BUI	12:00	33.551885	-117.718587	WOODS CANYON PARK	CREEK	21780
9/14/2012	2500	DANNY / BUI	10:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	8712
9/14/2012	2517	DANNY / BUI	11:00	33.536006	-117.768874	RIM ROCK	CREEK	8712
9/14/2012	2522	DANNY / BUI	9:00	33.581782	-117.855722	TREASURE COVE	CREEK	4356

9/14/2012	2533	DANNY / BUI	9:00	33.631294	-117.881992	BIG CANYON	CREEK	1089
9/14/2012	2533	DANNY / BUI	9:00	33.631294	-117.881992	BIG CANYON	CREEK	39204
9/14/2012	2746	BRITO / MORENO	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	901794
9/14/2012	2746	BRITO / MORENO	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	8167
9/14/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	43560
9/14/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	1000
9/14/2012	2772	VELAZQUEZ / AULT	11:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	43560
9/14/2012	2772	VELAZQUEZ / AULT	11:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	600
9/14/2012	2804	GARCIA / MOREY	8:20	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	108700
9/14/2012	24542	CAVILEER	10:00	33.4421	-117.636252	MIDDLE SCHOOL DRAIN	DRAINAGE	50
9/14/2012	24542	CAVILEER	10:00	33.4421	-117.636252	MIDDLE SCHOOL DRAIN	DRAINAGE	50
9/14/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	137599
9/14/2012	31773	BRITO / MORENO	8:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	101640
9/14/2012	31801	GONZALEZ / ROJAS	10:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	130680
9/14/2012	31807	BRITO / MORENO	12:15	33.799094	-118.001704	UG STANTON	UNDERGRND	43560
9/14/2012	31811	GONZALEZ / ROJAS	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
9/17/2012	2311	ARIAS	11:00	33.54161	-117.661659	MARSH AND GOLF COURSE	DRAINAGE	5440
9/17/2012	2496	DANNY / BUI	9:00	33.500542	-117.674453	AGUACATE	CREEK	1089
9/17/2012	2533	ROMO	18:41	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
9/17/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	10890
9/17/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	10
9/17/2012	2748	DELIRA / VU	9:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	1089
9/17/2012	2748	DELIRA / VU	9:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	100
9/17/2012	2748	DELIRA / VU	9:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	1701
9/17/2012	2748	DELIRA / VU	9:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	54450
9/17/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	600
9/17/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	23136
9/17/2012	2777	VELAZQUEZ / AULT	10:45	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	2178

9/17/2012	2777	VELAZQUEZ / AULT	10:45	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	400
9/17/2012	2777	VELAZQUEZ / AULT	10:45	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	50094
9/17/2012	2806	GARCIA / MOREY	8:20	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	200
9/17/2012	2806	GARCIA / MOREY	8:20	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	87120
9/17/2012	2815	GARCIA / MOREY	12:45	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	43560
9/17/2012	2815	GARCIA / MOREY	12:45	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	8712
9/17/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	145200
9/17/2012	31782	MC CARTY / HECTOR	13:30	33.870353	-117.926718	UG FULLERTON	UNDERGRND	50479
9/17/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	200
9/17/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	101549
9/17/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	87120
9/17/2012	31806	BRITO / MORENO	13:15	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	43560
9/17/2012	34167	DUBOSE	13:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	58080
9/18/2012	2211	HUFF	6:30	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	47916
9/18/2012	2431	DANNY / BUI	9:00	33.923752	-117.80203	CARBON CANYON	CREEK	2178
9/18/2012	2431	DANNY / BUI	9:00	33.923752	-117.80203	CARBON CANYON	CREEK	600
9/18/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	174240
9/18/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	30492
9/18/2012	2737	DANNY / BUI	13:00	33.637623	-117.691905	GLENWOOD DRAIN	CREEK	21780
9/18/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	113
9/18/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	74052
9/18/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	300
9/18/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
9/18/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	63162
9/18/2012	2811	GARCIA / MOREY	8:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	200
9/18/2012	2811	GARCIA / MOREY	8:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	17424
9/18/2012	2811	GARCIA / MOREY	8:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	178596
9/18/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	130680

9/18/2012	31782	MC CARTY / HECTOR	11:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	200
9/18/2012	31782	MC CARTY / HECTOR	11:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	81107
9/18/2012	31783	MC CARTY / HECTOR	9:30	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	200
9/18/2012	31783	MC CARTY / HECTOR	9:30	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	22120
9/18/2012	31784	MC CARTY / HECTOR	8:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	300
9/18/2012	31784	MC CARTY / HECTOR	8:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	3970
9/18/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	159720
9/18/2012	34167	DUBOSE	12:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	82766
9/19/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
9/19/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	4356
9/19/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	30492
9/19/2012	2749	DELIRA / VU	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	4356
9/19/2012	2749	DELIRA / VU	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	6534
9/19/2012	2749	DELIRA / VU	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	340
9/19/2012	2752	DELIRA / VU	9:00	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	13068
9/19/2012	2752	DELIRA / VU	9:00	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	1089
9/19/2012	2752	DELIRA / VU	9:00	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	600
9/19/2012	2752	DELIRA / VU	9:00	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	84742
9/19/2012	2753	DELIRA / VU	12:20	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	1089
9/19/2012	2753	DELIRA / VU	12:20	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	8712
9/19/2012	2753	DELIRA / VU	12:20	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	37026
9/19/2012	2778	VELAZQUEZ / AULT	10:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	200
9/19/2012	2778	VELAZQUEZ / AULT	10:15	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	67518
9/19/2012	2779	VELAZQUEZ / AULT	13:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	1089
9/19/2012	2779	VELAZQUEZ / AULT	13:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	34848
9/19/2012	2800	GARCIA / MOREY	12:35	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	78408
9/19/2012	2813	GARCIA / MOREY	8:30	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	21476
9/19/2012	31777	MC CARTY / HECTOR	10:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	121491

9/19/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	101640
9/19/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	69106
9/19/2012	31797	BRITO / MORENO	13:15	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
9/19/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	174240
9/19/2012	39794	DUBOSE	8:45	33.651779	-117.878065	BACK BAY - SALTWATER	MARSH / SALTWATER	156816
9/19/2012	39794	DUBOSE	8:45	33.651779	-117.878065	BACK BAY - SALTWATER	MARSH / SALTWATER	4424
9/20/2012	2387	SAVAGE	18:37	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
9/20/2012	2442	DANNY / BUI	12:30	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	8712
9/20/2012	2443	DANNY / BUI	9:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	6806
9/20/2012	2449	ARIAS	18:37	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
9/20/2012	2753	DELIRA / VU	0:00	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	2722
9/20/2012	2753	DELIRA / VU	8:20	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	26136
9/20/2012	2754	DELIRA / VU	10:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	2178
9/20/2012	2754	DELIRA / VU	10:30	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	17424
9/20/2012	2777	SIMS	10:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	12000
9/20/2012	2781	VELAZQUEZ / AULT	8:00	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	45738
9/20/2012	2782	VELAZQUEZ / AULT	11:15	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	30492
9/20/2012	2783	VELAZQUEZ / AULT	12:30	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	39204
9/20/2012	2797	GARCIA / MOREY	10:00	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	65340
9/20/2012	2800	GARCIA / MOREY	8:20	33.549026	-117.68971	J3 SULPHUR CREEK	FLOOD CHANNEL	148104
9/20/2012	6942	NIEWOLA	12:00	33.507315	-117.64791	SUNDANCE DITCH	DRAINAGE	1650
9/20/2012	6942	NIEWOLA	12:00	33.507315	-117.64791	SUNDANCE DITCH	DRAINAGE	1650
9/20/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	101640
9/20/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	124100
9/20/2012	31783	GONZALEZ / ROJAS	11:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	29040
9/20/2012	31810	GONZALEZ / ROJAS	8:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	58048
9/21/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	159720
9/21/2012	31808	TONY / DANIEL	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	145200

9/21/2012	31809	JOHN / HECTOR	11:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	30697
9/21/2012	31901	JOHN / HECTOR	8:00	33.793385	-118.078112	UG ROSSMOOR	UNDERGRND	31331
9/24/2012	2387	DREWS	18:31	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
9/24/2012	2449	DANNY / BUI	9:30	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	43560
9/24/2012	2449	DANNY / BUI	0:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	17424
9/24/2012	2449	NIEWOLA	18:31	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
9/24/2012	2460	CAVILEER	12:00	33.408929	-117.602963	CALAFIA	DRAINAGE	2
9/24/2012	2460	DANNY / BUI	11:00	33.408929	-117.602963	CALAFIA	CREEK	1089
9/24/2012	2461	DANNY / BUI	14:00	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	13068
9/24/2012	2462	DANNY / BUI	14:30	33.422765	-117.612051	TRAFALGAR	DRAINAGE	8712
9/24/2012	2468	CAVILEER	10:00	33.412595	-117.603003	ALESSANDRO	DRAINAGE	500
9/24/2012	2468	CAVILEER	12:30	33.412595	-117.603003	ALESSANDRO	DRAINAGE	350
9/24/2012	2468	DANNY / BUI	12:30	33.412595	-117.603003	ALESSANDRO	CREEK	2178
9/24/2012	2468	DANNY / BUI	12:30	33.412595	-117.603003	ALESSANDRO	CREEK	17424
9/24/2012	2755	DELIRA / VU	8:40	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	13068
9/24/2012	2757	DELIRA / VU	9:40	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	19602
9/24/2012	2759	DELIRA / VU	10:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	45738
9/24/2012	2759	DELIRA / VU	10:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	2382
9/24/2012	2762	DELIRA / VU	12:05	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	200
9/24/2012	2762	DELIRA / VU	12:05	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	4356
9/24/2012	2762	DELIRA / VU	12:05	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	612
9/24/2012	2763	DELIRA / VU	13:20	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	8712
9/24/2012	2764	DELIRA / VU	14:15	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	23958
9/24/2012	2783	VELAZQUEZ / AULT	8:45	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	34848
9/24/2012	2784	VELAZQUEZ / AULT	10:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	30492
9/24/2012	2785	VELAZQUEZ / AULT	11:45	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	17424
9/24/2012	2788	VELAZQUEZ / AULT	12:30	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	50
9/24/2012	2798	GARCIA / MOREY	10:10	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	152460

9/24/2012	2801	GARCIA / MOREY	8:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	34848
9/24/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
9/24/2012	18701	HARRIES	13:00	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
9/24/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	174240
9/24/2012	31799	TONY / JOHN	8:15	33.784614	-117.848775	UG ORANGE	UNDERGRND	159720
9/24/2012	37577	CAVILEER	13:00	33.651534	-117.86939	BACK BAY - FRESHWATER	BASIN	6
9/25/2012	71	CAVILEER	11:00	33.470686	-117.65434	ACU CANYON PARK DITCH	DRAINAGE	200
9/25/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
9/25/2012	2072	HARRIES	9:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
9/25/2012	2387	RODRIGUEZ	18:30	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
9/25/2012	2440	DANNY / BUI	11:00	33.779251	-117.762094	PETERS CANYON	CREEK	4356
9/25/2012	2667	DELIRA / VU	10:40	33.846147	-118.031206	B2 MOODY	FLOOD CHANNEL	14246
9/25/2012	2670	DELIRA / VU	12:15	33.864487	-117.853496	E2 CARBON CREEK	FLOOD CHANNEL	28314
9/25/2012	2672	DELIRA / VU	13:40	33.889363	-117.84535	E3 CARBON CANYON	FLOOD CHANNEL	17424
9/25/2012	2680	DELIRA / VU	0:00	33.835671	-117.826508	E10 FLETCHER	FLOOD CHANNEL	8712
9/25/2012	2680	DELIRA / VU	15:00	33.835671	-117.826508	E10 FLETCHER	FLOOD CHANNEL	1089
9/25/2012	2764	DELIRA / VU	8:50	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	1089
9/25/2012	2764	DELIRA / VU	8:50	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	100
9/25/2012	2764	DELIRA / VU	8:50	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	15246
9/25/2012	2766	DELIRA / VU	9:45	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	4356
9/25/2012	2790	VELAZQUEZ / AULT	10:15	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	2178
9/25/2012	2793	VELAZQUEZ / AULT	12:45	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	200
9/25/2012	2793	VELAZQUEZ / AULT	12:45	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	1089
9/25/2012	2793	VELAZQUEZ / AULT	12:45	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	47916
9/25/2012	2795	VELAZQUEZ / AULT	11:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	1089
9/25/2012	2795	VELAZQUEZ / AULT	11:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	17424
9/25/2012	2796	GARCIA / MOREY	12:05	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	100
9/25/2012	2796	GARCIA / MOREY	12:05	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	78408

9/25/2012	2798	GARCIA / MOREY	8:20	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	52272
9/25/2012	2803	GARCIA / MOREY	10:20	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	47916
9/25/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	139755
9/25/2012	31772	GONZALEZ / ROJAS	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	130680
9/25/2012	31773	BRITO / MORENO	8:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	101640
9/25/2012	31807	BRITO / MORENO	13:15	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
9/25/2012	31811	GONZALEZ / ROJAS	14:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
9/26/2012	2211	HUFF / SAVAGE	10:00	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	178596
9/26/2012	2444	DANNY / BUI	14:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	2178
9/26/2012	2444	DANNY / BUI	14:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	34848
9/26/2012	2452	DANNY / BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	13068
9/26/2012	2452	DANNY / BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	4356
9/26/2012	2452	DANNY / BUI	9:00	33.655458	-117.827559	MASON PARK DRAINS	CREEK	108900
9/26/2012	2454	DANNY / BUI	11:00	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	43560
9/26/2012	2454	DANNY / BUI	11:00	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	8712
9/26/2012	2455	DANNY / BUI	13:00	33.634996	-117.796468	SAND CANYON CREEK	CREEK	4356
9/26/2012	2746	DELIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	2178
9/26/2012	2746	DELIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	4356
9/26/2012	2746	DELIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1200
9/26/2012	2746	DELIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	174240
9/26/2012	2771	VELAZQUEZ / AULT	8:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	2178
9/26/2012	2771	VELAZQUEZ / AULT	8:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	69696
9/26/2012	2789	VELAZQUEZ / AULT	8:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	600
9/26/2012	2789	VELAZQUEZ / AULT	8:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	39204
9/26/2012	2804	GARCIA / MOREY	10:35	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	8712
9/26/2012	2804	GARCIA / MOREY	10:35	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	95832
9/26/2012	2804	GARCIA / MOREY	10:35	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	2917
9/26/2012	2816	GARCIA / MOREY	8:30	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	100

9/26/2012	2816	GARCIA / MOREY	8:30	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	52272
9/26/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	104362
9/26/2012	31795	BRITO / MORENO	8:00	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	58080
9/26/2012	31801	GONZALEZ / ROJAS	9:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	116160
9/26/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	14520
9/26/2012	31806	BRITO / MORENO	11:30	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	43560
9/26/2012	34167	DUBOSE	12:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	163360
9/27/2012	2368	SAVAGE	8:15	33.63642	-117.94186	KADANE-SALT	MARSH / SALTWATER	2500
9/27/2012	2519	DANNY / BUI	10:30	33.562059	-117.81989	EL MORO CREEK	CREEK	21780
9/27/2012	2520	DANNY / BUI	10:00	33.564609	-117.827948	MUDDY CREEK	CREEK	8712
9/27/2012	2521	DANNY / BUI	9:30	33.574494	-117.840023	CRYSTAL COVE	CREEK	17424
9/27/2012	2522	DANNY / BUI	9:00	33.581782	-117.855722	TREASURE COVE	CREEK	4356
9/27/2012	2526	DANNY / BUI	12:00	33.590863	-117.862162	LITTLE BUCK	CREEK	34848
9/27/2012	2527	DANNY / BUI	13:00	33.603721	-117.854169	BIG BUCK	CREEK	21780
9/27/2012	2527	DANNY / BUI	13:00	33.603721	-117.854169	BIG BUCK	CREEK	39204
9/27/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	8712
9/27/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	23958
9/27/2012	2746	DELIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	7146
9/27/2012	2748	DELIRA / VU	11:10	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	300
9/27/2012	2748	DELIRA / VU	11:10	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	23136
9/27/2012	2748	DELIRA / VU	11:10	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	1701
9/27/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	2178
9/27/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	8712
9/27/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	54450
9/27/2012	2804	GARCIA / MOREY	8:20	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	39204
9/27/2012	2806	GARCIA / MOREY	9:40	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	82764
9/27/2012	2815	GARCIA / MOREY	13:30	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	39204
9/27/2012	7491	CAVILEER	10:00	33.415755	-117.612062	AVENIDA GAVIOTA & CALLE TOLEDO	DRAINAGE	300

9/27/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	145200
9/27/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	152573
9/27/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	87120
9/27/2012	34167	DUBOSE	8:30	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	163350
9/28/2012	2496	DANNY / BUI	13:30	33.500542	-117.674453	AGUACATE	CREEK	1089
9/28/2012	2496	DANNY / BUI	13:30	33.500542	-117.674453	AGUACATE	CREEK	500
9/28/2012	2500	DANNY / BUI	10:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	8712
9/28/2012	2500	DANNY / BUI	10:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	2000
9/28/2012	2517	DANNY / BUI	11:00	33.536006	-117.768874	RIM ROCK	CREEK	8712
9/28/2012	2517	DANNY / BUI	11:00	33.536006	-117.768874	RIM ROCK	CREEK	800
9/28/2012	2533	DANNY / BUI	9:00	33.631294	-117.881992	BIG CANYON	CREEK	43560
9/28/2012	2533	DANNY / BUI	9:00	33.631294	-117.881992	BIG CANYON	CREEK	4000
9/28/2012	2748	DELIRA / VU	8:05	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	4356
9/28/2012	2748	DELIRA / VU	8:05	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	45738
9/28/2012	2749	DELIRA / VU	10:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	1089
9/28/2012	2749	DELIRA / VU	10:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	400
9/28/2012	2749	DELIRA / VU	10:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	52272
9/28/2012	2777	VELAZQUEZ / AULT	13:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	39204
9/28/2012	2777	VELAZQUEZ / AULT	8:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
9/28/2012	2777	VELAZQUEZ / AULT	8:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	93654
9/28/2012	2811	GARCIA / MOREY	8:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	91476
9/28/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	145200
9/28/2012	31777	HECTOR / DANIEL	10:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	102774
9/28/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	130680
9/28/2012	31794	HECTOR / DANIEL	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	68289
10/1/2012	60	CAVILEER	9:30	33.435962	-117.637389	CAPISTRANO BAY CLIFF DRAIN	DRAINAGE	1800
10/1/2012	60	CAVILEER	12:00	33.435962	-117.637389	CAPISTRANO BAY CLIFF DRAIN	DRAINAGE	1700
10/1/2012	2431	DANNY / BUI	10:30	33.923752	-117.80203	CARBON CANYON	CREEK	2178

10/1/2012	2437	DANNY / BUI	14:30	33.849052	-117.795127	MARGARITA DRAIN	CREEK	17424
10/1/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	4356
10/1/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	28314
10/1/2012	2749	DELIRA / VU	8:20	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	2722
10/1/2012	2752	DELIRA / VU	11:40	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	52727
10/1/2012	2755	DELIRA / VU	15:00	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	6534
10/1/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	1089
10/1/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	17424
10/1/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	82764
10/1/2012	2779	VELAZQUEZ / AULT	13:15	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	1089
10/1/2012	2779	VELAZQUEZ / AULT	13:15	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	21780
10/1/2012	2779	VELAZQUEZ / AULT	13:15	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	17424
10/1/2012	2811	GARCIA / MOREY	8:15	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	60984
10/1/2012	2813	GARCIA / MOREY	10:50	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	87120
10/1/2012	7140	HARRIES	10:20	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
10/1/2012	18701	HARRIES	13:30	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
10/1/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	145200
10/1/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	1500
10/1/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	137259
10/1/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	159720
10/2/2012	2070	HARRIES	9:00	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
10/2/2012	2072	HARRIES	11:40	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
10/2/2012	2211	HUFF	6:30	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	2613.6
10/2/2012	2443	DANNY / BUI	12:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	4356
10/2/2012	2443	DANNY / BUI	12:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	108900
10/2/2012	2753	DELIRA / VU	8:00	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	1089
10/2/2012	2753	DELIRA / VU	8:00	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	100
10/2/2012	2753	DELIRA / VU	8:00	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	84942

10/2/2012	2754	DELIRA / VU	14:00	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	2178
10/2/2012	2754	DELIRA / VU	14:00	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	4356
10/2/2012	2754	DELIRA / VU	14:00	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	100
10/2/2012	2781	VELAZQUEZ / AULT	8:30	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	45738
10/2/2012	2782	VELAZQUEZ / AULT	12:00	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	17424
10/2/2012	2783	VELAZQUEZ / AULT	13:30	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	41382
10/2/2012	2797	GARCIA / MOREY	13:20	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	43560
10/2/2012	2800	GARCIA / MOREY	8:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	143748
10/2/2012	2800	GARCIA / MOREY	8:30	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	9723
10/2/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	145200
10/2/2012	31785	MC CARTY / HECTOR	13:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	60450
10/2/2012	31797	BRITO / MORENO	11:15	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	101640
10/2/2012	31799	BRITO / MORENO	8:15	33.784614	-117.848775	UG ORANGE	UNDERGRND	14520
10/2/2012	31808	MC CARTY / HECTOR	8:00	33.741328	-117.819142	UG TUSTIN	UNDERGRND	56457
10/2/2012	34167	HARRIES	10:15	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	34848
10/3/2012	58	CAVILEER	10:00	33.424966	-117.626368	LINDA LANE DRAIN	WATER SPREADING	1000
10/3/2012	1322	DREWS	10:00	33.464096	-117.714773	DANA STRAND PARKING LOT	DRAINAGE	800
10/3/2012	2445	DANNY / BUI	8:30	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
10/3/2012	2445	DANNY / BUI	8:30	33.62044	-117.58166	COTO DE CAZA	CREEK	4356
10/3/2012	2445	DANNY / BUI	8:30	33.62044	-117.58166	COTO DE CAZA	CREEK	34848
10/3/2012	2448	DANNY / BUI	12:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	174240
10/3/2012	2448	DANNY / BUI	12:00	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	30492
10/3/2012	2754	DELIRA / VU	8:20	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	6534
10/3/2012	2757	DELIRA / VU	9:05	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	13068
10/3/2012	2759	DELIRA / VU	9:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	200
10/3/2012	2759	DELIRA / VU	9:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	32670
10/3/2012	2759	DELIRA / VU	9:30	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	2041
10/3/2012	2762	DELIRA / VU	11:20	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	2178

10/3/2012	2762	DELIRA / VU	11:20	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	1089
10/3/2012	2763	DELIRA / VU	11:55	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	6534
10/3/2012	2764	DELIRA / VU	12:30	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	43560
10/3/2012	2784	AULT / SAMAIRM	8:30	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	30492
10/3/2012	2785	AULT / SAMAIRM	9:54	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	21780
10/3/2012	2788	AULT / SAMAIRM	10:25	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	900
10/3/2012	2788	AULT / SAMAIRM	10:25	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	28314
10/3/2012	2789	AULT / SAMAIRM	13:40	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	43560
10/3/2012	2798	GARCIA / MOREY	10:10	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	1000
10/3/2012	2798	GARCIA / MOREY	10:10	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	117612
10/3/2012	2801	GARCIA / MOREY	8:30	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	34848
10/3/2012	31771	GONZALEZ / ROJAS	13:30	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	14520
10/3/2012	31782	MC CARTY / HECTOR	10:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	200
10/3/2012	31782	MC CARTY / HECTOR	10:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	18717
10/3/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	14520
10/3/2012	31784	BRITO / MORENO	13:30	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	29040
10/3/2012	31785	MC CARTY / HECTOR	12:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	85270
10/3/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	794
10/3/2012	31808	BRITO / MORENO	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	130680
10/4/2012	2387	ROMO	18:18	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
10/4/2012	2442	DANNY	8:30	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	13068
10/4/2012	2444	DANNY / BUI	9:00	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	8712
10/4/2012	2444	DANNY / BUI	9:00	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	103644
10/4/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1089
10/4/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	1089
10/4/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	800
10/4/2012	2746	DELIRA / VU	9:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	12146
10/4/2012	2766	DELIRA / VU	8:30	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	1089

10/4/2012	2790	AULT / TAYLOR	8:30	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	17424
10/4/2012	2793	AULT / TAYLOR	11:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	2178
10/4/2012	2793	AULT / TAYLOR	11:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	21780
10/4/2012	2795	AULT / TAYLOR	10:00	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	21780
10/4/2012	2795	AULT / TAYLOR	10:00	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	600
10/4/2012	2796	GARCIA / MOREY	12:35	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	65340
10/4/2012	2796	GARCIA / MOREY	12:35	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	500
10/4/2012	2798	GARCIA / MOREY	8:50	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	52272
10/4/2012	2803	GARCIA / MOREY	10:30	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	43560
10/4/2012	2803	GARCIA / MOREY	10:30	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	1000
10/4/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	130680
10/4/2012	31799	BRITO / MORENO	8:15	33.784614	-117.848775	UG ORANGE	UNDERGRND	159720
10/4/2012	31803	MC CARTY / HECTOR	8:00	-117.60474	33.41952	UG SAN CLEMENTE	UNDERGRND	55981
10/5/2012	2440	DANNY / BUI	8:30	33.779251	-117.762094	PETERS CANYON	CREEK	2178
10/5/2012	2440	DANNY / BUI	0:00	33.779251	-117.762094	PETERS CANYON	CREEK	8712
10/5/2012	2449	DANNY / BUI	12:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	87120
10/5/2012	2449	DANNY / BUI	12:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	26136
10/5/2012	2752	DELIRA / VU	8:00	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	17424
10/5/2012	31771	HECTOR / TOM	10:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	103795
10/5/2012	31809	HECTOR / TOM	8:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	35868
10/9/2012	2387	CASSIDY	18:11	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
10/9/2012	2460	DANNY / BUI	9:00	33.408929	-117.602963	CALAFIA	CREEK	17424
10/9/2012	2461	DANNY / BUI	12:30	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	13068
10/9/2012	2462	DANNY / BUI	13:30	33.422765	-117.612051	TRAFALGAR	DRAINAGE	8712
10/9/2012	2468	DANNY / BUI	10:00	33.412595	-117.603003	ALESSANDRO	CREEK	1089
10/9/2012	2468	DANNY / BUI	10:00	33.412595	-117.603003	ALESSANDRO	CREEK	17424
10/9/2012	2533	CASSIDY	18:11	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
10/9/2012	2746	DELIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	45738

10/9/2012	2746	DELIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	5445
10/9/2012	2746	DELIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	272
10/9/2012	2748	DELIRA / VU	13:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	13068
10/9/2012	2748	DELIRA / VU	13:00	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	4356
10/9/2012	2771	AULT / TAYLOR	8:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	2178
10/9/2012	2771	AULT / TAYLOR	8:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	117612
10/9/2012	2804	GARCIA / MOREY	10:05	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	139392
10/9/2012	2804	GARCIA / MOREY	10:05	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	6806
10/9/2012	2816	GARCIA / MOREY	8:30	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	43560
10/9/2012	7140	HARRIES	10:15	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
10/9/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	20259
10/9/2012	31772	GONZALEZ / ROJAS	12:00	33.92732	-117.886047	UG BREA	UNDERGRND	58080
10/9/2012	31773	BRITO / MORENO	8:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	101640
10/9/2012	31792	MC CARTY / HECTOR	10:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	108559
10/9/2012	31807	BRITO / MORENO	13:15	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
10/9/2012	34167	DUBOSE	10:45	33.651534	-117.86939	BACK BAY - FRESHWATER	FLOOD CHANNEL	156816
10/10/2012	59	CAVILEER	11:00	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	100
10/10/2012	59	CAVILEER	11:00	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	100
10/10/2012	2070	HARRIES	11:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
10/10/2012	2072	HARRIES	10:00	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
10/10/2012	2452	DANNY / BUI	8:30	33.655458	-117.827559	MASON PARK DRAINS	CREEK	87120
10/10/2012	2452	DANNY / BUI	8:30	33.655458	-117.827559	MASON PARK DRAINS	CREEK	17424
10/10/2012	2452	DANNY / BUI	8:30	33.655458	-117.827559	MASON PARK DRAINS	CREEK	4536
10/10/2012	2454	DANNY / BUI	10:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	43560
10/10/2012	2454	DANNY / BUI	10:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	8712
10/10/2012	2455	DANNY / BUI	12:30	33.634996	-117.796468	SAND CANYON CREEK	CREEK	4356
10/10/2012	2533	DANNY / BUI	13:50	33.631294	-117.881992	BIG CANYON	CREEK	2178
10/10/2012	2533	DANNY / BUI	13:50	33.631294	-117.881992	BIG CANYON	CREEK	43560

10/10/2012	2748	DELIRA / VU	8:30	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	1089
10/10/2012	2748	DELIRA / VU	8:30	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	52272
10/10/2012	2749	DELIRA / VU	12:30	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	23136
10/10/2012	2772	AULT / SAMAIRM	8:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	600
10/10/2012	2772	AULT / SAMAIRM	8:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	91476
10/10/2012	2777	AULT / SAMAIRM	13:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	13068
10/10/2012	2777	AULT / SAMAIRM	0:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	300
10/10/2012	2806	GARCIA / MOREY	8:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	1000
10/10/2012	2806	GARCIA / MOREY	8:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	74052
10/10/2012	2811	GARCIA / MOREY	14:45	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	17424
10/10/2012	2815	GARCIA / MOREY	12:40	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	47916
10/10/2012	18701	HARRIES	13:00	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
10/10/2012	31772	GONZALEZ / ROJAS	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	72600
10/10/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	400
10/10/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	14116
10/10/2012	31806	BRITO / MORENO	13:15	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	43560
10/10/2012	31810	GONZALEZ / ROJAS	8:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	58080
10/10/2012	34167	DUBOSE	11:25	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	17424
10/12/2012	2082	TAYLOR	10:45	33.628171	-117.857456	FORD ROAD CREEK	CREEK	13068
10/12/2012	2521	DANNY / BUI	9:30	33.574494	-117.840023	CRYSTAL COVE	CREEK	4356
10/12/2012	2527	DANNY / BUI	12:00	33.603721	-117.854169	BIG BUCK	CREEK	13068
10/12/2012	2752	DELIRA / VU	13:00	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	26136
10/12/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	69696
10/12/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	2800
10/12/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	78408
10/12/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	4861
10/12/2012	31777	MC CARTY / DANIEL	11:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	115933
10/12/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	116160

