IN THE SUPREME COURT OF THE STATE OF NEVADA

PLUMBERS LOCAL UNION NO. 519 PENSION TRUST FUND; AND CITY OF STERLING HEIGHTS POLICE AND FIRE RETIREMENT SYSTEM, DERIVATIVELY ON BEHALF OF NOMINAL DEFENDANT DISH NETWORK CORPORATION,

Appellants,

VS.

CHARLES W. ERGEN; JAMES DEFRANCO; CANTEY M. ERGEN; STEVEN R.
GOODBARN; DAVID K. MOSKOWITZ; TOM A. ORTOLF; CARL E. VOGEL; GEORGE R. BROKAW; JOSEPH P. CLAYTON; GARY S. HOWARD; DISH NETWORK CORPORATION, A NEVADA CORPORATION; AND SPECIAL LITIGATION COMMITTEE OF DISH NETWORK CORPORATION,

Respondents.

Electronically Filed
Mar 30 2021 11:50 a.m.
Elizabeth A. Brown
Clerk of Supreme Court
Supreme Court No. 81704

District Court No. A-17-763397-B

JOINT APPENDIX Vol. 54 of 85 [JA012431-JA012607]

Eric D. Hone (NV Bar No. 8499) Joel Z. Schwarz (NV Bar No. 9181) H1 LAW GROUP 701 N. Green Valley Pkwy., Suite 200 Henderson, Nevada 89074 Tel: (702) 608-3720

Liaison Counsel for Appellants

J. Stephen Peek Robert J. Cassity HOLLAND & HART LLP 9555 Hillwood Drive, 2nd Floor Las Vegas, Nevada 89134 Tel: (702) 669-4600

Attorneys for the Special Litigation Committee of Nominal Defendant DISH Network Corporation

[Additional counsel appear on next page.]

Randall J. Baron (*Pro Hac Vice*) Benny C. Goodman III (*Pro Hac Vice*) Erik W. Luedeke (*Pro Hac Vice*) ROBBINS GELLER RUDMAN & DOWD LLP

655 West Broadway, Suite 1900 San Diego, CA 92101-8498 Tel: (619) 231-1058

Lead Counsel for Appellants

C. Barr Flinn
Emily V. Burton
YOUNG CONAWAY STARGATT
& TAYLOR, LLP
Rodney Square
1000 North King Street
Wilmington, DE 19801
Tel: (302) 571-6600

Attorneys for the Special Litigation Committee of Nominal Defendant DISH Network Corporation

TABLE OF CONTENTS FOR VOLUME 541

Document	Vol.	Page No.	Date
Report of the Special Litigation Committee of DISH Network Corporation and Appendices of Exhibits Thereto (Exs. 1-792; Appx. Vols. 1-50)	4-73	JA000739- JA016874	11/27/18
Evidentiary Hearing SLC Exhibit 102 ²			

Volumes 2-85 of the Joint Appendix include only a per-volume table of contents. Volume 1 of the Joint Appendix includes a full table of contents incorporating all documents in Volumes 1-85.

² The Evidentiary Hearing Exhibits were filed with the District Court on July 6, 2020.

EXHIBIT 652

EXHIBIT 652

From:

Manuel Castillo [man in castle@yahoo.com]

Sent:

Tuesday, June 05, 2012 1:36 PM

biect:

Runkle, Patrick R. Fw: progress

---- Forwarded Message ---

From: "Eichhorn, Bert" < Bert. Eichhorn @ Dishnetwork.com>

To: man in castle@yahoo.com

Sent: Wednesday, January 7, 2009 5:01 PM

Subject: Re: progress

I do need to look into VB violations. I have been so focussed on fraud. I know our legal dept agrees with you about the

exposure.

Sent using BlackBerry

From: Manuel Castillo To: Eichhorn, Bert

Sent: Wed Jan 07 17:58:25 2009

Subject: Re: progress

What is a Bad account in your standards?

The are using massive DNC violations, prepaid cards and spam. Other than that they are clean, no selling existing customers.

ou are exposing yourself to getting slapped with lawsuit for millions for violating the DNC like DIRECTV

Look it up, or did u already know about it?

--- On Thu, 1/8/09, Eichhorn, Bert < Bert. Eichhorn @Dishnetwork.com > wrote:

From: Eichhorn, Bert < Bert Eichhorn@Dishnetwork.com>

Subject: Re: progress

To: man in castle@yahoo.com

Date: Thursday, January 8, 2009, 12:48 AM

Why are am sat and allegro among the lowest percentage of bad accts?

Sent using BlackBerry

From: Manuel Castillo To: Eichhorn, Bert

Sent: Wed Jan 07 17:45:09 2009

Subject: Re: progress

The checks and links on the site are proof unless you don't want to see it

DEPOSITION

U.S., et al. v. Dish **Network L.L.C.** Plaintiff's Exhibit PX0222

My guess is that Andy Steeples might be lying to Glen the owner about AMSAT putting thru the bad deals with em, If you look at the checks from Allegro they are made out to CW Web designs (Caleb Wickman) its ssible the owner might not even know who CW web designs is or maybe he knows but the have an agreement

PX0222-001

 20^{-1}

that if a license goes bad they both use the other one but thats just speculation.

The FACTS are:

legro and AMSAT have an agreement

ISAT Puts thru Allegro Voice Broadcasting deals to avoid liability

AMSAT Puts thru Allegro deals with prepaid debit cards.

Andy Steeples and Allegro employee knows about it since he was warned by me and other former AMSAT employees and did nothing about it except remove evidence from AMSAT's home page.

Glen Vastine is accountable either because he knows or because he does not have proper oversight of his business

Any questions?

--- On Thu, 1/8/09, Eichhorn, Bert < Bert. Eichhorn (a Dishnetwork.com) wrote:

From: Eichhorn, Bert < Bert Eichhorn@Dishnetwork.com >

Subject: Re: progress

To: man in castle@yahoo.com

Date: Thursday, January 8, 2009, 12:30 AM

She implied that they were violating the spirit and the language of the retailer agreement. She wants proof.

She asked why would they risk the allegro license and protect trhe am sat license?

Sent using BlackBerry

From: Manuel Castillo To: Eichhorn, Bert

ent: Wed Jan 07 17:27:53 2009

bject: Re: progress

what was her impression on it?

--- On Thu, 1/8/09, Eichhorn, Bert < Bert. Eichhorn@Dishnetwork.com > wrote:

From: Eichhorn, Bert < Bert Eichhorn@Dishnetwork.com>

Subject: Re: progress

To: man in castle@yahoo.com

Date: Thursday, January 8, 2009, 12:15 AM

Kathy told me to write it up and send it all the way to the top of the sales channel

Sent using BlackBerry

From: Manuel Castillo To: Eichhorn, Bert

Sent: Wed Jan 07 16:46:49 2009

Subject: progress

Any progress on that Info?

2

PX0222-002

JA012433₂₆₋₂

EXHIBIT 653

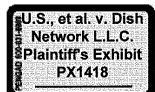
EXHIBIT 653

DEFENDANT'S EXHIBIT CX-18

DX-197

PX1418-001

CX-18 Page 1 of 159



UNITED STATES DISTRICT COURT FOR THE CENTRAL DISTRICT OF ILLINOIS SPRINGFIELD DIVISION

UNITED STATES OF AMERICA and the STATES OF CALIFORNIA, ILLINOIS, NORTH CAROLINA, and OHIO,

Case No. 3:09-cv-03073-SEM-BGC

Plaintiffs,

٧.

DISH NETWORK, LLC,

Defendant.

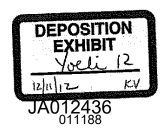
REPORT OF DR. EREZ YOELI

- I have been an economist in the Bureau of Economics at the Federal Trade Commission
 (""FTC") since September 2009. The Bureau of Economics provides economic analysis
 and support to antitrust and consumer protection investigations and rulemakings. The
 Bureau also analyzes the economic impact of government regulation, and provides
 Congress, the Executive Branch, and the public with policy recommendations relating to
 competition and consumer protection.
- 2. In May 2009, I received my PhD in economics from the University of Chicago, where I also received an MBA in 2008. I graduated from Stanford University with an A.B. in economics, with departmental honors, in 2003. My full curriculum vitae is attached as Exhibit A to this report.
- My undergraduate and graduate studies included substantive work in economics,
 mathematics, computer science, and statistics. I served as a teaching assistant in micro-

1

PX1418-002

CX-18 Page 2 of 159



- economics between 2004 and 2009, and also received several fellowships and grants related to economics while at the University of Chicago.
- 4. In 2010 and 2011, I taught statistics and data analysis to Masters students at Johns Hopkins University's Advanced Academic Programs. In 2011, I taught economics to MBAs at UC San Diego's Rady School of Management. I have also led several internal seminars and classes on statistics and data analysis at the Federal Trade Commission.
- I have previously served as an expert witness in the cases of FTC v. Financial Freedom Processing, Inc., Case No. 3:10-cv-02446 (N.D. Tex.), and FTC v. BlueHippo Funding, LLC, C.A. No. 08 CIV 1819 (S.D.N.Y.).
 - a. Financial Freedom Processing involved allegations that the defendants violated federal law by advertising that by using the defendants' services, consumers could settle their debts and save 30 or 40 percent of their debt. My expert report and deposition and trial testimony in that case involved analyzing data produced by the defendants to determine whether the consumers who enrolled in defendants' debt relief services were, in fact, out of debt in 18 to 36 months, and whether the defendants' services realized the advertised savings on their enrolleddebt.
 - b. In BlueHippo, the FTC alleged that the defendants offered to extend credit to consumers to finance purchases of computers and other electronics, but failed to deliver the merchandise or to refund the payments. My expert report and deposition testimony in that case used defendants' records to determine the volume of customers who ordered computers from defendant BlueHippo, how much money the defendant received from these orders, whether the defendant

delivered a financed computer, and how long it took the defendant to place these orders.

For my work in both cases, I did not receive any compensation beyond my regular FTC salary for my expert testimony. I am not receiving any additional compensation beyond my salary for my expert testimony in this case, nor is my salary in any way contingent on the outcome of the case.

- 6. As an economist at the FTC Bureau of Economics, I manage a team of analysts whom assist me in performing statistical and data analysis tasks using various computing tools and statistical software packages. Examples of such tools include Python, Stata, and SAS.
- Since the fall of 2010, I have assisted counsel for the United States in this litigation by reviewing and analyzing data related to the call records produced in this case.
- 8. In performing my analysis, which is ongoing, I have reviewed numerous documents produced by Dish, including:
 - a. Call records produced by Dish Network, LLC ("Dish"), Dish retailers, and various third-parties during the FTC's investigation of Dish and in discovery in this litigation;
 - b. Analyses of the foregoing call records performed by the FTC's contractor, InterImage, indicating which calls were "raw hits" - i.e., were made to telephone numbers that had been listed on the National Do-Not-Call ("DNC") Registry over 31 days at the time of the call;
 - c. Campaign code, activation date, last payment date, and other information provided by Dish with respect to certain sets of individual call records as part of

3

PX1418-004

CX-18 Page 4 of 159

- the call records described above or produced to DOJ during the spring of 2011 that may be used to determine whether Dish had an Established Business Relationship ("EBR") with a consumer at the time of a particular call;
- d. The internal Do-Not-Call list maintained by Dish of the telephone numbers of persons who instructed that they did not wish to receive telemarketing calls from Dish; and
- e. Explanations of the prior documents and information provided to DOJ by Dish's counsel, Kelley, Drye & Warren.

A comprehensive list of all of the information and documents I have reviewed to date is attached to this report as Exhibit B.

9. On November 17, 2010, I and counsel for the United States met with representatives of Dish, including Dish counsel, about whether analyzing the company's 2007-2010 call records would require Dish to review manually each of the approximately 435 million call records dating from 2007-2010 that Dish had produced to Plaintiffs. During that meeting, I confirmed with Dish's attorney, Alysa Hutnik, that Dish had produced records from all outbound telephone calls that it made between 2007-2010, rather than identifying and producing only call records from Dish's outbound sales calls. I also discussed with Ms. Hutnik and Bob Davis and Joey Montano, Dish employees who participated in the meeting by telephone, that most of Dish's 2007-2010 call records included "campaign codes" that typically reflected the purpose for which the call had been made. Dish's representatives claimed that in order to determine which calls represented sales calls, they would have to manually review each such code. During the meeting, I proposed that, in order to help Dish analyze its call records, I would compile a

4

PX1418-005

CX-18 Page 5 of 159

list of 12,000 unique campaign names as well as a list of naming-patterns that frequently appeared within the 12,000 unique campaign names, and then have DOJ send Dish the resulting lists of unique campaign names and word-patterns so that they could identify which codes were associated with sales, and thus telemarketing, campaigns.

- 10. In early 2011, after receiving some information that I requested from Dish about the meaning of certain codes that frequently appeared on the call records, see Exhibit C, I reviewed sets of Dish Network's call records for the "campaign codes" that identified which campaign each call was associated with, and I created a list of Dish campaign codes that appeared to be sales campaigns. Plaintiffs' counsel sent this list to Dish on January 20, 2011. See Exhibit D.
- 11. In March 2011, Dish verified, based on my analysis, which campaign codes represented telemarketing calls, and sent that information back to me via DOJ. Dish was unable to identify the purpose of some campaigns. See Exhibit E.
- 12. Using the campaign code information from Dish, my team then began to identify which specific DNC Registry "raw hits," as previously identified by FTC, were associated with Dish's telemarketing campaigns.
- Also during March 2011, I received Dish's internal DNC list, which Dish had produced to Plaintiffs. See Exhibit F.
- 14. Between May 31 and July 6, 2011, Dish sent information for many of the specific "raw hit" calls FTC had identified showing that Dish had an EBR with certain consumers. See Exhibits G, H.
- 15. Using this information, I and my team then identified the calls for which Dish asserted either no EBR or an invalid EBR. I was asked to assume that a call has an invalid EBR if

5

- the call was placed at least 559 calendar days after the last date a consumer made a payment, or if no payment data was provided, at least 94 calendar days after the consumer's activation date.
- 16. In summer 2011, working under my supervision, my team began processing and analyzing Dish's internal do-not-call list, which came to us in three pieces that together contained over 16 million phone numbers, accompanied by dates and times when Dish placed a consumer on its list. See Exh. F.
- 17. At the end of August 2011, I completed my preliminary analysis of identifying the telemarketing calls that Dish had made between 2007-2010 to people on the DNC Registry and with whom Dish did not assert an EBR or for whom Dish provided an invalid EBR.
- 18. During November and December 2011, I developed for Plaintiffs' counsel a comprehensive narrative describing my call record analysis process and the information used to complete that analysis, as well as a flowchart depicting the process and inputs, which is attached as Exhibit I. The narrative and flowchart were incorporated into a letter that Plaintiffs' counsel sent to counsel for Dish on December 23, 2011. At the time DOI sent this information to Dish, the analysis and information reflected therein reflected the discovery and information Plaintiffs had at the time.
- 19. Below I outline the process used to analyze the call record data Plaintiffs possessed as of December 2010. The various inputs, steps, and conclusions are numbered to reflect the inputs, steps, and conclusions on the flowchart attached as Exhibit I to this Report.

- a. Input 1 and Input 1A: Two sets of call records for the 2007-2010 time period that
 I understand were produced by Dish: (1) DISH call logs reflecting 357,058,136
 DISH calls; and (2) PDIALER call logs reflecting 76,026,757 DISH calls.
- b. Input 4: DOJ provided back to DISH a list of campaign codes from the two sets of call logs that DISH produced, see Para. 10 supra.
- c. Input 4: In response to the list of campaign codes provided by Plaintiffs in paragraph 19.b., DISH provided a list of known telemarketing and nontelemarketing campaigns and their corresponding codes verifying which campaign codes from paragraph 2 corresponded to outbound telemarketing campaigns. See Para. 11, supra.
- d. DISH was unable to provide information for a small number of campaigns. The calls with no associated campaign code were assumed to be non-telemarketing calls.
- e. Step 2 and Step 2A: For each set of call logs, I removed duplicate entries to arrive at: (1) a list of all unique DISH calls; and (2) a list of all unique PDIALER DISH calls.
- f. Step 3 and Step 3A: Using the list of telemarketing codes provided by DISH, I identified each call in both lists referenced in paragraph 19.e. as either a telemarketing call, a non-telemarketing call, or an unknown telemarketing call. That identification yielded: (1) a list of 134,047,188 confirmed or unknown telemarketing DISH calls; and (2) a list of 76,026,534 confirmed or unknown telemarketing PDIALER DISH calls.

PX1418-008

CX-18 Page 8 of 159

- g. Step 4: I combined the two telemarketing call lists referenced in paragraph 19.f. and de-duplicated any calls that appeared on both lists. This combination yielded a master dataset of 134,295,177 unique telemarketing or unknown calls by DISH.
- h. Input 3, Input 3A, and Input 3B: DISH produced in discovery three internal DNC lists: (1) INTERNAL_DNC_TELEMARKET_LIST; (2)
 RETAILER_DNC_TELEMARKET_LIST; and (3)
 BP_DNC_TELEMARKET_LIST.
- Step 5: The lists in Paragraph 19.h.were combined to create one master list
 ("DISH Internal DNC List") that contained 17,752,348 telephone numbers as well
 as registration and expiration dates provided by DISH as part of the internal DNC
 lists.
- j. Input 2: Input 2 consists of the call record analysis performed by FTC's contractor, InterImage, on DISH's call logs to identify calls made to telephone numbers listed on the National DNC Registry for over 31 days at the time of each call.
- k. Step 6: I de-duplicated the National DNC Registry hits provided by InterImage.
- 1. Step 7: I took the DISH Internal DNC List (Para. 19.i.) and consolidated duplicate entries, which yielded a DISH Internal DNC List of 16,445,946 unique phone numbers. To determine the time frame during which a DISH Internal DNC List entry was valid in situations where one number was associated with multiple requests, I used the earliest date a telephone number was requested to be added to any of the lists in paragraph 19.h. To populate the expiration date field, I gave

- DISH the benefit of the earliest expiration date recorded for any given phone number in the lists in Paragraph 19.h.
- m. Input 5: Using the lists referenced in paragraphs 19.g. and 19.k., I identified which National DNC Registry hits were calls made during campaigns on DISH's list of DISH outbound telemarketing campaigns, which resulted in a list of approximately 32.4 million calls (i.e., telemarketing National DNC hits). DISH then provided data to determine if the approximately 32.4 million calls were made to residential customers with whom DISH had an established business relationship ("EBR") at the time of the call. DISH did not provide EBR data for approximately 2.4 million of the calls, which led to the conclusion that DISH had no EBR for those calls. I was asked to assume that an EBR exists for calls placed:

 (1) within 558 days (eighteen 31-day months) after the phone number's last payment date as provided by DISH; or, (2) when the last payment field was empty (i.e., no payment was ever recorded), within 93 days (three 31-day months) after the phone number's activation date as provided by DISH.
- n. Step 8: To reach my conclusions, the data referenced in paragraphs 19.1. (deduped DISH Internal DNC) and 19.m. (de-duped telemarketing calls to numbers on the National DNC Registry and EBR information) were merged into one master file that can be queried on any combination of the aforementioned attributes (e.g., whether the call was a hit against the National DNC Registry, whether it was a telemarketing call, whether the call was made within the EBR period, etc.). For example, using the EBR data provided by DISH, the approximately 32.4 million DISH telemarketing calls identified in paragraph 12

CX-18 Page 10 of 159

were queried to determine whether a call was placed outside the applicable EBR periods. In addition, using the DISH Internal DNC List, the 32.4 million telemarketing calls were queried to determine whether a call was made to a number on the DISH Internal DNC List more than 30 days after the phone number was placed on the list.

- o. Conclusion 1 and Conclusion 1A: For those National DNC Registry hits for which DISH asserted an EBR, 1,112,125 confirmed telemarketing calls were placed outside DISH's asserted EBR period. For those calls for which DISH provided no EBR data, we found 2,230,290 confirmed telemarketing calls that were also National DNC Registry hits. Adding this figure to the 1,112,125 confirmed telemarketing calls yields a total of 3,342,415 telemarketing calls.
- p. Conclusion 2: I queried the master file for calls flagged as being both: (1)

 National DNC Registry hits; and (2) DISH Internal DNC List hits. My analysis showed that DISH made 3,698,918 confirmed telemarketing calls that fit this description. (EBR was not considered here, as I was asked to assume that EBR is overridden by the customer's request to be on the DISH Internal DNC List).

 There is possible overlap between these 3.7 million calls and the 3.34 million calls described in paragraph 15.
- q. Conclusion 3: In addition, the analysis identified 6,485,211 additional confirmed telemarketing calls made to phone numbers on DISH's Internal DNC List for more than 30 days at the time of the call that were not National DNC Registry hits. There is no overlap between these additional 6.5 million calls and the telemarketing calls described in the preceding two paragraphs.

10

PX1418-011

CX-18 Page 11 of 159

- 20. To summarize the opinion I reached on as a result of the call record analysis I completed in December 2010—which were based on the information and documents that Dish had provided as of that time—between September 2007 and March 2010, Dish made 3,698,918 telemarketing calls to consumer telephone numbers listed on the National DNC Registry for which Dish had no EBR.
- 21. Since December 2011, as Plaintiffs continue to receive additional information from Dish in discovery and as Dish reviews and challenges the results of my analysis, I and my team continue to review and refine the earlier analysis DOJ sent to Dish. To date, any changes in these results have been minor. Earlier this month, I received a copy of a letter that Dish sent to Plaintiffs' counsel on July 11, 2012, which indicates that Dish had reviewed my December 2011 call record analysis and, apparently through a manual review process, reached different conclusions about individual call records, substantially reducing the number of DNC Registry "hits" reached by Dish's telemarketing calls. The compact disc attached to Dish's July 11, 2012 letter did not contain any documents or new information supporting Dish's different conclusions about certain calls. Without any additional documents or information, I have no means of determining whether the conclusions set forth in Dish's letter are supported by any evidence that might justify my revising my own conclusion about a specific Dish call record. Dish's letter indicates that its call record analysis is not yet complete.
- 22. When I receive Dish's final call record analysis and any additional documents or information that Dish produces in this case, I expect to be able to finalize my own call record analysis so that Plaintiffs can provide the information to Dish.

- 23. In addition to the foregoing analysis, I was asked to review several files containing of call records produced by a company named Guardian Communications ("Guardian"). These call records included specific "disposition codes" in Guardian's call records, and I was asked to quantify the number of call records in each file that featured disposition codes "C," or "D." The results of my analysis follow:
 - a. The file Bates numbered FTC003-086847, titled "SearchResults.txt," contains over 6 million calls with the code "WOW_TV," and these records contain only calls with disposition code "C."
 - b. FTC305-000133, titled "CDR 2000000024.txt," contains over 43 million calls with disposition code "C," and 77 million calls with disposition code "D." 23,730 calls with disposition code "C" and 27,812 calls with disposition code "D" have the campaign code "DC_430_Fill". The remaining calls all have campaign codes that include the words "Tenaya," "TM," or "T."
- 24. In July 2012, I also supervised the collection of random, representative samples of temporally contiguous retailer call records and provided them to DOJ with the understanding that they will be provided to and reviewed by another expert witness in this case. After that witness reviews the call records, I may assist in generalizing her findings to the entire database of call records.

Submitted this 19th day of July, 2012.