10/12/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	45015
10/12/2012	31801	GONZALEZ / ROJAS	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	87120
10/12/2012	31801	GONZALEZ / ROJAS	13:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	58080
10/12/2012	31811	GONZALEZ / ROJAS	12:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
10/15/2012	2083	TAYLOR	8:30	33.632079	-117.849795	BONITA CREEK	CREEK	21780
10/15/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
10/15/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
10/15/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	34848
10/15/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	34848
10/15/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	78120
10/15/2012	2449	DRAKE	18:03	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
10/15/2012	2463	CAVILEER	10:00	33.436353	-117.633056	PICO CANYON	BASIN	2500
10/15/2012	2533	DRAKE	18:03	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
10/15/2012	2749	DELIRA / VU	12:50	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	52272
10/15/2012	2749	DELIRA / VU	12:50	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	7827
10/15/2012	2749	DELIRA / VU	12:50	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	476
10/15/2012	2753	DELIRA / VU	10:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	50094
10/15/2012	2753	DELIRA / VU	10:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	8712
10/15/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
10/15/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	108900
10/15/2012	2800	GARCIA / MOREY	13:00	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	200
10/15/2012	2800	GARCIA / MOREY	13:00	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	47916
10/15/2012	2813	GARCIA / MOREY	8:30	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	1000
10/15/2012	2813	GARCIA / MOREY	8:30	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	74052
10/15/2012	24542	CAVILEER	11:45	33.4421	-117.636252	MIDDLE SCHOOL DRAIN	DRAINAGE	16
10/15/2012	31771	GONZALEZ / ROJAS	10:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	101604
10/15/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	159720
10/15/2012	31799	GONZALEZ / ROJAS	8:00	33.784614	-117.848775	UG ORANGE	UNDERGRND	7260

10/16/2012	2390	SAVAGE	11:15	33.657106	-117.780961	QUAIL SPRINGS	BASIN	21780
10/16/2012	2390	SAVAGE	11:15	33.657106	-117.780961	QUAIL SPRINGS	BASIN	1000
10/16/2012	2449	TAYLOR / BUI	8:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	43560
10/16/2012	2449	TAYLOR / BUI	8:00	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	26136
10/16/2012	2449	MUDGE	18:02	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
10/16/2012	2460	TAYLOR / BUI	11:10	33.408929	-117.602963	CALAFIA	CREEK	1089
10/16/2012	2461	TAYLOR / BUI	13:20	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	13068
10/16/2012	2462	TAYLOR / BUI	14:00	33.422765	-117.612051	TRAFALGAR	DRAINAGE	8712
10/16/2012	2468	TAYLOR / BUI	12:10	33.412595	-117.603003	ALESSANDRO	CREEK	34848
10/16/2012	2533	MUDGE	18:02	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
10/16/2012	2746	DELIRA / VU	10:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	78408
10/16/2012	2754	DELIRA / VU	13:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	4356
10/16/2012	2754	DELIRA / VU	13:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	4356
10/16/2012	2754	DELIRA / VU	13:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	17424
10/16/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	200
10/16/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	600
10/16/2012	2778	VELAZQUEZ / AULT	9:00	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	78408
10/16/2012	2779	VELAZQUEZ / AULT	13:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	900
10/16/2012	2779	VELAZQUEZ / AULT	13:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	39204
10/16/2012	2797	GARCIA / MOREY	12:50	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	43560
10/16/2012	2800	GARCIA / MOREY	9:15	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	700
10/16/2012	2800	GARCIA / MOREY	9:15	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	2500
10/16/2012	2800	GARCIA / MOREY	9:15	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	82764
10/16/2012	2800	GARCIA / MOREY	9:15	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	6806
10/16/2012	2801	GARCIA / MOREY	10:50	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	39204
10/16/2012	7140	HARRIES	9:45	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
10/16/2012	18701	HARRIES	13:00	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
10/16/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	174240

10/16/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	116160
10/16/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	148149
10/16/2012	31797	BRITO / MORENO	13:15	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	58080
10/17/2012	2072	HARRIES	9:45	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	2429
10/17/2012	2072	HARRIES	10:40	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
10/17/2012	2465	BUI	8:00	33.456992	-117.642306	SHORE CLIFF GOLD	CREEK	34848
10/17/2012	2477	BUI	13:10	33.551885	-117.718587	WOODS CANYON PARK	CREEK	21780
10/17/2012	2496	BUI	9:50	33.500542	-117.674453	AGUACATE	CREEK	1000
10/17/2012	2755	DE LIRA / TAYLOR	0:00	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	300
10/17/2012	2755	DE LIRA / TAYLOR	8:20	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	21780
10/17/2012	2755	DE LIRA / TAYLOR	8:20	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	1701
10/17/2012	2757	DE LIRA / TAYLOR	9:10	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	32670
10/17/2012	2759	DE LIRA / TAYLOR	10:00	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	300
10/17/2012	2759	DE LIRA / TAYLOR	10:00	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	34848
10/17/2012	2759	DE LIRA / TAYLOR	10:00	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	3062
10/17/2012	2759	DE LIRA / TAYLOR	10:00	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	612
10/17/2012	2762	DE LIRA / TAYLOR	12:40	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	200
10/17/2012	2762	DE LIRA / TAYLOR	12:40	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	408
10/17/2012	2763	DE LIRA / TAYLOR	13:05	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	200
10/17/2012	2763	DE LIRA / TAYLOR	13:05	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	39204
10/17/2012	2763	DE LIRA / TAYLOR	13:05	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	340
10/17/2012	2764	DE LIRA / VU	14:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	47916
10/17/2012	2781	VELAZQUEZ / AULT	9:00	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	41382
10/17/2012	2782	VELAZQUEZ / AULT	12:15	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	34848
10/17/2012	2783	VELAZQUEZ / AULT	13:30	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	34848
10/17/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	130680
10/17/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	23136
10/17/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	58808

10/17/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	182067
10/17/2012	31805	GONZALEZ / ROJAS	11:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	101640
10/17/2012	31808	TONY / DANIEL	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	145200
10/17/2012	31809	MC CARTY / HECTOR	8:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	39.646
10/18/2012	2211	HUFF / MARTINEZ	6:30	33.738452	-118.065708	NAVAL WEAPONS BASE	MARSH / SALTWATER	127848.6
10/18/2012	2387	RODRIGUEZ	18:00	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
10/18/2012	2431	TAYLOR / BUI	13:00	33.923752	-117.80203	CARBON CANYON	CREEK	2178
10/18/2012	2500	TAYLOR / BUI	9:00	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	20492
10/18/2012	2533	RODRIGUEZ	18:00	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
10/18/2012	2764	DE LIRA / VU	8:20	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	19602
10/18/2012	2766	DE LIRA / VU	9:10	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	2178
10/18/2012	2784	VELAZQUEZ / AULT	8:45	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	30492
10/18/2012	2785	VELAZQUEZ / AULT	10:00	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	21780
10/18/2012	2788	VELAZQUEZ / AULT	11:15	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	600
10/18/2012	2788	VELAZQUEZ / AULT	11:15	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	39204
10/18/2012	2793	GARCIA / MOREY	11:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	69696
10/18/2012	2796	GARCIA / MOREY	9:20	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	43560
10/18/2012	2803	GARCIA / MOREY	8:15	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	30492
10/18/2012	31771	MC CARTY / HECTOR	10:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	82355
10/18/2012	31783	GONZALEZ / ROJAS	11:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	43560
10/18/2012	31799	TONY / LUIS	8:00	33.784614	-117.848775	UG ORANGE	UNDERGRND	200
10/18/2012	31799	TONY / LUIS	8:00	33.784614	-117.848775	UG ORANGE	UNDERGRND	116160
10/18/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	58080
10/18/2012	39794	HARRIES	9:30	33.651779	-117.878065	BACK BAY - SALTWATER	MARSH / SALTWATER	54450
10/19/2012	2746	SAMARIN / VU	7:40	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	130680
10/19/2012	2746	SAMARIN / VU	7:40	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	680
10/22/2012	44	CAVILEER	9:30	33.401948	-117.599213	CONCORDIA ELEM SCH	DRAINAGE	10
10/22/2012	44	CAVILEER	9:30	33.401948	-117.599213	CONCORDIA ELEM SCH	DRAINAGE	60

10/22/2012	60	CAVILEER	12:00	33.435962	-117.637389	CAPISTRANO BAY CLIFF DRAIN	WATER SPREADING	20
10/22/2012	2443	DANNY / BUI	12:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	43560
10/22/2012	2443	DANNY / BUI	12:00	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	4356
10/22/2012	2533	ARNIOLD R	17:55	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
10/22/2012	2746	DELIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	700
10/22/2012	2746	DELIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	13068
10/22/2012	2748	DELIRA / VU	9:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	13068
10/22/2012	2748	DELIRA / VU	9:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	63162
10/22/2012	2748	DELIRA / VU	9:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	7827
10/22/2012	2748	DELIRA / VU	9:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	3300
10/22/2012	2748	DELIRA / VU	9:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	1565
10/22/2012	2771	VELAZQUEZ / AULT	13:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	200
10/22/2012	2771	VELAZQUEZ / AULT	13:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	100
10/22/2012	2771	VELAZQUEZ / AULT	13:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	37026
10/22/2012	2789	VELAZQUEZ / AULT	8:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	400
10/22/2012	2789	VELAZQUEZ / AULT	8:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	600
10/22/2012	2789	VELAZQUEZ / AULT	8:30	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	39204
10/22/2012	2790	VELAZQUEZ / AULT	10:15	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	17424
10/22/2012	2790	VELAZQUEZ / AULT	10:15	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	800
10/22/2012	2795	VELAZQUEZ / AULT	11:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	200
10/22/2012	2795	VELAZQUEZ / AULT	11:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	600
10/22/2012	2795	VELAZQUEZ / AULT	11:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	17424
10/22/2012	2795	VELAZQUEZ / AULT	11:45	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	8712
10/22/2012	2804	GARCIA / MOREY	9:40	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	2500
10/22/2012	2804	GARCIA / MOREY	9:40	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	161172
10/22/2012	2804	GARCIA / MOREY	9:40	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	3600
10/22/2012	2816	GARCIA / MOREY	8:35	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	800
10/22/2012	2816	GARCIA / MOREY	8:35	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	47916

10/22/2012	7140	HARRIES	10:40	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
10/22/2012	18701	HARRIES	13:30	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
10/22/2012	31771	MC CARTY / HECTOR	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	40871
10/22/2012	31773	LUIS / TONY	10:38	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	200
10/22/2012	31773	LUIS / TONY	10:38	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	101640
10/22/2012	31783	GONZALEZ / ROJAS	11:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	116160
10/22/2012	31792	MC CARTY / HECTOR	10:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	300
10/22/2012	31792	MC CARTY / HECTOR	10:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	72497
10/22/2012	31807	LUIS / TONY	13:15	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
10/22/2012	31807	LUIS / TONY	13:15	33.799094	-118.001704	UG STANTON	UNDERGRND	1100
10/22/2012	31810	GONZALEZ / ROJAS	8:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	58080
10/23/2012	71	CAVILEER	13:00	33.470686	-117.65434	ACU CANYON PARK DITCH	DRAINAGE	1089
10/23/2012	2072	HARRIES	10:25	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
10/23/2012	2371	SAVAGE	12:15	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	200
10/23/2012	2371	SAVAGE	12:15	33.68786	-118.020596	HARRIETT WIEDER REGIONAL PARK	MARSH / FRESHWATER	25890
10/23/2012	2384	SAVAGE	8:30	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	200
10/23/2012	2384	SAVAGE	8:30	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	48500
10/23/2012	2387	GARCIA W	17:54	33.658915	-117.852745	JOAQUIN DUCK PONDS	MARSH / FRESHWATER	270 AC
10/23/2012	2437	DANNY / BUI	9:30	33.849052	-117.795127	MARGARITA DRAIN	CREEK	17424
10/23/2012	2440	DANNY / BUI	14:00	33.779251	-117.762094	PETERS CANYON	CREEK	21780
10/23/2012	2442	DANNY / BUI	8:30	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	13068
10/23/2012	2444	DANNY / BUI	9:00	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	8712
10/23/2012	2449	HARRIES	17:54	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	8.25 AC
10/23/2012	2463	CAVILEER	9:30	33.436353	-117.633056	PICO CANYON	LAKE / POND	39204
10/23/2012	2749	DELIRA / TAYLOR	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	1361
10/23/2012	2749	DELIRA / TAYLOR	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	21780
10/23/2012	2749	DELIRA / TAYLOR	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	900
10/23/2012	2749	DELIRA / TAYLOR	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	67518

10/23/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	200
10/23/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	2178
10/23/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	65340
10/23/2012	2771	VELAZQUEZ / AULT	9:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	34848
10/23/2012	2806	GARCIA / MOREY	8:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	1200
10/23/2012	2806	GARCIA / MOREY	8:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	500
10/23/2012	2806	GARCIA / MOREY	8:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	95832
10/23/2012	2815	GARCIA / MOREY	12:45	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	300
10/23/2012	2815	GARCIA / MOREY	12:45	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	1300
10/23/2012	2815	GARCIA / MOREY	12:45	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	60984
10/23/2012	7491	CAVILEER	11:30	33.415755	-117.612062	AVENIDA GAVIOTA & CALLE TOLEDO	DRAINAGE	1089
10/23/2012	31772	GONZALEZ / ROJAS	11:00	33.92732	-117.886047	UG BREA	UNDERGRND	72600
10/23/2012	31782	MC CARTY / HECTOR	8:30	33.870353	-117.926718	UG FULLERTON	UNDERGRND	1000
10/23/2012	31782	MC CARTY / HECTOR	8:30	33.870353	-117.926718	UG FULLERTON	UNDERGRND	145313
10/23/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	87120
10/23/2012	31795	LUIS / TONY	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	87120
10/23/2012	31806	LUIS / TONY	13:15	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	58080
10/23/2012	34167	DUBOSE	10:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	133586
10/24/2012	2452	DANNY / BUI	8:30	33.655458	-117.827559	MASON PARK DRAINS	CREEK	13068
10/24/2012	2452	DANNY / BUI	8:30	33.655458	-117.827559	MASON PARK DRAINS	CREEK	4356
10/24/2012	2452	DANNY / BUI	8:30	33.655458	-117.827559	MASON PARK DRAINS	CREEK	87120
10/24/2012	2454	DANNY / BUI	10:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	43560
10/24/2012	2454	DANNY / BUI	10:30	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	8712
10/24/2012	2455	DANNY / BUI	12:30	33.634996	-117.796468	SAND CANYON CREEK	CREEK	700
10/24/2012	2455	DANNY / BUI	12:30	33.634996	-117.796468	SAND CANYON CREEK	CREEK	4356
10/24/2012	2455	DANNY / BUI	12:30	33.634996	-117.796468	SAND CANYON CREEK	CREEK	4356
10/24/2012	2533	GARCIA W	17:50	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
10/24/2012	2749	DELIRA / VU	8:00	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	8712

10/24/2012	2752	DELIRA / VU	8:40	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	4356
10/24/2012	2752	DELIRA / VU	8:40	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	1000
10/24/2012	2752	DELIRA / VU	8:40	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	39204
10/24/2012	2753	DELIRA / VU	11:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	700
10/24/2012	2753	DELIRA / VU	11:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	4356
10/24/2012	2753	DELIRA / VU	11:30	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	19602
10/24/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	1089
10/24/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	500
10/24/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	500
10/24/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	35340
10/24/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	600
10/24/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	182952
10/24/2012	2811	GARCIA / MOREY	8:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	3300
10/24/2012	31772	GONZALEZ / ROJAS	9:00	33.92732	-117.886047	UG BREA	UNDERGRND	58080
10/24/2012	31777	MC CARTY / HECTOR	13:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	22721
10/24/2012	31784	LUIS / TONY	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
10/24/2012	31794	MC CARTY / HECTOR	11:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	56265
10/24/2012	31801	GONZALEZ / ROJAS	12:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	72600
10/24/2012	31811	GONZALEZ / ROJAS	8:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
10/25/2012	59	CAVILEER	12:00	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	100
10/25/2012	60	CAVILEER	9:30	33.435962	-117.637389	CAPISTRANO BAY CLIFF DRAIN	DRAINAGE	4356
10/25/2012	2519	DANNY / BUI	10:30	33.562059	-117.81989	EL MORO CREEK	CREEK	17424
10/25/2012	2520	DANNY / BUI	9:30	33.564609	-117.827948	MUDDY CREEK	CREEK	8712
10/25/2012	2521	DANNY / BUI	9:00	33.574494	-117.840023	CRYSTAL COVE	CREEK	8712
10/25/2012	2522	DANNY / BUI	8:30	33.581782	-117.855722	TREASURE COVE	CREEK	4356
10/25/2012	2526	DANNY / BUI	12:00	33.590863	-117.862162	LITTLE BUCK	CREEK	17424
10/25/2012	2527	DANNY / BUI	13:00	33.603721	-117.854169	BIG BUCK	CREEK	43560
10/25/2012	2527	DANNY / BUI	13:00	33.603721	-117.854169	BIG BUCK	CREEK	8712

10/25/2012	2533	DANNY / BUI	13:30	33.631294	-117.881992	BIG CANYON	CREEK	4356
10/25/2012	2533	DANNY / BUI	13:30	33.631294	-117.881992	BIG CANYON	CREEK	30492
10/25/2012	2754	DE LIRA / VU	9:50	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	700
10/25/2012	2754	DE LIRA / VU	9:50	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	1089
10/25/2012	2754	DE LIRA / VU	9:50	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	8712
10/25/2012	2754	DE LIRA / VU	9:50	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	15246
10/25/2012	2757	DE LIRA / VU	12:05	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	2178
10/25/2012	2759	DE LIRA / VU	13:10	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	4356
10/25/2012	2759	DE LIRA / VU	13:10	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	8712
10/25/2012	2759	DE LIRA / VU	13:10	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	408
10/25/2012	2759	DE LIRA / VU	13:10	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	23958
10/25/2012	2762	DE LIRA / VU	14:40	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	400
10/25/2012	2762	DE LIRA / VU	14:40	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	544
10/25/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	2178
10/25/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1400
10/25/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	63162
10/25/2012	2800	GARCIA / MOREY	11:55	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	400
10/25/2012	2800	GARCIA / MOREY	11:55	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	74052
10/25/2012	2813	GARCIA / MOREY	8:20	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	95832
10/25/2012	31771	GONZALEZ / ROJAS	10:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	116160
10/25/2012	31777	HECTOR / JAMES	8:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	87120
10/25/2012	31781	HECTOR / JAMES	11:30	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	54450
10/25/2012	31784	LUIS / TONY	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	145200
10/25/2012	31801	GONZALEZ / ROJAS	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	58080
10/26/2012	44	CAVILEER	10:00	33.401948	-117.599213	CONCORDIA ELEM SCH	DRAINAGE	10
10/26/2012	2444	DANNY / BUI	13:00	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	43560
10/26/2012	2444	DANNY / BUI	13:00	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	8712
10/26/2012	2461	CAVILEER	10:45	33.413734	-117.607516	ALLYSON ALESSANDRO	DRAINAGE	10

10/26/2012	2463	DANNY / BUI	9:00	33.436353	-117.633056	PICO CANYON	CREEK	76230
10/26/2012	2463	DANNY / BUI	9:00	33.436353	-117.633056	PICO CANYON	CREEK	60984
10/26/2012	2763	DE LIRA / VU	8:20	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	2722
10/26/2012	2763	DE LIRA / VU	8:20	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	10980
10/26/2012	2764	DE LIRA / VU	9:10	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	45738
10/26/2012	2766	DE LIRA / VU	11:00	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	2041
10/26/2012	2777	VELAZQUEZ / AULT	8:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	2178
10/26/2012	2777	VELAZQUEZ / AULT	8:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1700
10/26/2012	2777	VELAZQUEZ / AULT	8:30	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	126324
10/26/2012	2793	DE LIRA / VU	12:10	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	13068
10/26/2012	2793	DE LIRA / VU	12:10	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	23958
10/26/2012	2793	DE LIRA / VU	12:10	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	2382
10/26/2012	2797	GARCIA / MOREY	11:30	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	69696
10/26/2012	2800	GARCIA / MOREY	8:20	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	121968
10/26/2012	2801	GARCIA / MOREY	9:55	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	43560
10/26/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	159720
10/26/2012	31771	HECTOR / DANIEL	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	794
10/26/2012	31781	HECTOR / DANIEL	9:30	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	89955
10/26/2012	31797	LUIS / TONY	8:15	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	101640
10/29/2012	2389	SAVAGE	8:00	33.66548	-117.846402	IRVINE RANCH WATER DISTRICT	MARSH / FRESHWATER	1400
10/29/2012	2389	SAVAGE	8:00	33.66548	-117.846402	IRVINE RANCH WATER DISTRICT	MARSH / FRESHWATER	520500
10/29/2012	2533	ROMO	17:48	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
10/29/2012	2746	DE LIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	8712
10/29/2012	2746	DE LIRA / VU	8:10	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	82764
10/29/2012	2778	VELAZQUEZ / AULT	8:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	200
10/29/2012	2778	VELAZQUEZ / AULT	8:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	60984
10/29/2012	2779	VELAZQUEZ / AULT	11:45	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	17424
10/29/2012	2779	VELAZQUEZ / AULT	11:45	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	23136

10/29/2012	2779	VELAZQUEZ / AULT	11:45	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	0.025
10/29/2012	2781	VELAZQUEZ / AULT	13:30	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	41382
10/29/2012	2783	DE LIRA / VU	11:00	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	400
10/29/2012	2783	DE LIRA / VU	11:00	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	50094
10/29/2012	2784	DE LIRA / VU	14:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	21780
10/29/2012	2784	DE LIRA / VU	14:00	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	8712
10/29/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	196020
10/29/2012	7140	HARRIES	10:20	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
10/29/2012	31775	LUIS / TONY	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	145200
10/29/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	13816
10/29/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	174240
10/29/2012	31785	MC CARTY / DANIEL	10:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	79882
10/30/2012	2070	HARRIES	11:00	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
10/30/2012	2072	HARRIES	9:45	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
10/30/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
10/30/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
10/30/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	43560
10/30/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	130680
10/30/2012	2449	DANNY / BUI	13:30	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	130680
10/30/2012	2449	DANNY / BUI	13:30	33.570851	-117.643783	LADERA RANCH	MARSH / FRESHWATER	23136
10/30/2012	2533	MARTINEZ	17:45	33.631294	-117.881992	BIG CANYON	MARSH / FRESHWATER	5.75 AC
10/30/2012	2746	DE LIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	21780
10/30/2012	2746	DE LIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	89298
10/30/2012	2746	DE LIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	2200
10/30/2012	2746	DE LIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	204
10/30/2012	2746	DE LIRA / VU	8:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	4083
10/30/2012	2782	VELAZQUEZ / AULT	7:45	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	34848
10/30/2012	2785	VELAZQUEZ / AULT	8:45	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	17424

10/30/2012	2788	VELAZQUEZ / AULT	9:30	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	1089
10/30/2012	2788	VELAZQUEZ / AULT	9:30	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	32670
10/30/2012	2789	VELAZQUEZ / AULT	12:00	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	1089
10/30/2012	2789	VELAZQUEZ / AULT	12:00	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	30492
10/30/2012	2790	VELAZQUEZ / AULT	13:15	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	2178
10/30/2012	2790	VELAZQUEZ / AULT	13:15	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	34848
10/30/2012	2793	GARCIA / MOREY	14:20	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	43560
10/30/2012	2795	VELAZQUEZ / AULT	14:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	200
10/30/2012	2795	VELAZQUEZ / AULT	14:30	33.650816	-117.893507	G3 SANTA ISABEL	FLOOD CHANNEL	26136
10/30/2012	2796	GARCIA / MOREY	10:30	33.627442	-117.72382	F23 CANADA	FLOOD CHANNEL	82764
10/30/2012	2803	GARCIA / MOREY	8:50	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	47916
10/30/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	101640
10/30/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	163803
10/30/2012	31805	GONZALEZ / ROJAS	13:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	43560
10/30/2012	31808	LUIS / TONY	8:15	33.741328	-117.819142	UG TUSTIN	UNDERGRND	145200
10/30/2012	34167	DUBOSE	12:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	800
10/30/2012	34167	DUBOSE	12:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	143748
10/30/2012	34167	DUBOSE	12:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	2586
10/30/2012	34167	DUBOSE	12:00	33.651534	-117.86939	BACK BAY - FRESHWATER	MARSH / FRESHWATER	6098
10/31/2012	2368	ARIAS	9:00	33.63642	-117.94186	KADANE-SALT	MARSH / SALTWATER	113
10/31/2012	2384	ARIAS	12:45	33.696061	-118.032274	BOLSA CHICA	MARSH / SALTWATER	15980
10/31/2012	2460	DANNY / BUI	9:00	33.408929	-117.602963	CALAFIA	CREEK	1300
10/31/2012	2460	DANNY / BUI	9:00	33.408929	-117.602963	CALAFIA	CREEK	17424
10/31/2012	2461	CAVILEER	12:00	33.413734	-117.607516	ALLYSON ALESSANDRO	DRAINAGE	2178
10/31/2012	2461	DANNY / BUI	10:00	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	1200
10/31/2012	2461	DANNY / BUI	10:00	33.413734	-117.607516	ALLYSON ALESSANDRO	CREEK	17424
10/31/2012	2462	DANNY / BUI	12:30	33.422765	-117.612051	TRAFALGAR	DRAINAGE	8712
10/31/2012	2465	DANNY / BUI	13:00	33.456992	-117.642306	SHORE CLIFF GOLD	CREEK	17424

10/31/2012	2748	DE LIRA / VU	8:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	13068
10/31/2012	2748	DE LIRA / VU	8:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	500
10/31/2012	2748	DE LIRA / VU	8:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	67518
10/31/2012	2748	DE LIRA / VU	8:20	33.802144	-118.028645	C2 BOLSA CHICA	FLOOD CHANNEL	5104
10/31/2012	2749	DE LIRA / VU	14:40	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	13068
10/31/2012	2771	VELAZQUEZ / AULT	8:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	1089
10/31/2012	2771	VELAZQUEZ / AULT	8:30	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	115434
10/31/2012	2804	GARCIA / MOREY	9:00	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	130680
10/31/2012	2804	GARCIA / MOREY	9:00	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	1200
10/31/2012	2816	GARCIA / MOREY	8:40	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	43560
10/31/2012	2816	GARCIA / MOREY	8:40	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	500
10/31/2012	31771	MC CARTY / HECTOR	12:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	21780
10/31/2012	31779	LUIS / TONY	8:15	33.819114	-118.036836	UG CYPRESS	UNDERGRND	157720
10/31/2012	31785	MC CARTY / HECTOR	8:00	33.713381	-117.813263	UG IRVINE	UNDERGRND	58080
10/31/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	130680
10/31/2012	31809	MC CARTY / HECTOR	10:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	4758
11/1/2012	2463	CAVILEER	10:30	33.436353	-117.633056	PICO CANYON	BASIN	13068
11/1/2012	2496	DANNY / BUI	9:00	33.500542	-117.674453	AGUACATE	CREEK	1089
11/1/2012	2500	DANNY / BUI	13:30	33.533732	-117.770035	BLUEBIRD CANYON	CREEK	17424
11/1/2012	2517	DANNY / BUI	14:30	33.536006	-117.768874	RIM ROCK	CREEK	8712
11/1/2012	2749	DE LIRA / VU	8:30	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	2100
11/1/2012	2749	DE LIRA / VU	8:30	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	39204
11/1/2012	2749	DE LIRA / VU	8:30	33.817821	-117.932608	C3 ANAHEIM / BARBER CITY	FLOOD CHANNEL	37578
11/1/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	1089
11/1/2012	2772	VELAZQUEZ / AULT	9:00	33.715825	-117.876554	F1 SANTA ANA DELHI	FLOOD CHANNEL	60984
11/1/2012	2777	VELAZQUEZ / AULT	13:45	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	43560
11/1/2012	2777	VELAZQUEZ / AULT	13:45	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
11/1/2012	2806	GARCIA / MOREY	10:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	1000