Dr. Frez Yoeli

12

PX1418-013

CX-18 Page 13 of 159

CX-18 Page 14 of 159

Exhibit A

PX1418-015

CX-18 Page 15 of 159

EREZ YOELI

FEDERAL TRADE COMMISSION
600 PENNSYLVANIA AVE. NW · WASHINGTON, DC 20580
(202) 326-2418 · eyoeli@ftc.gov · http://www.yoeli.net

EDUCATION

University of Chicago Booth School of Business, MBA (2008) and PhD in Economics (2009) Stanford University, AB in Economics with Departmental Honors (2003) Columbia University (1999—2000) Manhattan School of Music (1999)

PROFESSIONAL EXPERIENCE

Economist, Federal Trade Commission (2009-current)

Lecturer, Microeconomics (MBA), University of California San Diego Rady School of Management (2011)

Lecturer, Microeconometrics (MA), Johns Hopkins University Advanced Academic Programs (2010-2011)

Teaching Assistant, University of Chicago Booth School of Business (2004-2009)

TESTIMONY

Federal Trade Commission v. Financial Freedom Processing, Inc., Debt Professionals of America, Inc., Corey Butcher, and Brent Butcher (2011); Federal Trade Commission and State of Colorado, ex rel. John W. Suthers, Attorney General v. Russell T. Dalbey, DEI, LLLP, Dalbey Education Institute, LLC, IMPE, LLLP, Catherine L. Dalbey, and Marsha Kellogg (2011), and Federal Trade Commission v. BlueHippo Funding, LLC, and BlueHippo Capital, LLC (2010).

PRESENTATIONS

Southern Economic Association (2011)
Erb Institute for Global Sustainable Enterprise Ecolabels Conference (2011)
Smart Grids and Energy Efficiency (2010)
Economic Science Association North-American Conference (2010)
7th Trans-Atlantic Doctoral Conference at the London Business School (2007)
University of Chicago Micro Lunch (2005, 2006, 2007)

University of Chicago GSB Faculty Lunch (2005)

REFEREE

Journal of Law Economics and Organization, Journal of Political Economy, and Review of Economics and Statistics

PX1418-016

CX-18 Page 16 of 159

AWARDS AND GRANTS

National Science Foundation Doctoral Improvement Grant (2008)

Kauffman Dissertation Fellowship (2008)

Russell Sage Foundation Small Grant in Behavioral Economics (2007-2008)

Oscar Meyer Fellowship (2007-2008)

Chicago Center of Excellence in Health Promotion Economics Pilot Grant (2004-2005)

University of Chicago Graduate School of Business Summer Research Fellowship (2004)

University of Chicago Graduate School of Business Graduate Fellowship (2003-2007)

WORKING PAPERS

Spillover Effect of Sexual Enhancement Placebo with Ayelet Gneezy, Uri Gneezy, and Leif Nelson A Meta-analysis of the Relationship between 2D:4D and Risk Preferences with Moshe Hoffman The Benefits of Reducing Fraud with Dan Becker, Jack Mountjoy, and Douglas Smith Does Social Approval Promote Prosocial Behavior? Evidence from a Field Experiment

SKILLS

Computing: LATEX, Matlab, SAS, Stata, and UNIX Languages: Fluent in Hebrew, knowledge of French

PERSONAL INFORMATION

Year of Birth: 1982 Gender: Male

Citizenship: Israel and United States of America

PX1418-017

CX-18 Page 17 of 159

CX-18 Page 18 of 159

Exhibit B

PX1418-019

CX-18 Page 19 of 159

InterImage Fed Registry Hit Files (File N275)	
N275_RegHits_1-2008.txt	, and the same of
N275_RegHits_1-2009.txt	
N275_RegHits_1-2010.txt	
N275_RegHits_10-2007.txt	
N275_RegHits_10-2008.txt	
N275_RegHits_10-2009.txt	
N275_RegHits_11-2007.txt	
N275_RegHits_11-2008.txt	
N275_RegHits_11-2009.txt	
N275_RegHits_12-2007.txt	
N275_RegHits_12-2008.txt	
N275_RegHits_12-2009.txt	
N275_RegHits_2-2008.txt	
N275_RegHits_2-2009.txt	
N275_RegHits_2-2010.txt	
N275_RegHits_3-2008.txt	
N275_RegHits_3-2009.txt	
N275_RegHits_3-2010.txt	
N275_RegHits_4-2008.txt	
N275 RegHits_4-2009.txt	
N275 RegHits_5-2008.txt	
N275_RegHits_5-2009.txt	
N275_RegHits_6-2008.txt	
N275_RegHits_6-2009.txt	
N275_RegHits_7-2008.txt	
N275_RegHits_7-2009.txt	
N275_RegHits_8-2008.txt	
N275_RegHits_8-2009.txt	550-55-5
N275_RegHits_9-2007.txt	
N275_RegHits_9-2008.txt	
N275_RegHits_9-2009.txt	
Transformation of the second state of the seco	
Dish Call Files (produced by Dish as Dish-00000001)	
9-2007.txt	
10-2007.txt	
11-2007.txt	
12-2007.txt	
1-2008.txt	
2-2008.txt	
3-2008.txt	
4-2008.txt	
5-2008.txt	
6-2008.txt	
7-2008.txt	

CX-18 Page 20 of 159

	8-2008.txt
	9-2008.txt
	10-2008.txt
	11-2008.txt
	12-2008.txt
	1-2009.txt
	2-2009.txt
	3-2009.txt
	4-2009.txt
	5-2009.txt
	6-2009.txt
	7-2009.txt
VILLENIA	8-2009.txt
	9-2009.txt
	10-2009.txt
	11-2009.txt
	12-2009.txt
***********	1-2010.txt
	2-2010.txt
	3-2010.txt
	Call Files w/ EBR Data Produced May-July 2011 (See Yoeli Expert Report Exhibits G, H)
	dish_pdialer_accounts_200709.txt
	dish_pdialer_accounts_200710.txt
***************************************	dish_pdialer_accounts_200711.txt
	dish_pdialer_accounts_200712.txt
	dish_pdialer_accounts_200801.txt
	dish_pdialer_accounts_200802.txt
	dish_pdialer_accounts_200803.txt
	dish_pdialer_accounts_200804.txt
	dish_pdialer_accounts_200805.txt
	dish pdialer_accounts_200806.txt
	dish_pdialer_accounts_200807.txt
	dish_pdialer_accounts_200808.txt
	dish pdialer accounts_200809.txt
	dish_pdialer_accounts_200810.txt
	dish_pdialer_accounts_200904.txt
1	dish_pdialer_accounts_200905.txt
	dish_pdialer_accounts_200906.txt
	dish_pdialer_accounts_200907.txt
····	dish_pdialer_accounts_200908.txt
	dish pdialer accounts_200909.txt
	dish_pdialer_accounts_200910.txt
	dish_pdialer_accounts_200911.txt
	dish_pdialer_accounts_200912.txt
	dish_pdialer_accounts_201001.txt

CX-18 Page 21 of 159

w-11/1min	
	Telemarketing Lists (See Yoeli Expert Report Exhibit E)
	CONFIDENTIAL DISH Telemarketing and Non-Telemarketing Campaign IDs.xls
	CONFIDENTIAL DIST TELEMBERCHING AND NOT PERSONAL TRANSPORT
<u> </u>	
<u> </u>	Internal DNC Lists (See Yoeli Expert Report Exhibit F)
	BP DNC TELEMARKETING_LIST.txt
-	INTERNAL_DNC_TELEMARKETING_LIST.txt
_	RETAILER_DNC_TELEMARKETING_LIST.txt
\vdash	
-	Guardian Files (See Yoeli Expert Report Para. 23)
	FTC003-086847 SearchResults.txt
 	FTC305-000133 CDR 2000000024.txt
 	EXPERT SAMPLE FILES (See Yoeli Expert Report Para. 24):
	Section5NotesApr2010.csv
	Section5NotesApr2011.csv
	Section5NotesAug2009.csv
	Section5NotesAug2010.csv
	Section5NatesDec2009.csv
	Section5NotesDec2010.csv
	Section5NotesFeb2010.csv
	Section5NotesFeb2011.csv
	Section5NotesJan2009-Apr2009.csv
	Section5NotesJan2010.csv
	Section5NotesJan2011.csv
	Section5NotesJul2009.csv
	Section5NotesJul2010.csv
	Section5NotesJun2009.csv
<u> </u>	Section5NotesJun2010.csv
L	Section5NotesJun2011.csv
L	Section5NotesMar2010.csv
\perp	Section5NotesMar2011.csv
-	Section5NotesMay2009.csv
	Section5NotesMay2010.csv
\vdash	Section5NotesMay2011.csv
-	Section5NotesNov2009.csv Section5NotesNov2010.csv
-	
\vdash	Section5NotesOct2009.csv Section5NotesOct2010.csv
-	
-	Section5NotesSep2009.csv Section5NotesSep2010.csv
-	

CX-18 Page 22 of 159

Exhibit B

	EManagement-LD 1.csv
	EManagement-LD 2.csv
	EManagement-LD.csv
	EManagement-Local 1.csv
	EManagement-Local 4.csv
	EManagement-Local2.csv
	Emanagement-Local 3.csv
	Emanagement-Local.csv
.,,	JSR_200610_full.txt
<u> </u>	JSR_200611_1121.txt
	JSR_200611_1122_1130.txt
	JSR_200612_full.txt
	JSR_200701_full.txt
	JSR_200702_full.txt
	JSR_200703_0228_0313.txt
	JSR_200703_0314_0331.txt

PX1418-023

CX-18 Page 23 of 159

CX-18 Page 24 of 159

Exhibit C

PX1418-025

CX-18 Page 25 of 159

From:

Hsiao, Lisa K.

To: Cc Mazzuchetti, Lauri A. "Kelly, Henry T."; "Rose, Lewis"; "Korzha, Ilona"; "rdeitch@ftc.gov"; "GIVENS@ftc.gov"; Runkle, Patrick R.;

Jost, Kenneth; Neal, Marilyn; Ankoma-Sey, Angela; Rothman, Joshua; McInerney, Stephen;

"albert.shelden@doi.ca.gov"; "eblackston@atq.state.il.us"; "erin.leahy@ohloattomeygeneral.gov"; "ifeltman@atq.state.il.us"; "kander@ncdoi.gov"; "michael.ziegler@ohloattomeygeneral.gov"; "Hutnik. Alvsa";

Crane-Hirsch, Daniel; "Boyle, Joseph"

Subject: Date:

Dish Campaign Key Word List

Attachments:

Wednesday, December 01, 2010 1:16:53 PM

Preliminary List of of campaign keywords or codes,xis

Lauri,

As promised, attached is an Excel spreadsheet reflecting 83 terms commonly used in the titles of about 80 percent of the 12,000 Dish campaigns represented in Dish's 2007-2010 call records. We provide the spreadsheet in native form (as opposed to PDF) so that Dish's technical people can use it to identify which of these key words or codes do or do not relate to telemarketing campaigns by entering Y or N in the appropriate row. If Y/N is not an option, please feel free to provide a narrative response in that row.

In addition, the following terms -- ENG, ESP, SPA, DHA, DHP, #M, #MTH, SHO, STZ, #P, #PAY -appear frequently in the campaign names. Could you please give us the definitions for these terms, or, if the terms are abbreviations, what each abbreviation stands for?

As noted above, this list represents campaign names for about 80 percent of Dish's call records. It is possible that the information we receive back from Dish may allow us to start figuring out whether the remaining 20 percent of call records (whose campaign names use unique or less frequently recurring key words or codes) relate to telemarketing or non-telemarketing campaigns. If this is not the case, then after this first effort of analysis is done, we must determine how to deal with the remaining 20 percent of call records.

I hope that Dish will be able to give us this information by the middle of next week, so that we can continue to move this process along. Please let me know if this schedule is feasible.

Thanks,

Lisa

Lisa K. Hsiao Trial Attorney U.S. Department of Justice Office of Consumer Litigation 450 5th Street, N.W. Suite 6400 Washington, D.C. 20001 Lisa.K.Hsiao@usdoj.gov 202-532-4892 (direct dial) 202-514-8742 (fax)

PX1418-026

CX-18 Page 26 of 159

	T B	С
A	Example	Telemarketing? (Y/N)
1 Pattern 2 # #W# COLD_OTM	5809 08W51 COLD OTM	
	5643 08W44 Cold OTM El Paso	
3 # #W# COLD O'IM <loc></loc>	5018_07W49_INTL_TRIGGER_Chinese	
ANCE TOGOTO A ANCE	X Taiwanese	
4 # #W# INTL TRIGGER_ <lang></lang>	AF NPOPEN74 (ESP)	
5 AF NPOPEN# <lang></lang>	AF VOL (CHARGE-OFF)	
6 AF VOL (CHARGE-OFF)		
7 AM # <lang></lang>	AM 110107HINDI	The second secon
8 AM <offer></offer>	AM TBS HD	The state of the s
9 AM 100507ZEE	AM 100507ZEE	
10 AM 37 EXISTING ENG	AM 37 EXISTING ENG	
11 AM ADHOC #	AM ADHOC 1218	
12 AM ADHOC AUTOPAY	AM ADHOC AUTOPAY	
13 AM BOXES	AM BOXES	
14 AM CC REFUNDS	AM CC REFUNDS	
15 AM CCA	AM CCA	
16 AM CCA <date></date>	AM CCA MAY 9TH	
17 AM D# CRDSWP <lang></lang>	AM D2 CRDSWP ESP	
18 AM INITIAL DV	AM INITIAL DV	
19 AM INITIAL NP	AM INITIAL NP	
20 AM PDR# <date></date>	AM PDR 37 (12/11)	
21 AM PDR# <lang></lang>	AM PDR64 (ESP)	
	AM RA	
22 AM RA	AM UPS BOXES	
23 AM UPS BOXES	AM UPS BOXES 25	
24 AM UPS BOXES #	AM_ADHOC_INT_SCRUB	
25 AM_ADHOC_INT_SCRUB	AM NP ENGLISH_CHURN	
26 AM NP ENGLISH CHURN	THE PROPERTY AND ADDRESS OF THE PROPERTY OF TH	
27 BF VOL	BF VOL	
28 BF VOL (DHP)	BF VOL (DHP)	
29 BF VOL TRAIL (#MTH)	BF VOL TRAIL (8MTH)	
30 DNS CALLS	DNS CALLS	
31 EC <offer></offer>	EC STZ 1P (ALL) ESP	
32 EC <offer></offer>	EC SHO LATINO	
33 EC AMEX/DDA 1P 200	EC AMEX/DDA 1P 200	
34 EC HBO 2P (ALL)	EC HBO 2P (ALL)	
35 EC MAX 3P (ALL)	EC MAX 3P (ALL)	
36 EC SURVEY #	EC SURVEY 0325	
37 EC VOL TRAIL (#MTH)	EC VOL TRAIL (6MTH)	
38 EC_ARPU_ <offer></offer>	EC ARPU STARZ OPAY	
39 EC_DS_TRL_#M	EC_DS_TRL_16M	
40 EC FUTURE	EC_FUTURE	
41 EC VWIN 48HR <lang></lang>	EC VWIN 48HR ENG	
	EC VWIN AFFORD CTRL	
42 EC VWIN AFFORD CTRL	EC VWIN AFFORD TEST	
43 EC_VWIN_AFFORD_TEST	EC VWIN PROMO_CTRL	
44 EC_VWIN_PROMO_CTRL	IEC ANIN LICONO CLUE	- Volterfreier
45 EC_VWIN_PROMO_TEST	EC VWIN PROMO_TEST	
46 EC_VWIN_TRL_#M_ENG	EC_VWIN_TRL_9M_ENG	**************************************
47 EC_VWIN_TRL_#MTH_ <lang></lang>	EC VWIN TRL_2MTH_ENG	HALL BUT HOUSE TO SEE THE SECOND SECO
48 EP <offer> #P (ALL)</offer>	EP SHO 1P (ALL)	Marian I talianga
49 EP DIRECTV LIST 1	EP DIRECTV LIST 1	<u> </u>
50 EP DNS NLOS	EP DNS NLOS	

CX-18 Page 27 of 159

		В	С
	Α		
51	EP FUTURE	EP FUTURE	
52	EP MIG INT	EP MIG INT	
53	EP MPEG 2 TO 4	EP MPEG 2 TO 4	
54	EP NPOPEN# <lang></lang>	EP NPOPEN45 (DHA)	
55	EP SIGNAL PAR	EP SIGNAL PAR	
56	EP VOL	EP VOL	
57	EP VOL TRAIL (#MTH)	EP VOL TRAIL (9MTH)	
58	EP ARPU <offer>_0P</offer>	EP_ARPU_SHO_0P	
59	EQFX DM TO_OTM	EQFX_DM_TO_OTM	
60	HG <offer> LATINO</offer>	HG STZ LATINO	
61	HG ACQ #MTH	HG ACQ 57MTH	
62	HG DVR LAT DM OTM 2	HG DVR LAT DM OTM 2	
63	ONQ DNS MOVERS	ONQ DNS MOVERS	
64	ONQ DNS NCRC	ONQ DNS NCRC	
65	ONQ DNS TCSC	ONQ DNS TCSC	<u></u>
66	ONG ENG OWNED/OP	ONQ ENG OWNED/OP	· · · · · · · · · · · · · · · · · · ·
67	ONQ OWNED/OP SRV	ONQ OWNED/OP SRV	
68	ONQ PARTNER ENG	ONQ PARTNER ENG	ALAN MARKET MARK
69	ONQ PIA AUTO ENG	ONQ PIA AUTO ENG	
70	ONQ PIA DHA TOO ENG	ONQ PIA DHA TOO ENG	
7	ONQ POST CALL <lang></lang>	ONQ POST CALL SPA	
72	ONQ UNRES NP TST	ONQ UNRES NP TST	
7	OR <offer> #P (ALL)</offer>	OR STZ 1P (ALL)	
7	4 OR MPEG 2 TO 4	OR MPEG 2 TO 4	
7	OR VOL TRAIL (#MTH)	OR VOL TRAIL (9MTH)	
17	PRECALL LISTS	PRECALL LISTS	
7	7 RF ACQ #MTH	RF ACQ 39MTH	
7	8 TH #MTH TRAIL (ESP)	TH 8MTH TRAIL (ESP)	
7	9 TH 101107THHD	TH 101107THHD	
Ŕ	O TH FUTURE	TH FUTURE	
8		TH QWEST DSL W/ PREM	
	2 TH VOL	TH VOL	
	3 TH VOL TRAIL (#MTH)	TH VOL TRAIL (9MTH)	
F	4 TH_VWIN_TRL_#M_ <lang></lang>	TH_VWIN_TRL_12M_ENG	

CX-18 Page 28 of 159

CX-18 Page 29 of 159

Exhibit D

PX1418-030

CX-18 Page 30 of 159

Hsiao, Lisa K.

From:

Hsiao, Lisa K.

Sent:

Thursday, January 20, 2011 4:13 PM

To:

Mazzuchetti, Lauri A.

Cc:

Jost, Kenneth; Runkle, Patrick R.; Crane-Hirsch, Daniel; 'Jeffrey M. Feltman'; Shelden, Albert; Blackston, Elizabeth; 'Erin B. Leahy'; Deitch, Russell S.; Ivens, Gary L.; 'Anderson,

Kevin', Dish Distribution List - Plaintiffs Counsel Only; Henry T. (Hank) Kelly

(hkelly@kelleydrye.com); Ilona Korzha (IKorzha@KelleyDrye.com); Joseph A. (Joe) Boyle

(jboyle@kelleydrye.com); Lewis Rose (LRose@KelleyDrye.com)

Subject:

Attachments:

Campaign Telemarketing Status Spreadsheet.xlsx Campaign Telemarketing Status Spreadsheet.xlsx

Lauri,

As part of our ongoing process in working with Dish so that it can respond to Plaintiffs' RFAs 2-8, please find attached a spreadsheet reflecting certain of Dish's telephone campaigns from the 2007-2010 time period. Using the information that Dish provided to us regarding certain keywords or codes that recur in Dish's campaign names, this spreadsheet reflects our efforts to identify whether specific campaigns were or might have been telemarketing campaigns. (Through the aforedescribed process and based on Dish's definitions of the terms and codes, we have excluded from this spreadsheet some 10,000 campaigns that do not appear to have been telemarketing campaigns). The contents of the spreadsheet are as follows:

Worksheet #1, entitled "Telemarketing," lists all of the campaigns that we conclusively believe were telemarketing campaigns.

Worksheet #2, entitled "Tentative," features a list of campaign names next to a column titled "Telemarketing?," in which we tentatively identify specific campaigns as telemarketing or not telemarketing. Please review the contents and confirm for us whether each tentative identification is correct.

The third worksheet, entitled "Unknown," lists those campaigns whose status we have been unable to determine. Please review this list and identify which campaigns on it were telemarketing campaigns.

Although we still need Dish to confirm the tentative determinations in worksheet # 2 and to identify which of the campaigns listed on worksheet #3 were telemarketing campaigns, Dish should be able to begin the process — which your technical people represented could be achieved through a computer program — of confirming the number of calls for every campaign listed on worksheet #1 that constituted Do Not Call Registry hits and that were not to the owners of telephone numbers with whom Dish had an Established Business Relationship or express consent to call. When we confirm which campaigns on worksheets #2 and #3 were telemarketing campaigns, this same process can be used for those campaigns.

Please discuss this information and the timing of the processes involved with your client, and let me know when we can expect responses from Dish to the above requests. We look forward to closing the loop on this set of discovery in the very near future.

Regards,

Lisa

Lisa K. Hsiao

PX1418-031
CX-18 Page 31 of 159

Trial Attorney
U.S. Department of Justice
Office of Consumer Litigation
450 5th Street, N.W.
Suite 6400
Washington, D.C. 20001
Lisa.K.Hsiao@usdoj.gov
202-532-4892 (direct dial)
202-514-8742 (fax)

PX1418-032CX-18 Page 32 of 159

	A 1	В	Тс	TD
1	NAME		 	
2	HG ACQ (25MTH)			
3	HG ACQ (27MTH)			
4	HG ACQ (29MTH)	***************************************	ar was represented to the second	
5	HG ACQ (31MTH)			
6	HG ACQ (31MTH)ESP			
7	HG ACQ (33MTH)			
8	HG ACQ (33MTH) ESP		 	
9	HG ACQ (33MTH)ESP			
	HG ACQ (35MTH)			
	HG ACQ (35MTH) ESP			The state of the s
	HG ACQ (37MTH)			
	HG ACQ (39MTH)			
- manus	HG ACQ (41MTH)	1		
	HG ACQ (43MTH)	1		1
	HG ACQ (43MTH) ESP			
	HG ACQ (45MTH)			
	HG ACQ (45MTH) ESP			
1	HG ACQ (47MTH)			
	HG ACQ (47MTH) ESP			
	HG ACQ (49MTH)			
22	HG ACQ (49MTH) ESP			
	HG ACQ (51MTH) ESP			
	HG ACQ (53MTH)			
25	HG ACQ (53MTH) ESP	<u> </u>		
26	HG ACQ (55MTH)			
27	HG ACQ (57MTH)		<u> </u>	
	HG ACQ (57MTH) ESP			
	HG ACQ (59MTH)			
30	HG ACQ (59MTH) ESP			
	HG ACQ (61MTH)			
	HG ACQ (61MTH) ESP	w		
water territor	HG ACQ (63MTH) ESP			
	HG ACQ (65MTH)			
	HG ACQ (69MTH)			
	HG ACQ 25MTH (ESP)	-		
·	HG ACQ 25MTH ESP	<u> </u>		
	HG ACQ 26MTH (ESP)	<u></u>		
	HG ACQ 27MTH (ESP)			
	HG ACQ 27MTH ESP			
	HG ACQ 28MTH (ESP)			
	HG ACQ 29MTH (ESP)			
L	HG ACQ 31MTH (ESP)			
L	HG ACQ 32MTH(ESP)			
	HG ACQ 33MTH (ESP)		_	
	HG ACQ 33WTH (ESP)	-		
L	HG ACQ 35MTH (ESP)			
	HG ACQ 35MTH (ESP)			
_	HG ACQ 35MTH(ESP)	1		
5				**************************************
5				
<u> </u>	B HG ACQ 39MTH (ESP)	<u> </u>		
1	4 HG ACQ 39MTH(ESP)	<u> </u>		
5				<u> </u>
	6 HG ACQ 43MTH (ESP)			
5				******
5		-		
	9 HG ACQ 49MTH (ESP)			1
	0 HG ACQ 51MTH (ESP)	1	_	
0	o luo uccommunitas)		1	