11/1/2012	2806	GARCIA / MOREY	10:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	1500
11/1/2012	2806	GARCIA / MOREY	10:30	33.536907	-117.664183	L2 TRABUCO CANYON	FLOOD CHANNEL	69696
11/1/2012	2815	GARCIA / MOREY	14:15	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	300
11/1/2012	2815	GARCIA / MOREY	14:15	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	21780
11/1/2012	31771	HECTOR / JAMES	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	126482
11/1/2012	31773	LUIS / TONY	8:15	33.841985	-118.00665	UG BUENA PARK	UNDERGRND	87120
11/1/2012	31805	GONZALEZ / ROJAS	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	35846
11/1/2012	31807	LUIS / TONY	13:15	33.799094	-118.001704	UG STANTON	UNDERGRND	58080
11/1/2012	31810	GONZALEZ / ROJAS	10:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	87120
11/2/2012	2752	SAMARIN / VU	7:30	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	700
11/2/2012	2752	SAMARIN / VU	7:30	33.765745	-117.942195	C4 WESTMINSTER	FLOOD CHANNEL	56628
11/2/2012	2753	SAMARIN / VU	10:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	300
11/2/2012	2753	SAMARIN / VU	10:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	4356
11/2/2012	2753	SAMARIN / VU	10:40	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	47916
11/2/2012	2754	DE LIRA / VU	8:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	1300
11/2/2012	2754	DE LIRA / VU	8:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	500
11/2/2012	2754	DE LIRA / VU	8:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	15246
11/2/2012	2754	DE LIRA / VU	8:10	33.719986	-117.92915	C6 OCEANVIEW	FLOOD CHANNEL	3400
11/2/2012	2755	DE LIRA / ARMENTA	10:45	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	800
11/2/2012	2755	DE LIRA / ARMENTA	10:45	33.729644	-118.032902	C7 SUNSET	FLOOD CHANNEL	23958
11/2/2012	2757	DE LIRA / ARMENTA	11:55	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	400
11/2/2012	2757	DE LIRA / ARMENTA	11:55	33.708517	-117.967402	D2 TALBERT	FLOOD CHANNEL	21780
11/2/2012	2759	DE LIRA / ARMENTA	13:40	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	1565
11/5/2012	2431	DANNY / BUI	8:30	33.923752	-117.80203	CARBON CANYON	CREEK	2178
11/5/2012	2463	CAVILEER	9:30	33.436353	-117.633056	PICO CANYON	BASIN	4356
11/5/2012	2463	CAVILEER	9:30	33.436353	-117.633056	PICO CANYON	BASIN	21780
11/5/2012	2753	DE LIRA / VU	8:50	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	13068
11/5/2012	2753	DE LIRA / VU	8:50	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	4356

11/5/2012	2753	DE LIRA / VU	8:50	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	1600
11/5/2012	2753	DE LIRA / VU	8:50	33.786715	-117.901712	C5 EAST GARDEN GROVE	FLOOD CHANNEL	34848
11/5/2012	2759	DE LIRA / VU	10:50	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	13068
11/5/2012	2759	DE LIRA / VU	10:50	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	4356
11/5/2012	2759	DE LIRA / VU	10:50	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	800
11/5/2012	2759	DE LIRA / VU	10:50	33.73431	-117.90691	D3 GRENNVILLE / BANNING	FLOOD CHANNEL	23136
11/5/2012	2762	DE LIRA / VU	12:20	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	400
11/5/2012	2762	DE LIRA / VU	12:20	33.663322	-117.934726	D4 FAIRVIEW	FLOOD CHANNEL	2722
11/5/2012	2763	DE LIRA / VU	13:30	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	200
11/5/2012	2763	DE LIRA / VU	13:30	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	2178
11/5/2012	2763	DE LIRA / VU	13:30	33.703771	-117.937235	D5 FOUNTAIN VALLEY	FLOOD CHANNEL	8712
11/5/2012	2764	DE LIRA / VU	14:30	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	13068
11/5/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	200
11/5/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	1089
11/5/2012	2777	VELAZQUEZ / AULT	9:00	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	84942
11/5/2012	2811	GARCIA / MOREY	9:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	1000
11/5/2012	2811	GARCIA / MOREY	9:30	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	121968
11/5/2012	2815	GARCIA / MOREY	8:30	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	21780
11/5/2012	2815	GARCIA / MOREY	0:00	33.52551	-117.647522	L5 HORNO CREEK	FLOOD CHANNEL	300
11/5/2012	18701	HARRIES	12:55	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
11/5/2012	31772	GONZALEZ / ROJAS	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	2500
11/5/2012	31772	GONZALEZ / ROJAS	8:00	33.92732	-117.886047	UG BREA	UNDERGRND	145200
11/5/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	600
11/5/2012	31792	MC CARTY / HECTOR	8:00	33.940605	-117.959229	UG LA HABRA	UNDERGRND	97102
11/5/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	300
11/5/2012	31795	BRITO / MORENO	8:15	33.802491	-118.065388	UG LOS ALAMITOS	UNDERGRND	87120
11/5/2012	31806	BRITO / MORENO	13:15	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	400
11/5/2012	31806	BRITO / MORENO	13:15	33.758953	-118.078472	UG SEAL BEACH	UNDERGRND	58080

11/6/2012	2070	HARRIES	10:15	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
11/6/2012	2072	HARRIES	11:10	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
11/6/2012	2384	SAVAGE	9:30	33.696061	-118.032274	BOLSA CHICA	MARSH / FRESHWATER	102570
11/6/2012	2437	DANNY / BUI	12:00	33.849052	-117.795127	MARGARITA DRAIN	CREEK	17424
11/6/2012	2442	DANNY / BUI	12:00	33.78923	-117.882493	CINEDOME DRAIN	DRAINAGE	8712
11/6/2012	2443	DANNY / BUI	8:30	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	2000
11/6/2012	2443	DANNY / BUI	8:30	33.787708	-117.882321	SANTA ANA RIVER LOWER	FLOOD CHANNEL	34848
11/6/2012	2444	DANNY / BUI	12:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	13068
11/6/2012	2746	DE LIRA / VU	0:00	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	8712
11/6/2012	2746	DE LIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	200
11/6/2012	2746	DE LIRA / VU	8:20	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	87120
11/6/2012	2764	DE LIRA / VU	11:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	200
11/6/2012	2764	DE LIRA / VU	11:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	13068
11/6/2012	2764	DE LIRA / VU	11:00	33.745063	-117.898873	F2 SANTA ANA	FLOOD CHANNEL	26136
11/6/2012	2766	DE LIRA / VU	12:20	33.677824	-117.91425	F3 PAULARINO	FLOOD CHANNEL	4356
11/6/2012	2777	VELAZQUEZ / AULT	8:15	33.636603	-117.735671	F5 SAN DIEGO CREEK	FLOOD CHANNEL	47916
11/6/2012	2778	VELAZQUEZ / AULT	11:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	300
11/6/2012	2778	VELAZQUEZ / AULT	11:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	1089
11/6/2012	2778	VELAZQUEZ / AULT	11:30	33.731805	-117.773106	F6 PETERS CANYON	FLOOD CHANNEL	64340
11/6/2012	2793	DE LIRA / VU	13:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	1089
11/6/2012	2793	DE LIRA / VU	13:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	10368
11/6/2012	2811	GARCIA / MOREY	8:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	600
11/6/2012	2811	GARCIA / MOREY	8:20	33.615953	-117.650146	L3 OSO CREEK	FLOOD CHANNEL	47916
11/6/2012	2813	GARCIA / MOREY	10:55	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	400
11/6/2012	2813	GARCIA / MOREY	10:55	33.60734	-117.66882	L4 LA PAZ	FLOOD CHANNEL	95832
11/6/2012	31782	MC CARTY / HECTOR	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	142705
11/6/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	1000
11/6/2012	31784	BRITO / MORENO	8:15	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	188760

11/6/2012	31801	GONZALEZ / ROJAS	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	145200
11/6/2012	31801	GONZALEZ / ROJAS	8:00	33.884353	-117.850361	UG PLACENTIA	UNDERGRND	500
11/6/2012	31811	GONZALEZ / ROJAS	14:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	14520
11/6/2012	31811	GONZALEZ / ROJAS	14:00	33.889023	-117.789692	UG YORBA LINDA	UNDERGRND	500
11/7/2012	2440	DANNY / BUI	14:00	33.779251	-117.762094	PETERS CANYON	CREEK	2178
11/7/2012	2444	DANNY / BUI	8:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	2178
11/7/2012	2444	DANNY / BUI	8:30	33.869716	-117.674891	SANTA ANA RIVER UPPER	FLOOD CHANNEL	87120
11/7/2012	2468	CAVILEER	10:00	33.412595	-117.603003	ALESSANDRO	DRAINAGE	500
11/7/2012	2779	VELAZQUEZ / AULT	8:30	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	21780
11/7/2012	2779	VELAZQUEZ / AULT	0:00	33.778788	-117.806292	F7 EL MODENA IRVINE	FLOOD CHANNEL	1089
11/7/2012	2781	VELAZQUEZ / AULT	11:00	33.707079	-117.853909	F8 LANE	FLOOD CHANNEL	34848
11/7/2012	2782	VELAZQUEZ / AULT	14:15	33.705638	-117.842901	F9 BARRANCA	FLOOD CHANNEL	43560
11/7/2012	2793	DE LIRA / VU	8:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	13068
11/7/2012	2793	DE LIRA / VU	8:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	2500
11/7/2012	2793	DE LIRA / VU	8:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	23136
11/7/2012	2793	DE LIRA / VU	8:30	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	4083
11/7/2012	2797	GARCIA / MOREY	13:55	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	23136
11/7/2012	2800	GARCIA / MOREY	8:20	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	1100
11/7/2012	2800	GARCIA / MOREY	8:20	33.549026	-117.68971	J3 SULPHER CREEK	FLOOD CHANNEL	178596
11/7/2012	2801	GARCIA / MOREY	12:25	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	500
11/7/2012	2801	GARCIA / MOREY	12:25	33.58994	-117.701149	J5 ALICIA STORM DRAIN	FLOOD CHANNEL	47916
11/7/2012	31771	GONZALEZ / ROJAS	8:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	145200
11/7/2012	31771	GONZALEZ / ROJAS	0:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	500
11/7/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	900
11/7/2012	31775	BRITO / MORENO	8:15	33.680408	-117.90257	UG COSTA MESA	UNDERGRND	10640
11/7/2012	31777	MC CARTY / HECTOR	10:30	33.819114	-118.036836	UG CYPRESS	UNDERGRND	92338
11/7/2012	31794	MC CARTY / HECTOR	8:00	33.857041	-118.043928	UG LA PALMA	UNDERGRND	65763
11/7/2012	31797	BRITO / MORENO	13:15	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	400

11/7/2012	31797	BRITO / MORENO	13:15	33.636391	-117.87637	UG NEWPORT BEACH	UNDERGRND	72600
11/8/2012	68	CAVILEER	10:00	33.45462	-117.623498	CRUZ & CAMINO DE LOS ARBOLES	BASIN	1000
11/8/2012	2454	DANNY / BUI	12:00	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	43560
11/8/2012	2454	DANNY / BUI	12:00	33.630343	-117.806334	BOMMER CANYON	DRAINAGE	17424
11/8/2012	8111	CAVILEER	11:30	33.429424	-117.606537	LA EPERANZA & PRESIDIO MARSH	MARSH / FRESHWATER	4356
11/8/2012	31784	BRITO / MORENO	8:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	43560
11/8/2012	31784	BRITO / MORENO	8:00	33.673426	-117.962265	UG HUNTINGTON BEACH	UNDERGRND	1200
11/8/2012	31808	BRITO / MORENO	11:00	33.741328	-117.819142	UG TUSTIN	UNDERGRND	700
11/8/2012	31808	BRITO / MORENO	11:00	33.741328	-117.819142	UG TUSTIN	UNDERGRND	87120
11/9/2012	2452	DANNY / BUI	8:30	33.655458	-117.827559	MASON PARK DRAINS	DRAINAGE	87120
11/9/2012	2783	AULT / SAMAIRM	8:00	33.738924	-117.850072	F10/11 SANTA ANA / SANTA FE	FLOOD CHANNEL	23136
11/9/2012	2784	AULT / SAMAIRM	10:30	33.759006	-117.824453	F12 NORTH TUSTIN	FLOOD CHANNEL	8712
11/9/2012	2785	AULT / SAMAIRM	12:00	33.752916	-117.79591	F13 REDHILL	FLOOD CHANNEL	8712
11/9/2012	2788	AULT / SAMAIRM	12:45	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	300
11/9/2012	2788	AULT / SAMAIRM	12:45	33.67611	-117.827038	F14 SAN JOAQUIN	FLOOD CHANNEL	34848
11/9/2012	2797	GARCIA / MOREY	13:50	33.580266	-117.761687	I2 LAGUNA CANYON RD	FLOOD CHANNEL	8712
11/9/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	56628
11/9/2012	2798	GARCIA / MOREY	0:00	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	900
11/9/2012	2803	DE LIRA / VU	12:30	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	2100
11/9/2012	2803	DE LIRA / VU	12:30	33.629153	-117.666034	J7 ENGLISH CANYON	FLOOD CHANNEL	2722
11/9/2012	31781	MC CARTY / HECTOR	8:00	33.724958	-117.924677	UG FOUNTAIN VALLEY	UNDERGRND	102014
11/9/2012	31783	GONZALEZ / ROJAS	8:00	33.77451	-117.905964	UG GARDEN GROVE	UNDERGRND	116160
11/9/2012	31799	BRITO / MORENO	9:00	33.784614	-117.848775	UG ORANGE	UNDERGRND	116160
11/9/2012	31799	BRITO / MORENO	9:00	33.784614	-117.848775	UG ORANGE	UNDERGRND	600
11/9/2012	31805	GONZALEZ / ROJAS	11:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	43560
11/12/2012	2798	GARCIA / MOREY	8:30	33.633018	-117.676908	J1 ALISO CREEK	FLOOD CHANNEL	26136
11/12/2012	2804	GARCIA / MOREY	11:20	33.502077	-117.648117	L1 SAN JUAN CREEK	FLOOD CHANNEL	104544
11/12/2012	2816	GARCIA / MOREY	9:50	33.442218	-117.616863	M2 SEGUNDA	FLOOD CHANNEL	43560

11/13/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	300
11/13/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
11/13/2012	2445	DANNY / BUI	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	43560
11/13/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	43560
11/13/2012	2448	DANNY / BUI	12:30	33.564093	-117.587988	COTO SOUTH BEND PONDS	LAKE / POND	130680
11/13/2012	2746	DE LIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	13068
11/13/2012	2746	DE LIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	400
11/13/2012	2746	DE LIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	87120
11/13/2012	2746	DE LIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	7146
11/13/2012	2746	DE LIRA / VU	8:30	33.810238	-118.074828	C1 LOS ALAMITOS	FLOOD CHANNEL	476
11/13/2012	2771	VELAZQUEZ / AULT	12:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	600
11/13/2012	2771	VELAZQUEZ / AULT	12:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	8712
11/13/2012	2771	VELAZQUEZ / AULT	12:00	33.815581	-117.765697	CREEK Santiago Oaks Park	FLOOD CHANNEL	78408
11/13/2012	2789	VELAZQUEZ / AULT	8:00	33.698326	-117.7646	F25 CENTRAL IRVINE	FLOOD CHANNEL	17424
11/13/2012	2790	VELAZQUEZ / AULT	9:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	700
11/13/2012	2790	VELAZQUEZ / AULT	9:00	33.633691	-117.90268	G2 EAST COSTA MESA	FLOOD CHANNEL	4366
11/13/2012	2794	VELAZQUEZ / AULT	10:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	400
11/13/2012	2794	VELAZQUEZ / AULT	10:00	33.649386	-117.688935	F19 SERRANO	FLOOD CHANNEL	21780
11/13/2012	7140	HARRIES	9:50	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
11/13/2012	31771	MC CARTY / HECTOR	10:00	33.839864	-117.954412	UG ANAHEIM	UNDERGRND	87256
11/13/2012	31782	GONZALEZ / ROJAS	8:00	33.870353	-117.926718	UG FULLERTON	UNDERGRND	101640
11/13/2012	31785	BRITO / MORENO	8:15	33.713381	-117.813263	UG IRVINE	UNDERGRND	174240
11/13/2012	31805	GONZALEZ / ROJAS	11:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	43560
11/13/2012	31809	MC CARTY / HECTOR	8:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	41223
11/13/2012	31810	GONZALEZ / ROJAS	13:00	33.752185	-117.993293	UG WESTMINSTER	UNDERGRND	43560
11/14/2012	2072	HARRIES	10:45	33.652446	-117.871038	BAYVIEW DRAINS	FLOOD CHANNEL	3984
11/15/2012	2032	RODRIGUEZ	9:30	33.813716	-117.765378	VILLA PARK DAM	RESERVOIR	36288
11/19/2012	2463	CAVILEER	10:00	33.436353	-117.633056	PICO CANYON	BASIN	23000

11/26/2012	2460	CAVILEER	10:00	33.408929	-117.602963	CALAFIA	DRAINAGE	750
11/26/2012	2468	CAVILEER	11:00	33.412595	-117.603003	ALESSANDRO	DRAINAGE	500
11/26/2012	2470	CAVILEER	14:00	33.481648	-117.695137	STONEHILL	DRAINAGE	500
11/26/2012	7140	HARRIES	10:45	33.626363	-117.893868	NEWPORT AQUATIC CENTER	DRAINAGE	2295
11/26/2012	18701	HARRIES	11:15	33.629491	-117.925918	NEWPORT DITCH	DRAINAGE	4587
11/27/2012	59	CAVILEER	10:00	33.43255	-117.61699	DE ESTRELLA & BONITA CYN DRAIN	DRAINAGE	400
11/27/2012	2070	HARRIES	10:45	33.642437	-117.882697	EAST BLUFF	DRAINAGE	2429
11/27/2012	2072	HARRIES	9:30	33.652446	-117.871038	BAYVIEW DRAINS	DRAINAGE	3984
11/27/2012	31777	MC CARTY / HECTOR	8:00	33.819114	-118.036836	UG CYPRESS	UNDERGRND	19764
11/27/2012	31782	MC CARTY / HECTOR	10:30	33.870353	-117.926718	UG FULLERTON	UNDERGRND	26464
12/6/2012	2032	RODRIGUEZ	9:30	33.813716	-117.765378	VILLA PARK DAM	RESERVOIR	128117
12/20/2012	31805	MC CARTY / SAVAGE	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	400
12/20/2012	31805	MC CARTY / SAVAGE	8:00	33.736365	-117.925849	UG SANTA ANA	UNDERGRND	2722
12/20/2012	31809	MC CARTY / SAVAGE	10:00	33.812707	-117.813327	UG VILLA PARK	UNDERGRND	37128

"HE US"

PESTICIDE		
PESTICIDE	AMOUNT	Total Treatment Time (mins)
Vectobac G/GS Lbs.	7	11
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	140	180
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	15	10
Vectobac G/GS Lbs.	16	15
Altosid Pellets Lbs.	0.5	10
Vectobac G/GS Lbs.	57	120
Vectobac G/GS Lbs.	171	150
Vectobac G/GS Lbs.	155	182
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	7	11
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	63	45
Vectobac G/GS Lbs.	42	45
Vectobac G/GS Lbs.	15	18
Vectobac G/GS Lbs.	28	30
Vectobac G/GS Lbs.	2	8
Altosid XR 2.1% Each	15	15

Vectobac G/GS Lbs.	2	2
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	7	12
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	202	175
Vectobac G/GS Lbs.	13	20
Agnique MMF Oz.	1	0.01
Vectobac G/GS Lbs.	150	175
Vectobac G/GS Lbs.	134	150
Vectolex WDG Lbs.	2.5	35
Vectobac G/GS Lbs.	15	20
Vectobac G/GS Lbs.	0.25	5
Vectobac G/GS Lbs.	2	8
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	14	135
Vectobac G/GS Lbs.	7	12
Vectobac G/GS Lbs.	53	60
Vectobac G/GS Lbs.	12	20
Altosid XR 2.1% Each	1	1
Altosid Pellets Lbs.	1	30
Vectobac G/GS Lbs.	23	15
Altosid Pellets Lbs.	0.01	5
Agnique MMF G Lbs.	64	30
Vectolex GS Lbs.	3	30
Vectobac G/GS Lbs.	44.5	66
Vectobac G/GS Lbs.	113	135

Agnique MMF Oz.	10	15
Vectobac G/GS Lbs.	18	20
AquaAnvil Gal.	0.36	30
AquaAnvil Gal.	0.25	15
Agnique MMF G Lbs.	1.5	5
AquaAnvil Gal.	0.36	30
AquaAnvil Gal.	0.25	15
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	7	7
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Altosid XR 2.1% Each	1	1
Altosid Liquid Oz.	2	5
Vectobac G/GS Lbs.	2	8
Vectobac G/GS Lbs.	7.125	45
Vectolex GS Lbs.	169	165
Agnique MMF Oz.	7	0.01
Vectobac G/GS Lbs.	12.375	75
AquaAnvil Gal.	1.18	90
Altosid XR 2.1% Each	25	25
Vectobac G/GS Lbs.	40	60
AquaAnvil Gal.	1.08	90
Agnique MMF G Lbs.	0.25	0.02
AquaAnvil Gal.	1.2	90
Vectobac G/GS Lbs.	18	30
BVA 2 Oz.	1	5
Vectobac G/GS Lbs.	25	60
Altosid XR 2.1% Each	4	4

Vectobac G/GS Lbs.	40	60
Vectobac G/GS Lbs.	56	120
Vectobac G/GS Lbs.	19	30
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Altosid Briquets 8.62% Each	13	10
Vectobac G/GS Lbs.	25	35
Vectobac G/GS Lbs.	68	75
Vectobac G/GS Lbs.	1	150
Altosid XR 2.1% Each	1	1
AquaAnvil Gal.	0.4	30
AquaAnvil Gal.	0.2	15
Agnique MMF G Lbs.	1	0.1
Vectobac G/GS Lbs.	7	12
Vectobac G/GS Lbs.	25	30
Altosid XR 2.1% Each	50	30
Vectobac G/GS Lbs.	43	45
Vectobac G/GS Lbs.	3	20
Agnique MMF Oz.	3	5
Vectobac G/GS Lbs.	1	1
Vectobac G/GS Lbs.	5	120
Agnique MMF Oz.	10	24
Vectobac G/GS Lbs.	37	30
Altosid Pellets Lbs.	0.1875	15
Altosid XR 2.1% Each	3	3
Agnique MMF G Lbs.	10	20

Vectobac G/GS Lbs.	12	50
Vectobac G/GS Lbs.	2	20
BVA 2 Oz.	896	40
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	514	38
BVA 2 Oz.	192	12.5
BVA 2 Oz.	256	5
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
AquaAnvil Gal.	1.15	90
BVA 2 Oz.	28	120
Vectobac G/GS Lbs.	20	180
Agnique MMF Oz.	14	120
Altosid Briquets 8.62% Each	67	67
Altosid XR 2.1% Each	16	16
AquaAnvil Gal.	0.25	15
BVA 2 Oz.	3	30
Altosid XR 2.1% Each	2	2
Altosid Pellets Lbs.	0.5	10
Vectobac G/GS Lbs.	22	105
BVA 2 Oz.	10	5
Altosid XR 2.1% Each	5	5
Agnique MMF Oz.	23	40
Vectobac G/GS Lbs.	45	90
Vectobac G/GS Lbs.	2	25
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	512	40
BVA 2 Oz.	576	35

Altosid XR 2.1% Each	11	11
BVA 2 Oz.	896	45
BVA 2 Oz.	192	7
Vectobac G/GS Lbs.	29	90
AquaAnvil Gal.	1.15	90
Vectobac G/GS Lbs.	40	360
Altosid Briquets 8.62% Each	3	3
BVA 2 Oz.	7	30
Vectobac G/GS Lbs.	50	120
Altosid Pellets Lbs.	0.0625	10
Altosid Briquets 8.62% Each	1	1
Vectobac G/GS Lbs.	14	40
Agnique MMF Oz.	1	15
Vectobac G/GS Lbs.	1	10
Vectobac G/GS Lbs.	12	20
BVA 2 Oz.	3	15
Agnique MMF Oz.	9	20
Altosid Pellets Lbs.	1.5	20
BVA 2 Oz.	10	15
Vectobac G/GS Lbs.	7	20
Altosid Pellets Lbs.	1.25	10
Vectobac G/GS Lbs.	11	40
BVA 2 Oz.	1024	47.5
BVA 2 Oz.	384	30
BVA 2 Oz.	384	17.5
BVA 2 Oz.	512	19.5
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	768	32.5

Vectobac G/GS Lbs.	56	120
Vectobac G/GS Lbs.	23	45
Vectobac G/GS Lbs.	30	45
AquaAnvil Gal.	1.15	90
Vectobac G/GS Lbs.	22	25
BVA 2 Oz.	2	10
Altosid Briquets 8.62% Each	4	4
Altosid Briquets 8.62% Each	13	13
Vectobac G/GS Lbs.	1.25	30
BVA 2 Oz.	7	40
Vectobac G/GS Lbs.	16	50
BVA 2 Oz.	6	15
Vectobac G/GS Lbs.	12	10
Altosid Pellets Lbs.	5	15
Agnique MMF Oz.	26	15
Vectobac G/GS Lbs.	2	15
Vectobac G/GS Lbs.	3	30
Vectobac G/GS Lbs.	1	6
BVA 2 Oz.	896	40
BVA 2 Oz.	640	37.5
BVA 2 Oz.	1280	54.5
BVA 2 Oz.	192	14
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
BVA 2 Oz.	10	60
Altosid Briquets 8.62% Each	12	12
Vectobac G/GS Lbs.	10	60
Vectobac G/GS Lbs.	15	40

Vectobac G/GS Lbs.	41	30
Altosid XR 2.1% Each	10	10
Vectobac G/GS Lbs.	10	60
Vectobac G/GS Lbs.	10	30
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	768	40
BVA 2 Oz.	896	37.5
BVA 2 Oz.	1280	64.5
BVA 2 Oz.	256	10.5
Agnique MMF Oz.	1	5
AquaAnvil Gal.	1.18	90
Vectobac G/GS Lbs.	117	120
Vectobac G/GS Lbs.	15	35
Altosid Pellets Lbs.	0.1875	10
Agnique MMF Oz.	13	15
Altosid XR 2.1% Each	4	4
Altosid Briquets 8.62% Each	8	8
Vectobac G/GS Lbs.	39	20
Vectobac G/GS Lbs.	10	60
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	1024	61
Altosid XR 2.1% Each	1	1
BVA 2 Oz.	896	37.5
BVA 2 Oz.	512	30
BVA 2 Oz.	512	30
BVA 2 Oz.	256	15
Vectobac G/GS Lbs.	44	60
Altosid Pellets Lbs.	5	15

Altosid Pellets Lbs.	0.05	5
BVA 2 Oz.	512	42.5
BVA 2 Oz.	768	40
Altosid XR 2.1% Each	12	12
Vectobac G/GS Lbs.	65	75
AquaAnvil Gal.	1.25	90
Vectobac G/GS Lbs.	41	180
Altosid XR 2.1% Each	31	3
AquaAnvil Gal.	0.4	30
Vectobac G/GS Lbs.	1	30
Vectobac G/GS Lbs.	1	60
Vectobac G/GS Lbs.	4	60
BVA 2 Oz.	1	10
Vectobac G/GS Lbs.	40	170
Altosid Briquets 8.62% Each	5	5
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	16	15
Vectobac G/GS Lbs.	6	15
Altosid Pellets Lbs.	0.031	50
Altosid Briquets 8.62% Each	5	5
Agnique MMF G Lbs.	10	20
Vectobac G/GS Lbs.	14	25
Vectobac G/GS Lbs.	1	90
Vectobac G/GS Lbs.	10	40
Vectobac G/GS Lbs.	15	15
BVA 2 Oz.	768	35
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	1536	58

Vectolex WDG Lbs.	6	61.5
BVA 2 Oz.	256	20
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	107	120
Vectobac G/GS Lbs.	23	30
Vectobac G/GS Lbs.	69	90
AquaAnvil Gal.	1.23	90
Vectobac G/GS Lbs.	6	15
BVA 2 Oz.	8	30
Altosid XR 2.1% Each	18	18
AquaAnvil Gal.	0.4	30
Vectobac G/GS Lbs.	5	40
Altosid Briquets 8.62% Each	5	5
BVA 2 Oz.	38	40
BVA 2 Oz.	4.4	25
Vectobac G/GS Lbs.	18	110
Altosid Pellets Lbs.	0.1875	25
Agnique MMF Oz.	13	15
BVA 2 Oz.	3	10
Altosid XR 2.1% Each	6	6
Altosid Pellets Lbs.	1.5	10
Altosid XR 2.1% Each	2	2
Altosid Pellets Lbs.	1	5
Vectobac G/GS Lbs.	8	20
BVA 2 Oz.	6	10
Vectobac G/GS Lbs.	7	20
Vectobac G/GS Lbs.	12	90
Vectobac G/GS Lbs.	2	8

Vectolex WDG Lbs.	0.5	5
Vectolex WDG Lbs.	1.5	15
BVA 2 Oz.	1280	50.5
BVA 2 Oz.	384	20
Vectobac G/GS Lbs.	7	12
Vectobac G/GS Lbs.	1	8
BVA 2 Oz.	6	30
Vectobac G/GS Lbs.	3	30
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	14	600
Vectobac G/GS Lbs.	18	70
BVA 2 Oz.	32	60
Vectobac G/GS Lbs.	21	180
Vectobac G/GS Lbs.	14	20
Vectobac G/GS Lbs.	18	20
Vectobac G/GS Lbs.	5	50
Vectolex WDG Lbs.	3.5	35
Vectolex WDG Lbs.	3	31.5
Vectolex WDG Lbs.	1.75	20
Vectolex WDG Lbs.	3.5	36
Altosid XR 2.1% Each	3	3
Vectolex WDG Lbs.	2	27
Vectolex WDG Lbs.	3	28
Vectobac G/GS Lbs.	1	6
Altosid XR 2.1% Each	16	16
Agnique MMF Oz.	5	5
Vectobac G/GS Lbs.	24	30
BVA 2 Oz.	2	20