CX-18 Page 33 of 159

1 NAME 61 HG ACQ 53MTH (ESP) 62 HG ACQ 55MTH (ESP) 63 HG ACQ 55MTH (ESP) 64 HG ACQ 59MTH (ESP) 65 HG ACQ 59MTH (ESP) 66 HG ACQ 59MTH (ESP) 66 HG ACQ 63MTH (ESP) 67 HG ACQ 65MTH (ESP) 68 HG ACQ 65MTH (ESP) 69 HG ACQ 65MTH (ESP) 70 HG ACQ 69MTH (ESP) 71 HG ACQ 75MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (25MTH) 75 RF ACQ (25MTH) 76 RF ACQ (33MTH) 77 RF ACQ (33MTH) 78 RF ACQ (33MTH) 79 RF ACQ (33MTH) 79 RF ACQ (33MTH) 80 RF ACQ (33MTH) 81 RF ACQ (37MTH) 82 RF ACQ (35MTH) 83 RF ACQ (43MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 89 RF ACQ (55MTH) 80 RF ACQ (55MTH) 81 RF ACQ (55MTH) 82 RF ACQ (55MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 89 RF ACQ (55MTH) 80 RF ACQ (55MTH) 81 RF ACQ (55MTH) 82 RF ACQ (55MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 80 RF ACQ (55MTH) 81 RF ACQ (55MTH) 82 RF ACQ (55MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 80 RF ACQ (55MTH) 81 RF ACQ (55MTH) 82 RF ACQ (55MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 80 RF ACQ (55MTH) 80 RF ACQ (55MTH) 81 RF ACQ (55MTH) 82 RF ACQ (55MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 80 RF ACQ (55MTH) 80 RF ACQ (55MTH) 81 RF ACQ (55MTH) 82 RF ACQ (55MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 80 RF ACQ (55MTH) 80 RF ACQ (55MTH) 80 RF ACQ (55MTH) 81 RF ACQ (55MTH) 82 RF ACQ (55MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 80 RF ACQ (55MTH) 80 RF ACQ (55MTH) 80 RF ACQ (1	3	С	D
61 HG ACQ 53MTH (ESP) 62 HG ACQ 55MTH (ESP) 63 HG ACQ 55MTH (ESP) 64 HG ACQ 59MTH (ESP) 65 HG ACQ 61MTH (ESP) 66 HG ACQ 61MTH (ESP) 67 HG ACQ 63MTH (ESP) 68 HG ACQ 63MTH (ESP) 69 HG ACQ 65MTH (ESP) 70 HG ACQ 71MTH (ESP) 71 HG ACQ 71MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (25MTH) 74 RF ACQ (25MTH) 75 RF ACQ (25MTH) 76 RF ACQ (31MTH) 77 RF ACQ (31MTH) 78 RF ACQ (31MTH) 79 RF ACQ (31MTH) 80 RF ACQ (31MTH) 81 RF ACQ (31MTH) 82 RF ACQ (41MTH) 83 RF ACQ (41MTH) 84 RF ACQ (45MTH) 85 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 TH PIA ENG 89 TH PIA ENG 89 TH PIA ENG 89 TH PIA ENG 89 TH PIA ENG 90 1234 08W45 COLD OTM 91 1234 08W45 COLD OTM 92 1234 08W45 COLD OTM 93 1234 08W52 COLD OTM 94 1234 08W52 COLD OTM 95 1234 08W52 COLD OTM 96 1234 08W52 COLD OTM 97 1234 09W45 COLD OTM 98 1234 09W45 COLD OTM 99 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 103 1234 09W45 COLD OTM 104 1234 09W45 COLD OTM 105 1234 09W45 COLD OTM 106 1234 09W45 COLD OTM 107 1234 09W45 COLD OTM 108 1234 09W45 COLD OTM 109 1234 09W45 COLD OTM 100 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 103 1234 09W45 COLD OTM 104 1234 09W45 COLD OTM 105 125 08W05 COLD OTM 106 5118 07W52 COLD OTM 107 5122 08W06 COLD OTM 108 5134 09W45 COLD OTM 109 1234 09W45 COLD OTM 100 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 103 1234 09W45 COLD OTM 104 1234 09W45 COLD OTM 105 125 08W06 COLD OTM 106 5118 07W52 COLD OTM 107 5122 08W07 COLD OTM 108 5134 08W06 COLD OTM 109 5142 08W06 COLD OTM Libertad 110 5147 08W04 COLD OTM Libertad 110 5151 08W06 COLD OTM Libertad 111 5151 08W06 COLD OTM Libertad 112 5153 08W05 COLD OTM Libertad 113 5154 08W06 COLD OTM Libertad 114 5156 08W01 COLD OTM Libertad 115 5158 08W06 COLD OTM Libertad 115 5158 08W06 COLD OTM Libertad 116 5175 08W07 COLD OTM Libertad 117 5174 08W06 COLD OTM Libertad 118 5175 08W07 COLD OTM Libertad 118 5175 08W07 COLD OTM Libertad 118 5175 08W07 COLD OTM Libertad		A	L'			
62 HG ACQ S5MTH (ESP) 63 HG ACQ S5MTH (ESP) 65 HG ACQ 61MTH (ESP) 66 HG ACQ 63MTH (ESP) 66 HG ACQ 63MTH (ESP) 67 HG ACQ 63MTH (ESP) 69 HG ACQ 67MTH (ESP) 70 HG ACQ 67MTH (ESP) 71 HG ACQ 67MTH (ESP) 72 RF ACQ (53MTH) 73 RF ACQ (25MTH) 74 RF ACQ (25MTH) 75 RF ACQ (25MTH) 76 RF ACQ (33MTH) 77 RF ACQ (33MTH) 78 RF ACQ (31MTH) 79 RF ACQ (31MTH) 80 RF ACQ (33MTH) 81 RF ACQ (33MTH) 82 RF ACQ (43MTH) 83 RF ACQ (43MTH) 84 RF ACQ (43MTH) 85 RF ACQ (43MTH) 86 RF ACQ (53MTH) 87 RF ACQ (53MTH) 88 RF ACQ (53MTH) 88 RF ACQ (53MTH) 89 RF ACQ (53MTH) 80 RF ACQ (53MTH) 81 RF ACQ (53MTH) 82 RF ACQ (53MTH) 83 RF ACQ (53MTH) 84 RF ACQ (53MTH) 85 RF ACQ (53MTH) 86 RF ACQ (53MTH) 87 RF ACQ (53MTH) 88 RF ACQ (53MTH) 89 RF ACQ (50MTH) 80 RF ACQ (50MTH) 81 RF ACQ (50MTH) 82 RF ACQ (50MTH) 83 RF ACQ (50MTH) 84 RF ACQ (50MTH) 85 RF ACQ (50MTH) 86 RF ACQ (50MTH) 87 RF ACQ (50MTH) 88 RF ACQ (50MTH) 89 RF ACQ (50MTH) 90 1234 08W45 COLD OTM 91 1234 08W45 COLD OTM 92 1234 08W45 COLD OTM 93 1234 08W45 COLD OTM 94 1234 08W45 COLD OTM 95 1234 09W42 COLD OTM 100 1234 09W43 COLD OTM 101 1234 09W43 COLD OTM 102 1234 09W43 COLD OTM 103 1234 09W43 COLD OTM 104 5018 07W45 OOLD OTM 105 1234 09W45 COLD OTM 106 5118 07W52 COLD OTM 107 5122 08W01 COLD OTM 108 5134 09W45 COLD OTM 109 1234 09W45 COLD OTM 100 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 102 1234 09W45 COLD OTM 103 1234 09W45 COLD OTM 104 5018 07W52 OOLD OTM 105 1234 09W45 COLD OTM 106 5118 07W52 OOLD OTM 107 5122 08W01 COLD OTM 108 5134 09W45 COLD OTM 109 1234 09W45 COLD OTM 101 1234 09W46 COLD OTM 101 1234 09W46 COLD OTM 103 1234 09W46 COLD OTM 104 5018 07W52 OOLD OTM 105 1135 154 08W05 COLD OTM 106 5118 07W52 OOLD OTM 107 5122 08W01 COLD OTM Libertad 107 5127 08W04 COLD OTM Libertad 113 5154 08W05 COLD OTM Libertad 115 5158 08W06 COLD OTM Libertad 116 5159 08W07 COLD OTM Libertad 117 5174 08W04 COLD OTM Libertad 118 5157 08W07 COLD OTM Libertad		The second secon	-			
63 HG ACQ 57MTH (ESP) 64 HG ACQ 59MTH (ESP) 65 HG ACQ 61MTH (ESP) 66 HG ACQ 63MTH (ESP) 67 HG ACQ 65MTH (ESP) 68 HG ACQ 65MTH (ESP) 69 HG ACQ 65MTH (ESP) 70 HG ACQ 67MTH (ESP) 71 HG ACQ 77MTH (ESP) 72 RF ACQ (27MTH) 73 RF ACQ (25MTH) 74 RF ACQ (25MTH) 75 RF ACQ (25MTH) 76 RF ACQ (31MTH) 77 RF ACQ (31MTH) 78 RF ACQ (31MTH) 79 RF ACQ (33MTH) 79 RF ACQ (33MTH) 79 RF ACQ (33MTH) 80 RF ACQ (33MTH) 81 RF ACQ (33MTH) 82 RF ACQ (31MTH) 83 RF ACQ (41MTH) 84 RF ACQ (53MTH) 85 RF ACQ (55MTH) 86 RF ACQ (63MTH) 87 RF ACQ (63MTH) 88 TH_PIA_ENG 89 TH_PIA_EN			***************************************			
64 HG ACQ 59MTH (ESP) 65 HG ACQ 61MTH (ESP) 67 HG ACQ 65MTH (ESP) 68 HG ACQ 65MTH (ESP) 69 HG ACQ 65MTH (ESP) 70 HG ACQ 65MTH (ESP) 71 HG ACQ 71MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (25MTH) 74 RF ACQ (25MTH) 75 RF ACQ (31MTH) 76 RF ACQ (31MTH) 77 RF ACQ (31MTH) 78 RF ACQ (31MTH) 79 RF ACQ (31MTH) 80 RF ACQ (31MTH) 81 RF ACQ (31MTH) 82 RF ACQ (34MTH) 83 RF ACQ (35MTH) 84 RF ACQ (35MTH) 85 RF ACQ (35MTH) 86 RF ACQ (35MTH) 87 RF ACQ (35MTH) 88 RF ACQ (35MTH) 89 RF ACQ (45MTH) 80 RF ACQ (45MTH) 81 RF ACQ (55MTH) 82 RF ACQ (65MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (65MTH) 86 RF ACQ (65MTH) 87 RF ACQ (65MTH) 88 TH PIA ENG 89 TH PIA ENG 89 TH PIA ESP 90 1234 08W45 COLD OTM 91 1234 08W45 COLD OTM 92 1234 08W45 COLD OTM 93 1234 08W45 COLD OTM 94 1234 08W51 COLD OTM 95 1234 08W52 COLD OTM 96 1234 08W52 COLD OTM 97 1234 08W53 COLD OTM 98 1234 08W53 COLD OTM 99 1234 08W53 COLD OTM 99 1234 09W42 COLD OTM 99 1234 09W42 COLD OTM 100 1234 09W43 COLD OTM 101 1234 09W43 COLD OTM 102 1234 09W45 COLD OTM 103 1234 09W46 COLD OTM 104 5018 07W49 INTL TRIGGER Chinese X Taiwanese 105 5088 07W51 COLD OTM 107 5122 08W01 COID OTM 108 5134 09W48 COLD OTM 109 5142 08W04 COID OTM 100 1234 09W48 COLD OTM 101 1234 09W48 COLD OTM 102 1234 09W48 COLD OTM 103 1234 09W48 COLD OTM 104 5018 07W49 INTL TRIGGER Chinese X Taiwanese 105 5088 07W51 COLD OTM Libertad 110 5147 08W04 COID OTM Libertad 110 5147 08W04 COID OTM Libertad 111 5151 08W04 COID OTM Libertad 112 5153 08W05 COID OTM Libertad 113 5154 08W05 COID OTM Libertad 115 5158 08W06 COID OTM Libertad 116 5163 08W06 COID OTM Libertad 117 5174 08W07 COID OTM Libertad 118 5175 08W07 COID OTM Libertad 117 5174 08W07 COID OTM Libertad 118 5175 08W07 COID OTM Libertad 117 5174 08W07 COID OTM Libertad 118 5175 08W07 COID OTM Libertad 117 5174 08W07 COID OTM Libertad					Market Control of the	
65 HG ACQ 61MTH (ESP) 66 HG ACQ 63MTH (ESP) 67 HG ACQ 65MTH (ESP) 69 HG ACQ 65MTH (ESP) 70 HG ACQ 67MTH (ESP) 71 HG ACQ 71MTH (ESP) 71 HG ACQ 71MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (27MTH) 74 RF ACQ (27MTH) 75 RF ACQ (23MTH) 76 RF ACQ (33MTH) 77 RF ACQ (31MTH) 78 RF ACQ (31MTH) 79 RF ACQ (31MTH) 80 RF ACQ (31MTH) 81 RF ACQ (31MTH) 82 RF ACQ (31MTH) 83 RF ACQ (41MTH) 84 RF ACQ (45MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 80 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 80 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 80 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86			1			
66 HG ACQ 63MTH (ESP) 67 HG ACQ 65MTH (ESP) 69 HG ACQ 65MTH (ESP) 70 HG ACQ 67MTH (ESP) 71 HG ACQ 71MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (25MTH) 74 RF ACQ (29 MTH) 75 RF ACQ (29 MTH) 76 RF ACQ (31MTH) 77 RF ACQ (31MTH) 78 RF ACQ (31MTH) 79 RF ACQ (33MTH) 79 RF ACQ (33MTH) 79 RF ACQ (31MTH) 80 RF ACQ (33MTH) 81 RF ACQ (33MTH) 82 RF ACQ (41MTH) 83 RF ACQ (41MTH) 84 RF ACQ (53MTH) 85 RF ACQ (53MTH) 86 RF ACQ (53MTH) 87 RF ACQ (53MTH) 88 RF ACQ (61MTH) 88 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (50MTH) 87 RF ACQ (50MTH) 88 RF ACQ (50MTH) 89 1234 08W45 COLD 0TM 90 1234 08W47 COLD 0TM 91 1234 08W51 COLD 0TM 92 1234 08W52 COLD 0TM 93 1234 08W52 COLD 0TM 94 1234 08W52 COLD 0TM 95 1234 08W52 COLD 0TM 96 1234 08W53 COLD 0TM 97 1234 09W48 COLD 0TM 98 1234 09W49 COLD 0TM 99 1234 09W49 COLD 0TM 100 1234 09W49 COLD 0TM 101 1234 09W45 COLD 0TM 102 1234 09W45 COLD 0TM 103 1234 09W45 COLD 0TM 104 5018 07W49 INTL RIGGER Chinese X Talwanese 105 5088 07W51 COLD 0TM Libertad 110 5147 08W04 COld 0TM Libertad 110 5147 08W04 COld OTM Libertad 111 5151 08W04 COld OTM Libertad 112 5153 08W06 Cold 0TM Riverfront 113 5154 08W05 COld OTM Riverfront 113 5155 08W06 Cold 0TM Riverfront 115 5175 08W07 Cold OTM Riverfront 116 5175 08W07 Cold OTM Riverfront 117 5174 08W07 Cold OTM Riverfront 118 5175 08W07 Cold OTM Libertad			<u> </u>			
67 HG ACQ 65MTH (ESP) 68 HG ACQ 67MTH (ESP) 70 HG ACQ 69MTH (ESP) 71 HG ACQ 77MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (25MTH) 75 RF ACQ (29 MTH) 76 RF ACQ (31MTH) 77 RF ACQ (31MTH) 78 RF ACQ (31MTH) 79 RF ACQ (31MTH) 80 RF ACQ (31MTH) 81 RF ACQ (31MTH) 82 RF ACQ (41MTH) 83 RF ACQ (41MTH) 84 RF ACQ (45MTH) 85 RF ACQ (45MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 RF ACQ (65MTH) 80 RF ACQ (55MTH) 81 RF ACQ (55MTH) 82 RF ACQ (65MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W45_COLD_OTM 92 1234_08W45_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W50_COLD_OTM 95 1234_08W50_COLD_OTM 96 1234_08W50_COLD_OTM 97 1234_08W51_COLD_OTM 98 1234_08W52_COLD_OTM 99 1234_09W32_COLD_OTM 99 1234_09W35_COLD_OTM 100 1234_09W35_COLD_OTM 101 1234_09W35_COLD_OTM 102 1234_09W35_COLD_OTM 103 1234_09W35_COLD_OTM 104 1234_09W35_COLD_OTM 105 1234_09W35_COLD_OTM 106 5118_07W39_INT_RRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Libertad 110 5147_08W04_COld_OTM_Libertad 110 5147_08W04_COld_OTM_Libertad 111 5151_08W06_COld_OTM_Libertad 112 5153_08W06_COld_OTM_Libertad 113 5154_08W05_COld_OTM_Libertad 115 5155_08W06_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Riverfront 118 5175_08W07_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Libertad 118 5175_08W07_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Libertad 117 5174_08W07_COld_OTM_Libertad 118 5175_08W07_COld_OTM_Libertad						
68 HG ACQ 67MTH (ESP) 69 HG ACQ 69MTH (ESP) 70 HG ACQ 77MTH (ESP) 71 HG ACQ 77MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (25MTH) 74 RF ACQ (29 MTH) 75 RF ACQ (31MTH) 76 RF ACQ (31MTH) 77 RF ACQ (31MTH) 78 RF ACQ (33MTH) 79 RF ACQ (31MTH) 80 RF ACQ (39MTH) 81 RF ACQ (34MTH) 82 RF ACQ (34MTH) 83 RF ACQ (45MTH) 84 RF ACQ (45MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 RF ACQ (51MTH) 89 RF ACQ (51MTH) 80 RF ACQ (51MTH) 81 RF ACQ (51MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (51MTH) 87 RF ACQ (51MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 90 1234 08W45 COLD_OTM 91 1234 08W47 COLD_OTM 92 1234 08W45 COLD_OTM 93 1234 08W51 COLD_OTM 95 1234 08W51 COLD_OTM 96 1234 08W52 COLD_OTM 97 1234 09W42 COLD_OTM 98 1234 09W42 COLD_OTM 100 1234 09W42 COLD_OTM 101 1234 09W43 COLD_OTM 102 1234 09W43 COLD_OTM 103 1234 09W43 COLD_OTM 104 5018 07W49 INT_TRIGGER_Chinese X Talwanese 105 5088 07W51 COLD_OTM Libertad 110 5147 08W04 COld_OTM_Libertad 110 5147 08W04 COld_OTM_Riverfront 113 5151 08W05_COld_OTM_Riverfront 113 5155 08W06_COld_OTM_Riverfront 115 5158 08W06_COld_OTM_Riverfront 116 5163 08W05_COld_OTM_Riverfront 116 5165 08W01 Cold_OTM_Riverfront 116 5165 08W01 Cold_OTM_Riverfront 117 5174 08W07 Cold_OTM_Riverfront 118 5157 08W07_Cold_OTM_Riverfront			j			
69 HG ACQ 69MTH (ESP) 70 HG ACQ 71MTH (ESP) 71 HG ACQ 77MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (29 MTH) 74 RF ACQ (29 MTH) 75 RF ACQ (33MTH) 76 RF ACQ (33MTH) 77 RF ACQ (33MTH) 78 RF ACQ (33MTH) 79 RF ACQ (33MTH) 79 RF ACQ (31MTH) 80 RF ACQ (43MTH) 81 RF ACQ (43MTH) 82 RF ACQ (43MTH) 83 RF ACQ (45MTH) 83 RF ACQ (45MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (63MTH) 88 RF ACQ (55MTH) 89 RF ACQ (55MTH) 91 1234 08W45 COLD OTM 91 1234 08W45 COLD OTM 92 1234 08W45 COLD OTM 93 1234 08W45 COLD OTM 94 1234 08W52 COLD OTM 95 1234 08W52 COLD OTM 96 1234 08W52 COLD OTM 97 1234 08W52 COLD OTM 98 1234 08W52 COLD OTM 99 1234 08W52 COLD OTM 99 1234 08W52 COLD OTM 99 1234 09W45 COLD OTM 100 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 102 1234 09W45 COLD OTM 103 1234 09W45 COLD OTM 104 SO18 07W49 INTL TRIGGER Chinese X Taiwanese 105 S088 07W51 COLD OTM Libertad 106 5118 07W52 Cold OTM Libertad 110 5147 08W07 Cold OTM Riverfront 111 5151 08W06 Cold OTM Riverfront 113 5155 08W06 Cold OTM Riverfront 114 5155 08W06 Cold OTM Riverfront 115 5175 08W07 Cold OTM Libertad 117 5174 08W07 Cold OTM Libertad 117 5174 08W07 Cold OTM Riverfront 118 5175 08W07 Cold OTM Libertad 117 5174 08W07 Cold OTM Libertad			1			
70 HG ACQ 71MTH (ESP) 71 HG ACQ 77MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (25MTH) 74 RF ACQ (29 MTH) 75 RF ACQ (31MTH) 76 RF ACQ (33MTH) 77 RF ACQ (37MTH) 78 RF ACQ (39MTH) 79 RF ACQ (39MTH) 79 RF ACQ (39MTH) 80 RF ACQ (41MTH) 81 RF ACQ (45MTH) 82 RF ACQ (45MTH) 83 RF ACQ (45MTH) 84 RF ACQ (45MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (65MTH) 88 RF ACQ (55MTH) 88 RF ACQ (65MTH) 89 RF ACQ (50MTH) 90 1234 08W45 COLD OTM 91 1234 08W47 COLD OTM 92 1234 08W49 COLD OTM 93 1234 08W52 COLD OTM 94 1234 08W52 COLD OTM 95 1234 08W52 COLD OTM 96 1234 08W52 COLD OTM 97 1234 09W35 COLD OTM 98 1234 09W35 COLD OTM 99 1234 09W36 COLD OTM 99 1234 09W36 COLD OTM 99 1234 09W36 COLD OTM 100 1234 09W36 COLD OTM 101 1234 09W36 COLD OTM 102 1234 09W36 COLD OTM 103 1234 09W36 COLD OTM 104 5018 07W39 INTL TRIGGER Chinese X Taiwanese 105 5088 07W51 COLD OTM Quad1 106 5118 07W52 Cold OTM Libertad 110 5147 08W07 Cold OTM Libertad 110 5147 08W06 Cold OTM Riverfront 111 5151 08W06 Cold OTM Riverfront 113 5155 08W06 Cold OTM Riverfront 115 5158 08W06 Cold OTM Riverfront 116 5163 08W06 Cold OTM Riverfront 117 5174 08W07 Cold OTM Libertad			1			
71 HG ACQ (7MTH (ESP) 72 RF ACQ (25MTH) 73 RF ACQ (29 MTH) 75 RF ACQ (31MTH) 76 RF ACQ (33MTH) 77 RF ACQ (31MTH) 78 RF ACQ (33MTH) 79 RF ACQ (39MTH) 79 RF ACQ (39MTH) 80 RF ACQ (41MTH) 81 RF ACQ (43MTH) 82 RF ACQ (43MTH) 83 RF ACQ (43MTH) 84 RF ACQ (51MTH) 85 RF ACQ (51MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 88 RF ACQ (55MTH) 88 RF ACQ (55MTH) 88 RF ACQ (56MTH) 89 RF ACQ (50MTH) 80 RF ACQ (50MTH) 81 RF ACQ (50MTH) 82 RF ACQ (50MTH) 83 RF ACQ (50MTH) 84 RF ACQ (50MTH) 85 RF ACQ (50MTH) 86 RF ACQ (50MTH) 87 RF ACQ (50MTH) 88 TH PIA ENG 89 TH PIA ENG 90 1234 08W45 COLD OTM 91 1234 08W45 COLD OTM 92 1234 08W45 COLD OTM 93 1234 08W50 COLD OTM 94 1234 08W51 COLD OTM 95 1234 08W52 COLD OTM 96 1234 08W52 COLD OTM 97 1234 09W42 COLD OTM 98 1234 09W42 COLD OTM 99 1234 09W42 COLD OTM 100 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 102 1234 09W45 COLD OTM 103 1234 09W45 COLD OTM 104 5018 07W49 INTL TRIGGER Chinese X Talwanese 105 5088 07W51 COLD OTM 2nd 106 5118 07W52 COld OTM 2nd 107 5122 08W01 COld OTM Libertad 108 5134 08W02 COld OTM Libertad 110 5147 08W04 COld OTM Libertad 110 5147 08W05 COld OTM Riverfront 111 5151 08W06 COld OTM Riverfront 113 5154 08W05 COld OTM Riverfront 115 5158 08W06 COld OTM Riverfront 116 5163 08W06 COld OTM Riverfront 116 5163 08W06 COld OTM Riverfront 116 5165 08W01 Cold OTM Riverfront 117 5174 08W07 Cold OTM Libertad 117 5174 08W07 Cold OTM Riverfront 118 5175 08W07 Cold OTM Riverfront			1			
72 RF ACQ (25MTH) 73 RF ACQ (27MTH) 74 RF ACQ (29 MTH) 75 RF ACQ (31MTH) 76 RF ACQ (31MTH) 77 RF ACQ (31MTH) 77 RF ACQ (31MTH) 78 RF ACQ (39MTH) 79 RF ACQ (39MTH) 80 RF ACQ (41MTH) 80 RF ACQ (41MTH) 81 RF ACQ (45MTH) 82 RF ACQ (45MTH) 83 RF ACQ (53MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W45_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W50_COLD_OTM 95 1234_08W50_COLD_OTM 96 1234_08W50_COLD_OTM 97 1234_09W40_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W45_COLD_OTM 99 1234_09W45_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W45_COLD_OTM 104 S018_07W49_INIT_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_ID 106 5118_07W52_Cold_OTM_ID 107 5122_08W01_Cold_OTM_ID 108 5134_08W02_Cold_OTM_ID 108 5134_08W03_COLD_OTM_ID 109 5142_08W03_COLD_OTM_ID 109 5142_08W03_COLD_OTM_ID 109 5142_08W03_COLD_OTM_ID 108 5134_08W02_COLD_OTM_ID 109 5142_08W03_COLD_OTM_ID 108 5134_08W02_COLD_OTM_ID 108 5134_08W03_COLD_OTM_ID 109 5142_08W03_COLD_OTM_ID 108 5134_08W03_COLD_OTM_ID 109 5142_08W03_COLD_OTM_ID 110 51518_08W04_COLD_OTM_ID 111 51519_08W04_COLD_OTM_ID 112 5153_08W05_COLD_OTM_ID 113 5154_08W07_COLD_OTM_ID 113 51575_08W07_COLD_OTM_ID 118 5175_08W07_COLD_OTM_ID 118 5175_08W07_COLD_OTM_ID 118 5175_08W07_COLD_OTM_ID 118 5175_08W07_COLD_OTM		A CONTRACTOR OF THE PROPERTY O	1			
74 RF ACQ (29 MTH) 75 RF ACQ (31MTH) 76 RF ACQ (31MTH) 77 RF ACQ (37MTH) 78 RF ACQ (39MTH) 79 RF ACQ (39MTH) 79 RF ACQ (41MTH) 80 RF ACQ (41MTH) 81 RF ACQ (45MTH) 82 RF ACQ (45MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 RF ACQ (55MTH) 88 RF ACQ (56MTH) 89 RF ACQ (50MTH) 89 TH PIA ENG 89 TH PIA ENG 89 TH PIA ESP 90 1234 08W45 COLD OTM 91 1234 08W47 COLD OTM 92 1234 08W45 COLD OTM 93 1234 08W52 COLD OTM 94 1234 08W52 COLD OTM 95 1234 08W52 COLD OTM 96 1234 08W52 COLD OTM 97 1234 09W49 COLD OTM 98 1234 09W40 COLD OTM 99 1234 09W45 COLD OTM 100 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 102 1234 09W45 COLD OTM 103 1234 09W45 COLD OTM 104 S018 07W49 INTL TRIGGER Chinese X Taiwanese 105 5088 07W51 COLD OTM Libertad 107 5122 08W01 Cold OTM Libertad 108 5134 08W02 Cold OTM Libertad 110 5147 08W04 COld OTM Libertad 110 5147 08W04 COld OTM Libertad 111 5151 08W04 Cold OTM Libertad 112 5153 08W05 Cold OTM Riverfront 113 5154 08W05 Cold OTM Libertad 114 5156 08W06 Cold OTM Riverfront 115 5155 08W07 Cold OTM Riverfront 116 5163 08W06 Cold OTM Riverfront 116 5163 08W06 Cold OTM Riverfront 116 5165 08W06 Cold OTM Riverfront 116 5165 08W06 Cold OTM Riverfront 117 5174 08W07 Cold OTM Riverfront 118 5175 08W07 Cold OTM Libertad	72	RF ACQ (25MTH)				
75 RF ACQ (33MTH) 76 RF ACQ (33MTH) 77 RF ACQ (33MTH) 78 RF ACQ (39MTH) 79 RF ACQ (39MTH) 80 RF ACQ (41MTH) 81 RF ACQ (43MTH) 82 RF ACQ (43MTH) 83 RF ACQ (51MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ENG 90 1234_08W45_COLD_OTM 91 1234_08W45_COLD_OTM 92 1234_08W45_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W50_COLD_OTM 95 1234_08W50_COLD_OTM 96 1234_08W50_COLD_OTM 97 1234_09W30_COLD_OTM 98 1234_09W30_COLD_OTM 100 1234_09W40_COLD_OTM 101 1234_09W40_COLD_OTM 102 1234_09W40_COLD_OTM 103 1234_09W40_COLD_OTM 104 5018_09W30_COLD_OTM 105 1234_09W40_COLD_OTM 106 5118_09W30_COLD_OTM 107 5122_08W01_COLD_OTM 108 5134_09W40_COLD_OTM 109 5142_09W40_COLD_OTM 101 1234_09W40_COLD_OTM 102 1234_09W40_COLD_OTM 103 1234_09W40_COLD_OTM 104 5018_09W30_COLD_OTM 105 1134_09W40_COLD_OTM 106 5118_09W40_COLD_OTM 107 5122_08W01_COLD_OTM 108 5134_09W40_COLD_OTM 109 5142_08W00_COLD_OTM_Libertad 110 5147_08W04_COLD_OTM_Libertad 110 5147_08W04_COLD_OTM_Libertad 110 5147_08W04_COLD_OTM_Libertad 111 5151_08W04_COLD_OTM_Libertad 112 5153_08W05_COLD_OTM_Libertad 113 5154_08W05_COLD_OTM_Libertad 114 5156_08W01_COLD_OTM_Libertad 115 5158_08W06_COLD_OTM_Libertad 117 5174_08W07_COLD_OTM_Riverfront 118 51575_08W07_COLD_OTM_Libertad 117 5174_08W06_COLD_OTM_Libertad 117 5174_08W07_COLD_OTM_Libertad 117 5174_08W07_COLD_OTM_Libertad 117 5174_08W07_COLD_OTM_Libertad 117 5174_08W07_COLD_OTM_Libertad 117 5174_08W07_COLD_OTM_Libertad 117 5174_08W07_COLD_OTM_Libertad	73	RF ACQ (27MTH)				
76 RF ACQ (33MTH) 77 RF ACQ (37MTH) 78 RF ACQ (37MTH) 79 RF ACQ (41MTH) 80 RF ACQ (43MTH) 81 RF ACQ (43MTH) 82 RF ACQ (45MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (53MTH) 86 RF ACQ (53MTH) 87 RF ACQ (53MTH) 88 RF ACQ (53MTH) 89 RF ACQ (59MTH) 87 RF ACQ (63MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W49_COLD_OTM 93 1234_08W5_COLD_OTM 94 1234_08W5_COLD_OTM 95 1234_08W5_COLD_OTM 96 1234_08W5_COLD_OTM 97 1234_09W5_COLD_OTM 98 1234_09W5_COLD_OTM 99 1234_09W5_COLD_OTM 90 1234_09W5_COLD_OTM 91 1234_09W5_COLD_OTM 91 1234_09W5_COLD_OTM 92 1234_09W5_COLD_OTM 93 1234_09W5_COLD_OTM 94 1234_09W5_COLD_OTM 95 1234_09W5_COLD_OTM 96 1234_09W5_COLD_OTM 97 1234_09W6_COLD_OTM 100 1234_09W6_COLD_OTM 101 1234_09W6_COLD_OTM 102 1234_09W6_COLD_OTM 103 1234_09W6_COLD_OTM 104 S018_07W5_COLD_OTM 105 5088_07W51_COLD_OTM 106 5118_07W52_COLD_OTM 107 5122_08W01_COld_OTM_Libertad 109 5147_08W04_COLD_OTM_Libertad 110 5147_08W04_COLD_OTM_Libertad 110 5147_08W04_COLD_OTM_Libertad 111 5151_08W06_COLD_OTM_Riverfront 111 5151_08W06_COLD_OTM_Riverfront 113 5154_08W05_COLD_OTM_Libertad 114 5156_08W01_COLD_OTM_Riverfront 115 5158_08W06_COLD_OTM_Riverfront 116 5163_08W06_COLD_OTM_Riverfront 116 5163_08W06_COLD_OTM_Riverfront 116 5163_08W06_COLD_OTM_Libertad 117 5174_08W07_COLD_OTM_Riverfront 118 5175_08W07_COLD_OTM_Libertad	74	RF ACQ (29 MTH)				
77 RF ACQ (37MTH) 78 RF ACQ (39MTH) 79 RF ACQ (41MTH) 80 RF ACQ (43MTH) 81 RF ACQ (43MTH) 82 RF ACQ (45MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (59MTH) 87 RF ACQ (63MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ENG 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W50_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W50_COLD_OTM 95 1234_08W50_COLD_OTM 96 1234_08W50_COLD_OTM 97 1234_08W50_COLD_OTM 98 1234_08W50_COLD_OTM 99 1234_08W50_COLD_OTM 90 1234_08W50_COLD_OTM 91 1234_08W50_COLD_OTM 91 1234_08W50_COLD_OTM 92 1234_08W50_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W50_COLD_OTM 95 1234_08W50_COLD_OTM 96 1234_08W50_COLD_OTM 97 1234_09W40_COLD_OTM 98 1234_09W40_COLD_OTM 100 1234_09W46_COLD_OTM 101 1234_09W46_COLD_OTM 102 1234_09W46_COLD_OTM 103 1234_09W46_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Talwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W52_COld_OTM_Libertad 109_5142_08W03_COld_OTM_Libertad 110_5147_08W04_COld_OTM_Libertad 110_5147_08W04_COld_OTM_Libertad 110_5147_08W04_COld_OTM_Libertad 111_5151_08W06_COld_OTM_Libertad 112_5153_08W05_COld_OTM_Libertad 113_5154_08W05_COld_OTM_Libertad 114_5156_08W06_COld_OTM_Libertad 115_5158_08W06_COld_OTM_Libertad 115_5159_08W06_COld_OTM_Libertad 115_5175_08W07_Cold_OTM_Libertad 117_5174_08W07_Cold_OTM_Libertad	75	RF ACQ (31MTH)				
78 RF ACQ (39MTH) 79 RF ACQ (41MTH) 80 RF ACQ (43MTH) 81 RF ACQ (45MTH) 82 RF ACQ (45MTH) 83 RF ACQ (51MTH) 84 RF ACQ (51MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (59MTH) 88 TH PIA ENG 89 TH PIA ENG 89 TH PIA ESP 90 1234 08W45 COLD OTM 91 1234 08W45 COLD OTM 92 1234 08W49 COLD OTM 93 1234 08W49 COLD OTM 94 1234 08W51 COLD OTM 95 1234 08W52 COLD OTM 96 1234 08W52 COLD OTM 97 1234 09W52 COLD OTM 98 1234 09W53 COLD OTM 99 1234 09W53 COLD OTM 100 1234 09W53 COLD OTM 101 1234 09W55 COLD OTM 102 1234 09W55 COLD OTM 103 1234 09W55 COLD OTM 104 5018 09W55 COLD OTM 105 5088 07W51 COLD OTM 106 5118 07W52 COLD OTM 107 5122 08W01 COLD OTM 108 5134 08W52 COLD OTM 109 5142 09W48 COLD OTM 101 1234 09W48 COLD OTM 102 1234 09W48 COLD OTM 103 1234 09W55 COLD OTM 104 5018 07W52 COLD OTM 105 5088 07W51 COLD OTM Quad1 106 5118 07W52 COLD OTM Libertad 110 5147 08W04 COLD OTM Libertad 110 5147 08W04 COLD OTM Libertad 111 5151 08W04 COLD OTM Libertad 112 5153 08W05 COLD OTM Riverfront 113 5154 08W05 COLD OTM Riverfront 113 5154 08W05 COLD OTM Riverfront 115 5158 08W06 COLD OTM Riverfront 116 5163 08W06 COLD OTM Riverfront 117 5174 08W07 COLD OTM Riverfront 118 5175 08W07 COLD OTM Riverfront	76	RF ACQ (33MTH)				
79 RF ACQ (41MTH) 80 RF ACQ (43MTH) 81 RF ACQ (45MTH) 82 RF ACQ (51MTH) 83 RF ACQ (51MTH) 84 RF ACQ (53MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (59MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W49_COLD_OTM 92 1234_08W49_COLD_OTM 93 1234_08W52_COLD_OTM 94 1234_08W52_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W45_COLD_OTM 98 1234_09W45_COLD_OTM 99 1234_09W45_COLD_OTM 99 1234_09W45_COLD_OTM 99 1234_09W45_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W45_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Libertad 111 5151_08W04_Cold_OTM_Libertad 112 5153_08W05_Cold_OTM_Libertad 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Libertad 118 5175_08W07_Cold_OTM_Libertad 118 5175_08W07_Cold_OTM_Libertad	_					
80 RF ACQ (43MTH) 81 RF ACQ (45MTH) 82 RF ACQ (45MTH) 83 RF ACQ (55MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (55MTH) 88 TH PIA ENG 89 TH PIA ESP 90 1234_08W45_COLD_OTM 91 1234_08W45_COLD_OTM 92 1234_08W50_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W35_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W40_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W45_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W52_Cold_OTM_Libertad 107_5122_08W01_Cold_OTM_Libertad 109_5142_08W03_COld_OTM_Libertad 110_5147_08W04_COld_OTM_Libertad 110_5147_08W04_Cold_OTM_Libertad 110_5156_08W05_Cold_OTM_Libertad 111_5151_08W04_Cold_OTM_Libertad 111_5156_08W05_Cold_OTM_Libertad 111_5156_08W05_Cold_OTM_Libertad 111_5156_08W05_Cold_OTM_Libertad 115_5158_08W05_Cold_OTM_Libertad 115_5153_08W05_Cold_OTM_Libertad 115_5153_08W05_Cold_OTM_Libertad 115_5156_08W01_Cold_OTM_Libertad 115_5153_08W05_Cold_OTM_Libertad 115_5154_08W05_Cold_OTM_Libertad 115_5154_08W05_Cold_OTM_Libertad 115_5154_08W05_Cold_OTM_Libertad 115_5154_08W06_Cold_OTM_Libertad 115_5154_08W06_Cold_OTM_Libertad 115_5154_08W06_Cold_OTM_Libertad 115_5154_08W06_Cold_OTM_Libertad 115_5154_08W06_Cold_OTM_Libertad 115_5154_08W07_Cold_OTM_Libertad 115_5154_08W07_Cold_OTM_Libertad 115_5154_08W07_Cold_OTM_Libertad 115_5154_08W07_Cold_OTM_Libertad 115_5154_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Libertad	78	RF ACQ (39MTH)				
81 RF ACQ (45MTH) 82 RF ACQ (47MTH) 83 RF ACQ (51MTH) 84 RF ACQ (55MTH) 85 RF ACQ (55MTH) 86 RF ACQ (55MTH) 87 RF ACQ (63MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W50_COLD_OTM 93 1234_08W51_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W45_COLD_OTM 98 1234_09W45_COLD_OTM 99 1234_09W45_COLD_OTM 99 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W45_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_ING 106 5118_07W52_COId_OTM_ING 107 5122_08W01_COId_OTM_ING 108 5134_08W02_COId_OTM_ING 109 5142_08W03_COId_OTM_ING 109 5142_08W03_COId_OTM_ING 109 5142_08W04_COId_OTM_ING 110 5147_08W04_COId_OTM_Libertad 110 5147_08W04_COId_OTM_Riverfront 111 5151_08W04_COId_OTM_Riverfront 111 5155_08W05_COId_OTM_Riverfront 111 5156_08W05_COId_OTM_Riverfront 111 5155_08W06_COId_OTM_Riverfront 115_5158_08W06_COId_OTM_Riverfront 116_5163_08W06_COId_OTM_Riverfront 116_5163_08W06_COId_OTM_Riverfront 117_5174_08W07_COId_OTM_Riverfront 118_5175_08W07_COId_OTM_Riverfront	79	RF ACQ (41MTH)				
82 RF ACQ (47MTH) 83 RF ACQ (51MTH) 84 RF ACQ (53MTH) 85 RF ACQ (55MTH) 86 RF ACQ (59MTH) 87 RF ACQ (59MTH) 88 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W45_COLD_OTM 92 1234_08W50_COLD_OTM 93 1234_08W51_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W52_COLD_OTM 97 1234_09W35_COLD_OTM 98 1234_09W45_COLD_OTM 99 1234_09W45_COLD_OTM 99 1234_09W45_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W45_COLD_OTM 104 5018_07W45_COLD_OTM 105 105 108 07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_IDERTAL STATE ST	80	RF ACQ (43MTH)				
83 RF ACQ (51MTH) 84 RF ACQ (53MTH) 85 RF ACQ (55MTH) 86 RF ACQ (59MTH) 87 RF ACQ (63MTH) 88 TH PIA ENG 89 TH PIA ESP 90 1234 08W45 COLD_OTM 91 1234 08W47 COLD_OTM 92 1234 08W50 COLD_OTM 93 1234 08W50 COLD_OTM 94 1234 08W51 COLD_OTM 95 1234 08W52 COLD_OTM 96 1234 08W52 COLD_OTM 97 1234 09W52 COLD_OTM 98 1234 09W52 COLD_OTM 99 1234 09W52 COLD_OTM 90 1234 09W52 COLD_OTM 91 1234 09W53 COLD_OTM 92 1234 09W53 COLD_OTM 93 1234 09W53 COLD_OTM 94 1234 09W53 COLD_OTM 95 1234 09W55 COLD_OTM 96 1234 09W55 COLD_OTM 100 1234 09W55 COLD_OTM 101 1234 09W55 COLD_OTM 102 1234 09W55 COLD_OTM 103 1234 09W55 COLD_OTM 104 5018 07W59 INTL_TRIGGER_Chinese X_Taiwanese 105 5088 07W51 COLD_OTM_Quad1 106 5118 07W52 COld_OTM_Quad1 107 5122 08W01 Cold_OTM_Libertad 109 5142 08W02 Cold_OTM_Libertad 110 5147 08W04_COLD_OTM_Libertad 110 5147 08W05 Cold_OTM_Libertad 111 5151_08W04_COld_OTM_Libertad 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Riverfront 115 5158_08W06_Cold_OTM_Riverfront 115 5158_08W06_Cold_OTM_Riverfront 115 5157 08W07_Cold_OTM_Riverfront 115 5157 08W07_Cold_OTM_Riverfront 115 5174 08W07_Cold_OTM_Riverfront 115 5175 08W07_Cold_OTM_Riverfront 118 5175 08W07_Cold_OTM_Libertad						
84 RF ACQ (53MTH) 85 RF ACQ (55MTH) 86 RF ACQ (59MTH) 87 RF ACQ (63MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W45_COLD_OTM 92 1234_08W50_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W50_COLD_OTM 95 1234_08W50_COLD_OTM 96 1234_08W52_COLD_OTM 97 1234_08W52_COLD_OTM 98 1234_08W53_COLD_OTM 99 1234_09W39_COLD_OTM 99 1234_09W39_COLD_OTM 100 1234_09W40_COLD_OTM 101 1234_09W43_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W45_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_Quad1 106 5118_07W52_Cold_OTM_Libertad 109 5142_08W03_COld_OTM_Libertad 110 5147_08W04_COld_OTM_Libertad 110 5147_08W04_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Libertad 111 5151_08W05_Cold_OTM_Riverfront 111 5154_08W05_Cold_OTM_Riverfront 111 5154_08W05_Cold_OTM_Riverfront 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	82	RF ACQ (47MTH)	<u> </u>			
85 RF ACQ (55MTH) 86 RF ACQ (59MTH) 87 RF ACQ (63MTH) 88 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W49_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W51_COLD_OTM 96 1234_08W51_COLD_OTM 97 1234_08W52_COLD_OTM 98 1234_08W53_COLD_OTM 99 1234_09W39_COLD_OTM 99 1234_09W39_COLD_OTM 99 1234_09W39_COLD_OTM 100 1234_09W42_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W46_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W52_Cold_OTM_Quad1 106_5118_07W52_Cold_OTM_Clibertad 110_5147_08W01_Cold_OTM_Libertad 110_5147_08W04_Cold_OTM_Libertad 111_5151_08W04_Cold_OTM_Libertad 111_5151_08W05_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Libertad_LExtra 115_5158_08W06_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Libertad	L	- Property and the Control of the Co				
86 RF ACQ (59MTH) 87 RF ACQ (63MTH) 88 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W49_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W51_COLD_OTM 96 1234_08W52_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W42_COLD_OTM 99 1234_09W42_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W43_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W46_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W52_Cold_OTM_Quad1 106_5118_07W52_COld_OTM_Libertad 110_5142_08W01_Cold_OTM_Libertad 110_5147_08W04_COld_OTM_Libertad 110_5147_08W04_Cold_OTM_Libertad 111_5151_08W04_Cold_OTM_Libertad 111_5151_08W04_Cold_OTM_Libertad 111_5151_08W04_Cold_OTM_Libertad 111_5151_08W04_Cold_OTM_Libertad 111_5151_08W04_Cold_OTM_Libertad 111_5151_08W05_Cold_OTM_Libertad 111_5151_08W05_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Libertad 111_5151_08W06_Cold_OTM_Riverfront 113_5154_08W05_Cold_OTM_Riverfront 113_5154_08W05_Cold_OTM_Riverfront 114_5156_08W01_Cold_OTM_Riverfront 115_5158_08W06_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 117_5174_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Libertad	84	RF ACQ (53MTH)				
87 RF ACQ (63MTH) 88 TH_PIA_ENG 89 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W49_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W39_COLD_OTM 99 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W46_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W52_Cold_OTM_Quad1 107_5122_08W01_Cold_OTM_Libertad 109_5142_08W03_Cold_OTM_Libertad 110_5147_08W04_Cold_OTM_Libertad 110_5147_08W04_Cold_OTM_Riverfront 111_5151_08W04_Cold_OTM_Riverfront 111_5151_08W04_Cold_OTM_Riverfront 113_5154_08W05_Cold_OTM_Libertad 114_5156_08W01_Cold_OTM_Libertad 115_5158_08W06_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Libertad 117_5174_08W07_Cold_OTM_Riverfront 118_51575_08W07_Cold_OTM_Riverfront 118_51575_08W07_Cold_OTM_Riverfront 118_51575_08W07_Cold_OTM_Riverfront 118_51575_08W07_Cold_OTM_Riverfront 118_51575_08W07_Cold_OTM_Riverfront 118_51575_08W07_Cold_OTM_Riverfront 118_51575_08W07_Cold_OTM_Riverfront 118_51575_08W07_Cold_OTM_Libertad	1		1			
88 TH_PIA_ENG 89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W49_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W40_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W52_Cold_OTM_Quad1 107_5122_08W01_Cold_OTM_Libertad 109_5142_08W03_Cold_OTM_Libertad 109_5142_08W04_Cold_OTM_Libertad 110_5147_08W04_Cold_OTM_Riverfront 111_5151_08W04_Cold_OTM_Riverfront 111_5151_08W04_Cold_OTM_Riverfront 113_5154_08W05_Cold_OTM_Libertad 114_5156_08W01_Cold_OTM_Libertad 115_5158_08W06_Cold_OTM_Libertad 116_5163_08W06_Cold_OTM_Libertad 115_5154_08W07_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 116_5163_08W07_Cold_OTM_Riverfront 116_5163_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Libertad	86					_
89 TH_PIA_ESP 90 1234_08W45_COLD_OTM 91 1234_08W47_COLD_OTM 92 1234_08W49_COLD_OTM 93 1234_08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W40_COLD_OTM 100 1234_09W43_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W52_Cold_OTM_Quad1 107_5122_08W01_Coid_OTM_Libertad 109_5142_08W03_Cold_OTM_Libertad 110_5147_08W04_Cold_OTM_Libertad 110_5147_08W04_Cold_OTM_Riverfront 111_5151_08W04_Cold_OTM_Riverfront 111_5151_08W04_Cold_OTM_Riverfront 113_5154_08W05_Cold_OTM_Libertad 114_5156_08W01_Cold_OTM_Libertad 115_5158_08W06_Cold_OTM_Libertad 115_5158_08W06_Cold_OTM_Libertad 116_5163_08W06_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 116_5163_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront	_					
90 1234 08W45_COLD_OTM 91 1234 08W47_COLD_OTM 92 1234 08W49_COLD_OTM 93 1234 08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W46_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105_5088_07W51_COLD_OTM_Quad1 106_5118_07W52_Cold_OTM_Quad1 107_5122_08W01_Cold_OTM_Libertad 109_5142_08W03_Cold_OTM_Libertad 110_5147_08W04_Cold_OTM_Libertad 110_5147_08W04_Cold_OTM_Riverfront 111_5151_08W04_Cold_OTM_Riverfront 111_5151_08W04_Cold_OTM_Libertad 112_5153_08W05_Cold_OTM_Libertad 114_5156_08W01_Cold_OTM_Libertad 115_5154_08W05_Cold_OTM_Libertad 116_5163_08W06_Cold_OTM_Libertad 115_5154_08W06_Cold_OTM_Libertad 115_5154_08W07_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 116_5163_08W06_Cold_OTM_Riverfront 116_5163_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Riverfront 118_5175_08W07_Cold_OTM_Libertad	_				·········	
91 1234 08W47_COLD_OTM 92 1234 08W49_COLD_OTM 93 1234 08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_Quad1 107 5122_08W01_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 109 5142_08W04_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Elibertad 111 5151_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W07_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Libertad						
92 1234 08W49 COLD OTM 93 1234 08W50 COLD OTM 94 1234 08W51 COLD OTM 95 1234 08W52 COLD OTM 96 1234 08W53 COLD OTM 97 1234 09W39 COLD OTM 98 1234 09W40 COLD OTM 99 1234 09W42 COLD OTM 100 1234 09W45 COLD OTM 101 1234 09W45 COLD OTM 102 1234 09W46 COLD OTM 103 1234 09W48 COLD OTM 104 5018 07W49 INTL TRIGGER Chinese X Taiwanese 105 5088 07W51 COLD OTM Quad1 106 5118 07W52 Cold OTM Quad1 107 5122 08W01 Cold OTM Libertad 109 5142 08W03 Cold OTM Libertad 110 5147 08W04 Cold OTM Riverfront 111 5151 08W04 Cold OTM Riverfront 113 5154 08W05 Cold OTM Libertad 114 5156 08W01 Cold OTM Libertad 115 5158 08W06 Cold OTM Riverfront 116 5163 08W06 Cold OTM Riverfront 116 5163 08W06 Cold OTM Riverfront 116 5163 08W07 Cold OTM Riverfront 117 5174 08W07 Cold OTM Riverfront 118 51575 08W07 Cold OTM Riverfront 118 51575 08W07 Cold OTM Riverfront	91	11234_08W45_COLD_OTM				
93 1234 08W50_COLD_OTM 94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W46_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W05_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Libertad		1 1234 08W47_COLD_OTM				
94 1234_08W51_COLD_OTM 95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W45_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W46_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_Quad1 107 5122_08W01_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Riverfront 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad						
95 1234_08W52_COLD_OTM 96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W43_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_Quad1 107 5122_08W01_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W05_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W07_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront			_			
96 1234_08W53_COLD_OTM 97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W43_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W45_COLD_OTM 103 1234_09W46_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 111 5151_08W05_Cold_OTM_Libertad 112 5153_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W05_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront		1234_06W51_COLD_OTM				1
97 1234_09W39_COLD_OTM 98 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W43_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W46_COLD_OTM 103 1234_09W46_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W07_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront		5 1234 00W52 COLD OTM	-			
98 1234_09W40_COLD_OTM 99 1234_09W42_COLD_OTM 100 1234_09W43_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W46_COLD_OTM 103 1234_09W46_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 112 5153_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5154_08W05_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Riverfront 118 51575_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	j					
99 1234_09W42_COLD_OTM 100 1234_09W43_COLD_OTM 101 1234_09W45_COLD_OTM 102 1234_09W46_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront	<u> </u>				<u> </u>	
100 1234 09W43 COLD_OTM 101 1234 09W45 COLD_OTM 102 1234 09W46 COLD_OTM 103 1234 09W48 COLD_OTM 104 5018 07W49 INTL_TRIGGER_Chinese_X_Taiwanese 105 5088 07W51 COLD_OTM_Quad1 106 5118 07W52 Cold_OTM_2nd 107 5122 08W01 Cold_OTM_Libertad 109 5142 08W03 Cold_OTM_Libertad 110 5147 08W04 Cold_OTM_Riverfront 111 5151 08W04 Cold_OTM_Riverfront 113 5154 08W05 Cold_OTM_Libertad 114 5156 08W01_Cold_OTM_Libertad 115 5158 08W06 Cold_OTM_Libertad 115 5158 08W06 Cold_OTM_Riverfront 116 5163 08W06_Cold_OTM_Riverfront 116 5163 08W06_Cold_OTM_Libertad 117 5174 08W07 Cold_OTM_Riverfront 118 5175 08W07 Cold_OTM_Riverfront 118 5175 08W07 Cold_OTM_Riverfront	<u> </u>	9 1234 09W42 COLD OTM				
101 1234_09W45_COLD_OTM 102 1234_09W46_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 108 5134_08W02_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront						
102 1234_09W46_COLD_OTM 103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Talwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 108 5134_08W02_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	1	01 1234 09W45 COLD OTM	ı	Charles of the Charle		
103 1234_09W48_COLD_OTM 104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_Libertad 108 5134_08W02_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Libertad 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	1	02 1234 09W46 COLD_OTM	1	E11117-55		
104 5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese 105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM_ 108 5134_08W02_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Riverfront 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront	1	03 1234 09W48 COLD OTM	1			
105 5088_07W51_COLD_OTM_Quad1 106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM 108 5134_08W02_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Riverfront 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Riverfront 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront	Ī	04 5018_07W49_INTL_TRIGG	SER_C	hinese_>	Talwar	iese
106 5118_07W52_Cold_OTM_2nd 107 5122_08W01_Cold_OTM 108 5134_08W02_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Libertad 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Riverfront 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Riverfront	1	05 5088 07W51_COLD_OTM	1_Qua	d1	<u> </u>	
108 5134 08W02_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Libertad 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	1	06 5118_07W52_Cold_OTM	_2nd			
108 5134 08W02_Cold_OTM_Libertad 109 5142_08W03_Cold_OTM_Libertad 110 5147_08W04_Cold_OTM_Riverfront 111 5151_08W04_Cold_OTM_Libertad 112 5153_08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libertad 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	1	07 5122 08W01_Cold_OTM			<u> </u>	
109 5142 08W03 Cold_OTM_Libertad 110 5147 08W04 Cold_OTM_Riverfront 111 5151 08W04 Cold_OTM_Libertad 112 5153 08W05 Cold_OTM_Riverfront 113 5154 08W05 Cold_OTM_Libertad 114 5156 08W01 Cold_OTM_Libertad Extra 115 5158 08W06 Cold_OTM_Riverfront 116 5163 08W06_Cold_OTM_Libertad 117 5174 08W07 Cold_OTM_Riverfront 118 5175 08W07 Cold_OTM_Libertad	1	08 5134 08W02_Cold_OTM	Liber	tad		<u> </u>
110 S147_08W04_Cold_OTM_Riverfront 111 S151_08W04_Cold_OTM_Libertad 112 S153_08W05_Cold_OTM_Riverfront 113 S154_08W05_Cold_OTM_Libertad 114 S156_08W01_Cold_OTM_Libertad_Extra 115 S158_08W06_Cold_OTM_Riverfront 116 S163_08W06_Cold_OTM_Libetad- 117 S174_08W07_Cold_OTM_Riverfront 118 S175_08W07_Cold_OTM_Libertad	1	09 5142 08W03 Cold_OTM	Liber	tad		
112 5153 08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad_Extra 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libetad- 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	1	10 5147 08W04 Cold OTM	River	front	- 	
112 5153 08W05_Cold_OTM_Riverfront 113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad_Extra 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libetad- 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	[]	11 5151 08W04 Cold OTM	_Liber	tad		
113 5154_08W05_Cold_OTM_Libertad 114 5156_08W01_Cold_OTM_Libertad_Extra 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libetad- 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	- 13	12 5153 08W05 Cold_OTM	_Rive	front	1	
114 5156_08W01_Cold_OTM_Libertad_Extra 115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libetad- 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad		13 5154 08W05 Cold_OTM	Libe	rtad	<u> </u>	
115 5158_08W06_Cold_OTM_Riverfront 116 5163_08W06_Cold_OTM_Libetad- 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	- 1	14 5156 08W01 Cold_OTM	_Libe	tad_Ext	ra	
116 5163_08W06_Cold_OTM_Libetad- 117 5174_08W07_Cold_OTM_Riverfront 118 5175_08W07_Cold_OTM_Libertad	- [:	15 5158 08W06_Cold_OTM	Rive	rfront		
118 5175 08W07_Cold_OTM_Libertad	- [:	16 5163 08W06 Cold OTM	_Libe	tad-	-	
118 5175_08W07_Cold_OTM_Libertad	Ī	117 5174_08W07_Cold_OTM	_Rive	rfront		
Tableson ORMOZ Cold OTM Harringen	F	L18 5175_08W07_Cold_OTM	_Libe	rtad		
TTJJJYON ROMAN COM CHM WOWN PO.		119 5180_08W07_Cold_OTM	<u> </u> Harl	ingen		<u> </u>