Altosid XR 2.1% Each	2	2
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	6	20
Vectobac G/GS Lbs.	1	20
BVA 2 Oz.	10	10
Vectobac G/GS Lbs.	14	20
Agnique MMF Oz.	1	10
Vectobac G/GS Lbs.	4	15
BVA 2 Oz.	13	15
Vectobac G/GS Lbs.	4	10
Agnique MMF Oz.	1	5
Vectolex WDG Lbs.	3	34.5
Vectolex WDG Lbs.	4	40
Vectolex WDG Lbs.	5.5	57.5
Vectobac G/GS Lbs.	12	15
BVA 2 Oz.	6	30
Altosid XR 2.1% Each	14	14
AquaAnvil Gal.	0.2	15
BVA 2 Oz.	3	20
Vectobac G/GS Lbs.	4	30
Vectobac G/GS Lbs.	6	20
Altosid Briquets 8.62% Each	5	5
BVA 2 Oz.	7	10
Vectobac G/GS Lbs.	7	25
BVA 2 Oz.	19	15
Vectobac G/GS Lbs.	16	35
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	6	45

Vectolex WDG Lbs.	3	25
Vectolex WDG Lbs.	2.5	25
Vectolex WDG Lbs.	4	42.5
Altosid XR 2.1% Each	1	1
Vectolex WDG Lbs.	2	20
Vectolex WDG Lbs.	1.5	16.5
Vectolex WDG Lbs.	1.5	12.5
Vectobac G/GS Lbs.	13	20
Vectobac G/GS Lbs.	1	30
Altosid XR 2.1% Each	4	4
Altosid Briquets 8.62% Each	12	12
Vectobac 12AS Gal.	1	60
Altosid XR 2.1% Each	6	6
Altosid Briquets 8.62% Each	18	18
Vectobac G/GS Lbs.	20	60
BVA 2 Oz.	10	20
Altosid XR 2.1% Each	5	5
BVA 2 Oz.	3	5
Vectobac G/GS Lbs.	2	10
Altosid Briquets 8.62% Each	4	4
Altosid Briquets 8.62% Each	2	2
Agnique MMF Oz.	13	20
Vectobac G/GS Lbs.	8	15
BVA 2 Oz.	12	10
Agnique MMF Oz.	2	5
Altosid XR 2.1% Each	1	1
Altosid Liquid Oz.	1	2
Altosid Briquets 8.62% Each	1	1

BVA 2 Oz.	10	15
Vectobac G/GS Lbs.	4	15
Altosid XR 2.1% Each	7	7
BVA 2 Oz.	13	10
Altosid Briquets 8.62% Each	4	4
Vectobac G/GS Lbs.	4	15
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	2	10
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	8	60
Vectobac G/GS Lbs.	1	6
Vectolex WDG Lbs.	4	40
Vectolex WDG Lbs.	4	40
Vectolex WDG Lbs.	6	59
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	10	60
Altosid XR 2.1% Each	6	6
Altosid Pellets Lbs.	4	120
Altosid Briquets 8.62% Each	28	28
BVA 2 Oz.	10	60
Vectobac G/GS Lbs.	39	120
BVA 2 Oz.	3	5
Vectobac G/GS Lbs.	1	10
Altosid Briquets 8.62% Each	1	1
Altosid Briquets 8.62% Each	2	2
BVA 2 Oz.	26	20

Altosid Pellets Lbs.	3	20
Vectobac G/GS Lbs.	5	15
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	7	10
Altosid Briquets 8.62% Each	15	15
Vectobac G/GS Lbs.	18	60
Vectobac G/GS Lbs.	2	8
Vectolex WDG Lbs.	3.5	37.5
Vectolex WDG Lbs.	4	40
Vectolex WDG Lbs.	5.5	75.5
Vectolex WDG Lbs.	3	28.5
Vectobac G/GS Lbs.	0.5	10
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	11	15
Agnique MMF Oz.	208	120
Altosid Briquets 8.62% Each	45	45
AquaAnvil Gal.	1.15	90
AquaAnvil Gal.	0.4	30
Vectobac G/GS Lbs.	3	10
Altosid Briquets 8.62% Each	12	12
Altosid Briquets 8.62% Each	4	4
Vectobac G/GS Lbs.	2	10
Agnique MMF Oz.	2	20
Vectobac G/GS Lbs.	2	20
Vectobac G/GS Lbs.	15	70
Altosid Briquets 8.62% Each	1	1
Altosid XR 2.1% Each	4	4
BVA 2 Oz.	9	15

Vectobac G/GS Lbs.	16	60
BVA 2 Oz.	2	30
Altosid Briquets 8.62% Each	3	3
Altosid Pellets Lbs.	1	5
Vectobac G/GS Lbs.	16	40
Agnique MMF Oz.	8	15
Altosid Pellets Lbs.	0.5	10
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	18	20
Altosid Briquets 8.62% Each	2	2
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	19	47
Vectolex WDG Lbs.	2.5	35
Vectolex WDG Lbs.	1	14.5
Altosid Pellets Lbs.	5	10
Vectobac G/GS Lbs.	5	10
Altosid XR 2.1% Each	75	75
Agnique MMF G Lbs.	101	120
AquaAnvil Gal.	1.15	90
Vectobac G/GS Lbs.	13	50
Altosid XR 2.1% Each	1	2
Agnique MMF Oz.	1.5	10
Vectobac G/GS Lbs.	64	120
AquaAnvil Gal.	1.17	90
Agnique MMF G Lbs.	2	20
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	3	120
Altosid XR 2.1% Each	20	20

Vectobac G/GS Lbs.	3	20
BVA 2 Oz.	15	20
BVA 2 Oz.	8	30
Vectobac G/GS Lbs.	7	30
BVA 2 Oz.	6	5
Altosid XR 2.1% Each	1	1
Agnique MMF Oz.	3	10
Agnique MMF G Lbs.	5	(blank)
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	3	20
BVA 2 Oz.	2	5
Vectolex GS Lbs.	1	5
Vectobac G/GS Lbs.	2	8
Vectolex WDG Lbs.	2	25
Vectolex WDG Lbs.	4	45
Vectolex WDG Lbs.	2	20
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
BVA 2 Oz.	4	30
Altosid XR 2.1% Each	14	14
Vectobac G/GS Lbs.	4	120
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	2	30
Vectobac G/GS Lbs.	3	15
Vectobac G/GS Lbs.	1	10
Altosid Pellets Lbs.	0.0625	5
Agnique MMF Oz.	1	5

Vectobac G/GS Lbs.	3.5	90
Altosid Briquets 8.62% Each	2	2
Vectobac G/GS Lbs.	20	25
BVA 2 Oz.	13	15
Agnique MMF Oz.	5	10
Altosid Briquets 8.62% Each	2	2
Vectobac G/GS Lbs.	1	10
BVA 2 Oz.	2	6
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	3	15
Altosid Briquets 8.62% Each	6	6
Altosid Briquets 8.62% Each	8	80
Agnique MMF Oz.	17	25
BVA 2 Oz.	1024	39
Vectolex WDG Lbs.	0.5	5
Altosid XR 2.1% Each	1	1
BVA 2 Oz.	512	20
Vectolex WDG Lbs.	2	20
Altosid XR 2.1% Each	6	6
Agnique MMF Oz.	7.5	30
Altosid XR 2.1% Each	25	25
Agnique MMF Oz.	32	45
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	1	30
Altosid XR 2.1% Each	25	25
Vectobac G/GS Lbs.	4	60
AquaAnvil Gal.	1.13	90
BVA 2 Oz.	12	30

Altosid Briquets 8.62% Each	30	30
Vectobac G/GS Lbs.	3	20
BVA 2 Oz.	26	90
Altosid Briquets 8.62% Each	4	4
Altosid Briquets 8.62% Each	7	7
Altosid XR 2.1% Each	8	8
Vectobac G/GS Lbs.	11	30
BVA 2 Oz.	1	5
Altosid Briquets 8.62% Each	3	3
Altosid Pellets Lbs.	1	20
Vectobac G/GS Lbs.	2	20
BVA 2 Oz.	13	15
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	12	20
Vectolex WDG Lbs.	4	42.5
Vectolex WDG Lbs.	3	35
Vectolex WDG Lbs.	2	20
Vectolex WDG Lbs.	3	33.5
Vectolex WDG Lbs.	1.5	17
Vectobac G/GS Lbs.	10	20
Agnique MMF Oz.	3	15
Agnique MMF Oz.	1	10
AquaAnvil Gal.	1.16	90
BVA 2 Oz.	7	30
Altosid Briquets 8.62% Each	8	8
Altosid Briquets 8.62% Each	4	4
Vectobac G/GS Lbs.	5	120
BVA 2 Oz.	4	30

AquaAnvil Gal.	0.19	15
Vectobac G/GS Lbs.	16	240
BVA 2 Oz.	10	25
Vectobac G/GS Lbs.	38	180
BVA 2 Oz.	10	10
Altosid XR 2.1% Each	2	2
Altosid Pellets Lbs.	0.5	15
BVA 2 Oz.	7	20
Vectobac G/GS Lbs.	24	35
Altosid Briquets 8.62% Each	12	12
Altosid XR 2.1% Each	17	17
Vectobac G/GS Lbs.	13	45
BVA 2 Oz.	2	2
Altosid Briquets 8.62% Each	2	2
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	2	5
BVA 2 Oz.	576	65
Altosid XR 2.1% Each	4	4
BVA 2 Oz.	1280	53
BVA 2 Oz.	896	35
BVA 2 Oz.	128	5
Vectobac G/GS Lbs.	31	150
Vectobac G/GS Lbs.	65	75
Altosid Briquets 8.62% Each	31	45
AquaAnvil Gal.	1.18	90
Agnique MMF Oz.	1	5
Vectobac G/GS Lbs.	11	30
BVA 2 Oz.	15	60

Altosid XR 2.1% Each	10	10
Altosid Pellets Lbs.	3	60
AquaAnvil Gal.	0.19	15
BVA 2 Oz.	2	30
Vectobac G/GS Lbs.	30	70
Agnique MMF Oz.	5	20
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	16	15
Vectobac G/GS Lbs.	21	115
BVA 2 Oz.	32	25
Vectobac G/GS Lbs.	20	35
Altosid Pellets Lbs.	4	20
Vectobac G/GS Lbs.	10	20
BVA 2 Oz.	15	15
Altosid XR 2.1% Each	16	16
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	3	15
BVA 2 Oz.	512	22
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	1216	46.5
BVA 2 Oz.	1152	45
BVA 2 Oz.	1280	52
BVA 2 Oz.	256	705
Vectobac G/GS Lbs.	94	120
Agnique MMF Oz.	1	10
Agnique MMF Oz.	155	120
Agnique MMF Oz.	9	15
BVA 2 Oz.	15	60

Altosid XR 2.1% Each	12	12
Vectobac G/GS Lbs.	23	120
Agnique MMF Oz.	4	15
BVA 2 Oz.	16	20
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	55	180
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	26	30
Vectobac G/GS Lbs.	22	80
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	66	369
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	1024	42.5
Altosid XR 2.1% Each	4	4
BVA 2 Oz.	960	42.5
BVA 2 Oz.	1984	58.5
BVA 2 Oz.	704	30
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Altosid XR 2.1% Each	27	45
Vectobac G/GS Lbs.	77	90
BVA 2 Oz.	3	8
Altosid Briquets 8.62% Each	8	8
AquaAnvil Gal.	0.11	15
Vectobac G/GS Lbs.	18	30
BVA 2 Oz.	7	30
Vectobac G/GS Lbs.	7	40

Vectobac G/GS Lbs.	14	20
Vectobac G/GS Lbs.	6	30
Agnique MMF G Lbs.	2	15
Altosid Briquets 8.62% Each	1	1
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	14	100
Altosid Pellets Lbs.	0.5	5
Altosid XR 2.1% Each	1	1
Altosid Briquets 8.62% Each	6	6
Vectobac G/GS Lbs.	7	20
Altosid Briquets 8.62% Each	6	6
BVA 2 Oz.	384	10
BVA 2 Oz.	768	30
BVA 2 Oz.	384	15
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	64	2.5
BVA 2 Oz.	1408	58.5
BVA 2 Oz.	384	10
Agnique MMF Oz.	8	30
BVA 2 Oz.	768	25
BVA 2 Oz.	192	6.5
Agnique MMF Oz.	10	150
Altosid XR 2.1% Each	29	29
Vectobac G/GS Lbs.	15	15
Vectobac G/GS Lbs.	48	90
AquaAnvil Gal.	0.38	30
Altosid Pellets Lbs.	4.5	60
Altosid Pellets Lbs.	1	40

AquaAnvil Gal.	0.2	15
BVA 2 Oz.	5	30
Vectobac G/GS Lbs.	1	20
Vectobac G/GS Lbs.	20	35
Altosid XR 2.1% Each	5	5
Altosid Pellets Lbs.	2	20
BVA 2 Oz.	26	20
Altosid Pellets Lbs.	0.5	15
Vectobac G/GS Lbs.	24	180
BVA 2 Oz.	3	10
Altosid Pellets Lbs.	0.5	15
BVA 2 Oz.	10	25
Vectobac G/GS Lbs.	5	20
Agnique MMF Oz.	5	15
Altosid Briquets 8.62% Each	2	2
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	7	30
BVA 2 Oz.	1	10
BVA 2 Oz.	512	21
BVA 2 Oz.	1552	45
BVA 2 Oz.	1280	56
BVA 2 Oz.	320	21
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	10	45
Altosid XR 2.1% Each	50	50
Agnique MMF Oz.	32	70
Vectobac G/GS Lbs.	10	30
AquaAnvil Gal.	0.38	30

Vectobac G/GS Lbs.	3	60
Vectobac G/GS Lbs.	3	60
BVA 2 Oz.	4	30
Altosid Briquets 8.62% Each	8	8
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	6	30
Altosid XR 2.1% Each	7	7
BVA 2 Oz.	32	30
Vectobac G/GS Lbs.	6	40
Agnique MMF Oz.	10	20
Vectobac G/GS Lbs.	8	50
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	12	50
BVA 2 Oz.	41	25
Vectobac G/GS Lbs.	10	20
Vectobac 12AS Gal.	27	150
Vectobac G/GS Lbs.	10	20
Vectobac G/GS Lbs.	10	15
Agnique MMF Oz.	3	20
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	3	20
Agnique MMF Oz.	4	10
Vectobac G/GS Lbs.	1	6
Altosid XR 2.1% Each	1	1
BVA 2 Oz.	768	40
BVA 2 Oz.	768	30
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8

Altosid XR 2.1% Each	15	15
Agnique MMF Oz.	3	10
BVA 2 Oz.	6	30
Altosid XR 2.1% Each	6	6
Altosid Briquets 8.62% Each	10	10
Altosid Briquets 8.62% Each	7	7
BVA 2 Oz.	4	60
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	1	10
Vectobac G/GS Lbs.	9	40
Vectobac G/GS Lbs.	4	40
Vectobac G/GS Lbs.	67	30
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	10	10
Vectobac G/GS Lbs.	10	30
Vectobac G/GS Lbs.	9	20
BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	20	25
BVA 2 Oz.	8	15
Vectobac G/GS Lbs.	2	15
Vectobac G/GS Lbs.	6	25
BVA 2 Oz.	10	25
Vectobac G/GS Lbs.	16	35
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	1	5
Vectobac G/GS Lbs.	2	8
Altosid XR 2.1% Each	4	4
BVA 2 Oz.	896	38

BVA 2 Oz.	768	30
BVA 2 Oz.	640	26
Agnique MMF Oz.	1	10
AquaAnvil Gal.	1.1	90
BVA 2 Oz.	6	60
Vectobac G/GS Lbs.	2	60
Altosid Briquets 8.62% Each	42	42
AquaAnvil Gal.	0.4	30
AquaAnvil Gal.	0.18	15
Vectobac G/GS Lbs.	43	50
Vectobac G/GS Lbs.	24	60
BVA 2 Oz.	8	10
Vectobac G/GS Lbs.	15	25
Vectobac G/GS Lbs.	32	30
Altosid XR 2.1% Each	10	10
Vectobac G/GS Lbs.	8	30
Vectobac G/GS Lbs.	20	80
Altosid Briquets 8.62% Each	10	10
Altosid XR 2.1% Each	15	15
BVA 2 Oz.	6	10
BVA 2 Oz.	384	13
BVA 2 Oz.	1024	56.5
BVA 2 Oz.	832	33.5
BVA 2 Oz.	448	17
BVA 2 Oz.	640	23
Vectobac G/GS Lbs.	19	60
Vectobac G/GS Lbs.	10	40
Altosid XR 2.1% Each	10	10

Altosid Briquets 8.62% Each	14	14
BVA 2 Oz.	14	20
AquaAnvil Gal.	0.35	30
Agnique MMF Oz.	9	120
Altosid XR 2.1% Each	26	26
Vectobac G/GS Lbs.	5	40
Vectobac G/GS Lbs.	12	60
Agnique MMF Oz.	3	10
Vectobac G/GS Lbs.	12	40
Vectobac G/GS Lbs.	17	60
Vectobac G/GS Lbs.	9	30
Vectobac G/GS Lbs.	6	20
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	8	65
BVA 2 Oz.	2	5
Vectobac G/GS Lbs.	41	100
Altosid XR 2.1% Each	2	2
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	9	80
BVA 2 Oz.	5	15
Altosid Pellets Lbs.	0.5	3
Altosid XR 2.1% Each	1	1
Altosid Briquets 8.62% Each	15	15
BVA 2 Oz.	1	5
Vectobac G/GS Lbs.	8	40
Altosid XR 2.1% Each	2	2
Altosid Briquets 8.62% Each	12	12
Vectobac G/GS Lbs.	8	35

Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	640	25
BVA 2 Oz.	768	35
Altosid XR 2.1% Each	5	5
BVA 2 Oz.	1344	41
BVA 2 Oz.	1408	53.5
BVA 2 Oz.	512	18
BVA 2 Oz.	512	20
BVA 2 Oz.	128	5
Vectobac G/GS Lbs.	23	120
BVA 2 Oz.	3	20
BVA 2 Oz.	6	30
Vectobac G/GS Lbs.	60	240
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	27	90
Vectobac G/GS Lbs.	12	60
Vectobac G/GS Lbs.	11	45
Vectobac G/GS Lbs.	7	20
Vectobac G/GS Lbs.	10	10
Vectobac G/GS Lbs.	6	10
BVA 2 Oz.	8	10
BVA 2 Oz.	10	15
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	71	120
Altosid XR 2.1% Each	9	9
Altosid Briquets 8.62% Each	8	8
BVA 2 Oz.	2	5

Vectobac G/GS Lbs.	16	70
Altosid XR 2.1% Each	11	11
Altosid Briquets 8.62% Each	12	12
Altosid Pellets Lbs.	4	20
Vectobac G/GS Lbs.	12	45
BVA 2 Oz.	3	10
BVA 2 Oz.	256	10
Vectolex WDG Lbs.	1.5	15
Vectolex WDG Lbs.	5	52
Vectobac G/GS Lbs.	88	60
Altosid Pellets Lbs.	0.05	5
Agnique MMF Oz.	1	5
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Altosid XR 2.1% Each	26	26
Agnique MMF Oz.	21	25
Vectobac G/GS Lbs.	15	15
Vectobac G/GS Lbs.	18	45
Vectobac G/GS Lbs.	80	240
BVA 2 Oz.	18	30
AquaAnvil Gal.	0.38	30
Vectobac G/GS Lbs.	7	40
Vectobac G/GS Lbs.	10	50
Vectobac G/GS Lbs.	14	35
Vectobac G/GS Lbs.	2	10
Vectobac G/GS Lbs.	6	15
Altosid Pellets Lbs.	0.125	15
Vectobac G/GS Lbs.	14	15

BVA 2 Oz.	4	15
Vectolex WDG Lbs.	4	10
Vectobac G/GS Lbs.	21	70
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	4	20
Altosid XR 2.1% Each	2	2
Altosid Pellets Lbs.	0.5	10
Altosid Briquets 8.62% Each	8	8
Vectobac G/GS Lbs.	36	110
Vectobac G/GS Lbs.	21	30
BVA 2 Oz.	1280	50
Altosid XR 2.1% Each	4	4
Vectolex WDG Lbs.	4	41
BVA 2 Oz.	1536	41
BVA 2 Oz.	768	30.5
Vectobac G/GS Lbs.	14	45
AquaAnvil Gal.	1.14	90
BVA 2 Oz.	6	40
Vectobac G/GS Lbs.	6	120
Altosid Pellets Lbs.	1	20
Vectobac G/GS Lbs.	32	90
Altosid Pellets Lbs.	0.5	10
Altosid Briquets 8.62% Each	4	1
Vectobac G/GS Lbs.	4	20
BVA 2 Oz.	10	15
Altosid XR 2.1% Each	6	6
Vectolex WDG Lbs.	15	20
BVA 2 Oz.	512	20

BVA 2 Oz.	640	21
Altosid XR 2.1% Each	3	3
BVA 2 Oz.	1024	41.5
Vectolex WDG Lbs.	2	20.5
Agnique MMF Oz.	121	120
Vectobac G/GS Lbs.	6	15
Vectobac G/GS Lbs.	6	20
Vectobac G/GS Lbs.	25	100
Altosid XR 2.1% Each	21	21
Agnique MMF Oz.	15	45
BVA 2 Oz.	5	40
Agnique MMF Oz.	1	15
Vectobac G/GS Lbs.	23	30
AquaAnvil Gal.	0.19	15
BVA 2 Oz.	13	20
Vectobac G/GS Lbs.	52	140
BVA 2 Oz.	26	30
Altosid Pellets Lbs.	0.5	15
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	12	30
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	12	60
BVA 2 Oz.	5	10
Altosid Briquets 8.62% Each	7	7
Vectobac G/GS Lbs.	8	50
BVA 2 Oz.	1216	41
BVA 2 Oz.	256	10
BVA 2 Oz.	1408	56

BVA 2 Oz.	704	20
Altosid XR 2.1% Each	1	1
Agnique MMF Oz.	17	45
Agnique MMF Oz.	64	45
Vectobac G/GS Lbs.	30	120
BVA 2 Oz.	10	60
Vectobac G/GS Lbs.	14	70
Altosid XR 2.1% Each	3	3
BVA 2 Oz.	10	15
BVA 2 Oz.	3	5
Vectobac G/GS Lbs.	12	70
Altosid Pellets Lbs.	1.5	20
BVA 2 Oz.	16	30
Vectobac G/GS Lbs.	29	200
Altosid Briquets 8.62% Each	2	2
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	15	60
Vectobac G/GS Lbs.	8	45
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
Vectolex WDG Lbs.	3	32.5
BVA 2 Oz.	256	7.5
BVA 2 Oz.	1280	48
Vectolex WDG Lbs.	2.5	26
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	8	60
Altosid XR 2.1% Each	45	45

Agnique MMF Oz.	20	60
Vectobac G/GS Lbs.	70	120
Altosid Briquets 8.62% Each	15	15
BVA 2 Oz.	10	20
Altosid Briquets 8.62% Each	4	4
Vectobac G/GS Lbs.	44	70
BVA 2 Oz.	7	15
Vectobac G/GS Lbs.	26	70
Vectobac G/GS Lbs.	21	55
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Altosid XR 2.1% Each	1	1
Altosid Briquets 8.62% Each	10	10
Vectobac G/GS Lbs.	4	30
Vectobac G/GS Lbs.	4	25
Altosid Pellets Lbs.	0.5	5
Altosid Briquets 8.62% Each	1	1
Vectobac G/GS Lbs.	6	40
Vectobac G/GS Lbs.	17	15
Altosid XR 2.1% Each	3	3
Vectolex WDG Lbs.	4	42
Vectolex WDG Lbs.	3	33.5
BVA 2 Oz.	256	10
Vectolex WDG Lbs.	1.5	17
BVA 2 Oz.	768	30
Agnique MMF Oz.	2	5
Vectobac G/GS Lbs.	30	50
BVA 2 Oz.	8	20
BVA 2 Oz.	12	40

BVA 2 Oz.	6	40
BVA 2 Oz.	18	60
Altosid XR 2.1% Each	15	15
Altosid Briquets 8.62% Each	42	42
Vectobac G/GS Lbs.	9	40
BVA 2 Oz.	38	60
Vectobac G/GS Lbs.	32	130
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	5	15
Agnique MMF Oz.	10	20
Vectobac G/GS Lbs.	16	30
Vectobac 12AS Gal.	27	30
Altosid Briquets 8.62% Each	3	3
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	23	136
Vectolex WDG Lbs.	4	43
Vectolex WDG Lbs.	5	50
Altosid XR 2.1% Each	3	3
Vectolex WDG Lbs.	5.5	57.5
Vectobac G/GS Lbs.	23	120
Vectobac G/GS Lbs.	15	70
Altosid Pellets Lbs.	1	10
Vectobac G/GS Lbs.	13	83
Vectolex WDG Lbs.	3	35
Vectolex WDG Lbs.	4	43.5
Vectolex WDG Lbs.	3	30
Vectolex WDG Lbs.	1	10
Agnique MMF Oz.	32	30

Vectobac G/GS Lbs.	2	30
BVA 2 Oz.	4	30
Vectobac G/GS Lbs.	7	120
BVA 2 Oz.	14	60
Vectobac G/GS Lbs.	43	120
Vectobac G/GS Lbs.	36	85
BVA 2 Oz.	3	10
Vectobac G/GS Lbs.	9	40
BVA 2 Oz.	10	20
BVA 2 Oz.	13	15
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	24	100
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	8	20
BVA 2 Oz.	11	15
Vectobac G/GS Lbs.	5	30
Altosid XR 2.1% Each	3	3
Altosid Pellets Lbs.	0.5	5
Vectobac G/GS Lbs.	42	150
BVA 2 Oz.	1024	40
BVA 2 Oz.	768	33
BVA 2 Oz.	832	35
BVA 2 Oz.	448	18
BVA 2 Oz.	512	23
Vectobac G/GS Lbs.	25	30
Vectobac G/GS Lbs.	18	25
Vectobac G/GS Lbs.	30	120
BVA 2 Oz.	32	120

Vectobac G/GS Lbs.	10	40
Vectobac G/GS Lbs.	14	60
Vectobac G/GS Lbs.	18	90
BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	4	20
BVA 2 Oz.	3	20
Vectobac G/GS Lbs.	21	120
Vectobac G/GS Lbs.	18	90
Vectobac G/GS Lbs.	29	90
Altosid Pellets Lbs.	0.5	10
Vectobac G/GS Lbs.	7	35
Vectobac G/GS Lbs.	6	50
BVA 2 Oz.	768	30
BVA 2 Oz.	348	15
BVA 2 Oz.	1536	58.5
BVA 2 Oz.	1152	48.5
Vectobac G/GS Lbs.	0.25	5
Vectobac G/GS Lbs.	160	120
Altosid Pellets Lbs.	0.005	30
Altosid Pellets Lbs.	0.0043	20
Altosid XR 2.1% Each	7	7
Agnique MMF Oz.	4	30
Vectobac G/GS Lbs.	6	40
Altosid Briquets 8.62% Each	14	14
Vectobac G/GS Lbs.	12	40
Vectobac G/GS Lbs.	3	15
Vectobac G/GS Lbs.	3	10
Vectobac G/GS Lbs.	18	75

BVA 2 Oz.	8	20
BVA 2 Oz.	16	25
Vectobac G/GS Lbs.	4	20
Vectobac G/GS Lbs.	4	20
Vectobac G/GS Lbs.	14	80
Altosid Pellets Lbs.	0.5	5
BVA 2 Oz.	7	5
Vectobac G/GS Lbs.	1	6
Altosid Briquets 8.62% Each	5	15
Vectobac G/GS Lbs.	2	8
Agnique MMF Oz.	2	40
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	6	20
Altosid Briquets 8.62% Each	12	12
Agnique MMF Oz.	8	30
Agnique MMF Oz.	3	20
BVA 2 Oz.	946.8	41.5
BVA 2 Oz.	384	14
BVA 2 Oz.	20	60
Vectobac G/GS Lbs.	2	90
Vectobac G/GS Lbs.	14	60
BVA 2 Oz.	18	80
Vectobac G/GS Lbs.	12	60
Vectobac G/GS Lbs.	5	30
Vectobac G/GS Lbs.	17	90
BVA 2 Oz.	10	10
Vectobac G/GS Lbs.	4	10

Vectobac G/GS Lbs.	2	15
Vectobac G/GS Lbs.	12	60
Vectobac G/GS Lbs.	3	30
Vectobac G/GS Lbs.	6	70
BVA 2 Oz.	13	45
Altosid Pellets Lbs.	3	10
Agnique MMF Oz.	36	15
Altosid XR 2.1% Each	13	13
Vectobac G/GS Lbs.	7	50
Altosid Pellets Lbs.	1.5	8
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	9	70
BVA 2 Oz.	2	5
Vectobac G/GS Lbs.	23	90
BVA 2 Oz.	238.5	8
Altosid XR 2.1% Each	1	1
BVA 2 Oz.	832.5	41
BVA 2 Oz.	1280	55
BVA 2 Oz.	1280	53
Vectobac G/GS Lbs.	15.5	30
Agnique MMF Oz.	20	30
Altosid XR 2.1% Each	5	5
Agnique MMF Oz.	12	15
Vectobac G/GS Lbs.	35	45
Agnique MMF Oz.	22	35
Vectobac G/GS Lbs.	36	130
Vectobac G/GS Lbs.	1	20
Altosid XR 2.1% Each	2	2