CX-18 Page 34 of 159

, į

	Α	В	c T	D
1	NAME			
. –	5187_08W08_Cold_OTM_Riv	erfront		And the second of the second o
121	5189_08W08_Cold_OTM_Lib	ertad	}	
	5191_08W08_Cold_OTM_Ha			
123	5192_08W08_Cold_OTM_EP	aso		
124	5195_08W09_Cold_OTM_Q	<u> </u>		
125	5198_08W09_Cold_OTM_Q2	Libertad		
126	5199_08W09_Cold_OTM_Q2	_Libertad_E	ktra	
127	5202_08W10_Cold_OTM_Q	2_RF		
	5203_08W10_Cold_OTM_Q			
129	5208_08W10_Cold_OTM_Q	2_Harlingen	Manual Manual Anna Anna Anna Anna Anna Anna Anna An	
130	5212_08W11_Cold_OTM_Ri	verfront		
	5213_08W11_Cold_OTM_Li			
	5215_08W11_Cold_OTM_EI			
133	5216_08W11_Cold_OTM_Ha	rlingen		
134	5226_08W12_Cold_OTM_Q	3		
	5227_08W12_Cold_OTM_Q		,,,	
136	5231_08W13_Cold_OTM_Q	3_Riverfront		
137	5232_08W13_Cold_OTM_Q	3_Libertad_1		ļ
	5234_08W13_Cold_OTM_Ri		ra	
	5235_08W13_Cold_OTM_U			
140	5236_08W13_Cold_OTM_E	Paso	······································	
	5240_08W14_Cold_OTM_Li			
147	5241_08W14_Cold_OTM_RI	Paco	A	
14:	5242_08W14_Cold_OTM_E 5243_08W14_Cold_OTM_H	rdsu odingon		
	5250_08W15_Cold_OTM_R			
	5250_08W15_Cold_OTM_H			ļ
	5251_08W15_Cold_OTM_0			
14	5252_08W15_Cold_OTM_H	G Fytra	240(2)(2000)	
144	5254_08W15_Cold_OTM_E	p	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>
	5255_08W15_Cold_OTM_P			
15	5258_08W16_Cold_OTM_H	arlingen	yamania waxanii a	
15	25260_08W16_Cold_OTM_R	iverfront		
	3 5263_08W16_Cold_OTM_L			
15	4 5264_08W16_Cold_OTM_P	inebrook		
15	5265_08W16_Cold_OTM_E	IPaso		
15	5269_08W16_Cold_OTM_I	nbound_Rive	rfront	
15	7 5275_08W17_Cold_OTM_H	larlingen		
15	8 5276 08W17 Cold OTM R	iverfront		<u></u>
15	9 5277_08W17_Cold_OTM_L	bertad		
16	0 5279_08W17_Cold_OTM_E	P		ļ
16	1 5280_08W17_Cold_OTM_P	В		
16	2 5283_08W18_Cold_OTM_I	larlingen		
16	3 5285_08W18_Cold_OTM_L	ibertad		 -
16	4 5286_08W18_Cold_OTM_F	liverfront	<u>L</u>	<u> </u>
16	5 5287 08W18 Cold OTM	nbound_Pine	Brook	
16	6 5289 08W18 Cold OTM E	IPaso	ļ	-
16	7 5295_08W19_Cold_OTM_L	pertad	_	
16	8 5296_08W19_Cold_OTM_F	eivertront	,J	1
16	9 5297 08W19 Cold OTM_	rarungen	 	,
17	0 5302 08W19 Cold OTM 1	narringen_Z	1	
	1 5303 08W19 Cold OTM 1 2 5304 08W19 Cold OTM 1		 	
17	3 5309_08W20_Cold_OTM_I 4 5311_08W20_Cold_OTM_I	iverteur		
1/	25 5312 08W20 Cold OTM I	ihertad	†	
1/	5 5312_08W20_Cold_OTM_I 6 5313_08W20_Cold_OTM_I	Jarlingen		
	6 5313_08W20_Cold_OTM_I 7 5315_08W20_Cold_OTM_I		-	
4.	/8 5316_08W20_Cold_OTM_I	PineBrook	<u> </u>	
3. /	0122TO 00AA SO COM O HAT		3	

PX1418-035

CX-18 Page 35 of 159

	В	Ç	D
A A 1 NAME			
179 5327 08W21 Cold OTM Ha	rlingen	Acres de la constitución de la c	:
180 5328 08W21 Cold_OTM_Riv	rerfront		- Norther
181 5332 08W21 Cold OTM Lit	pertad		
182 5335_08W21_Cold_OTM_EI	Paso		1
183 5341 08W22_Cold_OTM_H	3	A SECURITY OF THE PARTY OF THE	
184 5342 08W22 Cold OTM RF			
185 5343 08W22 Cold_OTM_O	R		
186 5345 08W22 Cold OTM EF	>		
187 5353_08W23_Cold_OTM_RI	F		
188 5354_08W23_Cold_OTM_H	arlingen		
189 5357_08W23_Cold_OTM_Li	bertad		
190 5358 08W23 Cold OTM O	R_2	<u> </u>	
191 5360_08W23_Cold_OTM_ir	pouna_tira	120	-
192 5376_08W24_Cold_OTM_H	c .		
193 5377 08W24 Cold OTM_R	F		
194 5380 08W24 Cold OTM C	iG.	+	
195 5381 08W24 Cold OTM_H 196 5382 08W24 Cold OTM_R	F	1	
197 5392 08W25 Cold OTM_F	iG:		
198 5393 08W25 Cold OTM_F	KF		
199 5394 08W25_Cold_OTM_C			
200 5397 08W25 Cold OTM E	xtra_RF		
201 5398_08W25_Cold_OTM_E	xtra_HG		
202 5403_08W26_Cold_OTM_I			
203 5404_08W26_Cold_OTM_I	₹F		
204 5405 08W26 Cold OTM	OR		
205 5419 08W27 Cold OTM	RF		
206 5420_08W27_Cold_OTM_	HG		
207 5422_08W27_Cold_OTM_	OR		
208 5432 08W28 COLD OTM	HG		
209 5439 08W28 Cold OTM	OR		nuclear and a second second
210 5457_08W29_Cold_OTM_			
211 5458 08W29 Cold OTM	OK		
212 5460_08W29_Cold_OTM_	EXTRA_HO		
213 5469 08W30 Cold OTM	NB NB		
214 5470_08W30_Cold_OTM_	OA HG		
215 5479 08W31 Cold OTM 216 5480 08W31 Cold OTM	O4 OR		1
217 5491_08W32_Cold_OTM_	OR		
218 5502 08W33 Cold OTM	HG		
219 5505 08W34 Cold OTM	OR		
220 5508 08W34 Cold OTM	HG		
221 5532 08W35 Cold OTM	Harlingen		
222 5576_08W39_Cold_OTM	Q4_Additio	nal_Suppr	ession
223 5593 08W40 Cold OTM	Q4_ElPaso		, page 1
224 5597_08W41_Cold_OTM	Q2_Liberta	ıd	
225 5601_08W41_Cold_OTM	Q2_ElPaso		
226 5606 08W42_Cald_OTM	_ElPaso		
227 5627 08W43 Cold OTM	_OR	***************************************	
228 5629 08W43 Cold OTM	_EP		
229 5643_08W44_Cold_OTM	_El_Paso	***************************************	
230 5688_08W45_COLD_OT	<u> </u>		
231 5726_08W47_COLD_OTI	VI		
232 5767_08W49_COLD_OTI	<u> </u>		
233 5792_08W50_COLD_OT	M		
234 5803_08W53_COLD_OT	M		
235 5809 08W51 COLD OT			
236 5844 08W52 COLD OT	M	_	1
237 BF VOL			i .

CX-18 Page 36 of 159

	A	В	С	D
1	NAME			!
238	BF VOL (DHP)			
239	BF VOL TRAIL (10MTH)			The state of the s
	BF VOL TRAIL (11MTH)			
241	BF VOL TRAIL (12MTH)			
242	BF VOLTRAIL (14MTH)			
	BF VOLTRAIL (16MTH)			
244	BF VOLTRAIL (18MTH)			1
	BF VOLTRAIL (1MTH)			
	BF VOLTRAIL (20MTH)	***************************************		
HUTCH THE	BF VOLTRAIL (22MTH)			
248	BF VOL TRAIL (2MTH)	National Control of the Control of t		
	BF VOL TRAIL (30MTH)			
	BF VOL TRAIL (3MTH)	AND THE PROPERTY AND ADDRESS OF THE PARTY OF		
	BF VOL TRAIL (4MTH)			
	BF VOLTRAIL (5MTH)			
	BF VOLTRAIL (6MTH)			
	BF VOLTRAIL (7MTH)			
	BF VOL TRAIL (8MTH)		***	
	BF VOL TRAIL (9MTH)	V274,2007 - Nave - V277		
	BF VOLTRAIL (MTH)		Wall	
	EC AMEX/DDA 1P 200			
_	EC HBO 2P (ALL)	İ		
	EC MAX 3P (ALL)			
	EC VOL TRAIL (10MTH)			***************************************
	EC VOL TRAIL (13MTH)	 		
	BEC VOLTRAIL (14MTH)			
	EC VOL TRAIL (15MTH)			
	EC VOLTRAIL (16MTH)	-		
	SEC VOLTRAIL (17MTH)	anaman jaidh a mhabhail XIII	/20 /	
	EC VOLTRAIL (18MTH)			
	BEC VOL TRAIL (19MTH)			
L	The second secon			And the second s
	EC VOL TRAIL (1MTH)			
	DEC VOLTRAIL (20MTH)			
	1 EC VOL TRAIL (22MTH)	ļ		
	2 EC VOL TRAIL (25MTH)	<u> </u>		_
ŧ.	B EC VOL TRAIL (27MTH)	 	_	
	4 EC VOLTRAIL (2MTH)			
	EC VOLTRAIL (31MTH)			
	6 EC VOLTRAIL (33MTH)			
	7 EC VOL TRAIL (35MTH)	<u></u>		
L	8 EC VOLTRAIL (3MTH)		Andries	
	9 EC VOLTRAIL (45MTH)			
\$	O EC VOLTRAIL (47MTH)	ļ		
	1 EC VOL TRAIL (49MTH)	1		
	2 EC VOL TRAIL (4MTH)	1		
	3 EC VOL TRAIL (51MTH)	 		
	4 EC VOLTRAIL (53MTH)	<u> </u>		
	5 EC VOL TRAIL (55MTH)	ļ		
	6 EC VOL TRAIL (57MTH)	ļ		
	7 EC VOL TRAIL (6MTH)			
	8 EC VOL TRAIL (71MTH)			
	9 EC VOLTRAIL (7MTH)	***		
29	O EC_ARPU_10GC			
29	1 EC_ARPU_20GC			45.444.1 - 14.14 \$ / 4 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1
29	2 EC_ARPU_30GC			
	3 EC_ARPU_CNTL_10GC			
25	04 EC_ARPU_CORE_AT200			
29	5 EC_ARPU_CORE_MOVIES			
	06 EC_ARPU_CORE_WE			, , , , , , , , , , , , , , , , , , ,