Vectobac G/GS Lbs.	37	100
BVA 2 Oz.	13	30
Altosid Pellets Lbs.	0.5	10
Altosid Briquets 8.62% Each	6	6
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	11	115
BVA 2 Oz.	1	5
Agnique MMF Oz.	10	15
Agnique MMF Oz.	5	15
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	768	33
BVA 2 Oz.	965.7	41
BVA 2 Oz.	1344	53
Altosid XR 2.1% Each	2	1
BVA 2 Oz.	487.3	20
BVA 2 Oz.	640	29
BVA 2 Oz.	384	15
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	20	60
Altosid Briquets 8.62% Each	16	16
BVA 2 Oz.	30	120
Vectobac G/GS Lbs.	20	70
Vectobac G/GS Lbs.	16	60
Vectobac G/GS Lbs.	31	70
Vectobac G/GS Lbs.	4	10
Vectobac G/GS Lbs.	16	40
Vectobac G/GS Lbs.	1	15

Altosid XR 2.1% Each	2	2
Altosid Pellets Lbs.	1	1
Vectobac G/GS Lbs.	32	300
BVA 2 Oz.	38	50
Altosid XR 2.1% Each	9	9
Altosid Pellets Lbs.	4	15
BVA 2 Oz.	8	20
Vectobac G/GS Lbs.	17	90
BVA 2 Oz.	1152	45
BVA 2 Oz.	1280	50
BVA 2 Oz.	1280	50
Altosid XR 2.1% Each	6	6
BVA 2 Oz.	1497	60.5
BVA 2 Oz.	768	32.5
BVA 2 Oz.	384	17
BVA 2 Oz.	4	30
Vectobac G/GS Lbs.	1	20
BVA 2 Oz.	16	30
Altosid Briquets 8.62% Each	6	6
BVA 2 Oz.	4	30
Vectobac G/GS Lbs.	16	70
Vectobac G/GS Lbs.	17	70
Vectobac G/GS Lbs.	8	60
Vectobac G/GS Lbs.	58	185
BVA 2 Oz.	26	40
Altosid Pellets Lbs.	0.5	5
BVA 2 Oz.	64	90
Vectobac G/GS Lbs.	16	80

Vectobac G/GS Lbs.	22	100
Vectobac G/GS Lbs.	10	65
Altosid Pellets Lbs.	1	10
BVA 2 Oz.	2	10
Vectobac G/GS Lbs.	7	40
BVA 2 Oz.	1024	45.5
Altosid XR 2.1% Each	8	8
BVA 2 Oz.	277.7	20.5
BVA 2 Oz.	1280	50
BVA 2 Oz.	1280	50
BVA 2 Oz.	128	5
Altosid Pellets Lbs.	0.5	10
Altosid XR 2.1% Each	14	14
Vectobac G/GS Lbs.	44	200
BVA 2 Oz.	37	30
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	12	15
Vectobac G/GS Lbs.	60	60
AquaAnvil Gal.	0.2	30
Vectobac G/GS Lbs.	18	60
BVA 2 Oz.	6	30
Vectobac G/GS Lbs.	2	60
BVA 2 Oz.	14	60
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	27	80
Vectobac G/GS Lbs.	25	120
BVA 2 Oz.	3	10

Vectobac G/GS Lbs.	34	60
Altosid XR 2.1% Each	11	11
Vectobac G/GS Lbs.	14	100
BVA 2 Oz.	10	25
BVA 2 Oz.	3	15
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	28	100
Vectobac G/GS Lbs.	11	50
Vectobac G/GS Lbs.	11	70
BVA 2 Oz.	1536	60
BVA 2 Oz.	1280	54.5
Agnique MMF Oz.	0.5	10
Altosid Briquets 8.62% Each	6	6
Vectobac G/GS Lbs.	1	45
Vectobac G/GS Lbs.	1	1
Altosid XR 2.1% Each	4	1
Agnique MMF Oz.	1	1
Vectobac G/GS Lbs.	1	1
AquaAnvil Gal.	0.39	30
Agnique MMF Oz.	3	60
Vectobac G/GS Lbs.	6	90
AquaAnvil Gal.	0.21	15
Agnique MMF Oz.	8	10
Vectobac G/GS Lbs.	17	45
Altosid Briquets 8.62% Each	5	5
Vectobac G/GS Lbs.	29	45
Altosid Pellets Lbs.	4	4
BVA 2 Oz.	48	30

Vectobac G/GS Lbs.	42	110
Vectobac G/GS Lbs.	7	25
BVA 2 Oz.	13	25
Vectobac G/GS Lbs.	30	150
Vectobac G/GS Lbs.	22	100
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	17	75
Vectobac G/GS Lbs.	7	37
Vectobac G/GS Lbs.	1	6
BVA 2 Oz.	768	33.5
BVA 2 Oz.	1206	52
Vectobac G/GS Lbs.	29.5	35
BVA 2 Oz.	512	22.5
Agnique MMF Oz.	32	60
Agnique MMF Oz.	19	15
Agnique MMF Oz.	99	90
Vectobac G/GS Lbs.	8	10
Altosid Briquets 8.62% Each	12	12
BVA 2 Oz.	6	60
Vectobac G/GS Lbs.	3	20
Vectobac G/GS Lbs.	8	30
Agnique MMF Oz.	8	30
Vectobac G/GS Lbs.	29	80
Vectobac G/GS Lbs.	28	80
Vectobac G/GS Lbs.	8	45
Vectobac G/GS Lbs.	7	30
Vectobac G/GS Lbs.	3	20
BVA 2 Oz.	16	20

Vectobac G/GS Lbs.	3	20
Vectobac G/GS Lbs.	18	100
BVA 2 Oz.	16	15
Vectobac G/GS Lbs.	13	83
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	1152	45
Vectobac 12AS Gal.	40	52.5
Vectobac G/GS Lbs.	65	90
AquaAnvil Gal.	1.17	90
BVA 2 Oz.	12	60
Vectobac G/GS Lbs.	66	180
AquaAnvil Gal.	0.4	30
Agnique MMF Oz.	0.5	25
AquaAnvil Gal.	0.16	15
Vectobac G/GS Lbs.	15	40
Vectobac G/GS Lbs.	36	45
Vectobac G/GS Lbs.	20	70
BVA 2 Oz.	30	20
Vectobac G/GS Lbs.	5	20
Vectobac G/GS Lbs.	10	35
BVA 2 Oz.	30	60
Vectobac G/GS Lbs.	8	45
BVA 2 Oz.	3	5
Altosid XR 2.1% Each	7	7
Vectobac G/GS Lbs.	15	80
BVA 2 Oz.	1152	45
BVA 2 Oz.	671.1	37
BVA 2 Oz.	1024	44

BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	44	120
BVA 2 Oz.	60	180
Agnique MMF Oz.	1	15
Vectobac G/GS Lbs.	19	70
Vectobac G/GS Lbs.	22	30
Vectobac G/GS Lbs.	14	90
Vectobac G/GS Lbs.	10	60
BVA 2 Oz.	2	10
Vectobac G/GS Lbs.	4	10
Vectobac G/GS Lbs.	7	15
Vectobac G/GS Lbs.	12	72
Altosid Briquets 8.62% Each	4	4
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	37	135
Vectobac G/GS Lbs.	47	120
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	569.9	21.5
BVA 2 Oz.	640	29
BVA 2 Oz.	768	30
BVA 2 Oz.	512	23
BVA 2 Oz.	341.7	19
Vectobac G/GS Lbs.	4	15
BVA 2 Oz.	2	5
Vectobac G/GS Lbs.	18	165
BVA 2 Oz.	1	5
AquaAnvil Gal.	1.15	90
BVA 2 Oz.	3	20

Vectobac G/GS Lbs.	3	60
BVA 2 Oz.	8	60
Altosid Pellets Lbs.	2	10
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	40	90
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	4	20
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	1	5
BVA 2 Oz.	10	10
Vectobac G/GS Lbs.	4	20
Vectobac G/GS Lbs.	20	70
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	2	15
Vectobac G/GS Lbs.	16	120
Vectobac G/GS Lbs.	14	70
Altosid Briquets 8.62% Each	21	12
Vectobac G/GS Lbs.	16	55
BVA 2 Oz.	20	20
Vectobac G/GS Lbs.	6	40
Altosid XR 2.1% Each	4	4
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	10	50
BVA 2 Oz.	636	22.5
BVA 2 Oz.	518	21
BVA 2 Oz.	768	33
BVA 2 Oz.	640	25

BVA 2 Oz.	384	16
BVA 2 Oz.	256	10
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	0.3	8
Vectobac G/GS Lbs.	6	120
Vectobac G/GS Lbs.	3	120
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	2	45
BVA 2 Oz.	5	5
AquaAnvil Gal.	1.15	90
Vectobac G/GS Lbs.	30	120
BVA 2 Oz.	34	120
Vectobac G/GS Lbs.	50	180
Agnique MMF Oz.	34	180
Vectobac G/GS Lbs.	8	40
Vectobac G/GS Lbs.	8	50
Vectobac G/GS Lbs.	16	40
Vectobac G/GS Lbs.	10	40
Vectobac G/GS Lbs.	12	50
Vectobac G/GS Lbs.	24	95
Vectobac G/GS Lbs.	6	20
Vectobac G/GS Lbs.	24	130
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	256	10
BVA 2 Oz.	1024	40
BVA 2 Oz.	629.8	22.5
BVA 2 Oz.	1280	53.5

BVA 2 Oz.	435	21
Agnique MMF Oz.	0.3	10
Agnique MMF Oz.	0.2	10
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	4	15
Vectobac G/GS Lbs.	14	60
Altosid Pellets Lbs.	5	5
Vectobac G/GS Lbs.	4	15
Altosid XR 2.1% Each	10	10
Vectobac G/GS Lbs.	3	90
BVA 2 Oz.	20	60
Vectobac G/GS Lbs.	24	60
BVA 2 Oz.	12	30
Altosid Briquets 8.62% Each	30	30
Altosid Pellets Lbs.	5	20
Agnique MMF Oz.	10	40
Altosid Briquets 8.62% Each	3	10
Agnique MMF Oz.	10	20
Altosid Briquets 8.62% Each	42	42
Vectobac G/GS Lbs.	1	10
Agnique MMF Oz.	14	20
Vectobac G/GS Lbs.	28	60
Vectobac G/GS Lbs.	15	50
Vectobac G/GS Lbs.	44	150
BVA 2 Oz.	27	30
BVA 2 Oz.	16	20

Vectobac G/GS Lbs.	22	50
Altosid Pellets Lbs.	0.5	5
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	23	150
BVA 2 Oz.	40	50
BVA 2 Oz.	38	40
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	22	150
Altosid Pellets Lbs.	5	25
Vectobac G/GS Lbs.	24	108
BVA 2 Oz.	10	15
Vectobac G/GS Lbs.	12	45
Agnique MMF Oz.	0.2	10
BVA 2 Oz.	1021.7	36.5
BVA 2 Oz.	243.5	9
BVA 2 Oz.	1280	52.5
BVA 2 Oz.	1152	45
BVA 2 Oz.	1280	5
Altosid Pellets Lbs.	0.1	25
AquaAnvil Gal.	0.19	15
Altosid XR 2.1% Each	4	4
Agnique MMF Oz.	26	20
Vectobac G/GS Lbs.	38	40
Vectobac G/GS Lbs.	53	90
Vectobac G/GS Lbs.	12	70
BVA 2 Oz.	4	15
Vectobac G/GS Lbs.	12	100
BVA 2 Oz.	6	20

Vectobac G/GS Lbs.	12	60
BVA 2 Oz.	19	25
Vectobac G/GS Lbs.	18	150
Vectobac G/GS Lbs.	16	100
Vectobac G/GS Lbs.	16	55
Vectobac G/GS Lbs.	16	77
Agnique MMF Oz.	0.2	10
Altosid Briquets 8.62% Each	5	10
Altosid Briquets 8.62% Each	5	20
Altosid Briquets 8.62% Each	3	20
BVA 2 Oz.	1280	50
BVA 2 Oz.	1088	44.5
BVA 2 Oz.	300.4	11
BVA 2 Oz.	937.5	36
BVA 2 Oz.	512	21
BVA 2 Oz.	1053	40.5
BVA 2 Oz.	1280	55.5
Agnique MMF Oz.	0.2	30
AquaAnvil Gal.	1.15	90
AquaAnvil Gal.	0.15	30
AquaAnvil Gal.	0.38	30
Agnique MMF Oz.	4	60
BVA 2 Oz.	20	120
Altosid Pellets Lbs.	2	30
Vectobac G/GS Lbs.	13	60
Vectobac G/GS Lbs.	22	70
Vectobac G/GS Lbs.	16	70
Vectobac G/GS Lbs.	27	250

BVA 2 Oz.	29	29
BVA 2 Oz.	66	50
Altosid Briquets 8.62% Each	5	5
Vectobac G/GS Lbs.	12	70
BVA 2 Oz.	1	5
Vectobac G/GS Lbs.	12	55
BVA 2 Oz.	1152	45
BVA 2 Oz.	384	15
BVA 2 Oz.	1606	60.5
BVA 2 Oz.	1408	58.5
Altosid XR 2.1% Each	1	1
Agnique MMF Oz.	0.5	20
Agnique MMF Oz.	12	40
Agnique MMF Oz.	6	30
Agnique MMF Oz.	8	40
Altosid Briquets 8.62% Each	6	6
Agnique MMF Oz.	3	30
Agnique MMF Oz.	16	120
Vectobac G/GS Lbs.	9	30
Vectobac G/GS Lbs.	7	30
Vectobac G/GS Lbs.	17	30
Vectobac G/GS Lbs.	8	30
Vectobac G/GS Lbs.	8	40
Altosid XR 2.1% Each	13	13
Vectobac G/GS Lbs.	22	110
BVA 2 Oz.	46	50
Vectobac G/GS Lbs.	12	55
Altosid XR 2.1% Each	8	8

Vectobac G/GS Lbs.	6	80
BVA 2 Oz.	8	10
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	40	150
BVA 2 Oz.	5	10
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	10	10
Vectobac G/GS Lbs.	4	50
Vectobac G/GS Lbs.	31	150
BVA 2 Oz.	2	10
Vectobac G/GS Lbs.	7	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	960	38.5
BVA 2 Oz.	1280	50
BVA 2 Oz.	206	10.5
Altosid XR 2.1% Each	1	1
BVA 2 Oz.	320	13.5
BVA 2 Oz.	299.4	14
Agnique MMF Oz.	6	120
Vectobac G/GS Lbs.	60	60
Altosid XR 2.1% Each	25	30
Agnique MMF Oz.	57	60
Vectobac G/GS Lbs.	20	90
Agnique MMF Oz.	10	90
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	4	30
Agnique MMF Oz.	5	60
BVA 2 Oz.	19	120

Agnique MMF Oz.	31	90
Vectobac G/GS Lbs.	24	90
Vectobac G/GS Lbs.	2	20
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	3	20
BVA 2 Oz.	2	10
Vectobac G/GS Lbs.	16	150
Vectobac G/GS Lbs.	10	60
Vectobac G/GS Lbs.	2	10
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	21	118
Vectobac G/GS Lbs.	21	100
BVA 2 Oz.	1116	65
BVA 2 Oz.	768	30
BVA 2 Oz.	1536	60
BVA 2 Oz.	256	12
BVA 2 Oz.	512	21
Vectobac G/GS Lbs.	13	45
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	4	90
Agnique MMF Oz.	10	90
BVA 2 Oz.	6	30
Agnique MMF Oz.	8	60
BVA 2 Oz.	4	30
Altosid XR 2.1% Each	8	8
BVA 2 Oz.	15	10
Vectobac G/GS Lbs.	27	90

Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	5	30
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	57	185
BVA 2 Oz.	15	15
BVA 2 Oz.	768	30
BVA 2 Oz.	1280	51.5
BVA 2 Oz.	614.3	30
BVA 2 Oz.	384	15
BVA 2 Oz.	289.9	21
Agnique MMF Oz.	0.1	15
Vectobac G/GS Lbs.	22	45
BVA 2 Oz.	10	90
Vectobac G/GS Lbs.	8	40
Vectobac G/GS Lbs.	12	40
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	7	15
Altosid XR 2.1% Each	7	7
Vectobac G/GS Lbs.	4	15
BVA 2 Oz.	5	10
Vectobac G/GS Lbs.	11	50
BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	5	60
Vectobac G/GS Lbs.	5	30
BVA 2 Oz.	32	20
Vectobac G/GS Lbs.	15	120
Vectobac G/GS Lbs.	9	50
BVA 2 Oz.	26	45

Vectobac G/GS Lbs.	24	60
Vectobac G/GS Lbs.	8	30
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	9	70
BVA 2 Oz.	1	5
Vectobac G/GS Lbs.	10	70
Altosid XR 2.1% Each	4	1
BVA 2 Oz.	19	30
Vectobac G/GS Lbs.	5	30
Altosid XR 2.1% Each	6	6
BVA 2 Oz.	10	20
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	16	50
BVA 2 Oz.	256	10
BVA 2 Oz.	912.9	35
BVA 2 Oz.	531.7	21
BVA 2 Oz.	384	15
BVA 2 Oz.	128	5
Altosid Pellets Lbs.	1	20
Agnique MMF Oz.	10	20
Vectobac G/GS Lbs.	60	205
BVA 2 Oz.	50	120
Agnique MMF Oz.	10	60
Vectobac G/GS Lbs.	40	105
BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	24	25
Vectobac G/GS Lbs.	37	120
Vectobac G/GS Lbs.	23	50

Vectobac G/GS Lbs.	18	60
BVA 2 Oz.	5	10
Vectobac G/GS Lbs.	1	5
BVA 2 Oz.	12	10
Vectobac G/GS Lbs.	5	10
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	12	60
Vectobac G/GS Lbs.	1	10
Vectobac G/GS Lbs.	43	250
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	10	30
Vectobac G/GS Lbs.	30	150
Altosid XR 2.1% Each	1	1
Altosid Briquets 8.62% Each	8	8
Vectobac G/GS Lbs.	5	25
BVA 2 Oz.	1408	55
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	1085	45
Agnique MMF Oz.	34	5
BVA 2 Oz.	1152	47
BVA 2 Oz.	128	5
Vectobac G/GS Lbs.	10	15
BVA 2 Oz.	3	60
Agnique MMF Oz.	14	90
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	26	100
BVA 2 Oz.	18	20
Vectobac G/GS Lbs.	22	50

Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	20	150
BVA 2 Oz.	51	15
Altosid XR 2.1% Each	2	2
Altosid Pellets Lbs.	1	5
BVA 2 Oz.	4	5
Vectobac G/GS Lbs.	21	115
Agnique MMF Oz.	20	15
Vectobac G/GS Lbs.	6	20
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	1408	53
BVA 2 Oz.	768	34
BVA 2 Oz.	1023	40
BVA 2 Oz.	512	23.5
Agnique MMF Oz.	0.2	10
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	18	120
Vectobac G/GS Lbs.	2	45
Vectobac G/GS Lbs.	20	15
Agnique MMF Oz.	50	120
Vectobac G/GS Lbs.	25	120
Altosid Briquets 8.62% Each	1	5
Vectobac G/GS Lbs.	2	10
BVA 2 Oz.	26	30
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	42	250

Vectobac G/GS Lbs.	24	120
BVA 2 Oz.	12	10
Vectobac G/GS Lbs.	11	70
Vectobac G/GS Lbs.	10	72
Altosid Pellets Lbs.	0.05	15
BVA 2 Oz.	1280	50
BVA 2 Oz.	1408	55.5
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	1	10
Vectobac G/GS Lbs.	2	30
AquaAnvil Gal.	1.18	90
Vectobac G/GS Lbs.	70	230
Agnique MMF Oz.	32	100
Agnique MMF Oz.	30	60
Agnique MMF Oz.	6	60
Agnique MMF Oz.	6	60
Vectobac G/GS Lbs.	3	60
Agnique MMF Oz.	14	60
Agnique MMF Oz.	0.2	65
Agnique MMF Oz.	6	30
Agnique MMF Oz.	12	35
Agnique MMF Oz.	5	30
BVA 2 Oz.	8	55
Agnique MMF Oz.	4	25
BVA 2 Oz.	8	40
Agnique MMF Oz.	12	50
Vectobac G/GS Lbs.	18	115
Altosid XR 2.1% Each	7	7

Vectobac G/GS Lbs.	20	200
BVA 2 Oz.	13	50
Vectobac G/GS Lbs.	13	50
Vectobac G/GS Lbs.	5	30
Altosid Briquets 8.62% Each	3	3
Vectobac G/GS Lbs.	8	50
Vectobac G/GS Lbs.	9	70
Agnique MMF Oz.	0.1	15
BVA 2 Oz.	1281	50
BVA 2 Oz.	1280	53.5
BVA 2 Oz.	512	20
Vectobac G/GS Lbs.	22	75
Vectobac G/GS Lbs.	2	8
AquaAnvil Gal.	1.18	90
BVA 2 Oz.	8	30
Vectobac G/GS Lbs.	8	30
BVA 2 Oz.	5	60
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	14	70
Vectobac G/GS Lbs.	20	70
BVA 2 Oz.	10	50
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	21	100
BVA 2 Oz.	7	60
Vectobac G/GS Lbs.	15	100
Vectobac G/GS Lbs.	32	215
Altosid XR 2.1% Each	4	4
Altosid Briquets 8.62% Each	8	8

BVA 2 Oz.	3	10
Vectobac G/GS Lbs.	1	6
BVA 2 Oz.	420	15.5
BVA 2 Oz.	896	35.5
BVA 2 Oz.	455	20
BVA 2 Oz.	896	35
BVA 2 Oz.	384	17
BVA 2 Oz.	380	15
BVA 2 Oz.	512	20
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	7	30
AquaAnvil Gal.	1.18	90
Agnique MMF Oz.	8	40
Altosid Pellets Lbs.	1	10
BVA 2 Oz.	4	30
Altosid Pellets Lbs.	1	10
Altosid XR 2.1% Each	13	13
Agnique MMF Oz.	60	120
Vectobac G/GS Lbs.	9	65
Vectobac G/GS Lbs.	11	90
Vectobac G/GS Lbs.	3	30
BVA 2 Oz.	10	30
Vectobac G/GS Lbs.	22	143
BVA 2 Oz.	1095	42.5
BVA 2 Oz.	1024	40
BVA 2 Oz.	768	32.5
BVA 2 Oz.	384	15

Agnique MMF Oz.	16	10
Vectobac G/GS Lbs.	3	10
Agnique MMF Oz.	30	120
BVA 2 Oz.	5	30
Altosid Pellets Lbs.	0.125	5
Vectobac G/GS Lbs.	24	100
BVA 2 Oz.	7	20
Vectobac G/GS Lbs.	2	10
Vectobac G/GS Lbs.	2	40
BVA 2 Oz.	3	10
Vectobac G/GS Lbs.	4	30
Vectobac G/GS Lbs.	12	100
Vectobac G/GS Lbs.	12	60
Vectobac G/GS Lbs.	12	45
Vectobac G/GS Lbs.	78	240
BVA 2 Oz.	461	18
BVA 2 Oz.	1280	51.5
BVA 2 Oz.	705	32.5
BVA 2 Oz.	1152	45
BVA 2 Oz.	128	5
Agnique MMF Oz.	0.5	10
Vectobac G/GS Lbs.	85	120
BVA 2 Oz.	12	60
Altosid XR 2.1% Each	12	12
Altosid Briquets 8.62% Each	20	20
Vectobac G/GS Lbs.	4	30
AquaAnvil Gal.	0.38	30
Vectobac G/GS Lbs.	8	30

Vectobac G/GS Lbs.	6	10
Vectobac G/GS Lbs.	3	10
Vectobac G/GS Lbs.	12	60
BVA 2 Oz.	5	10
Vectobac G/GS Lbs.	3	25
Vectobac G/GS Lbs.	18	50
BVA 2 Oz.	5	10
BVA 2 Oz.	26	30
Vectobac G/GS Lbs.	12	40
Vectobac G/GS Lbs.	8	70
Vectobac G/GS Lbs.	9	55
Agnique MMF Oz.	5	20
BVA 2 Oz.	768	30
BVA 2 Oz.	853.9	35
BVA 2 Oz.	768	31
Vectobac G/GS Lbs.	129	285
Vectobac G/GS Lbs.	40	180
BVA 2 Oz.	26	30
Vectobac G/GS Lbs.	33	160
Altosid XR 2.1% Each	1	1
BVA 2 Oz.	768	31
BVA 2 Oz.	512	20
BVA 2 Oz.	537.6	21
BVA 2 Oz.	512	21
Vectobac G/GS Lbs.	161.125	90
BVA 2 Oz.	2	30
BVA 2 Oz.	13	25
Altosid XR 2.1% Each	1	1

BVA 2 Oz.	32	180
Agnique MMF Oz.	2	40
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	22	100
Agnique MMF Oz.	0.5	10
BVA 2 Oz.	17	25
Vectobac G/GS Lbs.	32	350
Vectobac G/GS Lbs.	20	125
Altosid Pellets Lbs.	2	10
Vectobac G/GS Lbs.	14	85
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	1408	55
BVA 2 Oz.	340.7	13
BVA 2 Oz.	834	35
BVA 2 Oz.	1280	52.5
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Altosid XR 2.1% Each	5	20
Agnique MMF Oz.	4	20
Vectobac G/GS Lbs.	7	12
BVA 2 Oz.	13	60
Altosid XR 2.1% Each	8	8
Agnique MMF Oz.	30	120
AquaAnvil Gal.	0.38	30
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	24	90
Agnique MMF Oz.	14	10

Agnique MMF Oz.	4	10
Vectobac G/GS Lbs.	5	10
BVA 2 Oz.	10	60
Altosid XR 2.1% Each	1	1
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	30	200
BVA 2 Oz.	13	25
Altosid Briquets 8.62% Each	28	28
Vectobac G/GS Lbs.	38	215
Agnique MMF Oz.	5	15
BVA 2 Oz.	1408	55
BVA 2 Oz.	1390	69.5
BVA 2 Oz.	1152	45
Vectobac G/GS Lbs.	5	20
Altosid XR 2.1% Each	1	1
BVA 2 Oz.	2	5
Vectobac G/GS Lbs.	20	180
AquaAnvil Gal.	1.1	90
Vectobac G/GS Lbs.	5	60
Agnique MMF Oz.	40	60
Vectobac G/GS Lbs.	50	90
Agnique MMF Oz.	70	90
Vectobac G/GS Lbs.	27	80
Agnique MMF Oz.	11	30
Vectobac G/GS Lbs.	8	20
Vectobac G/GS Lbs.	29	250
Vectobac G/GS Lbs.	3	60
Vectobac G/GS Lbs.	19	128

Vectobac G/GS Lbs.	11	90
BVA 2 Oz.	1070	42
BVA 2 Oz.	768	31.5
Altosid XR 2.1% Each	6	6
BVA 2 Oz.	128	4.5
BVA 2 Oz.	1152	45
BVA 2 Oz.	128	5
BVA 2 Oz.	512	20
BVA 2 Oz.	309	15.5
Vectobac G/GS Lbs.	42	75
Altosid Pellets Lbs.	1	40
Vectobac G/GS Lbs.	15	25
Agnique MMF Oz.	16	60
Agnique MMF Oz.	16	60
Altosid Briquets 8.62% Each	16	16
Vectobac G/GS Lbs.	24	60
Agnique MMF Oz.	0.2	20
Agnique MMF Oz.	12	40
Altosid Briquets 8.62% Each	6	6
BVA 2 Oz.	3	30
Vectobac G/GS Lbs.	26	90
Agnique MMF Oz.	19	40
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	37	300
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	45	233
BVA 2 Oz.	384	15
BVA 2 Oz.	712	33

BVA 2 Oz.	768	30.5
BVA 2 Oz.	256	10.5
Vectobac G/GS Lbs.	10	25
Vectobac G/GS Lbs.	7	30
Agnique MMF Oz.	3	5
BVA 2 Oz.	3	10
Vectobac G/GS Lbs.	58	250
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	1152	45.5
Agnique MMF Oz.	1	20
Vectobac G/GS Lbs.	6	150
Vectobac G/GS Lbs.	3	150
Vectobac G/GS Lbs.	5	30
AquaAnvil Gal.	1.18	90
AquaAnvil Gal.	0.39	30
Agnique MMF Oz.	12	60
Agnique MMF Oz.	6	60
BVA 2 Oz.	12	45
Agnique MMF Oz.	12	45
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	5	25
Vectobac G/GS Lbs.	20	60
Altosid Pellets Lbs.	2	10
Altosid Pellets Lbs.	3	10
Vectobac G/GS Lbs.	12	30
Vectobac G/GS Lbs.	3	25
BVA 2 Oz.	26	60
Vectobac G/GS Lbs.	4	30

Vectobac G/GS Lbs.	14	120
Vectobac G/GS Lbs.	10	50
Vectobac G/GS Lbs.	11	80
Vectobac G/GS Lbs.	21	130
Vectobac G/GS Lbs.	2	6
BVA 2 Oz.	1139	57
BVA 2 Oz.	1152	46
BVA 2 Oz.	1280	50
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	6	60
Vectobac G/GS Lbs.	6	60
AquaAnvil Gal.	0.98	90
AquaAnvil Gal.	0.4	30
Agnique MMF Oz.	24	60
Vectobac G/GS Lbs.	25	60
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	10	30
Agnique MMF Oz.	12	90
Vectobac G/GS Lbs.	25.5	90
Vectobac G/GS Lbs.	13	30
Agnique MMF Oz.	8	10
Vectobac G/GS Lbs.	6	25
Agnique MMF Oz.	1	10
Vectobac G/GS Lbs.	19	100
Vectobac G/GS Lbs.	4	25
BVA 2 Oz.	5	15
Vectobac G/GS Lbs.	15	100

BVA 2 Oz.	5	10
Vectobac G/GS Lbs.	10	60
Vectobac G/GS Lbs.	11	105
Vectobac G/GS Lbs.	38	115
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	896	35.5
BVA 2 Oz.	938.6	36.5
BVA 2 Oz.	604	23.5
BVA 2 Oz.	512	21
BVA 2 Oz.	192	8
BVA 2 Oz.	768	30
Agnique MMF Oz.	0.2	10
Agnique MMF Oz.	0.3	10
Agnique MMF Oz.	12	60
Altosid Briquets 8.62% Each	10	10
Agnique MMF Oz.	10	50
Agnique MMF Oz.	10	60
Altosid XR 2.1% Each	5	5
Agnique MMF Oz.	8	55
Agnique MMF Oz.	10	60
Agnique MMF Oz.	5	30
Vectobac G/GS Lbs.	10	10
Vectobac G/GS Lbs.	5	10
Agnique MMF Oz.	6	10
Vectobac G/GS Lbs.	14	40
Vectobac G/GS Lbs.	2	15
BVA 2 Oz.	5	15
Vectobac G/GS Lbs.	4	20

Vectobac G/GS Lbs.	2	10
Vectobac G/GS Lbs.	7	30
BVA 2 Oz.	13	60
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	5	20
Vectobac G/GS Lbs.	15	90
Vectobac G/GS Lbs.	6	60
Vectobac G/GS Lbs.	30	175
Altosid XR 2.1% Each	3	3
BVA 2 Oz.	16	20
Vectobac G/GS Lbs.	7	60
BVA 2 Oz.	1128	50
BVA 2 Oz.	1134	50
BVA 2 Oz.	1280	51
Vectobac G/GS Lbs.	185	240
Agnique MMF Oz.	96	90
Vectobac G/GS Lbs.	125	180
BVA 2 Oz.	12	30
BVA 2 Oz.	6	30
Agnique MMF Oz.	10	60
BVA 2 Oz.	10	30
Agnique MMF Oz.	20	60
Agnique MMF Oz.	50	100
Altosid Briquets 8.62% Each	9	9
Vectobac G/GS Lbs.	21	50
Agnique MMF Oz.	3	10
Vectobac G/GS Lbs.	4	10
Vectobac G/GS Lbs.	3	20

Altosid Pellets Lbs.	4	30
Agnique MMF Oz.	8	30
Vectobac G/GS Lbs.	14	73
Vectobac G/GS Lbs.	10	60
Vectobac G/GS Lbs.	14	70
BVA 2 Oz.	1414	69.5
BVA 2 Oz.	1408	56
BVA 2 Oz.	1280	50
BVA 2 Oz.	128	5
Agnique MMF Oz.	0.5	15
Altosid XR 2.1% Each	29	29
Agnique MMF Oz.	16	60
Agnique MMF Oz.	3	10
Vectobac G/GS Lbs.	47	110
BVA 2 Oz.	2	5
Vectobac G/GS Lbs.	20	200
Altosid Pellets Lbs.	1	5
Vectobac G/GS Lbs.	14	50
Altosid XR 2.1% Each	6	6
Altosid Briquets 8.62% Each	28	28
Vectobac G/GS Lbs.	26	180
Agnique MMF Oz.	5	20
BVA 2 Oz.	3	15
BVA 2 Oz.	537.9	21.5
BVA 2 Oz.	1152	45
BVA 2 Oz.	357.2	16
BVA 2 Oz.	20	120
Vectobac G/GS Lbs.	4	30

AquaAnvil Gal.	0.18	15
AquaAnvil Gal.	0.21	15
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	14	40
Agnique MMF Oz.	9	20
Vectobac G/GS Lbs.	8	20
Agnique MMF Oz.	10	40
BVA 2 Oz.	26	30
Vectobac G/GS Lbs.	14	90
BVA 2 Oz.	5	20
Vectobac G/GS Lbs.	13	150
Vectobac G/GS Lbs.	20	110
Vectobac G/GS Lbs.	15	90
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	254	20.5
BVA 2 Oz.	1024	40
BVA 2 Oz.	1024	40.5
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	746.5	33
BVA 2 Oz.	256	10
BVA 2 Oz.	512	20.5
Altosid XR 2.1% Each	50	50
Agnique MMF Oz.	32	60
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	8	30

Vectobac G/GS Lbs.	20	120
Agnique MMF Oz.	20	90
Vectobac G/GS Lbs.	50	70
Vectobac G/GS Lbs.	8	50
Vectobac G/GS Lbs.	44	90
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	26	40
BVA 2 Oz.	4	5
Agnique MMF Oz.	8	10
BVA 2 Oz.	10	25
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	36	300
Altosid Briquets 8.62% Each	15	15
Vectobac G/GS Lbs.	45	220
Altosid XR 2.1% Each	6	6
BVA 2 Oz.	1264	50
Altosid XR 2.1% Each	1	1
BVA 2 Oz.	640	26.5
BVA 2 Oz.	1024	40
BVA 2 Oz.	384	16
BVA 2 Oz.	384	15.5
AquaAnvil Gal.	1.18	90
Vectobac G/GS Lbs.	10	75
BVA 2 Oz.	75	75
Agnique MMF Oz.	50	75
Vectobac G/GS Lbs.	55	75
Vectobac G/GS Lbs.	9	40
Vectobac G/GS Lbs.	9	40

Vectobac G/GS Lbs.	22	90
Altosid Pellets Lbs.	0.5	10
BVA 2 Oz.	20	10
Vectobac G/GS Lbs.	36	100
Agnique MMF Oz.	7.9	40
BVA 2 Oz.	4	20
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	38	200
BVA 2 Oz.	11	20
Vectobac G/GS Lbs.	6	100
Vectobac G/GS Lbs.	21	95
Vectobac G/GS Lbs.	22	140
BVA 2 Oz.	900.4	35.5
BVA 2 Oz.	1280	50
BVA 2 Oz.	1280	51
BVA 2 Oz.	596.8	23.5
Vectobac G/GS Lbs.	69	120
Vectobac G/GS Lbs.	58	70
Altosid Pellets Lbs.	0.125	10
Vectobac G/GS Lbs.	12	15
Vectobac G/GS Lbs.	11	15
AquaAnvil Gal.	1.16	90
Vectobac G/GS Lbs.	20	40
Agnique MMF Oz.	12	20
AquaAnvil Gal.	0.39	30
Agnique MMF Oz.	12	60
Agnique MMF Oz.	8	50
Agnique MMF Oz.	20	90

AquaAnvil Gal.	0.2	15
Altosid XR 2.1% Each	1	1
Altosid Pellets Lbs.	2	10
Vectobac G/GS Lbs.	26	60
BVA 2 Oz.	13	10
Agnique MMF Oz.	680	25
Vectobac G/GS Lbs.	11	25
Vectobac G/GS Lbs.	4	20
Altosid Pellets Lbs.	0.05	2
Agnique MMF Oz.	0.5	2
Vectobac G/GS Lbs.	18	90
Vectobac G/GS Lbs.	8	60
Vectobac G/GS Lbs.	16	90
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	12	75
BVA 2 Oz.	47	95
Altosid Briquets 8.62% Each	2	2
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	8	50
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	1180	50
BVA 2 Oz.	1024	40
BVA 2 Oz.	1280	50.5
BVA 2 Oz.	768	30
Agnique MMF Oz.	0.5	10
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Altosid XR 2.1% Each	14	14

Vectobac G/GS Lbs.	18	120
AquaAnvil Gal.	1.15	90
BVA 2 Oz.	20	60
BVA 2 Oz.	24	90
Agnique MMF Oz.	20	90
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	11	10
Agnique MMF Oz.	3	10
Vectobac G/GS Lbs.	15	60
BVA 2 Oz.	10	10
Vectobac G/GS Lbs.	1	15
Agnique MMF Oz.	5	10
Vectobac G/GS Lbs.	3	15
Vectobac G/GS Lbs.	18	25
Vectobac G/GS Lbs.	4	60
Vectobac G/GS Lbs.	4	30
Vectobac G/GS Lbs.	15	130
Altosid XR 2.1% Each	2	2
Altosid Briquets 8.62% Each	3	3
Vectobac G/GS Lbs.	47	245
Vectobac G/GS Lbs.	896	36
BVA 2 Oz.	512	20.5
BVA 2 Oz.	419.2	16
BVA 2 Oz.	384	15
BVA 2 Oz.	312.2	16
BVA 2 Oz.	128	5
Vectobac G/GS Lbs.	153	210
Agnique MMF Oz.	16	75

BVA 2 Oz.	20	40
Vectobac G/GS Lbs.	25	40
Agnique MMF Oz.	10	40
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	10	30
BVA 2 Oz.	26	90
Vectobac G/GS Lbs.	62	240
Vectobac G/GS Lbs.	6	30
Agnique MMF Oz.	1	10
Vectobac G/GS Lbs.	18	50
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	1	10
Vectobac G/GS Lbs.	2	10
Vectobac G/GS Lbs.	8	60
Vectobac G/GS Lbs.	4	50
Vectobac G/GS Lbs.	15	110
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	7	50
Vectobac G/GS Lbs.	25	150
Vectobac G/GS Lbs.	10	50
Altosid Briquets 8.62% Each	1	1
Altosid Briquets 8.62% Each	2	2
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	11	70
BVA 2 Oz.	1024	40
BVA 2 Oz.	676.3	26.5
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	638	25

BVA 2 Oz.	1536	5805
BVA 2 Oz.	896	35
Agnique MMF Oz.	0.5	10
Agnique MMF Oz.	0.3	10
Altosid Briquets 8.62% Each	10	10
Agnique MMF Oz.	10	40
Agnique MMF Oz.	8	30
Agnique MMF Oz.	12	30
BVA 2 Oz.	6	45
Agnique MMF Oz.	14	45
Agnique MMF Oz.	45	90
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	44	70
Agnique MMF Oz.	3	10
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	27	300
Altosid Briquets 8.62% Each	2	2
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	9	35
Agnique MMF Oz.	1	5
Vectobac G/GS Lbs.	11	55
Vectobac G/GS Lbs.	16	65
BVA 2 Oz.	1792	70.5
BVA 2 Oz.	1320	51.5
Vectobac G/GS Lbs.	5	120
Agnique MMF Oz.	10	30
Agnique MMF Oz.	8	30
Agnique MMF Oz.	4	30

BVA 2 Oz.	10	45
Agnique MMF Oz.	40	45
Vectobac G/GS Lbs.	42	90
Altosid XR 2.1% Each	24	70
Vectobac G/GS Lbs.	10	200
BVA 2 Oz.	7	15
Vectobac G/GS Lbs.	20	60
BVA 2 Oz.	5	15
Vectobac G/GS Lbs.	25	180
BVA 2 Oz.	1	5
Altosid Briquets 8.62% Each	1	5
BVA 2 Oz.	1213	47
BVA 2 Oz.	896	35.5
BVA 2 Oz.	1152	45
BVA 2 Oz.	384	16
BVA 2 Oz.	128	5
Agnique MMF Oz.	16	180
BVA 2 Oz.	8	30
AquaAnvil Gal.	0.22	15
Vectobac G/GS Lbs.	5	10
Agnique MMF Oz.	340	13.499
BVA 2 Oz.	10	10
Altosid XR 2.1% Each	1	1
Agnique MMF Oz.	5	40
Vectobac G/GS Lbs.	25	60
BVA 2 Oz.	5	20
Vectobac G/GS Lbs.	6	60
BVA 2 Oz.	20	50

Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	23	200
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	20	122
Vectobac G/GS Lbs.	10	70
Altosid Pellets Lbs.	1	58
BVA 2 Oz.	1280	50
BVA 2 Oz.	445	17.5
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	895.2	42
BVA 2 Oz.	768	31
BVA 2 Oz.	384	15
Vectobac G/GS Lbs.	20	75
Vectobac G/GS Lbs.	22	60
BVA 2 Oz.	20	50
Altosid Briquets 8.62% Each	6	6
Vectobac G/GS Lbs.	40	90
Agnique MMF Oz.	30	90
Vectobac G/GS Lbs.	5	30
BVA 2 Oz.	1	10
Vectobac G/GS Lbs.	34	90
Altosid XR 2.1% Each	3	3
BVA 2 Oz.	16	30
Vectobac G/GS Lbs.	29	300
Altosid XR 2.1% Each	2	2
Altosid Pellets Lbs.	2	5
Vectobac G/GS Lbs.	41	210
BVA 2 Oz.	1152	45

Altosid XR 2.1% Each	2	2
BVA 2 Oz.	715	32.5
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	195	7.5
Altosid XR 2.1% Each	3	2
BVA 2 Oz.	35	1.5
BVA 2 Oz.	1408	54.5
Vectobac G/GS Lbs.	38	60
Vectobac G/GS Lbs.	10	60
BVA 2 Oz.	52	60
Agnique MMF Oz.	32	602
Altosid Pellets Lbs.	1	10
Vectobac G/GS Lbs.	3	10
BVA 2 Oz.	3	10
Altosid Pellets Lbs.	3	10
Agnique MMF Oz.	1	10
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	39	70
Agnique MMF Oz.	1	10
Altosid Pellets Lbs.	2	15
Vectobac G/GS Lbs.	17	50
BVA 2 Oz.	3	20
Vectobac G/GS Lbs.	31	150
BVA 2 Oz.	16	20
Vectobac G/GS Lbs.	8	90
Vectobac G/GS Lbs.	18	90
Vectobac G/GS Lbs.	21	105
BVA 2 Oz.	1071	41.5

BVA 2 Oz.	896	30
BVA 2 Oz.	609.2	43.5
BVA 2 Oz.	512	20.5
BVA 2 Oz.	1536	60
Vectobac G/GS Lbs.	54	60
Agnique MMF Oz.	13	25
AquaAnvil Gal.	1.13	90
Agnique MMF Oz.	6	30
BVA 2 Oz.	60	180
AquaAnvil Gal.	0.4	30
Agnique MMF Oz.	8	20
Vectobac G/GS Lbs.	12	40
Agnique MMF Oz.	6	10
Vectobac G/GS Lbs.	8	30
Vectobac G/GS Lbs.	2	45
Vectobac G/GS Lbs.	21	150
Vectobac G/GS Lbs.	7	50
Vectobac G/GS Lbs.	9	40
Vectobac G/GS Lbs.	15	85
Vectobac G/GS Lbs.	34	50
Altosid Pellets Lbs.	0.19	15
Agnique MMF Oz.	5	20
BVA 2 Oz.	896	35.5
BVA 2 Oz.	1094	45.5
BVA 2 Oz.	256	10
BVA 2 Oz.	512	20
BVA 2 Oz.	1408	55
BVA 2 Oz.	1280	50.5

BVA 2 Oz.	323.5	16
BVA 2 Oz.	276.2	21
AquaAnvil Gal.	1.13	90
Vectobac G/GS Lbs.	20	60
Agnique MMF Oz.	10	30
AquaAnvil Gal.	0.4	30
Altosid Briquets 8.62% Each	1	10
BVA 2 Oz.	14	60
Agnique MMF Oz.	8	30
Agnique MMF Oz.	4	30
Altosid Briquets 8.62% Each	5	15
Agnique MMF Oz.	1	15
BVA 2 Oz.	16	45
Agnique MMF Oz.	10	45
Vectobac G/GS Lbs.	6	15
Vectobac G/GS Lbs.	9	15
Vectobac G/GS Lbs.	21	60
Agnique MMF Oz.	7	20
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	2	10
BVA 2 Oz.	9	10
Vectobac G/GS Lbs.	4	15
Vectobac G/GS Lbs.	11	25
Vectobac G/GS Lbs.	8	60
Vectobac G/GS Lbs.	7	70
Vectobac G/GS Lbs.	4	25
Vectobac G/GS Lbs.	32670	2.799
Vectobac G/GS Lbs.	35	145

Vectobac G/GS Lbs.	8	55
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	1536	70
BVA 2 Oz.	1408	55
Altosid Briquets 8.62% Each	1	5
Agnique MMF Oz.	0.5	10
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
AquaAnvil Gal.	1.2	90
BVA 2 Oz.	26	60
Vectobac G/GS Lbs.	7	20
Vectobac G/GS Lbs.	13	40
Vectobac G/GS Lbs.	8	30
Altosid Pellets Lbs.	2	10
Agnique MMF Oz.	3	15
Agnique MMF Oz.	1	5
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	7	30
Agnique MMF Oz.	4	10
BVA 2 Oz.	19	60
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	10	10
Vectobac G/GS Lbs.	22	150
BVA 2 Oz.	10	15
Vectobac G/GS Lbs.	4	30
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	18	90

Vectobac G/GS Lbs.	12	55
Vectobac G/GS Lbs.	11	45
BVA 2 Oz.	1232	52
BVA 2 Oz.	1152	45
BVA 2 Oz.	896	35
BVA 2 Oz.	512	19.5
BVA 2 Oz.	128	5
Vectobac G/GS Lbs.	82	60
BVA 2 Oz.	15	30
Agnique MMF Oz.	20	30
Agnique MMF Oz.	15	0.35
BVA 2 Oz.	26	40
Vectobac 12AS Gal.	25	40
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	5	30
BVA 2 Oz.	26	60
Agnique MMF Oz.	2	20
Altosid Pellets Lbs.	1	10
Altosid XR 2.1% Each	12	12
Vectobac G/GS Lbs.	80	100
BVA 2 Oz.	27	40
Vectobac G/GS Lbs.	32	350
BVA 2 Oz.	5	15
Vectobac G/GS Lbs.	9	60
Altosid Pellets Lbs.	1	10
Vectobac G/GS Lbs.	22	125
Agnique MMF Oz.	3	10
Altosid XR 2.1% Each	1	1

Vectobac G/GS Lbs.	12	55
BVA 2 Oz.	920	42
BVA 2 Oz.	512	20
BVA 2 Oz.	1024	40
BVA 2 Oz.	128	5
BVA 2 Oz.	384	15
Vectobac G/GS Lbs.	75	180
Agnique MMF Oz.	9	15
Agnique MMF Oz.	12	60
Agnique MMF Oz.	6	30
Agnique MMF Oz.	10	20
Agnique MMF Oz.	3	30
Agnique MMF Oz.	20	60
Vectobac G/GS Lbs.	5	30
Agnique MMF Oz.	24	60
Altosid Pellets Lbs.	2	15
Vectobac G/GS Lbs.	11	50
Agnique MMF Oz.	21	30
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	12	25
Agnique MMF Oz.	5	35
BVA 2 Oz.	26	20
Altosid Pellets Lbs.	1	5
Vectobac G/GS Lbs.	26	200
Vectobac G/GS Lbs.	9	45
Vectobac G/GS Lbs.	19	90
Vectobac G/GS Lbs.	9	55
Agnique MMF Oz.	0.2	15

BVA 2 Oz.	1280	50
BVA 2 Oz.	1345	52.5
BVA 2 Oz.	768	30
Vectobac G/GS Lbs.	75	180
BVA 2 Oz.	10	25
Altosid Briquets 8.62% Each	5	5
Agnique MMF Oz.	10	10
Altosid Briquets 8.62% Each	20	20
Agnique MMF Oz.	8	22
Altosid Briquets 8.62% Each	8	8
Agnique MMF Oz.	45	50
Altosid Briquets 8.62% Each	40	40
Agnique MMF Oz.	4	15
Vectobac G/GS Lbs.	21	50
Agnique MMF Oz.	3	20
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	24	80
Vectobac G/GS Lbs.	9	100
BVA 2 Oz.	16	30
Vectobac G/GS Lbs.	48	300
Vectobac G/GS Lbs.	21	140
BVA 2 Oz.	1280	50
BVA 2 Oz.	906.6	35
BVA 2 Oz.	1152	45
BVA 2 Oz.	602	23.5
Altosid Pellets Lbs.	0.4	65
Altosid Pellets Lbs.	0.4	25
Vectobac G/GS Lbs.	20	90

Vectobac G/GS Lbs.	4	30
Altosid Pellets Lbs.	1	10
Vectobac G/GS Lbs.	13	40
Agnique MMF Oz.	8	20
Vectobac G/GS Lbs.	24	80
Vectobac G/GS Lbs.	3	15
BVA 2 Oz.	16	30
Altosid Pellets Lbs.	1	5
Vectobac G/GS Lbs.	38	200
BVA 2 Oz.	16	15
Vectobac G/GS Lbs.	5	90
Altosid Pellets Lbs.	1	2
Vectobac G/GS Lbs.	14	75
Vectobac G/GS Lbs.	20	115
BVA 2 Oz.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	1280	49
Altosid XR 2.1% Each	15	15
BVA 2 Oz.	1210	50
BVA 2 Oz.	1408	55
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	8	30
BVA 2 Oz.	35	90
Vectobac G/GS Lbs.	25	90
Agnique MMF Oz.	1	10
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	39	90

Agnique MMF Oz.	2	10
Vectobac G/GS Lbs.	2	10
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	21	80
Vectobac G/GS Lbs.	8	40
Vectobac G/GS Lbs.	19	50
Vectobac G/GS Lbs.	10	75
Vectobac G/GS Lbs.	33	140
Agnique MMF Oz.	10	15
BVA 2 Oz.	1280	50
BVA 2 Oz.	539.2	21
BVA 2 Oz.	896	34
BVA 2 Oz.	128	4.5
BVA 2 Oz.	497.7	19.5
Vectobac G/GS Lbs.	12	70
Altosid XR 2.1% Each	10	15
Agnique MMF Oz.	2	2
Vectobac G/GS Lbs.	10	60
BVA 2 Oz.	50	60
Agnique MMF Oz.	20	60
Vectobac G/GS Lbs.	40	90
Agnique MMF Oz.	30	90
Vectobac G/GS Lbs.	3	10
Vectobac G/GS Lbs.	6	10
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	15	50
Agnique MMF Oz.	6	20
Vectobac G/GS Lbs.	1	10

BVA 2 Oz.	10	10
Vectobac G/GS Lbs.	3	10
Vectobac G/GS Lbs.	20	65
Vectobac G/GS Lbs.	7	40
Vectobac G/GS Lbs.	5	20
BVA 2 Oz.	8	20
Vectobac G/GS Lbs.	13	60
Vectobac G/GS Lbs.	10	30
Altosid Briquets 8.62% Each	10	10
Vectobac G/GS Lbs.	27	135
Vectobac G/GS Lbs.	8	45
BVA 2 Oz.	128	5
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	165	6.5
BVA 2 Oz.	128	5
BVA 2 Oz.	256	9.5
BVA 2 Oz.	751.7	30
BVA 2 Oz.	58.7	3.5
BVA 2 Oz.	1152	44
AquaAnvil Gal.	1.8	90
Agnique MMF Oz.	6	30
BVA 2 Oz.	60	120
Agnique MMF Oz.	60	120
BVA 2 Oz.	10	10
Agnique MMF Oz.	3	10
Altosid XR 2.1% Each	8	8
Vectobac G/GS Lbs.	57	80
Agnique MMF Oz.	3	10

Vectobac G/GS Lbs.	4	35
BVA 2 Oz.	19	45
Vectobac G/GS Lbs.	10	60
Vectobac G/GS Lbs.	5	25
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	15	80
Altosid Briquets 8.62% Each	5	5
Vectobac G/GS Lbs.	12	60
Vectobac G/GS Lbs.	10	35
Altosid Briquets 8.62% Each	10	10
BVA 2 Oz.	1152	45
BVA 2 Oz.	1408	55
BVA 2 Oz.	493.5	25
BVA 2 Oz.	20	80
Altosid Pellets Lbs.	1	10
Vectobac G/GS Lbs.	20	45
Agnique MMF Oz.	15	45
Vectobac G/GS Lbs.	8	40
BVA 2 Oz.	915	36
BVA 2 Oz.	316.2	16
AquaAnvil Gal.	1.15	90
Agnique MMF Oz.	10	60
Agnique MMF Oz.	8	60
Agnique MMF Oz.	5	30
BVA 2 Oz.	10	60
Agnique MMF Oz.	10	60
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	21	80

Agnique MMF Oz.	16	20
BVA 2 Oz.	4	20
Vectobac G/GS Lbs.	6	40
Altosid Pellets Lbs.	1	10
BVA 2 Oz.	19	25
Vectobac G/GS Lbs.	27	110
Vectobac G/GS Lbs.	32	140
Agnique MMF Oz.	7	5
Vectobac G/GS Lbs.	10	50
Vectobac G/GS Lbs.	1	6
BVA 2 Oz.	178.6	7.5
BVA 2 Oz.	512	20
BVA 2 Oz.	896	35.5
BVA 2 Oz.	957	42
BVA 2 Oz.	512	21
Vectobac G/GS Lbs.	54	150
Agnique MMF Oz.	0.3	10
Agnique MMF Oz.	3	10
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	20	30
Agnique MMF Oz.	10	30
BVA 2 Oz.	26	60
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	6	30
BVA 2 Oz.	30	60
BVA 2 Oz.	24	40
Agnique MMF Oz.	30	30

BVA 2 Oz.	16	10
Vectobac G/GS Lbs.	24	70
Vectobac G/GS Lbs.	12	60
BVA 2 Oz.	6	20
Vectobac G/GS Lbs.	31	110
Vectobac G/GS Lbs.	3	25
BVA 2 Oz.	4	10
Altosid Briquets 8.62% Each	10	10
Vectobac G/GS Lbs.	17	90
Vectobac G/GS Lbs.	4	15
Vectobac G/GS Lbs.	11	60
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	640	25
Altosid XR 2.1% Each	4	4
BVA 2 Oz.	1244	57
BVA 2 Oz.	384	17
BVA 2 Oz.	512	20
Vectobac G/GS Lbs.	8	45
Vectobac G/GS Lbs.	6	60
Agnique MMF Oz.	4	30
Agnique MMF Oz.	6	60
Vectobac G/GS Lbs.	12	40
Vectobac G/GS Lbs.	32	300
Altosid Briquets 8.62% Each	28	28
Vectobac G/GS Lbs.	18	140
Agnique MMF Oz.	5	10
BVA 2 Oz.	1022	40
BVA 2 Oz.	1024	41

BVA 2 Oz.	837.6	27.5
BVA 2 Oz.	768	30
BVA 2 Oz.	512	20
BVA 2 Oz.	128	5
Vectobac G/GS Lbs.	10	45
BVA 2 Oz.	45	60
Vectobac G/GS Lbs.	10	60
Agnique MMF Oz.	20	60
Agnique MMF Oz.	34	75
Vectobac G/GS Lbs.	40	78
AquaAnvil Gal.	0.38	30
Altosid Briquets 8.62% Each	25	25
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	24	70
Agnique MMF Oz.	23	20
BVA 2 Oz.	7	10
Vectobac G/GS Lbs.	23	60
Altosid Pellets Lbs.	2	20
BVA 2 Oz.	16	50
Vectobac G/GS Lbs.	50	300
Altosid Briquets 8.62% Each	2	2
Vectobac G/GS Lbs.	11	75
Altosid Briquets 8.62% Each	10	10
Vectobac G/GS Lbs.	17	110
Altosid Briquets 8.62% Each	1	5
BVA 2 Oz.	896	35
BVA 2 Oz.	1408	55.5
BVA 2 Oz.	64	2

Vectobac G/GS Lbs.	5	10
Altosid XR 2.1% Each	10	10
Vectobac G/GS Lbs.	20	1.5
Agnique MMF Oz.	15	1.5
AquaAnvil Gal.	0.38	30
BVA 2 Oz.	12	50
Agnique MMF Oz.	8	35
Agnique MMF Oz.	5	30
Agnique MMF Oz.	20	60
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	36	40
Altosid Pellets Lbs.	1	10
Agnique MMF Oz.	4	10
Vectobac G/GS Lbs.	8	20
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	5	30
Vectobac G/GS Lbs.	36	200
BVA 2 Oz.	11	30
Vectobac G/GS Lbs.	9	90
Vectobac G/GS Lbs.	10	70
Altosid XR 2.1% Each	7	7
Altosid Briquets 8.62% Each	25	25
Vectobac G/GS Lbs.	19	50
Agnique MMF Oz.	7	15
Vectobac G/GS Lbs.	9	45
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	1536	60

BVA 2 Oz.	1024	40.5
BVA 2 Oz.	1306	51
BVA 2 Oz.	512	20.5
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	20	100
Vectobac G/GS Lbs.	5	75
BVA 2 Oz.	8	30
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	10	15
Agnique MMF Oz.	5	5
Vectobac G/GS Lbs.	15	10
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	16	40
Agnique MMF Oz.	9	10
BVA 2 Oz.	9	10
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	6	10
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	18	10
BVA 2 Oz.	3	10
Vectobac G/GS Lbs.	22	20
Vectobac G/GS Lbs.	19	150
Vectobac G/GS Lbs.	8	50
Vectobac G/GS Lbs.	16	120
Vectobac G/GS Lbs.	30	180
Altosid Pellets Lbs.	3	15
BVA 2 Oz.	512	20

BVA 2 Oz.	1605	62.5
BVA 2 Oz.	896	35
BVA 2 Oz.	1280	50.5
BVA 2 Oz.	347.9	16.5
Vectobac G/GS Lbs.	58.7	90
AquaAnvil Gal.	1.2	90
BVA 2 Oz.	19	60
Agnique MMF Oz.	18	60
AquaAnvil Gal.	0.2	15
Vectobac G/GS Lbs.	9	30
Vectobac G/GS Lbs.	1	10
Vectobac G/GS Lbs.	7	60
Vectobac G/GS Lbs.	5	60
BVA 2 Oz.	5	10
Vectobac G/GS Lbs.	18	105
Vectobac G/GS Lbs.	16	65
Vectobac G/GS Lbs.	10	50
Vectobac G/GS Lbs.	7	35
BVA 2 Oz.	726	33.5
BVA 2 Oz.	384	15
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	1024	41
BVA 2 Oz.	512	20
Vectobac G/GS Lbs.	25	30
Vectobac G/GS Lbs.	60	195
BVA 2 Oz.	10	10
BVA 2 Oz.	0.5	5
Altosid XR 2.1% Each	3	10