CX-18 Page 37 of 159

1 NAME 297 EC ARPU HBO 298 EC ARPU MAX_OP 299 EC_ARPU MAX_RENEWAL 300 EC_ARPU MOVIESAT120 301 EC_ARPU MOVIESAT200 302 EC_ARPU PVA_OPAY 303 EC_ARPU_SHO_OPAY 303 EC_ARPU_SHO_OP 305 EC_ARPU_STARZ_OPAY 306 EC DS_TRL_OTM 307 EC_DS_TRL_OTM 308 EC_DS_TRL_1SM 309 EC_DS_TRL_1SM 309 EC_DS_TRL_16M 311 EC_FUTURE 312 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ENG 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_ECARE 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_FISHER_NDTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_SERVICE_CTRL 323 EC_VWIN_SERVICE_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_CTRL 326 EC_VWIN_TRL_OM_ENG 327 EC_VWIN_TRL_OM_ENG 338 EC_VWIN_TRL_OM_ENG 331 EC_VWIN_TRL_OM_ENG 331 EC_VWIN_TRL_OSM_ENG 331 EC_VWIN_TRL_OSM_ENG 332 EC_VWIN_TRL_OSM_ENG 333 EC_VWIN_TRL_OSM_ENG 335 EC_VWIN_TRL_OSM_ENG 337 EC_VWIN_TRL_OSM_ENG	
297 EC_ARPU_HBO 298 EC_ARPU_MAX_OP 299 EC_ARPU_MAX_RENEWAL 300 EC_ARPU_MOVIESAT120 301 EC_ARPU_MOVIESAT120 302 EC_ARPU_PVA_OPAY 303 EC_ARPU_PVA_OPAY 303 EC_ARPU_SHO_OP 305 EC_ARPU_STARZ_OPAY 306 EC_DS_TRL_O7M 307 EC_DS_TRL_O7M 308 EC_DS_TRL_15M 309 EC_DS_TRL_15M 310 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ENG 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_DTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_PROMO_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_SERVICE_TEST 327 EC_VWIN_TRL_O1M_ENG 328 EC_VWIN_TRL_O1M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 332 EC_VWIN_TRL_O4M_ENG 333 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ENG 334 EC_VWIN_TRL_O5M_ENG 335 EC_VWIN_TRL_O5M_ENG 335 EC_VWIN_TRL_O5M_ENG 336 EC_VWIN_TRL_O5M_ENG 337 EC_VWIN_TRL_O5M_ENG 337 EC_VWIN_TRL_O5M_ENG 337 EC_VWIN_TRL_O5M_ENG 337 EC_VWIN_TRL_O5M_ENG	
298 EC_ARPU_MAX_OP 299 EC_ARPU_MAX_RENEWAL 300 EC_ARPU_MOVIESAT120 301 EC_ARPU_MOVIESAT200 302 EC_ARPU_PVA_OPAY 303 EC_ARPU_PVO_OPAY 304 EC_ARPU_STARZ_OPAY 306 EC_DS_TRL_OPAY 307 EC_DS_TRL_OPAY 308 EC_DS_TRL_15M 309 EC_DS_TRL_16M 310 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_ECARE 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE_ESP 319 EC_VWIN_FISHER_NDTV 321 EC_VWIN_FISHER_NDTV 321 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_CTRL 326 EC_VWIN_TRL_ODM_ENG 327 EC_VWIN_TRL_ODM_ENG 328 EC_VWIN_TRL_ODM_ENG 331 EC_VWIN_TRL_ODM_ENG 331 EC_VWIN_TRL_ODM_ENG 331 EC_VWIN_TRL_ODM_ENG 331 EC_VWIN_TRL_ODM_ENG 331 EC_VWIN_TRL_OSM_ENG 331 EC_VWIN_TRL_OSM_ENG 331 EC_VWIN_TRL_OSM_ENG 331 EC_VWIN_TRL_OSM_ESP 334 EC_VWIN_TRL_OSM_ESP 335 EC_VWIN_TRL_OSM_ESP 336 EC_VWIN_TRL_OSM_ESP 337 EC_VWIN_TRL_OSM_ESP 338 EC_VWIN_TRL_OSM_ESP 339 EC_VWIN_TRL_OSM_ESP 339 EC_VWIN_TRL_OSM_ESP 330 EC_VWIN_TRL_OSM_ESP 331 EC_VWIN_TRL_OSM_ESP 332 EC_VWIN_TRL_OSM_ESP 3336 EC_VWIN_TRL_OSM_ESP 334 EC_VWIN_TRL_OSM_ESP 335 EC_VWIN_TRL_OSM_ESP 336 EC_VWIN_TRL_OSM_ESP 337 EC_VWIN_TRL_OSM_ESP	
299 EC_ARPU_MAX_RENEWAL 300 EC_ARPU_MOVIESAT120 301 EC_ARPU_MOVIESAT200 302 EC_ARPU_PVV_OPAY 303 EC_ARPU_PVV_OPAY 304 EC_ARPU_SHO_OP 305 EC_ARPU_SHO_OP 306 EC_DS_TRL_O4M 307 EC_DS_TRL_O4M 309 EC_DS_TRL_SIM 309 EC_DS_TRL_SIM 309 EC_DS_TRL_SIM 310 EC_VSIN_4SHR_ENG 311 EC_FUTURE 312 EC_VWIN_4SHR_ENG 314 EC_VWIN_AFFORD_CTRL 315 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_DTV 322 EC_VWIN_FISHER_DTV 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_CTRL 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O1M_ENG 330 EC_VWIN_TRL_O1M_ENG 331 EC_VWIN_TRL_O4M_ESP 332 EC_VWIN_TRL_O4M_ESP 333 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O5M_ESP 336 EC_VWIN_TRL_O5M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O7M_ENG 337 EC_VWIN_TRL_O7M_ENG 337 EC_VWIN_TRL_O7M_ENG	
300 EC_ARPU_MOVIESAT120 301 EC_ARPU_MOVIESAT200 302 EC_ARPU_PPVA_DPAY 303 EC_ARPU_PPVO_OPAY 304 EC_ARPU_SHO_OP 305 EC_ARPU_SHO_OP 305 EC_ARPU_STARZ_OPAY 306 EC_DS_TRL_O7M 307 EC_DS_TRL_O7M 308 EC_OS_TRL_15M 309 EC_DS_TRL_15M 310 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ENG 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_ECARE 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_FISHER_DTV 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_DTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_PROMO_CTRL 325 EC_VWIN_SERVICE_CTRL 326 EC_VWIN_TRL_01M_ENG 327 EC_VWIN_TRL_02M_ENG 328 EC_VWIN_TRL_03M_ENG 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_04M_ESP 333 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_06M_ESP 334 EC_VWIN_TRL_05M_ENG 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_07M_ENG	
301 EC_ARPU_MOVIESAT200 302 EC_ARPU_PPVA_OPAY 303 EC_ARPU_PPVO_OPAY 304 EC_ARPU_SHO_OP 305 EC_ARPU_SHO_OP 305 EC_ARPU_STARZ_OPAY 306 EC_DS_TRL_O7M 307 EC_DS_TRL_O7M 308 EC_DS_TRL_15M 309 EC_DS_TRL_15M 310 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_ECARE 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_ECARE 310 EC_VWIN_FISHER_DTV 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_DTV 322 EC_VWIN_FISHER_DTV 323 EC_VWIN_FISHER_DTV 324 EC_VWIN_FROMO_CTRL 325 EC_VWIN_SERVICE_CTRL 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_02M_ENG 328 EC_VWIN_TRL_03M_ENG 330 EC_VWIN_TRL_04M_ESP 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_05M_ESP 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP 338 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_07M_ENG	
302 EC_ARPU_PPVA_OPAY 303 EC_ARPU_SHO_OP 305 EC_ARPU_SHO_OP 305 EC_ARPU_STARZ_OPAY 306 EC_DS_TRL_O4M 307 EC_DS_TRL_O7M 308 EC_DS_TRL_15M 309 EC_DS_TRL_15M 309 EC_DS_TRL_16M 310 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_FISHER_DTV 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_DTV 322 EC_VWIN_FISHER_DTV 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_CTRL 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ESP 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O5M_ESP 336 EC_VWIN_TRL_O5M_ESP 337 EC_VWIN_TRL_O6M_ESP 338 EC_VWIN_TRL_O6M_ESP 339 EC_VWIN_TRL_O6M_ESP 331 EC_VWIN_TRL_O6M_ESP 331 EC_VWIN_TRL_O6M_ESP 332 EC_VWIN_TRL_O6M_ESP 333 EC_VWIN_TRL_O6M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O7M_ESP	
303 EC_ARPU_PPVO_OPAY 304 EC_ARPU_SHO_OP 305 EC_ARPU_STARZ_OPAY 306 EC_DS_TRL_O4M 307 EC_DS_TRL_O7M 308 EC_DS_TRL_15M 309 EC_DS_TRL_15M 309 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ENG 314 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_FISHER_DTV 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_DTV 322 EC_VWIN_FISHER_DTV 323 EC_VWIN_FISHER_DTV 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_CTRL 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
304 EC_ARPU_SHO_OP 305 EC_ARPU_STARZ_OPAY 306 EC_DS_TRL_O4M 307 EC_DS_TRL_O7M 308 EC_DS_TRL_15M 309 EC_DS_TRL_15M 310 EC_DS_TRL_16M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_FISHER_DTV 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_FISHER_NDTV 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ESP 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
305 EC ARPU STARZ OPAY 306 EC DS TRL 04M 307 EC DS TRL 07M 308 EC DS TRL 15M 309 EC DS TRL 15M 310 EC DS TRL 20M 311 EC FUTURE 312 EC VWIN 48HR DHA 313 EC VWIN 48HR ENG 314 EC VWIN 48HR ESP 315 EC VWIN AFFORD TEST 317 EC VWIN ECARE 318 EC VWIN ECARE 319 EC VWIN FISHER DTV 320 EC VWIN FISHER DTV 321 EC VWIN PROMO TEST 322 EC VWIN SERVICE TEST 324 EC VWIN SERVICE TEST 325 EC VWIN TRL 01M ENG 327 EC VWIN TRL 02M ESP 329 EC VWIN TRL 02M ESP 330 EC VWIN TRL 04M ENG 331 EC VWIN TRL 04M ESP 332 EC VWIN TRL 05M ENG 333 EC VWIN TRL 05M ENG 333 EC VWIN TRL 05M ESP 334 EC VWIN TRL 05M ESP 335 EC VWIN TRL 05M ESP 336 EC VWIN TRL 05M ESP 337 EC VWIN TRL 06M ESP 338 EC VWIN TRL 05M ESP 339 EC VWIN TRL 06M ESP 331 EC VWIN TRL 06M ESP 331 EC VWIN TRL 06M ESP 332 EC VWIN TRL 06M ESP 333 EC VWIN TRL 06M ESP 334 EC VWIN TRL 06M ESP 335 EC VWIN TRL 06M ESP 336 EC VWIN TRL 06M ESP 337 EC VWIN TRL 06M ESP	
306 EC DS TRL 04M 307 EC_DS TRL 07M 308 EC_DS TRL 15M 309 EC_DS TRL 16M 310 EC_DS TRL 16M 311 EC FUTURE 312 EC_VWIN 48HR DHA 313 EC_VWIN 48HR ENG 314 EC_VWIN 48HR ESP 315 EC_VWIN AFFORD_CTRL 316 EC_VWIN AFFORD_TEST 317 EC_VWIN ECARE 318 EC_VWIN ECARE 319 EC_VWIN FISHER_DTV 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_01M_ENG 327 EC_VWIN_TRL_01M_ENG 328 EC_VWIN_TRL_03M_ENG 330 EC_VWIN_TRL_03M_ENG 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ESP 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ESP 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP	
307 EC_DS_TRL_O7M 308 EC_DS_TRL_15M 309 EC_DS_TRL_16M 310 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_ECARE ESP 319 EC_VWIN_FISHER_DTV 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_FISHER_NDTV 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O1M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O2M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O6M_ENG 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
308 EC DS TRL 15M 309 EC DS TRL 16M 310 EC DS TRL 20M 311 EC FUTURE 312 EC VWIN 48HR_DHA 313 EC VWIN 48HR_ENG 314 EC VWIN 48HR_ESP 315 EC VWIN AFFORD_CTRL 316 EC VWIN_AFFORD_TEST 317 EC VWIN_ECARE 318 EC VWIN_ECARE 319 EC VWIN_ECARE ESP 319 EC VWIN_ECARE DTV 320 EC VWIN_FISHER_DTV 321 EC VWIN_FISHER_NDTV 322 EC VWIN_FROMO_CTRL 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O1M_ENG 328 EC_VWIN_TRL_O2M_ESP 329 EC_VWIN_TRL_O4M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O6M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
309 EC_DS_TRL_16M 310 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_ECARE ESP 319 EC_VWIN_EQUIPMENT 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_FISHER_NDTV 323 EC_VWIN_PROMO_CTRL 323 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_TRL_01M_ENG 327 EC_VWIN_TRL_02M_ENG 328 EC_VWIN_TRL_02M_ENG 329 EC_VWIN_TRL_03M_ENG 330 EC_VWIN_TRL_04M_ENG 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ENG 3331 EC_VWIN_TRL_05M_ENG 3331 EC_VWIN_TRL_06M_ESP 334 EC_VWIN_TRL_06M_ESP 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ENG	
310 EC_DS_TRL_20M 311 EC_FUTURE 312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_ECARE_ESP 319 EC_VWIN_ESHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
311 EC FUTURE 312 EC VWIN_48HR_DHA 313 EC VWIN_48HR_ENG 314 EC VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_ECARE ESP 319 EC_VWIN_EQUIPMENT 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ESP 332 EC_VWIN_TRL_O5M_ENG 3331 EC_VWIN_TRL_O5M_ENG 3331 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O7M_ENG	
312 EC_VWIN_48HR_DHA 313 EC_VWIN_48HR_ENG 314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_ECARE ESP 319 EC_VWIN_EQUIPMENT 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_CTRL 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O3M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ESP 332 EC_VWIN_TRL_O5M_ENG 3331 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O7M_ESP	
313 EC	
314 EC_VWIN_48HR_ESP 315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE 319 EC_VWIN_EQUIPMENT 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_PROMO_CTRL 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ESP 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 338 EC_VWIN_TRL_O6M_ESP 339 EC_VWIN_TRL_O6M_ESP 330 EC_VWIN_TRL_O6M_ESP 331 EC_VWIN_TRL_O6M_ESP 332 EC_VWIN_TRL_O6M_ESP 333 EC_VWIN_TRL_O6M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP	
315 EC_VWIN_AFFORD_CTRL 316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE_ESP 319 EC_VWIN_EQUIPMENT 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ESP 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ESP 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
316 EC_VWIN_AFFORD_TEST 317 EC_VWIN_ECARE 318 EC_VWIN_ECARE ESP 319 EC_VWIN_EQUIPMENT 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O5M_ENG 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O7M_ENG	
317 EC_VWIN_ECARE 318 EC_VWIN_ECARE_ESP 319 EC_VWIN_EQUIPMENT 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O5M_ENG 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
318 EC VWIN_ECARE_ESP 319 EC VWIN_EQUIPMENT 320 EC VWIN_FISHER_DTV 321 EC VWIN_FISHER_NDTV 322 EC VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
319 EC_VWIN_EQUIPMENT 320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O5M_ENG 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O7M_ENG 337 EC_VWIN_TRL_O7M_ENG	
320 EC_VWIN_FISHER_DTV 321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O5M_ESP 335 EC_VWIN_TRL_O6M_ENG 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O7M_ENG 337 EC_VWIN_TRL_O7M_ENG	
321 EC_VWIN_FISHER_NDTV 322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ENG 334 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O6M_ESP 335 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O6M_ESP	
322 EC_VWIN_PROMO_CTRL 323 EC_VWIN_PROMO_TEST 324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_O1M_ENG 327 EC_VWIN_TRL_O2M_ENG 328 EC_VWIN_TRL_O2M_ENG 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ENG 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ENG 334 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O6M_ENG 335 EC_VWIN_TRL_O6M_ENG 336 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O6M_ESP 337 EC_VWIN_TRL_O7M_ENG 337 EC_VWIN_TRL_O7M_ENG	
324 EC_VWIN_SERVICE_CTRL 325 EC_VWIN_SERVICE_TEST 326 EC_VWIN_TRL_01M_ENG 327 EC_VWIN_TRL_02M_ENG 328 EC_VWIN_TRL_02M_ESP 329 EC_VWIN_TRL_03M_ENG 330 EC_VWIN_TRL_04M_ENG 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ESP 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_06M_ESP 337 EC_VWIN_TRL_07M_ESP	
325 EC VWIN SERVICE TEST 326 EC VWIN TRL_01M_ENG 327 EC VWIN TRL_02M_ENG 328 EC VWIN TRL_02M_ESP 329 EC VWIN TRL_03M_ENG 330 EC VWIN TRL_04M_ENG 331 EC VWIN TRL_04M_ESP 332 EC VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ESP 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN TRL_06M_ESP 337 EC_VWIN TRL_07M_ENG 337 EC_VWIN TRL_07M_ENG	
326 EC_VWIN_TRL_01M_ENG 327 EC_VWIN_TRL_02M_ENG 328 EC_VWIN_TRL_02M_ESP 329 EC_VWIN_TRL_03M_ENG 330 EC_VWIN_TRL_04M_ENG 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ESP 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ESP 337 EC_VWIN_TRL_07M_ESP	
326 EC_VWIN_TRL_01M_ENG 327 EC_VWIN_TRL_02M_ENG 328 EC_VWIN_TRL_02M_ESP 329 EC_VWIN_TRL_03M_ENG 330 EC_VWIN_TRL_04M_ENG 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ESP 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ESP 337 EC_VWIN_TRL_07M_ESP	
328 EC_VWIN_TRL_O2M_ESP 329 EC_VWIN_TRL_O3M_ENG 330 EC_VWIN_TRL_O4M_ENG 331 EC_VWIN_TRL_O4M_ESP 332 EC_VWIN_TRL_O5M_ENG 333 EC_VWIN_TRL_O5M_ESP 334 EC_VWIN_TRL_O6M_ENG 335 EC_VWIN_TRL_O6M_ENG 336 EC_VWIN_TRL_O6M_ESP 336 EC_VWIN_TRL_O7M_ENG 337 EC_VWIN_TRL_O7M_ESP	
329 EC_VWIN_TRL_03M_ENG 330 EC_VWIN_TRL_04M_ENG 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ENG 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ESP	.,
329 EC_VWIN_TRL_03M_ENG 330 EC_VWIN_TRL_04M_ENG 331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ENG 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ESP	
331 EC_VWIN_TRL_04M_ESP 332 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ENG 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ESP	
332 EC_VWIN_TRL_05M_ENG 333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ENG 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ESP	
333 EC_VWIN_TRL_05M_ESP 334 EC_VWIN_TRL_06M_ENG 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ESP	
334 EC_VWIN_TRL_06M_ENG 335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ESP	<u> </u>
335 EC_VWIN_TRL_06M_ESP 336 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ESP	
336 EC_VWIN_TRL_07M_ENG 337 EC_VWIN_TRL_07M_ESP	
337 EC_VWIN_TRL_07M_ESP	.,
337 EC_VWIN_TRL_07M_ESP 338 EC_VWIN_TRL_08M_ENG	
338 EC_VWIN_TRL_08M_ENG	
339 EC_VWIN_TRL_09M_ENG	
340 EC_VWIN_TRL_10M_ENG	
341 EC_VWIN_TRL_10M_ESP	
342 EC_VWIN_TRL_11M_ENG	
343 EC_VWIN_TRL_11M_ESP	au
344 EC_VWIN_TRL_11M_P	
345 EC_VWIN_TRL_12_ESP	Management
346 EC_VWIN TRL_12M_ENG	W/4/1/10/10/10/10/10/10/10/10/10/10/10/10/1
347 EC_VWIN_TRL_12M_ESP	•
348 EC_VWIN_TRL_13M_ENG	
349 EC_VWIN_TRL_13M_ESP	
350 EC_VWIN_TRL_14M_ENG	namentary () and the
351 EC_VWIN_TRL_14M_ESP	
352 EC_VWIN_TRL_15M_ENG	
353 EC_VWIN_TRL_15M_ESP	
354 EC_VWIN_TRL_16M_CHPR	
355 EC_VWIN_TRL_16M_CNTR	

CX-18 Page 38 of 159

	A	В	Тс	T D
1			+	<u> </u>
	EC_VWIN_TRL_16M_ENG	1		
257	EC_VWIN_TRL_16M_ESP			
	EC_VWIN_TRL_17M_ENG		ATT A CARLO MANAGEMENT OF	
	EC_VWIN_TRL_17M_ESP			
	EC_VWIN_TRL_18M_ENG	i		
	EC_VWIN_TRL_18M_ESP	<u> </u>		
362	EC_VWIN_TRL_19M_ENG	1		
	EC_VWIN_TRL_19M_ESP EC_VWIN_TRL_1M_ENG	·		1
		<u> </u>		
	EC_VWIN_TRL_1MTH_ENG		VIII	
300	EC_VWIN_TRL_20M_ENG EC_VWIN_TRL_21M_ENG	1		
	EC_VWIN_TRL_22M_ENG	1		1
	EC_VWIN_TRL_22M_ESP	1		
	EC VWIN TRL 2MTH_ENG			<u> </u>
ŧ	EC_VWIN_TRL_3M_ENG	1		
	EC_VWIN_TRL_5M_ENG	 		
372	EC_VWIN_TRL_6M_ENG			
27/	EC_VWIN_TRL_7M_ENG			
	EC_VWIN_TRL_8M_ENG	1		1
	EC_VWIN_TRL_9M_ENG	<u> </u>		
37	EC_VWIN_TRL_9M_ESP		***************************************	
	BEC VWIN TRL M_ENG			
L	EP DIRECTV LIST 1			
	EP FUTURE			
	LEP VOL			1
	EP VOL (ESP)	1		
	BEP VOLTRAIL (10MTH)	†		
	EP VOLTRAIL (11MTH)			
	EP VOLTRAIL (12MTH)	-		
	SEP VOLTRAIL (14MTH)			
	P P VOLTRAIL (16MTH)		W	
1	8 EP VOLTRAIL (18MTH)			
-	9 EP VOLTRAIL (1MTH)			
	DEP VOLTRAIL (20MTH)			
	1 EP VOL TRAIL (22MTH)			
-	2 EP VOL TRAIL (2MTH)			
	3 EP VOL TRAIL (30MTH)			
1	4 EP VOL TRAIL (3MTH)	1		
	5 EP VOL TRAIL (4MTH)	1		
	6 EP VOL TRAIL (5MTH)			
	7 EP VOL TRAIL (6MTH)		an'i dilitric mangana anni anni anni anni anni anni ann	A CONTRACTOR OF THE PROPERTY O
	8 EP VOL TRAIL (7MTH)	1		
49649664	9 EP VOLTRAIL (8MTH)	1		
	0 EP VOLTRAIL (9MTH)	1		
	1 EP ARPU MAX_OP			
	2 EP_ARPU_PPVA_OPAY	1		
	3 EP_ARPU_PPVO_OPAY			
40	4 EP_ARPU_SHO_OP			- Area -
Ar	5 EP_ARPU_STARZ_OPAY		Constitution of the Consti	
	6 EQFX_DM_TO_OTM	<u> </u>		
7	7 HG ACQ 25MTH			
-	8 HG ACQ 29MTH		***************************************	
<u> </u>	19 HG ACQ 33MTH	<u> </u>		
	LO HG ACQ 35MTH		COMPANY CONTRACTOR	
	L1 HG ACQ 37MTH	_		
	12 HG ACQ 39MTH	-	_	
	13 HG ACQ 41MTH			
	14 HG ACQ 43MTH	- 		
[4]	ויווא עכיל איזואוויו			- Committee of the comm