Altosid Briquets 8.62% Each	2	15
Vectobac G/GS Lbs.	10	90
BVA 2 Oz.	30	90
AquaAnvil Gal.	0.15	15
Altosid XR 2.1% Each	7	7
Vectobac G/GS Lbs.	6	10
Altosid Liquid Oz.	3	15
Vectobac G/GS Lbs.	29	100
Agnique MMF Oz.	23	30
Altosid XR 2.1% Each	33	33
BVA 2 Oz.	23	15
BVA 2 Oz.	3	10
Altosid XR 2.1% Each	1	1
Vectobac G/GS Lbs.	17	105
Altosid XR 2.1% Each	4	4
BVA 2 Oz.	5	15
Vectobac G/GS Lbs.	9	60
Altosid Pellets Lbs.	4	10
BVA 2 Oz.	7	60
BVA 2 Oz.	3	15
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	4	60
Altosid Pellets Lbs.	2	11
Altosid Briquets 8.62% Each	25	25
Vectobac G/GS Lbs.	37	145
Altosid XR 2.1% Each	36	36
Altosid XR 2.1% Each	8	8
Vectobac G/GS Lbs.	11	40

Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
BVA 2 Oz.	360.3	14
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	896	35
BVA 2 Oz.	1024	40
Altosid XR 2.1% Each	3	3
BVA 2 Oz.	639.1	40
BVA 2 Oz.	512	20.5
Altosid XR 2.1% Each	11	11
BVA 2 Oz.	512	20
Vectobac G/GS Lbs.	0.5	10
Vectobac G/GS Lbs.	1	8
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	15	30
Altosid XR 2.1% Each	2	20
Vectobac G/GS Lbs.	9	30
AquaAnvil Gal.	1.18	90
Vectobac G/GS Lbs.	4	30
Agnique MMF Oz.	12	90
Agnique MMF Oz.	8	30
BVA 2 Oz.	70	180
AquaAnvil Gal.	0.4	30
Vectobac G/GS Lbs.	9	40
BVA 2 Oz.	20	15
Altosid Pellets Lbs.	5	10
Altosid XR 2.1% Each	9	9
Vectobac G/GS Lbs.	31	50

Altosid XR 2.1% Each	2	2
BVA 2 Oz.	19	30
Vectobac G/GS Lbs.	30	300
Altosid Pellets Lbs.	2	25
Altosid Briquets 8.62% Each	12	12
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	22	110
Altosid XR 2.1% Each	3	3
Altosid Briquets 8.62% Each	13	13
Vectobac G/GS Lbs.	14	75
Vectobac G/GS Lbs.	0.5	15
BVA 2 Oz.	640	25
Altosid XR 2.1% Each	10	10
BVA 2 Oz.	1281	57
BVA 2 Oz.	768	30
BVA 2 Oz.	768	30.5
BVA 2 Oz.	512	19
Vectobac G/GS Lbs.	46	165
Agnique MMF Oz.	8	30
BVA 2 Oz.	40	60
Vectobac G/GS Lbs.	20	30
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	5	30
Altosid XR 2.1% Each	7	7
BVA 2 Oz.	26	60
Altosid Pellets Lbs.	1	10
AquaAnvil Gal.	0.2	15
Altosid Pellets Lbs.	2	15

Altosid Pellets Lbs.	1	10
Altosid XR 2.1% Each	10	10
Vectobac G/GS Lbs.	18	70
Altosid XR 2.1% Each	7	7
Altosid Pellets Lbs.	10	10
Vectobac G/GS Lbs.	9	50
BVA 2 Oz.	13	30
Altosid Pellets Lbs.	0.5	15
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	30	300
Altosid XR 2.1% Each	6	6
Vectobac G/GS Lbs.	42	190
Altosid Briquets 8.62% Each	33	33
BVA 2 Oz.	512	20
BVA 2 Oz.	200.3	8.5
BVA 2 Oz.	1280	51
BVA 2 Oz.	496	23.5
BVA 2 Oz.	640	25
BVA 2 Oz.	128	5
Agnique MMF Oz.	0.3	10
Altosid Pellets Lbs.	1	60
Agnique MMF Oz.	10	60
Agnique MMF Oz.	4	30
Agnique MMF Oz.	5	30
Agnique MMF Oz.	3	30
Agnique MMF Oz.	10	60
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	6	30

BVA 2 Oz.	24	45
Agnique MMF Oz.	30	45
Altosid XR 2.1% Each	7	7
Agnique MMF Oz.	3	10
Altosid Pellets Lbs.	2	20
Vectobac G/GS Lbs.	7	20
Vectobac G/GS Lbs.	1	10
Altosid Pellets Lbs.	1	10
Agnique MMF Oz.	9	10
BVA 2 Oz.	6	10
Vectobac G/GS Lbs.	11	40
Altosid XR 2.1% Each	4	4
BVA 2 Oz.	8	10
BVA 2 Oz.	26	30
Altosid XR 2.1% Each	14	4
Vectobac G/GS Lbs.	29	300
Altosid Briquets 8.62% Each	4	4
Vectobac G/GS Lbs.	17	85
Vectobac G/GS Lbs.	22	100
BVA 2 Oz.	1024	40
BVA 2 Oz.	768	32
BVA 2 Oz.	480	20
BVA 2 Oz.	1280	49.5
BVA 2 Oz.	512	20
BVA 2 Oz.	0.5	10
Vectobac G/GS Lbs.	30	30
Agnique MMF Oz.	6	30
BVA 2 Oz.	0.5	10

Vectobac G/GS Lbs.	35	60
Altosid Pellets Lbs.	7	60
Agnique MMF Oz.	8	10
Vectobac G/GS Lbs.	5	10
Vectobac G/GS Lbs.	21	50
Agnique MMF Oz.	6	10
BVA 2 Oz.	19	50
Altosid XR 2.1% Each	17	17
Vectobac G/GS Lbs.	39	130
Altosid Pellets Lbs.	3	30
Vectobac G/GS Lbs.	11	60
Agnique MMF Oz.	7	20
Vectobac G/GS Lbs.	16	65
Vectobac G/GS Lbs.	28	50
Vectobac G/GS Lbs.	10	35
BVA 2 Oz.	1408	55
BVA 2 Oz.	85	3.5
BVA 2 Oz.	793	31
BVA 2 Oz.	896	35
Altosid XR 2.1% Each	14	15
Vectobac G/GS Lbs.	40	240
AquaAnvil Gal.	0.2	15
Altosid Pellets Lbs.	2	15
Vectobac G/GS Lbs.	38	40
BVA 2 Oz.	3	15
Vectobac G/GS Lbs.	28	120
Altosid Pellets Lbs.	4	10
Vectobac G/GS Lbs.	6	60

BVA 2 Oz.	11	20
Vectobac G/GS Lbs.	19	100
Altosid Pellets Lbs.	4	4
Vectobac G/GS Lbs.	23	45
Altosid Pellets Lbs.	5	15
Vectobac G/GS Lbs.	2	10
Vectobac G/GS Lbs.	45	185
Vectobac G/GS Lbs.	1	6
BVA 2 Oz.	1280	50
BVA 2 Oz.	121.8	4
BVA 2 Oz.	1536	60
BVA 2 Oz.	704.2	30
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Agnique MMF Oz.	45	90
Vectobac G/GS Lbs.	10	90
Agnique MMF Oz.	45	75
Vectobac G/GS Lbs.	30	75
Vectobac G/GS Lbs.	30	60
Agnique MMF Oz.	15	60
AquaAnvil Gal.	0.2	15
Altosid Pellets Lbs.	5	20
Vectobac G/GS Lbs.	41	100
Altosid XR 2.1% Each	22	22
BVA 2 Oz.	3	10
Agnique MMF Oz.	12	20
Vectobac G/GS Lbs.	8	40
Vectobac G/GS Lbs.	4	25

BVA 2 Oz.	10	30
Vectobac G/GS Lbs.	15	60
BVA 2 Oz.	10	30
Vectobac G/GS Lbs.	7	30
BVA 2 Oz.	19	30
Vectobac G/GS Lbs.	2	30
Vectobac G/GS Lbs.	10	35
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	6	50
Vectobac G/GS Lbs.	19	95
Vectobac G/GS Lbs.	11	55
BVA 2 Oz.	896	35
BVA 2 Oz.	1444	56.5
BVA 2 Oz.	384	15
BVA 2 Oz.	1280	50.5
Altosid XR 2.1% Each	8	8
Vectobac G/GS Lbs.	49.5	55
BVA 2 Oz.	38	15
Altosid Pellets Lbs.	0.7	7
BVA 2 Oz.	1	10
Agnique MMF Oz.	47	30
Altosid XR 2.1% Each	13	13
Agnique MMF Oz.	10	60
Altosid Pellets Lbs.	0.4	20
Altosid XR 2.1% Each	12	12
Agnique MMF Oz.	10	48
Agnique MMF Oz.	5	30
Agnique MMF Oz.	10	120

Altosid Pellets Lbs.	3	20
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	31	70
Agnique MMF Oz.	15	20
Vectobac G/GS Lbs.	6	10
BVA 2 Oz.	13	30
Vectobac G/GS Lbs.	53	350
Vectobac G/GS Lbs.	30	150
Altosid XR 2.1% Each	12	12
Vectobac G/GS Lbs.	10	50
Altosid XR 2.1% Each	5	5
BVA 2 Oz.	192	7.5
BVA 2 Oz.	1408	56
BVA 2 Oz.	512	20
BVA 2 Oz.	1152	45
BVA 2 Oz.	359.3	16.5
Agnique MMF Oz.	8	20
BVA 2 Oz.	10	30
Agnique MMF Oz.	18	60
Agnique MMF Oz.	10	30
Altosid XR 2.1% Each	21	21
Altosid Pellets Lbs.	9	25
Vectobac G/GS Lbs.	31	100
BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	28	250
Vectobac G/GS Lbs.	10	60
BVA 2 Oz.	10	30
Altosid Briquets 8.62% Each	10	10

Altosid XR 2.1% Each	15	15
Vectobac G/GS Lbs.	16	80
Altosid Briquets 8.62% Each	3	3
Vectobac G/GS Lbs.	5	30
BVA 2 Oz.	1115	44.5
BVA 2 Oz.	768	31
BVA 2 Oz.	316	10
BVA 2 Oz.	512	20
BVA 2 Oz.	768	30
Altosid Pellets Lbs.	7	7
Vectobac G/GS Lbs.	26	90
Agnique MMF Oz.	3	3
Altosid Pellets Lbs.	1	10
Vectobac G/GS Lbs.	22	80
Altosid XR 2.1% Each	13	13
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	7	10
Altosid Briquets 8.62% Each	34	34
Altosid XR 2.1% Each	8	8
Vectobac G/GS Lbs.	11	10
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	10	10
BVA 2 Oz.	23	10
BVA 2 Oz.	24	60
Altosid Pellets Lbs.	1	20
Vectobac G/GS Lbs.	5	30
Altosid Pellets Lbs.	3	10
Agnique MMF Oz.	4	10

Altosid XR 2.1% Each	16	16
Vectobac G/GS Lbs.	16	30
Altosid Pellets Lbs.	3	10
Agnique MMF Oz.	13	10
Altosid XR 2.1% Each	8	8
Vectobac G/GS Lbs.	12	40
Altosid XR 2.1% Each	4	4
Agnique MMF Oz.	8	10
Altosid XR 2.1% Each	2	2
Agnique MMF Oz.	2	10
Vectobac G/GS Lbs.	4	10
Vectobac G/GS Lbs.	6	15
Altosid XR 2.1% Each	2	2
BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	39	350
Altosid XR 2.1% Each	10	10
Vectobac G/GS Lbs.	28	130
Vectobac G/GS Lbs.	5	30
Altosid XR 2.1% Each	3	3
Vectobac G/GS Lbs.	2	8
Altosid XR 2.1% Each	25	25
BVA 2 Oz.	1280	50
Altosid XR 2.1% Each	6	6
BVA 2 Oz.	856	40
Altosid XR 2.1% Each	3	1.5
BVA 2 Oz.	768	30
Altosid XR 2.1% Each	4	2
BVA 2 Oz.	512	18.5

Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
Vectobac G/GS Lbs.	29	60
Vectobac G/GS Lbs.	4	30
Agnique MMF Oz.	4	30
Altosid XR 2.1% Each	20	20
Agnique MMF Oz.	36	160
Agnique MMF Oz.	13	120
Altosid Pellets Lbs.	2	10
Altosid XR 2.1% Each	2	2
Vectobac G/GS Lbs.	40	40
Altosid XR 2.1% Each	2	2
Altosid Pellets Lbs.	3	20
Vectobac G/GS Lbs.	12	50
Agnique MMF Oz.	4	10
Vectobac G/GS Lbs.	22	160
Agnique MMF Oz.	3	3
BVA 2 Oz.	10	20
Vectobac G/GS Lbs.	30	200
Agnique MMF Oz.	3	10
Vectobac G/GS Lbs.	6	30
Altosid XR 2.1% Each	6	60
Vectobac G/GS Lbs.	11	50
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	22	100
BVA 2 Oz.	1258	57
Altosid XR 2.1% Each	10	10
BVA 2 Oz.	1664	72.5

BVA 2 Oz.	1280	50
Altosid XR 2.1% Each	5	5
BVA 2 Oz.	128	5
Altosid XR 2.1% Each	5	5
BVA 2 Oz.	18	60
BVA 2 Oz.	20	60
Agnique MMF Oz.	50	120
Agnique MMF Oz.	0.5	210
Vectobac G/GS Lbs.	5	90
BVA 2 Oz.	16	20
Vectobac G/GS Lbs.	16	160
Vectobac G/GS Lbs.	10	60
Vectobac G/GS Lbs.	6	25
Altosid XR 2.1% Each	25	25
Altosid Pellets Lbs.	6	20
Agnique MMF Oz.	12	15
Vectobac G/GS Lbs.	6	40
Altosid XR 2.1% Each	11	11
Vectobac G/GS Lbs.	41	125
Altosid XR 2.1% Each	5	5
Vectobac G/GS Lbs.	11	40
BVA 2 Oz.	1280	50
Altosid XR 2.1% Each	5	5
Altosid XR 2.1% Each	9	9
BVA 2 Oz.	896	36.5
BVA 2 Oz.	814	35
BVA 2 Oz.	564.8	23.5
Altosid XR 2.1% Each	4	4

BVA 2 Oz.	640	27
Agnique MMF Oz.	1	15
Vectobac G/GS Lbs.	10	30
Agnique MMF Oz.	10	30
Altosid Pellets Lbs.	1	30
BVA 2 Oz.	384	15
Altosid XR 2.1% Each	12	12
Altosid XR 2.1% Each	7	7
BVA 2 Oz.	768	31
Vectobac G/GS Lbs.	20	60
Vectobac G/GS Lbs.	12	40
Vectobac G/GS Lbs.	4	20
Vectobac G/GS Lbs.	4	20
BVA 2 Oz.	3.5	10
Vectobac G/GS Lbs.	16	45
Vectobac G/GS Lbs.	2	15
Vectobac G/GS Lbs.	13	75
Altosid XR 2.1% Each	9	9
Altosid XR 2.1% Each	21	21
Agnique MMF Oz.	8	30
BVA 2 Oz.	899.3	35
BVA 2 Oz.	1024	40
BVA 2 Oz.	1024	36
Altosid XR 2.1% Each	6	6
BVA 2 Oz.	384	15
Vectobac G/GS Lbs.	6	30
Vectobac G/GS Lbs.	24	105
Vectobac G/GS Lbs.	10	40

Altosid XR 2.1% Each	3	3
Agnique MMF Oz.	45	120
Vectobac G/GS Lbs.	10	60
Agnique MMF Oz.	45	75
Vectobac G/GS Lbs.	30	75
Altosid Pellets Lbs.	3	30
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	40	100
Agnique MMF Oz.	21	40
BVA 2 Oz.	7	10
BVA 2 Oz.	5	20
Altosid Pellets Lbs.	2	10
Vectobac G/GS Lbs.	36	60
Vectobac G/GS Lbs.	8	20
BVA 2 Oz.	6	5
Vectobac G/GS Lbs.	2	10
Altosid XR 2.1% Each	4	4
Vectobac G/GS Lbs.	5	30
Vectobac G/GS Lbs.	1	6
BVA 2 Oz.	769.2	30
BVA 2 Oz.	896	35
BVA 2 Oz.	1536	63.5
BVA 2 Oz.	384	15
BVA 2 Oz.	3634	16.5
BVA 2 Oz.	384	15
Vectobac G/GS Lbs.	1	8
BVA 2 Oz.	320	120
Vectobac G/GS Lbs.	5.5	45

Agnique MMF Oz.	0.75	15
Agnique MMF Oz.	0.5	10
Agnique MMF Oz.	0.5	10
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	2	8
Agnique MMF Oz.	1	10
Vectobac G/GS Lbs.	1	6
Vectobac G/GS Lbs.	1	8
BVA 2 Oz.	174.5	7.5
BVA 2 Oz.	233.3	10
Vectobac G/GS Lbs.	50	60
Altosid XR 2.1% Each	4	4
BVA 2 Oz.	24	2
BVA 2 Oz.	237.3	13.5

**ORANGE COUNTY VECTOR CONTROL DISTRICT
NPDES VISUAL MONITORING SUMMARY FOR "WATERS OF THE US"
ANNUAL REPORT 2012**

LOCATION INFORMATION								WEATHER CONDITIONS					WATER CONDITIONS						APPLICATION INFORM		
ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growths	Surface Oils	PESTICIDE	AMOUNT
44	CAVILEER	3/14/12	12:50	33.401948	-117.59921	CONCORDIA ELEM SCH	DRAINAGE	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
44	CAVILEER	3/14/12	12:50	33.401948	-117.59921	CONCORDIA ELEM SCH	DRAINAGE	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	1
44	CAVILEER	4/9/12	11:15	33.401948	-117.59921	CONCORDIA ELEM SCH	DRAINAGE	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Brown	Murky	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2075	BRITO / MORENO	6/12/12	8:30	33.65595	-117.86271	MACARTHUR MARSH AND BASIN	MARSH / FRESHWATER	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Not Observed	Observed	Observed	Observed	Not Observed	---	--
2075	BRITO / MORENO	6/12/12	10:00	33.65595	-117.86271	MACARTHUR MARSH AND BASIN	MARSH / FRESHWATER	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Not Observed	Observed	Observed	Observed	Not Observed	BVA 2 Oz.	10
2075	BRITO / MORENO	6/12/12	10:00	33.65595	-117.86271	MACARTHUR MARSH AND BASIN	MARSH / FRESHWATER	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Not Observed	Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	2
2211	HUFF	6/5/12	6:00	33.738452	-118.06571	NAVAL WEAPONS BASE	MARSH / SALTWATER	Post	Overcast	N/A	Calm	Cool	Colorless	Clear	Not Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2211	HUFF	6/5/12	6:30	33.738452	-118.06571	NAVAL WEAPONS BASE	MARSH / SALTWATER	Backgrnd	Overcast	N/A	Calm	Cool	Colorless	Clear	Not Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2211	HUFF	6/5/12	9:30	33.738452	-118.06571	NAVAL WEAPONS BASE	MARSH / SALTWATER	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Not Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	31
2325	ARIAS	6/11/12	11:15	33.65045	-117.6856	UPPER SERRANO CREEK	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2325	ARIAS	6/11/12	14:30	33.65045	-117.6856	UPPER SERRANO CREEK	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Agnique MMF Oz.	10
2325	ARIAS	6/11/12	14:30	33.65045	-117.6856	UPPER SERRANO CREEK	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	29
2325	ARIAS	6/12/12	12:00	33.670482	-117.65966	UPPER SERRANO CREEK	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2325	ARIAS	6/12/12	15:00	33.670482	-117.65966	UPPER SERRANO CREEK	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Agnique MMF Oz.	32
2325	ARIAS	6/12/12	15:00	33.670482	-117.65966	UPPER SERRANO CREEK	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	50
2325	ARIAS	6/12/12	15:00	33.670482	-117.65966	UPPER SERRANO CREEK	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	10
2325	ARIAS	6/16/12	13:15	33.670482	-117.65966	UPPER SERRANO CREEK	CREEK	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2440	DANNY / BUI	5/9/12	3:30	33.77598	-117376116	PETERS CANYON	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Green	Cloudy	Observed	Observed	Observed	Observed	Observed	BVA 2 Oz.	10
2440	DANNY / BUI	5/9/12	3:30	33.77598	-117376116	PETERS CANYON	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Green	Cloudy	Observed	Observed	Observed	Observed	Observed	Altosid Briquets 8.62% Each	12
2440	DANNY / BUI	5/9/12	9:00	33.77598	-117376116	PETERS CANYON	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Green	Cloudy	Observed	Observed	Observed	Observed	Not Observed	---	--
2440	DANNY / BUI	6/21/12	9:00	33.77598	-117376116	PETERS CANYON	CREEK	Post	Clear/Sunny	N/A	Calm	Hot	Green	Cloudy	Observed	Observed	Observed	Observed	Observed	---	--

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2440	DANNY / BUI	6/21/12	12:00	33.779251	-117.76209	PETERS CANYON	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	---	--
2440	DANNY / BUI	6/21/12	12:00	33.779251	-117.76209	PETERS CANYON	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	BVA 2 Oz.	6
2440	DANNY / BUI	6/21/12	12:00	33.779251	-117.76209	PETERS CANYON	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	Altosid Pellets Lbs.	1
2440	DANNY / BUI	6/21/12	12:00	33.779251	-117.76209	PETERS CANYON	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	Vectobac G/GS Lbs.	6
2445	ARIAS	6/23/12	0:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Post	MONITORING	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	---	--
2445	ARIAS	6/23/12	9:45	33.62044	-117.58166	COTO DE CAZA	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2445	ARIAS	6/23/12	15:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Event	N/A	N/A	N/A	N/A	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Agnique MMF Oz.	15
2445	ARIAS	6/23/12	15:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Event	N/A	N/A	N/A	N/A	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	21
2445	DANNY/ BUI	5/15/12	3:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	BVA 2 Oz.	8
2445	DANNY/ BUI	5/15/12	3:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	18
2445	DANNY/ BUI	5/15/12	3:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	6
2445	DANNY/ BUI	5/15/12	9:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2445	DANNY/ BUI	6/26/12	9:30	33.62044	-117.58166	COTO DE CAZA	CREEK	Post	Clear/Sunny	N/A	Calm	Hot	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2445	DANNY / BUI	6/26/2012	0:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Post	MONITORING	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	---	--
2445	DANNY / BUI	6/26/2012	9:30	33.62044	-117.58166	COTO DE CAZA	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Murky	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2445	DANNY / BUI	6/26/2012	15:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Green	Murky	Observed	Not Observed	Observed	Observed	Not Observed	BVA 2 Oz.	10
2445	DANNY / BUI	6/26/2012	15:00	33.62044	-117.58166	COTO DE CAZA	CREEK	Event	Clear/Sunny	N/A	Calm	Hot	Green	Murky	Observed	Not Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	30
2449	DANNY/ BUI	5/16/12	9:00	33.570851	-117.64378	LADERA RANCH	MARSH / FRESHWATER	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	---	--
2449	DANNY/ BUI	5/16/12	12:00	33.570851	-117.64378	LADERA RANCH	MARSH / FRESHWATER	Event	Clear/Sunny	N/A	Calm	Hot	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	BVA 2 Oz.	6
2449	DANNY/ BUI	5/16/12	12:00	33.570851	-117.64378	LADERA RANCH	MARSH / FRESHWATER	Event	Clear/Sunny	N/A	Calm	Hot	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	Altosid XR 2.1% Each	6
2449	DANNY/ BUI	5/16/12	12:00	33.570851	-117.64378	LADERA RANCH	MARSH / FRESHWATER	Event	Clear/Sunny	N/A	Calm	Hot	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	Vectobac G/GS Lbs.	3
2449	DANNY/ BUI	6/28/12	9:00	33.570851	-117.64378	LADERA RANCH	MARSH / FRESHWATER	Post	Clear/Sunny	N/A	Calm	Hot	Green	Clear	Observed	Not Observed	Not Observed	Observed	Not Observed	---	--
2454	DANNY/ BUI	6/4/12	9:30	33.63107	-117.8034	BOMMER CANYON	DRAINAGE	Backgrnd	Overcast	N/A	Calm	Cool	Green	Clear	Observed	N/A	Observed	Observed	N/A	---	--
2454	DANNY/ BUI	6/4/12	12:30	33.63107	-117.8034	BOMMER CANYON	DRAINAGE	Event	Overcast	N/A	Calm	Cool	Green	Clear	Observed	N/A	Observed	Observed	N/A	BVA 2 Oz.	4

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2454	DANNY/ BUI	6/4/12	12:30	33.63107	-117.8034	BOMMER CANYON	DRAINAGE	Event	Overcast	N/A	Calm	Cool	Green	Clear	Observed	N/A	Observed	Observed	N/A	Altosid Briquets 8.62% Each	4
2454	DANNY/ BUI	6/4/12	12:30	33.63107	-117.8034	BOMMER CANYON	DRAINAGE	Event	Overcast	N/A	Calm	Cool	Green	Clear	Observed	N/A	Observed	Observed	N/A	Vectobac G/GS Lbs.	5
2461	CAVILEER	1/17/12	11:00	33.413734	-117.60752	ALLYSON ALESSANDRO	DRAINAGE	Post	Clear/Sunny	N/A	Light Breeze	Cool	Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2463	CAVILEER	1/17/2012	11:55	33.436353	-117.63306	PICO CANYON	CREEK	Post	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Yellow	Murky	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2463	CAVILEER	1/19/2012	12:00	33.436353	-117.63306	PICO CANYON	CREEK	Backgrnd	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Yellow	Murky	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2463	CAVILEER	1/19/2012	12:15	33.436353	-117.63306	PICO CANYON	CREEK	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Yellow	Murky	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	0.5
2463	CAVILEER	2/29/2012	11:00	33.436353	-117.63306	PICO CANYON	CREEK	Post	Clear/Sunny	N/A	Calm	Cool	Yellow	Murky	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2468	CAVILEER	6/13/12	13:50	33.412595	-117.603	ALESSANDRO	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2468	CAVILEER	6/13/12	14:25	33.412595	-117.603	ALESSANDRO	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	Agnique MMF Oz.	3
2468	CAVILEER	6/14/12	11:35	33.412595	-117.603	ALESSANDRO	CREEK	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Not Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2468	DANNY / BUI	6/28/12	14:00	33.412595	-117.603	ALESSANDRO	CREEK	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2468	DANNY / BUI	6/28/12	15:00	33.412595	-117.603	ALESSANDRO	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	BVA 2 Oz.	18
2468	DANNY / BUI	6/28/12	15:00	33.412595	-117.603	ALESSANDRO	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Altosid Briquets 8.62% Each	42
2468	DANNY / BUI	6/28/12	15:00	33.412595	-117.603	ALESSANDRO	CREEK	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	15
2520	BUI /BUI	5/24/12	13:00	33.56444	-117.82772	MUDDY CREEK	DRAINAGE	Backgrnd	Partly Cloudy	N/A	Calm	Cool	Brown	Cloudy	Observed	N/A	N/A	Not Observed	N/A	---	--
2520	BUI /BUI	5/24/12	14:00	33.56444	-117.82772	MUDDY CREEK	DRAINAGE	Event	Partly Cloudy	N/A	Calm	Cool	Brown	Cloudy	Observed	N/A	N/A	Not Observed	N/A	Altosid Briquets 8.62% Each	4
2520	BUI /BUI	5/24/12	14:00	33.56444	-117.82772	MUDDY CREEK	DRAINAGE	Event	Partly Cloudy	N/A	Calm	Cool	Brown	Cloudy	Observed	N/A	N/A	Not Observed	N/A	Vectobac G/GS Lbs.	2
2520	BUI /BUI	7/6/12	11:00	33.56444	-117.82772	MUDDY CREEK	DRAINAGE	Post	Partly Cloudy	N/A	Calm	Cool	Brown	Cloudy	Observed	N/A	N/A	Not Observed	N/A	---	--
2548	BAUTISTA / TAYLOR	5/2/12	9:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	Backgrnd	Partly Cloudy	N/A	Calm	Warm/Mild	Green	Cloudy	Observed	Observed	Observed	Observed	Observed	---	--
2548	BAUTISTA / TAYLOR	5/2/12	16:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Cloudy	Observed	Observed	Observed	Observed	Observed	Vectobac G/GS Lbs.	5
2548	BAUTISTA / TAYLOR	5/3/12	9:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	Backgrnd	Partly Cloudy	N/A	Calm	Warm/Mild	Green	Murky	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2548	BAUTISTA / TAYLOR	5/3/12	16:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	Event	Partly Cloudy	N/A	Calm	Warm/Mild	Green	Murky	Observed	Not Observed	Observed	Observed	Not Observed	BVA 2 Oz.	3
2548	BAUTISTA / TAYLOR	5/3/12	16:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	Event	Partly Cloudy	N/A	Calm	Warm/Mild	Green	Murky	Observed	Not Observed	Observed	Observed	Not Observed	Altosid Pellets Lbs.	0.5
2548	BAUTISTA / TAYLOR	5/3/12	16:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	Event	Partly Cloudy	N/A	Calm	Warm/Mild	Green	Murky	Observed	Not Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	2

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2548	BAUTISTA / TAYLOR	6/4/12	9:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Observed	---	--
2548	BAUTISTA / TAYLOR	6/4/12	9:00	33.94631	-117.92059	A1 COYOTE CREEK	FLOOD CHANNEL	Post	Partly Cloudy	N/A	Calm	Warm/Mild	Green	Murky	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2548	BAUTISTA / TAYLOR	6/4/12	9:00	33.81484	-117.7668	A1 COYOTE CREEK	FLOOD CHANNEL	Backgrnd	Partly Cloudy	N/A	Calm	Warm/Mild	Green	Cloudy	Observed	Observed	Observed	Observed	Not Observed	---	--
2548	BAUTISTA / TAYLOR	6/4/12	15:30	33.81484	-117.7668	A1 COYOTE CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Green	Cloudy	Observed	Observed	Observed	Observed	Observed	BVA 2 Oz.	10
2548	BAUTISTA / TAYLOR	6/4/12	15:30	33.81484	-117.7668	A1 COYOTE CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Green	Cloudy	Observed	Observed	Observed	Observed	Observed	Vectobac G/GS Lbs.	16
2548	BAUTISTA / TAYLOR	7/12/12	12:00	33.81484	-117.7668	A1 COYOTE CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Green	Cloudy	Observed	Observed	Observed	Observed	Observed	---	--
2666	BAUTISTA / AVILA	5/22/12	3:00	33.86443	-117386210	B1 CARBON CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	10
2666	BAUTISTA / AVILA	5/22/12	3:00	33.86443	-117386210	B1 CARBON CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	5
2666	BAUTISTA / AVILA	5/22/12	3:00	33.86443	-117386210	B1 CARBON CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	20
2666	BAUTISTA / AVILA	5/22/12	9:00	33.86443	-117386210	B1 CARBON CREEK	FLOOD CHANNEL	Backgrnd	Overcast	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2666	BAUTISTA / AVILA	5/23/12	9:00	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Backgrnd	Overcast	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2666	BAUTISTA / AVILA	5/23/12	9:00	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2666	BAUTISTA / AVILA	5/23/12	15:30	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	10
2666	BAUTISTA / AVILA	5/23/12	15:30	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	39
2666	BAUTISTA / AVILA	6/13/12	1:30	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Observed	---	--
2666	BAUTISTA / AVILA	6/13/12	4:10	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Observed	Vectobac G/GS Lbs.	67
2666	BAUTISTA / AVILA	6/13/12	11:30	33.86443	-117386210	B1 CARBON CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Observed	---	--
2666	BAUTISTA / AVILA	6/14/12	9:00	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Observed	---	--
2666	BAUTISTA / AVILA	6/14/12	9:00	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Observed	---	--
2666	BAUTISTA / AVILA	6/14/12	15:00	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Observed	Vectobac G/GS Lbs.	43
2666	BAUTISTA / AVILA	7/2/12	0:00	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Post	MONITORING	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	---	--
2666	BAUTISTA / AVILA	7/2/12	8:00	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Observed	---	--
2666	BAUTISTA / AVILA	7/2/12	9:00	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Observed	---	--
2666	BAUTISTA / AVILA	7/2/12	15:30	33.865493	-117.85796	B1 CARBON CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Observed	Vectobac G/GS Lbs.	43

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2753	DUBOSE	5/29/12	10:00	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Post	Overcast	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	---	--
2753	DUBOSE	5/29/12	13:30	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	---	--
2753	DUBOSE	5/29/12	15:30	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	BVA 2 Oz.	6
2753	DELIRA / VU	5/15/12	8:30	33.75976	-117.92466	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	---	--
2753	DELIRA / VU	5/15/12	15:30	33.75976	-117.92466	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	BVA 2 Oz.	4.4
2753	DELIRA / VU	5/15/12	15:30	33.75976	-117.92466	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	0.1875
2753	DELIRA / VU	5/15/12	15:30	33.75976	-117.92466	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	18
2753	DELIRA / VU	5/16/12	10:30	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2753	DELIRA / VU	5/16/12	15:00	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	21
2753	DELIRA / VU	5/17/12	8:30	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	---	--
2753	DELIRA / VU	5/17/12	11:50	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	14
2753	DELIRA / VU	6/13/12	15:20	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	---	--
2753	DELIRA / VU	6/13/12	15:45	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	BVA 2 Oz.	10
2753	DELIRA / VU	6/13/12	15:45	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	Vectobac G/GS Lbs.	9
2753	DELIRA / VU	6/14/12	8:05	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	---	--
2753	DELIRA / VU	6/14/12	8:05	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Observed	Not Observed	N/A	Not Observed	---	--
2753	DELIRA / VU	6/14/12	8:45	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Observed	Not Observed	N/A	Not Observed	BVA 2 Oz.	8
2753	DELIRA / VU	6/14/12	8:45	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Observed	Not Observed	N/A	Not Observed	Vectobac G/GS Lbs.	24
2753	DELIRA / VU	6/14/12	11:30	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Post	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2753	DELIRA / VU	6/18/12	9:50	33.75976	-117.92466	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Post	Overcast	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	---	--
2753	DELIRA / VU	6/18/12	10:00	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Overcast	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	---	--
2753	DELIRA / VU	6/18/12	10:40	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	Vectobac G/GS Lbs.	6
2753	DELIRA / VU	6/18/12	14:10	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Post	Overcast	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	---	--
2753	DELIRA / VU	7/2/12	14:00	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	---	--

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2753	DELIRA / VU	7/2/12	14:00	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	BVA 2 Oz.	10
2753	DELIRA / VU	7/2/12	14:00	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	Vectobac G/GS Lbs.	9
2753	DELIRA / VU	7/2/12	14:00	33.78657	-117.90148	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Not Observed	Observed	Not Observed	---	--
2753	DELIRA / VU	7/3/12	8:20	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Backgrnd	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	---	--
2753	DELIRA / VU	7/3/12	8:50	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	BVA 2 Oz.	10
2753	DELIRA / VU	7/3/12	8:50	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Observed	Not Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	18
2753	DELIRA / VU	7/3/12	13:40	33.786715	-117.90171	C5 EAST GARDEN GROVE	FLOOD CHANNEL	Post	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Observed	Not Observed	N/A	Not Observed	---	--
2757	DELIRA / VU	5/22/12	10:00	33.67961	-117.96709	D2 TALBERT	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2757	DELIRA / VU	5/22/12	10:40	33.67961	-117.96709	D2 TALBERT	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	BVA 2 Oz.	3
2757	DELIRA / VU	5/22/12	10:40	33.67961	-117.96709	D2 TALBERT	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	Altosid Briquets 8.62% Each	4
2757	DELIRA / VU	5/22/12	10:40	33.67961	-117.96709	D2 TALBERT	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	2
2757	DELIRA / VU	6/19/12	11:45	33.67961	-117.96709	D2 TALBERT	FLOOD CHANNEL	Post	Overcast	N/A	Light Breeze	Cool	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2757	DELIRA / VU	6/19/12	11:45	33.708517	-117.9674	D2 TALBERT	FLOOD CHANNEL	Backgrnd	Overcast	N/A	Calm	Cool	Colorless	Cloudy	Observed	Not Observed	Not Observed	N/A	Not Observed	---	--
2757	DELIRA / VU	6/19/12	11:55	33.708517	-117.9674	D2 TALBERT	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Cloudy	Observed	Not Observed	Not Observed	N/A	Not Observed	Vectobac G/GS Lbs.	10
2757	DELIRA / VU	7/5/12	11:10	33.708517	-117.9674	D2 TALBERT	FLOOD CHANNEL	Backgrnd	Overcast	Drizzle	Calm	Cool	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	---	--
2757	DELIRA / VU	7/5/12	11:10	33.708517	-117.9674	D2 TALBERT	FLOOD CHANNEL	Post	Overcast	N/A	Calm	Cool	Colorless	Cloudy	Observed	Not Observed	Not Observed	N/A	Not Observed	---	--
2757	DELIRA / VU	7/5/12	11:30	33.708517	-117.9674	D2 TALBERT	FLOOD CHANNEL	Event	Overcast	Drizzle	Calm	Cool	Colorless	Clear	Observed	Not Observed	Not Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	3
2771	DUBOSE	3/29/12	14:30	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Cool	Brown	Murky	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2771	DUBOSE	3/29/12	15:40	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Cool	Brown	Murky	Observed	Not Observed	Observed	Observed	Not Observed	Agnique MMF Oz.	10
2771	DUBOSE	4/16/12	11:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Cool	Brown	Murky	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2771	DUBOSE	6/4/12	11:00	33.81485	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	5/2/12	9:45	33.81468	-117.7959	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	5/2/12	15:30	33.81468	-117.7959	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Agnique MMF G Lbs.	10
2771	VELAZQUEZ / AULT	5/2/12	15:30	33.81468	-117.7959	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	3

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2771	VELAZQUEZ / AULT	5/2/12	15:30	33.81468	-117.7959	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	12
2771	VELAZQUEZ / AULT	5/3/12	9:30	33.78874	-117.83612	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	5/3/12	13:30	33.78874	-117.83612	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	10
2771	VELAZQUEZ / AULT	5/3/12	13:30	33.78874	-117.83612	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Agnique MMF Oz.	23
2771	VELAZQUEZ / AULT	5/3/12	13:30	33.78874	-117.83612	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	5
2771	VELAZQUEZ / AULT	5/3/12	13:30	33.78874	-117.83612	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	45
2771	VELAZQUEZ / AULT	5/23/12	8:45	33.777	-117.85334	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	5/23/12	12:15	33.777	-117.85334	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	26
2771	VELAZQUEZ / AULT	5/23/12	12:15	33.777	-117.85334	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	3
2771	VELAZQUEZ / AULT	5/31/12	11:00	33.81468	-117.7959	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	6/4/12	9:10	33.81484	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	6/4/12	11:00	33.777	-117.85334	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	6/4/12	11:00	33.78874	-117.83612	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	6/4/12	13:20	33.81484	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	7
2771	VELAZQUEZ / AULT	6/4/12	13:20	33.81484	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	0.5
2771	VELAZQUEZ / AULT	6/4/12	13:20	33.81484	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	2
2771	VELAZQUEZ / AULT	6/4/12	13:20	33.81484	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Overcast	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	24
2771	VELAZQUEZ / AULT	6/14/12	11:00	33.81484	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	6/22/12	12:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	6/22/12	14:30	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	25
2771	VELAZQUEZ / AULT	6/25/12	9:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	6/25/12	9:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	6/25/12	15:30	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	BVA 2 Oz.	26
2771	VELAZQUEZ / AULT	6/25/12	15:30	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Altosid Pellets Lbs.	0.5

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2771	VELAZQUEZ / AULT	6/25/12	15:30	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	4
2771	VELAZQUEZ / AULT	6/25/12	15:30	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	12
2771	VELAZQUEZ / AULT	7/10/12	0:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	MONITORING	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	---	--
2771	VELAZQUEZ / AULT	7/10/12	13:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	7/10/12	15:30	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	36
2771	VELAZQUEZ / AULT	7/11/12	0:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	MONITORING	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	SUSPENDE	---	--
2771	VELAZQUEZ / AULT	7/11/12	9:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	7/11/12	9:00	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Cool	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VELAZQUEZ / AULT	7/11/12	15:15	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	38
2771	VELAZQUEZ / AULT	7/11/12	15:15	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	1
2771	VELAZQUEZ / AULT	7/11/12	15:15	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	2
2771	VELAZQUEZ / AULT	7/11/12	15:15	33.815581	-117.7657	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	32
2771	VALAZQUEZ / AULT	5/7/12	9:10	33.81485	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2771	VALAZQUEZ / AULT	5/7/12	12:50	33.81485	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	3
2771	VALAZQUEZ / AULT	5/7/12	12:50	33.81485	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	1.5
2771	VALAZQUEZ / AULT	5/7/12	12:50	33.81485	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Agnique MMF Oz.	9
2771	VALAZQUEZ / AULT	5/7/12	12:50	33.81485	-117.7668	E8 SANTIAGO CREEK Santiago Oaks Park	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	12
2772	VELAZQUEZ / AULT	5/7/2012	13:30	33.70764	-117.8767	F1 SANTA ANA DELHI	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	5/7/2012	14:00	33.70764	-117.8767	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	10
2772	VELAZQUEZ / AULT	5/7/2012	14:00	33.70764	-117.8767	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	1.25
2772	VELAZQUEZ / AULT	5/7/2012	14:00	33.70764	-117.8767	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	7
2772	VELAZQUEZ / AULT	5/8/2012	12:55	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	5/8/2012	13:15	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	6
2772	VELAZQUEZ / AULT	5/8/2012	13:15	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	5

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2772	VELAZQUEZ / AULT	5/8/2012	13:15	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Agnique MMF Oz.	26
2772	VELAZQUEZ / AULT	5/8/2012	13:15	33.71576	-117.87703	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	12
2772	VELAZQUEZ / AULT	5/22/2012	14:30	33.67323	-117.88473	F1 SANTA ANA DELHI	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	5/22/2012	15:15	33.67323	-117.88473	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Agnique MMF Oz.	2
2772	VELAZQUEZ / AULT	5/22/2012	15:15	33.67323	-117.88473	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	1
2772	VELAZQUEZ / AULT	6/5/2012	9:10	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	6/5/2012	10:30	33.4639	-117.68277	F1 SANTA ANA DELHI	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	6/5/2012	11:00	33.70764	-117.8767	F1 SANTA ANA DELHI	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	6/5/2012	13:20	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	32
2772	VELAZQUEZ / AULT	6/5/2012	13:20	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	4
2772	VELAZQUEZ / AULT	6/5/2012	13:20	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	20
2772	VELAZQUEZ / AULT	6/6/2012	11:00	33.67323	-117.88473	F1 SANTA ANA DELHI	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	6/26/2012	3:30	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	16
2772	VELAZQUEZ / AULT	6/26/2012	3:30	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	1.5
2772	VELAZQUEZ / AULT	6/26/2012	3:30	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	29
2772	VELAZQUEZ / AULT	6/26/2012	8:30	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	6/26/2012	11:00	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	7/12/2012	--	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Post	MONITORING	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	SUSPENDED	---	--
2772	VELAZQUEZ / AULT	7/12/2012	9:00	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	7/12/2012	9:00	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2772	VELAZQUEZ / AULT	7/12/2012	12:00	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	0.5
2772	VELAZQUEZ / AULT	7/12/2012	12:00	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	64
2772	VELAZQUEZ / AULT	7/12/2012	12:00	33.715825	-117.87655	F1 SANTA ANA DELHI	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	16
2777	VELAZQUEZ / AULT	5/9/12	9:20	33.67209	-117.83135	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2777	VELAZQUEZ / AULT	5/9/12	10:35	33.67209	-117.83135	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	10
2777	VELAZQUEZ / AULT	5/9/12	10:35	33.67209	-117.83135	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	41
2777	VELAZQUEZ / AULT	5/9/12	11:40	33.67209	-117.83135	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	5/10/12	3:15	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Agnique MMF Oz.	13
2777	VELAZQUEZ / AULT	5/10/12	3:15	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Briquets 8.62% Each	8
2777	VELAZQUEZ / AULT	5/10/12	3:15	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	4
2777	VELAZQUEZ / AULT	5/10/12	3:15	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	39
2777	VELAZQUEZ / AULT	5/10/12	9:00	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	5/14/12	9:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	5/14/12	13:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	16
2777	VELAZQUEZ / AULT	5/14/12	13:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Pellets Lbs.	0.031
2777	VELAZQUEZ / AULT	5/14/12	13:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Agnique MMF G Lbs.	10
2777	VELAZQUEZ / AULT	5/14/12	13:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Briquets 8.62% Each	5
2777	VELAZQUEZ / AULT	5/14/12	13:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	2
2777	VELAZQUEZ / AULT	5/14/12	13:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	6
2777	VELAZQUEZ / AULT	5/23/12	13:30	33.65407	-117.84434	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	5/23/12	15:10	33.65407	-117.84434	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	5
2777	VELAZQUEZ / AULT	6/5/12	14:10	33.636603	-117.73567	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	6/5/12	15:05	33.636603	-117.73567	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	BVA 2 Oz.	15
2777	VELAZQUEZ / AULT	6/5/12	15:05	33.636603	-117.73567	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	16
2777	VELAZQUEZ / AULT	6/5/12	15:05	33.636603	-117.73567	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	10
2777	VELAZQUEZ / AULT	6/6/12	9:10	33.67392	-117.83611	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	6/6/12	11:00	33.65486	-117375994	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	6/6/12	15:05	33.67392	-117.83611	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	6

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2777	VELAZQUEZ / AULT	6/6/12	15:05	33.67392	-117.83611	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	66
2777	VELAZQUEZ / AULT	6/7/12	10:40	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	6/7/12	11:00	33.63804	-117.74796	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	6/7/12	12:50	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Agnique MMF G Lbs.	2
2777	VELAZQUEZ / AULT	6/7/12	12:50	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid Briquets 8.62% Each	1
2777	VELAZQUEZ / AULT	6/7/12	12:50	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Altosid XR 2.1% Each	1
2777	VELAZQUEZ / AULT	6/7/12	12:50	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	14
2777	VELAZQUEZ / AULT	6/7/12	13:00	33.65407	-117.84434	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	6/27/12	10:30	33.67392	-117.83611	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	6/27/12	11:00	33.636603	-117.73567	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Hot	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	VELAZQUEZ / AULT	6/28/12	11:30	33.63811	-117.73255	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Not Observed	Observed	Not Observed	Not Observed	---	--
2777	SIMS	5/30/12	9:45	33.636603	-117.73567	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2777	SIMS	5/30/12	10:00	33.636603	-117.73567	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	3.5
2777	SIMS	6/12/12	11:00	33.636603	-117.73567	F5 SAN DIEGO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Not Observed	Observed	Observed	Not Observed	---	--
2797	BARTSCH / GARCIA	5/29/12	8:45	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Not Observed	Observed	---	--
2797	BARTSCH / GARCIA	5/29/12	12:45	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Not Observed	Observed	BVA 2 Oz.	2
2797	BARTSCH / GARCIA	5/29/12	12:45	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Not Observed	Observed	Altosid XR 2.1% Each	2
2797	BARTSCH / GARCIA	5/29/12	12:45	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Not Observed	Observed	Vectobac G/GS Lbs.	3
2797	BARTSCH / GARCIA	6/20/12	14:00	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Green	Clear	Observed	Observed	Observed	Not Observed	Observed	---	--
2797	BARTSCH / GARCIA	6/20/12	14:30	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Green	Clear	Observed	Observed	Observed	N/A	Observed	---	--
2797	BARTSCH / GARCIA	6/20/12	15:15	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Green	Clear	Observed	Observed	Observed	N/A	Observed	Altosid XR 2.1% Each	1
2797	BARTSCH / GARCIA	6/20/12	15:15	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Green	Clear	Observed	Observed	Observed	N/A	Observed	Vectobac G/GS Lbs.	4
2797	BARTSCH / GARCIA	6/21/12	9:30	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	N/A	Observed	---	--
2797	BARTSCH / GARCIA	6/21/12	10:30	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	N/A	Observed	Altosid Pellets Lbs.	0.5

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2797	BARTSCH / GARCIA	6/21/12	10:30	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	N/A	Observed	Altosid Briquets 8.62% Each	4
2797	BARTSCH / GARCIA	6/21/12	10:30	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	N/A	Observed	Vectobac G/GS Lbs.	4
2797	BARTSCH / GARCIA	7/3/12	10:25	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Post	Partly Cloudy	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	N/A	Observed	---	--
2797	BARTSCH / GARCIA	7/3/12	12:05	33.580266	-117.76169	I2 LAGUNA CANYON RD	FLOOD CHANNEL	Post	Partly Cloudy	N/A	Light Breeze	Warm/Mild	Green	Clear	Observed	Observed	Observed	N/A	Observed	---	--
2804	BARTSCH / GARCIA	5/16/12	9:50	33.4639	-117.68277	L1 SAN JUAN CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2804	BARTSCH / GARCIA	5/16/12	12:00	33.4639	-117.68277	L1 SAN JUAN CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2804	BARTSCH / GARCIA	5/16/12	15:00	33.4639	-117.68277	L1 SAN JUAN CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	5
2804	BARTSCH / GARCIA	5/21/12	12:20	33.79332	-117.66039	L1 SAN JUAN CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2804	BARTSCH / GARCIA	5/21/12	15:15	33.79332	-117.66039	L1 SAN JUAN CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	3
2804	BARTSCH / GARCIA	5/21/12	15:15	33.79332	-117.66039	L1 SAN JUAN CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	6
2804	BARTSCH / GARCIA	5/22/12	11:30	33.502077	-117.64812	L1 SAN JUAN CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2804	BARTSCH / GARCIA	5/22/12	12:30	33.502077	-117.64812	L1 SAN JUAN CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	Altosid XR 2.1% Each	4
2804	BARTSCH / GARCIA	5/22/12	12:30	33.502077	-117.64812	L1 SAN JUAN CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	8
2804	BARTSCH / GARCIA	6/6/12	12:30	33.79332	-117.66039	L1 SAN JUAN CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2804	BARTSCH / GARCIA	6/6/12	14:15	33.502077	-117.64812	L1 SAN JUAN CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Green	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2811	ESELTINE	2/9/12	13:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	N/A	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Not Observed	Not Observed	---	--
2811	ESELTINE	2/9/12	13:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	N/A	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Not Observed	Not Observed	Vectobac G/GS Lbs.	15
2811	ESELTINE	2/14/12	11:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Light Breeze	Cool	Colorless	Clear	Observed	Observed	Observed	Not Observed	Not Observed	---	--
2811	ESELTINE	2/22/12	13:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	N/A	Warm/Mild	Colorless	Clear	Not Observed	Observed	Not Observed	Observed	Not Observed	---	--
2811	ESELTINE	2/22/12	13:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	N/A	Warm/Mild	Colorless	Clear	Not Observed	Observed	Not Observed	Observed	Not Observed	Vectobac G/GS Lbs.	13
2811	ESELTINE	2/27/12	9:15	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Post	Overcast	N/A	Light Breeze	Cool	Colorless	Clear	Not Observed	Observed	Not Observed	Observed	Not Observed	---	--
2811	ESELTINE	2/29/12	9:00	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Backgrnd	N/A	N/A	Light Breeze	Cool	Colorless	Clear	N/A	Observed	N/A	Observed	N/A	---	--
2811	ESELTINE	2/29/12	9:00	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Event	N/A	N/A	Light Breeze	Cool	Colorless	Clear	N/A	Observed	N/A	Observed	N/A	Vectobac G/GS Lbs.	15
2811	ESELTINE	3/5/12	12:00	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Post	Partly Cloudy	N/A	Light Breeze	Cool	Colorless	Clear	N/A	Observed	N/A	Observed	N/A	---	--

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growthis	Surface Oils	PESTICIDE	AMOUNT
2811	ESELTINE	3/8/12	11:00	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	N/A	Not Observed	N/A	---	--
2811	ESELTINE	3/8/12	11:00	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	N/A	Not Observed	N/A	Vectobac G/GS Lbs.	12
2811	ESELTINE	3/12/12	11:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	N/A	Not Observed	N/A	---	--
2811	ESELTINE	4/10/12	10:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2811	ESELTINE	4/10/12	10:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Agnique MMF Oz.	7
2811	ESELTINE	4/12/12	13:00	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2811	ESELTINE	4/30/12	9:30	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Backgrnd	Partly Cloudy	N/A	Light Breeze	Cool	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
2811	ESELTINE	4/30/12	9:35	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Event	Partly Cloudy	N/A	Light Breeze	Cool	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Agnique MMF G Lbs.	1
2811	ESELTINE	5/2/12	14:00	33.615953	-117.65015	L3 OSO CREEK	FLOOD CHANNEL	Post	Partly Cloudy	N/A	Light Breeze	Cool	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
8111	CAVILEER	2/29/12	12:50	33.429424	-117.60654	LA EPERANZA & PRESIDIO MARSH	MARSH / FRESHWATER	Backgrnd	Clear/Sunny	N/A	Calm	Cool	Brown	Murky	Not Observed	Observed	Not Observed	Observed	Not Observed	---	--
8111	CAVILEER	2/29/12	13:15	33.429424	-117.60654	LA EPERANZA & PRESIDIO MARSH	MARSH / FRESHWATER	Event	Clear/Sunny	N/A	Calm	Cool	Brown	Murky	Not Observed	Observed	Not Observed	Observed	Not Observed	Vectobac G/GS Lbs.	0.25
8111	CAVILEER	3/13/12	13:40	33.429424	-117.60654	LA EPERANZA & PRESIDIO MARSH	MARSH / FRESHWATER	Post	Clear/Sunny	N/A	Calm	Cool	Brown	Murky	Not Observed	Observed	Not Observed	Observed	Not Observed	---	--
10743	ESELTINE	2/22/12	11:30	33.550276	-117.71647	NORTH WETLAND	MITIGATION SITE	Backgrnd	Overcast	N/A	Calm	Cool	Green	Cloudy	Not Observed	Observed	Not Observed	Observed	Observed	---	--
10743	ESELTINE	2/22/12	11:30	33.550276	-117.71647	NORTH WETLAND	MITIGATION SITE	Event	Overcast	N/A	Calm	Cool	Green	Cloudy	Not Observed	Observed	Not Observed	Observed	Observed	Agnique MMF Oz.	1
10743	ESELTINE	2/27/12	11:30	33.550276	-117.71647	NORTH WETLAND	MITIGATION SITE	Post	Overcast	N/A	Calm	Cool	Dry	N/A	Not Observed	Observed	N/A	N/A	N/A	---	--
10743	ESELTINE	4/16/12	14:00	33.550276	-117.71647	NORTH WETLAND	SETTLING PONDS	Backgrnd	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Murky	Observed	Observed	Observed	Observed	Observed	---	--
10743	ESELTINE	4/16/12	14:05	33.550276	-117.71647	NORTH WETLAND	SETTLING PONDS	Event	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Murky	Observed	Observed	Observed	Observed	Observed	Agnique MMF G Lbs.	0.25
10743	ESELTINE	4/18/12	14:15	33.550276	-117.71647	NORTH WETLAND	SETTLING PONDS	Post	Clear/Sunny	N/A	Light Breeze	Warm/Mild	Colorless	Murky	Observed	Observed	Observed	Observed	Observed	---	--
39794	DUBOSE	6/5/12	9:30	33.651779	-117.87807	BACK BAY - SALTWATER	FLOOD CHANNEL	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
39794	DUBOSE	6/5/12	14:15	33.651779	-117.87807	BACK BAY - SALTWATER	FLOOD CHANNEL	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	94
39794	DUBOSE	6/20/12	13:00	33.651779	-117.87807	BACK BAY - SALTWATER	FLOOD CHANNEL	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
39794	HARRIES	6/19/12	9:15	33.6518	-117.87807	BACK BAY - SALTWATER	MARSH / SALTWATER	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
39794	HARRIES	6/19/12	10:45	33.6518	-117.87807	BACK BAY - SALTWATER	MARSH / SALTWATER	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	88
39794	HARRIES	7/3/12	9:30	33.651779	-117.87807	BACK BAY - SALTWATER	MARSH / SALTWATER	Backgrnd	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--

ASSET ID#	APPLICATOR	DATE	Time	LAT	LONG	LOCATION	TYPE	Cycle	Condition	Rain	Wind	Temp	Color	Clarity	Floating or Suspended Matter	Bottom Deposits	Aquatic Life	Fungi, Slimes, Growth	Surface Oils	PESTICIDE	AMOUNT
39794	HARRIES	7/3/12	9:30	33.6518	-117.87807	BACK BAY - SALTWATER	MARSH / SALTWATER	Post	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	---	--
39794	HARRIES	7/3/12	10:45	33.651779	-117.87807	BACK BAY - SALTWATER	MARSH / SALTWATER	Event	Clear/Sunny	N/A	Calm	Warm/Mild	Colorless	Clear	Observed	Observed	Observed	Observed	Not Observed	Vectobac G/GS Lbs.	160

Duration	Total Treatment Time (mins)
--	--
1	--
--	--
45	--
2	45
--	--
--	--
150	150
--	--
150	150
29	29
--	--
70	70
50	50
30	30
--	--
60	60
12	12
--	--
--	--

Total Treatment Time (mins)
--
40
20
120
--
--
45
21
30
18
15
--
--
--
60
120
--
30
6
30
--
--
30

Total Treatment Time (mins)
4
120
--
--
--
10
--
--
10
--
--
60
42
15
--
4
10
--
--
120
--
30
10
2

Total Treatment Time (mins)
--
--
--
25
240
--
20
5
60
--
--
--
60
120
--
30
--
--
--
50
--
--
--
120

Total Treatment Time (mins)
--
--
5
--
25
25
110
--
180
--
20
--
20
20
--
--
10
60
--
--
--
20
--
--

Total Treatment Time (mins)
20
40
--
--
20
90
--
--
5
4
10
--
--
10
--
--
10
--
15
--
--
--
20
3

Total Treatment Time (mins)
50
--
5
40
5
90
--
20
20
--
--
--
--
20
15
2
35
--
--
100
--
--
30
15

Total Treatment Time (mins)
4
30
--
--
130
--
--
--
50
1
2
300
--
15
20
20
20
--
15
10
20
--
15
15

Total Treatment Time (mins)
15
10
--
5
1
--
--
--
25
20
35
--
30
20
200
--
--
--
--
5
90
80
--

Total Treatment Time (mins)
10
30
--
15
8
4
20
--
--
15
50
20
5
2
15
--
15
--
15
16
20
--
--
6

Total Treatment Time (mins)
369
--
--
15
1
1
100
--
--
--
--
--
90
--
--
5
2
20
--
--
1
20
--
10

Total Treatment Time (mins)
1
20
--
--
--
--
50
--
3
45
--
4
60
--
--
--
18
--
--
20
--
--
20
--

Total Treatment Time (mins)
--
20
--
--
0.01
--
--
0.1
--
--
5
--
--
0.01
--
--
0.02
--
--
120
--
--
60
--

Total Treatment Time (mins)
--
120

Orange County Vector Control District 2012 Treatment Application Sites to or Near Waters of the U.S.