CX-18 Page 39 of 159

1 NAME 115 HG ACQ 45MTH 1416 HG ACQ 45MTH 1417 HG ACQ 51MTH 1418 HG ACQ 55MTH 1419 HG ACQ 55MTH 1419 HG ACQ 55MTH 1419 HG ACQ 55MTH 1420 HG ACQ 55MTH 1421 HG ACQ 65MTH 1421 HG ACQ 65MTH 1422 HG ACQ 65MTH 1422 HG ACQ 65MTH 1424 HG ACQ 65MTH 1425 HG ACQ 65MTH 1426 HG ACQ 65MTH 1427 HG ACQ 65MTH 1427 HG DAV LAT DIM OTM 2 1428 DAV OV L TRAIL (10MTH) 1429 DR VOL TRAIL (10MTH) 1430 DR VOL TRAIL (12MTH) 1431 DR VOL TRAIL (12MTH) 1431 DR VOL TRAIL (12MTH) 1432 DR VOL TRAIL (15MTH) 1432 DR VOL TRAIL (15MTH) 1433 DR VOL TRAIL (15MTH) 1434 DR VOL TRAIL (15MTH) 1435 DR VOL TRAIL (15MTH) 1436 DR VOL TRAIL (12MTH) 1437 DR VOL TRAIL (12MTH) 1439 DR VOL TRAIL (12MTH) 1440 DR VOL TRAIL (12MTH) 1441 DR VOL TRAIL (2MTH) 1440 DR VOL TRAIL (2MTH) 1441 DR VOL TRAIL (2MTH) 1442 DR VOL TRAIL (2MTH) 1443 DR VOL TRAIL (2MTH) 1440 DR VOL TRAIL (2MTH) 1441 DR VOL TRAIL (2MTH) 1442 DR VOL TRAIL (2MTH) 1443 DR VOL TRAIL (2MTH) 1444 DR VOL TRAIL (2MTH) 1450 DR VOL TRAIL (2MTH) 1450 DR VOL TRAIL (2MTH) 1451 DR VOL TRAIL (2MTH) 1452 DR VOL TRAIL (2MTH) 1453 DR VOL TRAIL (2MTH) 1450 DR VOL TRAIL (3MTH) 1460 DR VOL TRAIL (3MTH) 1470 DR VO			В	C	D
## ## ## ## ## ## ## ## ## ## ## ## ##					1
### ### ### ### ### ### ### ### ### ##					
417 HG ACQ 51MTH 418 HG ACQ 55MTH 419 HG ACQ 55MTH 420 HG ACQ 55MTH 421 HG ACQ 61MTH 422 HG ACQ 65MTH 423 HG ACQ 65MTH 424 HG ACQ 65MTH 425 HG ACQ 65MTH 426 HG ACQ 65MTH 427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (11MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (15MTH) 439 OR VOL TRAIL (15MTH) 439 OR VOL TRAIL (15MTH) 430 OR VOL TRAIL (15MTH) 431 OR VOL TRAIL (15MTH) 432 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (25MTH) 440 OR VOL TRAIL (25MTH) 441 OR VOL TRAIL (25MTH) 442 OR VOL TRAIL (25MTH) 442 OR VOL TRAIL (25MTH) 443 OR VOL TRAIL (25MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (25MTH) 453 OR VOL TRAIL (25MTH) 454 OR VOL TRAIL (25MTH) 455 OR VOL TRAIL (25MTH) 456 OR VOL TRAIL (33MTH) 457 OR VOL TRAIL (33MTH) 458 OR VOL TRAIL (33MTH) 459 OR VOL TRAIL (33MTH) 450 OR VOL TRAIL (33MTH) 451 OR VOL TRAIL (33MTH) 452 OR VOL TRAIL (33MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (33MTH) 455 OR VOL TRAIL (33MTH) 456 OR VOL TRAIL (33MTH) 457 OR VOL TRAIL (33MTH) 458 OR VOL TRAIL (33MTH) 459 OR VOL TRAIL (33MTH) 460 OR VOL TRAIL (33MTH) 461 OR VOL TRAIL (33MTH) 465 OR VOL TRAIL (33MTH) 466 OR VOL TRAIL (33MTH) 467 OR VOL TRAIL (33MTH) 468 OR VOL TRAIL (33MTH) 469 OR VOL TRAIL (33MTH)				**************************************	,
418 HG ACQ 53MTH 419 HG ACQ 55MTH 420 HG ACQ 55MTH 421 HG ACQ 63MTH 422 HG ACQ 63MTH 423 HG ACQ 65MTH 424 HG ACQ 65MTH 425 HG ACQ 69MTH 426 HG ACQ 69MTH 427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (13MTH) 430 OR VOL TRAIL (13MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 433 OR VOL TRAIL (13MTH) 434 OR VOL TRAIL (13MTH) 435 OR VOL TRAIL (13MTH) 436 OR VOL TRAIL (13MTH) 437 OR VOL TRAIL (13MTH) 438 OR VOL TRAIL (13MTH) 439 OR VOL TRAIL (13MTH) 439 OR VOL TRAIL (13MTH) 430 OR VOL TRAIL (13MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (12MTH) 434 OR VOL TRAIL (23MTH) 445 OR VOL TRAIL (23MTH) 440 OR VOL TRAIL (23MTH) 441 OR VOL TRAIL (23MTH) 442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (23MTH) 445 OR VOL TRAIL (23MTH) 446 OR VOL TRAIL (23MTH) 447 OR VOL TRAIL (23MTH) 448 OR VOL TRAIL (23MTH) 449 OR VOL TRAIL (23MTH) 450 OR VOL TRAIL (23MTH) 450 OR VOL TRAIL (23MTH) 451 OR VOL TRAIL (23MTH) 452 OR VOL TRAIL (23MTH) 453 OR VOL TRAIL (23MTH) 454 OR VOL TRAIL (23MTH) 455 OR VOL TRAIL (23MTH) 456 OR VOL TRAIL (33MTH) 457 OR VOL TRAIL (33MTH) 458 OR VOL TRAIL (33MTH) 459 OR VOL TRAIL (33MTH) 450 OR VOL TRAIL (33MTH) 451 OR VOL TRAIL (33MTH) 452 OR VOL TRAIL (33MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (33MTH) 455 OR VOL TRAIL (33MTH) 456 OR VOL TRAIL (33MTH) 457 OR VOL TRAIL (33MTH) 458 OR VOL TRAIL (33MTH) 459 OR VOL TRAIL (33MTH) 460 OR VOL TRAIL (33MTH) 461 OR VOL TRAIL (33MTH) 465 OR VOL TRAIL (33MTH) 466 OR VOL TRAIL (33MTH) 467 OR VOL TRAIL (33MTH) 468 OR VOL TRAIL (33MTH) 469 OR VOL TRAIL (33MTH)					
419 HG ACQ 55MTH 420 HG ACQ 57MTH 421 HG ACQ 65MTH 422 HG ACQ 65MTH 423 HG ACQ 65MTH 424 HG ACQ 65MTH 425 HG ACQ 65MTH 426 HG ACQ 65MTH 427 HG DAY LAT DM OTM 2 428 HG ACQ 57MTH 427 HG DAY LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (12MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (15MTH) 433 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (15MTH) 439 OR VOL TRAIL (15MTH) 430 OR VOL TRAIL (15MTH) 431 OR VOL TRAIL (15MTH) 432 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (25MTH) 440 OR VOL TRAIL (25MTH) 441 OR VOL TRAIL (25MTH) 442 OR VOL TRAIL (25MTH) 443 OR VOL TRAIL (25MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (35MTH) 466 OR VOL TRAIL (35MTH) 467 OR VOL TRAIL (35MTH) 468 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (35MTH) 463 OR VOL TRAIL (35MTH) 464 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (35MTH) 467 OR VOL TRAIL (35MTH) 468 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 470 OR VOL TRAIL (35MTH) 471 OR VOL TRAIL (35MTH)					
420 HG ACQ 57MTH 421 HG ACQ 61MTH 422 HG ACQ 65MTH 423 HG ACQ 65MTH 424 HG ACQ 65MTH 425 HG ACQ 65MTH 426 HG ACQ 65MTH 427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (11MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (15MTH) 433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (15MTH) 439 OR VOL TRAIL (19MTH) 430 OR VOL TRAIL (19MTH) 431 OR VOL TRAIL (19MTH) 432 OR VOL TRAIL (19MTH) 434 OR VOL TRAIL (19MTH) 435 OR VOL TRAIL (20MTH) 436 OR VOL TRAIL (20MTH) 437 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (23MTH) 442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (23MTH) 445 OR VOL TRAIL (23MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 457 OR VOL TRAIL (25MTH) 458 OR VOL TRAIL (25MTH) 459 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (25MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (35MTH) 466 OR VOL TRAIL (35MTH) 467 OR VOL TRAIL (35MTH) 468 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 470 OR VOL TRAIL (35MTH) 471 OR VOL TRAIL (35MTH)					
421 HG ACQ 61MTH 422 HG ACQ 65MTH 423 HG ACQ 65MTH 424 HG ACQ 65MTH 425 HG ACQ 69MTH 426 HG ACQ 69MTH 427 HG DACQ 69MTH 427 HG DACQ 69MTH 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (11MTH) 431 OR VOL TRAIL (11MTH) 432 OR VOL TRAIL (11MTH) 432 OR VOL TRAIL (11MTH) 433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (19MTH) 437 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (19MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (21MTH) 442 OR VOL TRAIL (22MTH) 444 OR VOL TRAIL (22MTH) 444 OR VOL TRAIL (24MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 460 OR VOL TRAIL (25MTH) 470 OR VOL TRAIL (25MTH) 481 OR VOL TRAIL (25MTH) 482 OR VOL TRAIL (25MTH) 483 OR VOL TRAIL (25MTH) 484 OR VOL TRAIL (25MTH) 485 OR VOL TRAIL (25MTH) 486 OR VOL TRAIL (25MTH) 487 OR VOL TRAIL (25MTH) 489 OR VOL TRAIL (25MTH) 489 OR VOL TRAIL (25MTH) 489 OR VOL TRAIL (25MTH) 480 OR VOL TRAIL (25MTH) 481 OR VOL TRAIL (25MTH) 482 OR VOL TRAIL (25MTH) 483 OR VOL TRAIL (25MTH) 484 OR VOL TRAIL (25MTH) 485 OR VOL TRAIL (25MTH) 485 OR VOL TRAIL (25MTH) 486 OR VOL TRAIL (35MTH) 487 OR VOL TRAIL (35MTH) 488 OR VOL TRAIL (35MTH) 489 OR VOL TRAIL (35MTH) 480 OR VOL TRAIL (35MTH) 481 OR VOL TRAIL (35MTH) 482 OR VOL TRAIL (35MTH) 483 OR VOL TRAIL (35MTH) 484 OR VOL TRAIL (34MTH) 485 OR VOL TRAIL (34MTH) 486 OR VOL TRAIL (34MTH) 487 OR VOL TRAIL (34MTH) 488 OR VOL TRAIL (34MTH) 489 OR V				l	
422 HG ACQ 65MTH 423 HG ACQ 65MTH 424 HG ACQ 65MTH 425 HG ACQ 69MTH 426 HG ACQ 75MTH 427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (11MTH) 431 OR VOL TRAIL (12MTH) 432 OR VOL TRAIL (12MTH) 433 OR VOL TRAIL (14MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (19MTH) 440 OR VOL TRAIL (20MTH) 441 OR VOL TRAIL (20MTH) 442 OR VOL TRAIL (20MTH) 443 OR VOL TRAIL (25MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (25MTH) 453 OR VOL TRAIL (25MTH) 454 OR VOL TRAIL (25MTH) 455 OR VOL TRAIL (25MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 468 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (35MTH) 463 OR VOL TRAIL (35MTH) 464 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (35MTH) 466 OR VOL TRAIL (35MTH) 467 OR VOL TRAIL (44MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 460 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 460 OR VOL TRAIL (45MTH) 461 OR VOL TRAIL (45MTH) 462 OR VOL TRAIL (45MTH) 463 OR VOL TRAIL (45MTH) 464 OR VOL TRAIL (45MTH) 465 OR VOL TRAIL (45MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH)		;			
423 HG ACQ 65MTH 424 HG ACQ 67MTH 425 HG ACQ 69MTH 426 HG ACQ 75MTH 427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (12MTH) 430 OR VOL TRAIL (12MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 439 OR VOL TRAIL (15MTH) 439 OR VOL TRAIL (15MTH) 439 OR VOL TRAIL (21MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (21MTH) 442 OR VOL TRAIL (22MTH) 443 OR VOL TRAIL (22MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (25MTH) 453 OR VOL TRAIL (25MTH) 454 OR VOL TRAIL (25MTH) 455 OR VOL TRAIL (25MTH) 456 OR VOL TRAIL (25MTH) 457 OR VOL TRAIL (25MTH) 458 OR VOL TRAIL (25MTH) 459 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (25MTH) 453 OR VOL TRAIL (25MTH) 454 OR VOL TRAIL (25MTH) 455 OR VOL TRAIL (25MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (35MTH) 463 OR VOL TRAIL (35MTH) 464 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (44MTH) 466 OR VOL TRAIL (44MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 460 OR VOL TRAIL (45MTH) 461 OR VOL TRAIL (45MTH) 462 OR VOL TRAIL (45MTH) 463 OR VOL TRAIL (45MTH) 464 OR VOL TRAIL (45MTH) 465 OR VOL TRAIL (45MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH)					
424 HG ACQ 69MTH 425 HG ACQ 75MTH 426 HG ACQ 75MTH 427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (11MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 433 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (19MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (21MTH) 442 OR VOL TRAIL (22MTH) 444 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (25MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 468 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (45MTH)		·			
425 HG ACQ 69MTH 426 HG ACQ 75MTH 427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (10MTH) 430 OR VOL TRAIL (12MTH) 431 OR VOL TRAIL (12MTH) 432 OR VOL TRAIL (12MTH) 433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (19MTH) 430 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (20MTH) 441 OR VOL TRAIL (20MTH) 442 OR VOL TRAIL (22MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (25MTH) 453 OR VOL TRAIL (25MTH) 454 OR VOL TRAIL (25MTH) 455 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (30MTH) 452 OR VOL TRAIL (30MTH) 453 OR VOL TRAIL (30MTH) 454 OR VOL TRAIL (30MTH) 455 OR VOL TRAIL (30MTH) 456 OR VOL TRAIL (30MTH) 457 OR VOL TRAIL (30MTH) 458 OR VOL TRAIL (30MTH) 459 OR VOL TRAIL (30MTH) 460 OR VOL TRAIL (30MTH) 460 OR VOL TRAIL (30MTH) 461 OR VOL TRAIL (30MTH) 462 OR VOL TRAIL (30MTH) 463 OR VOL TRAIL (30MTH) 464 OR VOL TRAIL (30MTH) 465 OR VOL TRAIL (30MTH) 466 OR VOL TRAIL (30MTH) 467 OR VOL TRAIL (40MTH) 468 OR VOL TRAIL (40MTH) 469 OR VOL TRAIL (40MTH) 469 OR VOL TRAIL (40MTH) 460 OR VOL TRAIL (40MTH) 460 OR VOL TRAIL (40MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (40MTH) 463 OR VOL TRAIL (40MTH) 464 OR VOL TRAIL (40MTH) 465 OR VOL TRAIL (40MTH) 466 OR VOL TRAIL (40MTH) 467 OR VOL TRAIL (40MTH) 468 OR VOL TRAIL (40MTH) 469 OR VOL TRAIL (40MTH) 470 OR VOL TRAIL (50MTH)				<u> </u>	
425 HG ACQ 75MTH 427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (11MTH) 431 OR VOL TRAIL (12MTH) 432 OR VOL TRAIL (12MTH) 433 OR VOL TRAIL (12MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (15MTH) 439 OR VOL TRAIL (12MTH) 439 OR VOL TRAIL (21MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (22MTH) 443 OR VOL TRAIL (25MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (25MTH) 453 OR VOL TRAIL (25MTH) 454 OR VOL TRAIL (25MTH) 455 OR VOL TRAIL (31MTH) 456 OR VOL TRAIL (31MTH) 457 OR VOL TRAIL (31MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (35MTH) 463 OR VOL TRAIL (35MTH) 464 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (35MTH) 466 OR VOL TRAIL (35MTH) 467 OR VOL TRAIL (35MTH) 468 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (35MTH) 463 OR VOL TRAIL (35MTH) 464 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (35MTH) 466 OR VOL TRAIL (35MTH) 467 OR VOL TRAIL (35MTH) 468 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (35MTH) 463 OR VOL TRAIL (35MTH) 464 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (35MTH) 467 OR VOL TRAIL (35MTH) 468 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH)			NAPONAL PROPERTY.		
427 HG DVR LAT DM OTM 2 428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (12MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 435 OR VOL TRAIL (15MTH) 436 OR VOL TRAIL (15MTH) 437 OR VOL TRAIL (15MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (21MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (21MTH) 442 OR VOL TRAIL (22MTH) 444 OR VOL TRAIL (22MTH) 445 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (30MTH) 453 OR VOL TRAIL (30MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (35MTH) 463 OR VOL TRAIL (35MTH) 464 OR VOL TRAIL (35MTH) 465 OR VOL TRAIL (35MTH) 466 OR VOL TRAIL (35MTH) 467 OR VOL TRAIL (34MTH) 468 OR VOL TRAIL (34MTH) 469 OR VOL TRAIL (34MTH) 469 OR VOL TRAIL (34MTH) 460 OR VOL TRAIL (34MTH) 460 OR VOL TRAIL (34MTH) 461 OR VOL TRAIL (34MTH) 462 OR VOL TRAIL (34MTH) 463 OR VOL TRAIL (34MTH) 464 OR VOL TRAIL (34MTH) 465 OR VOL TRAIL (34MTH) 466 OR VOL TRAIL (34MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH)					
428 OR VOL TRAIL (10MTH) 429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (11MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (16MTH) 436 OR VOL TRAIL (16MTH) 437 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (20MTH) 441 OR VOL TRAIL (21MTH) 442 OR VOL TRAIL (22MTH) 444 OR VOL TRAIL (22MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (25MTH) 452 OR VOL TRAIL (25MTH) 453 OR VOL TRAIL (25MTH) 454 OR VOL TRAIL (25MTH) 455 OR VOL TRAIL (33MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 469 OR VOL TRAIL (40MTH) 460 OR VOL TRAIL (40MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (40MTH) 463 OR VOL TRAIL (40MTH) 464 OR VOL TRAIL (40MTH) 465 OR VOL TRAIL (40MTH) 466 OR VOL TRAIL (40MTH) 467 OR VOL TRAIL (40MTH) 468 OR VOL TRAIL (40MTH) 469 OR VOL TRAIL (40MTH)	427 UG DVR LAT DM OTM 2				
429 OR VOL TRAIL (11MTH) 430 OR VOL TRAIL (12MTH) 431 OR VOL TRAIL (12MTH) 432 OR VOL TRAIL (14MTH) 433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (16MTH) 436 OR VOL TRAIL (16MTH) 437 OR VOL TRAIL (18MTH) 438 OR VOL TRAIL (18MTH) 439 OR VOL TRAIL (19MTH) 430 OR VOL TRAIL (21MTH) 431 OR VOL TRAIL (21MTH) 432 OR VOL TRAIL (22MTH) 443 OR VOL TRAIL (22MTH) 444 OR VOL TRAIL (22MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (32MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (32MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (35MTH) 463 OR VOL TRAIL (36MTH) 464 OR VOL TRAIL (36MTH) 465 OR VOL TRAIL (36MTH) 466 OR VOL TRAIL (36MTH) 467 OR VOL TRAIL (34MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (44MTH) 460 OR VOL TRAIL (44MTH) 460 OR VOL TRAIL (44MTH) 461 OR VOL TRAIL (44MTH) 462 OR VOL TRAIL (44MTH) 463 OR VOL TRAIL (44MTH) 464 OR VOL TRAIL (44MTH) 465 OR VOL TRAIL (44MTH) 466 OR VOL TRAIL (44MTH) 467 OR VOL TRAIL (44MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 460 OR VOL TRAIL (45MTH) 461 OR VOL TRAIL (45MTH) 462 OR VOL TRAIL (45MTH) 463 OR VOL TRAIL (45MTH) 464 OR VOL TRAIL (45MTH) 465 OR VOL TRAIL (45MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 460 OR VOL TRAIL (45MTH) 461 OR VOL TRAIL (45MTH) 462 OR VOL TRAIL (45MTH) 463 OR VOL TRAIL (45MTH) 464 OR VOL TRAIL (45MTH) 465 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH)	428 OR VOLTRAIL (10MTH)				
430 OR VOL TRAIL (12MTH) 431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (13MTH) 433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (16MTH) 435 OR VOL TRAIL (16MTH) 436 OR VOL TRAIL (16MTH) 437 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (21MTH) 442 OR VOL TRAIL (22MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (35MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (35MTH) 461 OR VOL TRAIL (35MTH) 462 OR VOL TRAIL (36MTH) 465 OR VOL TRAIL (36MTH) 466 OR VOL TRAIL (44MTH) 467 OR VOL TRAIL (44MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (44MTH) 460 OR VOL T	429 OR VOL TRAIL (11MTH)	_			
431 OR VOL TRAIL (13MTH) 432 OR VOL TRAIL (14MTH) 434 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (15MTH) 435 OR VOL TRAIL (19MTH) 436 OR VOL TRAIL (19MTH) 437 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (21MTH) 439 OR VOL TRAIL (22MTH) 440 OR VOL TRAIL (22MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (22MTH) 443 OR VOL TRAIL (23MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 450 OR VOL TRAIL (25MTH) 451 OR VOL TRAIL (35MTH) 452 OR VOL TRAIL (35MTH) 453 OR VOL TRAIL (35MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (36MTH) 460 OR VOL TRAIL (36MTH) 461 OR VOL TRAIL (36MTH) 465 OR VOL TRAIL (36MTH) 465 OR VOL TRAIL (36MTH) 466 OR VOL TRAIL (46MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL T	430 OR VOL TRAIL (12MTH)				
432 OR VOL TRAIL (14MTH) 433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (16MTH) 435 OR VOL TRAIL (16MTH) 436 OR VOL TRAIL (18MTH) 437 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (25MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (29MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (31MTH) 453 OR VOL TRAIL (31MTH) 454 OR VOL TRAIL (33MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (39MTH) 462 OR VOL TRAIL (39MTH) 463 OR VOL TRAIL (34MTH) 464 OR VOL TRAIL (34MTH) 465 OR VOL TRAIL (34MTH) 466 OR VOL TRAIL (44MTH) 467 OR VOL TRAIL (44MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 461 OR VOL TRAIL (45MTH) 462 OR VOL TRAIL (45MTH) 463 OR VOL TRAIL (45MTH) 464 OR VOL TRAIL (45MTH) 465 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH)	431 OR VOL TRAIL (13MTH)				
433 OR VOL TRAIL (15MTH) 434 OR VOL TRAIL (16MTH) 435 OR VOL TRAIL (16MTH) 436 OR VOL TRAIL (18MTH) 437 OR VOL TRAIL (18MTH) 438 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (20MTH) 441 OR VOL TRAIL (21MTH) 442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (27MTH) 450 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (29MTH) 451 OR VOL TRAIL (30MTH) 452 OR VOL TRAIL (31MTH) 453 OR VOL TRAIL (31MTH) 454 OR VOL TRAIL (33MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (37MTH) 461 OR VOL TRAIL (37MTH) 462 OR VOL TRAIL (37MTH) 463 OR VOL TRAIL (37MTH) 464 OR VOL TRAIL (37MTH) 465 OR VOL TRAIL (37MTH) 466 OR VOL TRAIL (44MTH) 467 OR VOL TRAIL (44MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH)					
434 OR VOL TRAIL (16MTH) 435 OR VOL TRAIL (17MTH) 436 OR VOL TRAIL (18MTH) 437 OR VOL TRAIL (18MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (22MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (23MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (26MTH) 448 OR VOL TRAIL (26MTH) 449 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (29MTH) 451 OR VOL TRAIL (29MTH) 452 OR VOL TRAIL (29MTH) 453 OR VOL TRAIL (30MTH) 454 OR VOL TRAIL (30MTH) 455 OR VOL TRAIL (30MTH) 457 OR VOL TRAIL (33MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (36MTH) 450 OR VOL TRAIL (36MTH) 451 OR VOL TRAIL (36MTH) 452 OR VOL TRAIL (36MTH) 453 OR VOL TRAIL (36MTH) 454 OR VOL TRAIL (36MTH) 455 OR VOL TRAIL (36MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (36MTH) 459 OR VOL TRAIL (36MTH) 460 OR VOL TRAIL (36MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (40MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (41MTH) 465 OR VOL TRAIL (41MTH) 466 OR VOL TRAIL (41MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 460 OR VOL TRAIL (45MTH) 461 OR VOL TRAIL (45MTH) 462 OR VOL TRAIL (45MTH) 463 OR VOL TRAIL (45MTH) 464 OR VOL TRAIL (45MTH) 465 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH)					
435 OR VOL TRAIL (17MTH) 436 OR VOL TRAIL (18MTH) 437 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (19MTH) 439 OR VOL TRAIL (21MTH) 440 OR VOL TRAIL (22MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (25MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (29MTH) 451 OR VOL TRAIL (30MTH) 452 OR VOL TRAIL (30MTH) 453 OR VOL TRAIL (30MTH) 454 OR VOL TRAIL (30MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (36MTH) 450 OR VOL TRAIL (37MTH) 451 OR VOL TRAIL (37MTH) 452 OR VOL TRAIL (37MTH) 453 OR VOL TRAIL (37MTH) 454 OR VOL TRAIL (37MTH) 455 OR VOL TRAIL (37MTH) 456 OR VOL TRAIL (37MTH) 457 OR VOL TRAIL (37MTH) 469 OR VOL TRAIL (47MTH) 460 OR VOL TRAIL (47MTH) 461 OR VOL TRAIL (47MTH) 462 OR VOL TRAIL (47MTH) 463 OR VOL TRAIL (47MTH) 464 OR VOL TRAIL (47MTH) 465 OR VOL TRAIL (47MTH) 467 OR VOL TRAIL (47MTH) 468 OR VOL TRAIL (47MTH) 469 OR VOL TRAIL (47MTH)					
436 OR VOL TRAIL (18MTH) 437 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (29MTH) 439 OR VOL TRAIL (21MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (22MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (31MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (36MTH) 468 OR VOL TRAIL (36MTH) 469 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (39MTH) 462 OR VOL TRAIL (39MTH) 463 OR VOL TRAIL (34MTH) 464 OR VOL TRAIL (34MTH) 465 OR VOL TRAIL (34MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH)					
437 OR VOL TRAIL (19MTH) 438 OR VOL TRAIL (2MTH) 439 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (20MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (22MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (25MTH) 448 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (35MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (35MTH) 459 OR VOL TRAIL (35MTH) 460 OR VOL TRAIL (30MTH) 461 OR VOL TRAIL (30MTH) 462 OR VOL TRAIL (30MTH) 463 OR VOL TRAIL (34MTH) 464 OR VOL TRAIL (41MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (43MTH)					
439 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (26MTH) 448 OR VOL TRAIL (28MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (29MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (31MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (36MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (3MTH) 462 OR VOL TRAIL (3MTH) 463 OR VOL TRAIL (43MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (44MTH) 466 OR VOL TRAIL (44MTH) 467 OR VOL TRAIL (44MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (44MTH) 470 OR VOL TRAIL (45MTH) 471 OR VOL TRAIL (45MTH) 472 OR VOL TRAIL (55MTH) 472 OR VOL TRAIL (55MTH)	437 OR VOLTRAIL (19MTH)				
439 OR VOL TRAIL (20MTH) 440 OR VOL TRAIL (21MTH) 441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (23MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (25MTH) 447 OR VOL TRAIL (26MTH) 448 OR VOL TRAIL (28MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (29MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (31MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (35MTH) 458 OR VOL TRAIL (36MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (3MTH) 462 OR VOL TRAIL (3MTH) 463 OR VOL TRAIL (43MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (44MTH) 466 OR VOL TRAIL (44MTH) 467 OR VOL TRAIL (44MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (44MTH) 470 OR VOL TRAIL (45MTH) 471 OR VOL TRAIL (45MTH) 472 OR VOL TRAIL (55MTH) 472 OR VOL TRAIL (55MTH)	438 OR VOLTRAIL (1MTH)				
441 OR VOL TRAIL (22MTH) 442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (24MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (26MTH) 446 OR VOL TRAIL (26MTH) 447 OR VOL TRAIL (27MTH) 448 OR VOL TRAIL (28MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (32MTH) 454 OR VOL TRAIL (33MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (38MTH) 459 OR VOL TRAIL (39MTH) 450 OR VOL TRAIL (39MTH) 451 OR VOL TRAIL (39MTH) 452 OR VOL TRAIL (34MTH) 453 OR VOL TRAIL (34MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (34MTH) 456 OR VOL TRAIL (34MTH) 457 OR VOL TRAIL (34MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (45MTH) 470 OR VOL TRAIL (45MTH) 471 OR VOL TRAIL (45MTH) 472 OR VOL TRAIL (55MTH)	439 OR VOLTRAIL (20MTH)				
442 OR VOL TRAIL (23MTH) 443 OR VOL TRAIL (24MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (25MTH) 446 OR VOL TRAIL (26MTH) 447 OR VOL TRAIL (27MTH) 448 OR VOL TRAIL (28MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (38MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (30MTH) 461 OR VOL TRAIL (41MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (41MTH) 472 OR VOL TRAIL (55MTH) 472 OR VOL TRAIL (55MTH)					
443 OR VOL TRAIL (24MTH) 444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (26MTH) 446 OR VOL TRAIL (26MTH) 447 OR VOL TRAIL (28MTH) 448 OR VOL TRAIL (28MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (33MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (37MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (34MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (42MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (49MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (53MTH)	441 OR VOL TRAIL (22MTH)				
444 OR VOL TRAIL (25MTH) 445 OR VOL TRAIL (26MTH) 446 OR VOL TRAIL (27MTH) 447 OR VOL TRAIL (28MTH) 448 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (29MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (39MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (30MTH) 461 OR VOL TRAIL (41MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (41MTH) 472 OR VOL TRAIL (45MTH) 472 OR VOL TRAIL (55MTH)					
445 OR VOL TRAIL (26MTH) 446 OR VOL TRAIL (27MTH) 447 OR VOL TRAIL (28MTH) 448 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (20MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (37MTH) 459 OR VOL TRAIL (38MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (41MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (44MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (49MTH) 472 OR VOL TRAIL (45MTH) 472 OR VOL TRAIL (53MTH) 473 OR VOL TRAIL (43MTH)				<u></u>	
446 OR VOL TRAIL (27MTH) 447 OR VOL TRAIL (28MTH) 448 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (20MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 455 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (39MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (30MTH) 461 OR VOL TRAIL (41MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (41MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (53MTH)					
447 OR VOL TRAIL (28MTH) 448 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (20MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (37MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (41MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (41MTH) 472 OR VOL TRAIL (45MTH) 472 OR VOL TRAIL (55MTH)			Carry of the Control		
448 OR VOL TRAIL (29MTH) 449 OR VOL TRAIL (2MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (37MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (30MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (43MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (53MTH)					
449 OR VOL TRAIL (2MTH) 450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (37MTH) 459 OR VOL TRAIL (38MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (30MTH) 462 OR VOL TRAIL (40MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (43MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (53MTH)			AVA		
450 OR VOL TRAIL (30MTH) 451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (37MTH) 459 OR VOL TRAIL (38MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (30MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (43MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (53MTH)					
451 OR VOL TRAIL (31MTH) 452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (35MTH) 457 OR VOL TRAIL (36MTH) 459 OR VOL TRAIL (38MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (39MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (43MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 470 OR VOL TRAIL (45MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (55MTH) 472 OR VOL TRAIL (55MTH)	449 OR VOL TRAIL (2MTH)			_	
452 OR VOL TRAIL (32MTH) 453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (37MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (53MTH)	450 OR VOL TRAIL (30MTH)				
453 OR VOL TRAIL (33MTH) 454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (37MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	451 OR VOLTRAIL (STATH)				
454 OR VOL TRAIL (34MTH) 455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (36MTH) 458 OR VOL TRAIL (38MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (55MTH)			······································		
455 OR VOL TRAIL (35MTH) 456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (37MTH) 458 OR VOL TRAIL (38MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (55MTH) 472 OR VOL TRAIL (55MTH)					
456 OR VOL TRAIL (36MTH) 457 OR VOL TRAIL (37MTH) 458 OR VOL TRAIL (38MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (40MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (55MTH)	454 OR VOLTRAIL (35MTH)				
457 OR VOL TRAIL (37MTH) 458 OR VOL TRAIL (38MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (40MTH) 463 OR VOL TRAIL (41MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (45MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (49MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)					
458 OR VOL TRAIL (38MTH) 459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (39MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (40MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	457 OR VOLTRAIL (37MTH)				
459 OR VOL TRAIL (39MTH) 460 OR VOL TRAIL (3MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (42MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (43MTH) 467 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (47MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (4MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (53MTH)	458 OR VOLTRAIL (38MTH)				
460 OR VOL TRAIL (3MTH) 461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (47MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (4MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)					
461 OR VOL TRAIL (40MTH) 462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (4MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (55MTH)	460 OR VOLTRAIL (3MTH)				
462 OR VOL TRAIL (41MTH) 463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (43MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (4MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	461 OR VOLTRAIL (40MTH)				-
463 OR VOL TRAIL (42MTH) 464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (44MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (4MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (55MTH)					
464 OR VOL TRAIL (43MTH) 465 OR VOL TRAIL (44MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (45MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (51MTH) 471 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	463 OR VOLTRAIL (42MTH)				
465 OR VOL TRAIL (44MTH) 466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (47MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (49MTH) 470 OR VOL TRAIL (4MTH) 471 OR VOL TRAIL (51MTH) 472 OR VOL TRAIL (55MTH)	464 OR VOL TRAIL (43MTH)	dama-norman	1		
466 OR VOL TRAIL (45MTH) 467 OR VOL TRAIL (47MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (4MTH) 470 OR VOL TRAIL (51MTH) 471 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	465 OR VOLTRAIL (44MTH)				****
467 OR VOL TRAIL (47MTH) 468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (4MTH) 470 OR VOL TRAIL (51MTH) 471 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	466 OR VOL TRAIL (45MTH)		-		
468 OR VOL TRAIL (49MTH) 469 OR VOL TRAIL (4MTH) 470 OR VOL TRAIL (51MTH) 471 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	467 OR VOL TRAIL (47MTH)		-		
469 OR VOL TRAIL (4MTH) 470 OR VOL TRAIL (51MTH) 471 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	468 OR VOLTRAIL (49MTH)		1		
470 OR VOL TRAIL (51MTH) 471 OR VOL TRAIL (53MTH) 472 OR VOL TRAIL (55MTH)	469 OR VOLTRAIL (4MTH)				
471 OR VOL TRAIL (\$3MTH) 472 OR VOL TRAIL (\$5MTH)	470 OR VOLTRAIL (51MTH))			
472 OR VOLTRAIL (55MTH)	471 OR VOL TRAIL (53MTH))		_	
473 OR VOLTRAIL (57MTH)	472 OR VOLTRAIL (55MTH)			
	473 OR VOLTRAIL (57MTH)	Ì		

PX1418-040CX-18 Page 40 of 159

		В	С	D
	A SYADE			
	NAME OR VOL TRAIL (59MTH)			
	OR VOL TRAIL (SMTH)			
	Annual An	LANCO POPULARIO DE LO CASE POPULARIO DE LA CASE POPULARIO DE LA CASE POPULARIO DE LA CASE POPULARIO DE LA CASE	ennidoriumitat IIANGENE	
	OR VOL TRAIL (61MTH)			
	OR VOL TRAIL (63MTH)			
	OR VOLTRAIL (65MTH)			1
	OR VOLTRAIL (67MTH)			
	OR VOL TRAIL (69MTH)			
_	OR VOLTRAIL (6MTH)			
<u> </u>	OR VOL TRAIL (73MTH)			
	OR VOLTRAIL (75MTH)	TOTAL TOTAL STREET PROPERTY OF THE	especially and the description of the contract	
	OR VOL TRAIL (77MTH)	gagang ang apin disebutan kaning Pangawan	,	
	OR VOL TRAIL (79MTH)			
	OR VOLTRAIL (7MTH)			
	OR VOL TRAIL (81MTH)			
	OR VOL TRAIL (83MTH)			<u> </u>
489	OR VOL TRAIL (85MTH)			
490	OR VOLTRAIL (8MTH)			
	OR VOLTRAIL (9MTH)		THE MANAGEMENT AS A STATE OF THE PARTY OF THE PARTY.	and the state of t
	OR VOL TRAIL (MTH)			
493	RF ACQ 27MTH			
494	RF ACQ 31MTH			
495	RF ACQ 35MTH			
496	RF ACQ 37MTH	1		
	RF ACQ 39MTH	Annual State of State		
.	RF ACQ 41MTH			
	RF ACQ 43MTH			
-	RF ACQ 47MTH	 		
	RF ACQ 53MTH	 	 	
	TH (1MTH) TRAIL ESP	 		
	TH (3MTH) TRAIL ESP		 	-
	TH (4MTH) TRAIL ESP		<u> </u>	_
	TH (5MTH) TRAIL ESP			
			 	~ }
-	TH 09MTH TRAIL (ESP)			~
£	TH 101107THHD		<u> </u>	
	TH 10MTH TRAIL (ESP)	<u></u>	<u> </u>	
	TH 111307HDST	<u> </u>	_	
	TH 11MTH TRAIL (ESP)			
3	TH 12MTH TRAIL (ESP)	<u> </u>	 	
1	TH 12MTH TRAIL ESP	<u> </u>	<u> </u>	
	TH 13MTH TRAIL (ESP)	1	<u></u>	······································
	TH 13MTH TRAIL ESP			
	TH 14MTH TRAIL (ESP)	ļ	ļ	
	TH 15MTH TRAIL (ESP)		1	
51	TH 16MTH TRAIL (ESP)			
518	TH 17MTH TRAIL (ESP)			
	TH 19MTH TRAIL (ESP)	<u> </u>		
520	TH 1MTH TRAIL	1		
	TH 1MTH TRAIL (ESP)	1		
52	TH 20MTH TRAIL (ESP)			7-10-10-10-10-10-10-10-10-10-10-10-10-10-
	TH 21MTH TRAIL (ESP)		***************************************	COLUMN TO STATE OF THE STATE OF
	4 TH 21MTH TRAIL ESP	1		
	TH 22MTH TRAIL (ESP)	1	1	THE PROPERTY OF THE PROPERTY O
	6 TH 23MTH TRAIL (ESP)	*		***************************************
	7 TH 23MTH TRAIL ESP	<u> </u>	1	
	B TH 24MTH TRAIL (ESP)	1	1	
			-	
	9 TH 2MTH TRAIL (ESP)		 	-
	TH 3MTH TRAIL (ESP)	1	 	1
	1 TH 3MTH TRAIL(ESP)			
53	2 TH 4MTH TRAIL (ESP)	1	<u> </u>	

CX-18 Page 41 of 159

	A	В	С	D
1	NAME			÷
	TH 4MTH TRAIL(ESP)			
	TH 5MTH TRAIL (ESP)		e A _{aren} julya (julya 1918 kanana kanana) (MCCAMC)	
	TH 5MTH TRAIL(ESP)	A A A A A A A A A A A A A A A A A A A		* * * * * * * * * * * * * * * * * * *
	TH 63MTH TRAIL (ESP)			i i
	TH 65MTH TRAIL (ESP)			ì
	TH 67MTH TRAIL (ESP)	ALL LAND CONTRACTOR OF THE PARTY OF		
	TH 69MTH TRAIL (ESP)			1
	TH 6MTH TRAIL (ESP)			
	TH 6MTH TRAIL(ESP)		T	
	TH 71MTH TRAIL (ESP)			
	TH 73MTH TRAIL (ESP)			
	TH 75MTH TRAIL (ESP)		***************************************	
	TH 77MTH TRAIL (ESP)		***************************************	
	TH 79MTH TRAIL (ESP)		***************************************	
547	TH 7MTH TRAIL (ESP)			
	TH 81MTH TRAIL (ESP)			
	TH 83MTH TRAIL (ESP)			
	TH 8MTH TRAIL (ESP)	1		
	TH 9MTH TRAIL (ESP)			
	TH FUTURE			
	TH HD/DVR UPG			
	TH QWEST DSL PREMS			Ī
	TH OWEST DSL W/ PREM			
1	STH VOL			
	TH VOL (DHP)	AND THE PROPERTY OF THE PROPER		
	B TH VOL (ESP)			
	TH VOLTRAIL (10MTH)			
	TH VOLTRAIL (11MTH)	T		
	1 TH VOL TRAIL (1MTH)	-		
	2 TH VOLTRAIL (2MTH)			V) and V)
56	3 TH VOLTRAIL (3MTH)			
	4 TH VOLTRAIL (4MTH)	COLUMNIA COL		
	5 TH VOLTRAIL (5MTH)	1,		
	6 TH VOLTRAIL (6MTH)		ganggan di angga sa ta tanah kanah angga sa 1870 (1870)	
	7 TH VOL TRAIL (7MTH)			
	8 TH VOL TRAIL (8MTH)	T		
	9 TH VOLTRAIL (9MTH)			
	OTH VWIN TRL 11M_ENG	<u> </u>		
	1 TH_VWIN_TRL_12M_ENG			
	2 TH_VWIN_TRL_14M_ENG			
	3TH_VWIN_TRL_17M_ENG			
57	4TH_VWIN_TRL_6M_ENG			
	5 TH_VWIN_TRL_7M_ENG			
	6TH_VWIN_TRL_9M_ENG			
5,	YLLE THE STATE OF			

PX1418-042 CX-18 Page 42 of 159

	Α	В
1	Name	Telemarketing?
2	EC INSTL SRVY 01/02	no
3	EC INSTL SRVY 01/05	no
	EC INSTL SRVY 01/06	no
5	EC INSTL SRVY 01/07	no
6	EC INSTL SRVY 01/08	no
7	EC INSTL SRVY 01/09	no
8	EC INSTL SRVY 01/12	no
9	EC INSTL SRVY 01/13	no
10	EC INSTL SRVY 01/14	no
11	EC INSTL SRVY 01/15	no
12	EC INSTL SRVY 01/16	no
13	EC INSTL SRVY 01/19	no
	EC INSTL SRVY 01/20	no
<u> </u>	EC INSTL SRVY 01/21	no
Lugaman	EC INSTL SRVY 01/23	no
17	EC INSTL SRVY 01/26	no
18	EC INSTL SRVY 01/28	no
19	EC INSTL SRVY 01/30	no
20	EC INSTL SRVY 02/02	no
21	EC INSTL SRVY 02/03	no
22	EC INSTL SRVY 02/04	no
23	EC INSTL SRVY 02/05	no
24	EC INSTL SRVY 02/06	no
25	EC INSTL SRVY 02/09	no
26	EC INSTL SRVY 02/10	no
27	EC INSTL SRVY 02/11	no
28	EC INSTL SRVY 02/12	no
29	EC INSTL SRVY 02/13	no
30	EC INSTL SRVY 02/16	no
31	EC INSTL SRVY 02/17	no
32	EC INSTL SRVY 02/18	no
33	EC INSTL SRVY 02/19	no
34	EC INSTL SRVY 02/20	no
35	EC INSTL SRVY 02/21	no
36	EC INSTL SRVY 02/23	no
37	EC INSTL SRVY 02/24	no
	EC INSTL SRVY 02/25	no
39	EC INSTL SRVY 02/26	no
40		no
41	1	no
42		no
43		no
44	EC INSTL SRVY 03/04	no
45	EC INSTL SRVY 03/05	no
46	EC INSTL SRVY 03/06	no

CX-18 Page 43 of 159

1	Α	В
47	EC INSTL SRVY 03/07	no
	EC INSTL SRVY 10/02	no
	EC INSTL SRVY 10/04	no
	EC INSTL SRVY 10/07	no
51	EC INSTL SRVY 10/08	no
	EC INSTL SRVY 10/09	no
	EC INSTL SRVY 10/10	no
	EC INSTL SRVY 10/12	no
	EC INSTL SRVY 10/14	no
	EC INSTL SRVY 10/15	no
	EC INSTL SRVY 10/16	no
	EC INSTL SRVY 10/17	no
	EC INSTL SRVY 10/19	no
	EC INSTL SRVY 10/21	no
	EC INSTL SRVY 10/22	no
	EC INSTL SRVY 10/23	no
	EC INSTL SRVY 10/24	no
	EC INSTL SRVY 10/27	no
	EC INSTL SRVY 10/28	no
	EC INSTL SRVY 10/30	no
	EC INSTL SRVY 10/31	no
	EC INSTL SRVY 11/03	no
	EC INSTL SRVY 11/04	no
70		no
71		no
72		no
73		no
	EC INSTL SRVY 11/11	no
1-		no
75		no
76		no
77		no
78		no
	EC INSTL SRVY 11/19	no
80		no
8:		
8:		no
8		no
8		no
8		no
	6 EC INSTL SRVY 12/03	no
<u> </u>	7 EC INSTL SRVY 12/04	no
1	8 EC INSTL SRVY 12/08	no
	9 EC INSTL SRVY 12/09	no
9	0 EC INSTL SRVY 12/10	no
9	1 EC INSTL SRVY 12/11	no
9	2 EC INSTL SRVY 12/12	no

CX-18 Page 44 of 159

	Α	В
93	EC INSTL SRVY 12/15	no
	EC INSTL SRVY 12/16	no
	EC INSTL SRVY 12/17	no
	EC INSTL SRVY 12/18	no
	EC INSTL SRVY 12/19	no
	EC INSTL SRVY 12/22	no
L	EC INSTL SRVY 12/23	no
	EC INSTL SRVY 12/24	no l
<u> </u>	EC INSTL SRVY 12/26	no
t	EC INSTL SRVY 12/29	no
	EC INSTL SRVY 12/30	no
	EC_ADHOC_CONSOL_CHI	no
	EC_ADHOC_CONSOL_FRE	no
106	EC_ADHOC_CONSOL_HIND	no
107	EC_ADHOC_CONSOL_ISRL	no
108	EC_ADHOC_CONSOL_POL	no
	EC_ADHOC_CONSOL_PORT	no
	EC ADHOC_CONSOL_TAI	no
	EC ADHOC_CONSOL_TELU	no
	EC_ADHOC_CONSOL_URDU	no
	EC ADHOC_ISRAELI_UPG	no
ł	EC_ADHOC_LEAGUE_PASS	no
115	EC_ADHOC_MISSED_WO	no
	EC_ADHOC_NHL	no
	EC_ADHOC_NHL_CTR_ICE	no
	BEC_ADHOC_STL_BLUES	no
	PEC_ADHOC_STLOUS_BLUE	no
		no
_	EP REC SURV	
	L EP REC SURVEY	no
L	2 EP REC SURVEY LOWRES	no
	B EP REC SURVEY LOWSAT	no
	4 EP SIGNAL	no
	5 EP SIGNAL (11/21)	no
	6 EP SIGNAL 1119	no
12	7 EP SIGNAL 1120	no
12	8 EP SIGNAL EST(01/08)	no
12	9 EP SIGNAL EST(01/11)	no
13	0 EP SIGNAL EST(01/16)	no
13	1 EP SIGNAL EST(02/01)	no
	2 EP SIGNAL EST(02/05)	no
	3 EP SIGNAL EST(02/06)	no
	4 EP SIGNAL EST(02/07)	no
	5 EP SIGNAL EST(02/08)	no
	6 EP SIGNAL EST(02/12)	no
	7 EP SIGNAL EST(02/13)	no
	8 EP SIGNAL EST(02/14)	no
13	OLEL 210NAT E21(05/ 14)	1110

CX-18 Page 45 of 159

	Α	В
139	EP SIGNAL EST(02/15)	no
	EP SIGNAL EST(02/20)	no
	EP SIGNAL EST(03/04)	no
	EP SIGNAL EST(03/05)	no
	EP SIGNAL EST(03/06)	no
	EP SIGNAL EST(03/07)	no
	EP SIGNAL EST(03/13)	no
1	EP SIGNAL EST(03/14)	no
	EP SIGNAL EST(03/18)	no
1	EP SIGNAL EST(03/19)	no
L	EP SIGNAL EST(03/20)	no
1	EP SIGNAL EST(03/21)	no
	EP SIGNAL EST(03/26)	no
	EP SIGNAL EST(03/27)	no
1	EP SIGNAL EST(03/28)	no
	EP SIGNAL EST(04/01)	no
	EP SIGNAL EST(04/02)	no
	EP SIGNAL EST(04/03)	no
	EP SIGNAL EST(04/04)	no
	EP SIGNAL EST(04/04)	no
	EP SIGNAL EST(04/09)	no
	EP SIGNAL EST(04/09)	no
		no
	EP SIGNAL EST(04/11)	
	EP SIGNAL EST(04/15)	no
I	EP SIGNAL EST(04/16)	no
	4 EP SIGNAL EST(04/17)	no
	EP SIGNAL EST(04/18)	no
	EP SIGNAL EST(04/22)	no
	7 EP SIGNAL EST(04/24)	no
L	8 EP SIGNAL EST(04/25)	no
	9 EP SIGNAL EST(12/13)	no
1	0 EP SIGNAL EST(12/14)	no
	1 EP SIGNAL EST(12/21)	no
	2 EP SIGNAL EST(12/26)	no
1	3 EP SIGNAL EST(12/28)	no
	4 EP SIGNAL INT	no
	5 EP SIGNAL INT(0108)	no
	6 EP SIGNAL INT(0116)	no
	7 EP SIGNAL INT(0126)	no
	8 EP SIGNAL INT(04/29)	no
	9 EP SIGNAL INT(04/30)	no
	EP SIGNAL INT(05/01)	no
18	1 EP SIGNAL INT(05/02)	no
	32 EP SIGNAL INT(05/06)	no
18	33 EP SIGNAL INT(05/07)	no
18	34 EP SIGNAL INT(05/08)	no

CX-18 Page 46 of 159

	Α	В
185	EP SIGNAL INT(05/09)	no
	EP SIGNAL INT(05/13)	no
	EP SIGNAL INT(05/14)	no
	EP SIGNAL INT(05/15)	no
	EP SIGNAL INT(05/16)	no
	EP SIGNAL INT(05/20)	no
	EP SIGNAL INT(05/21)	no
	EP SIGNAL INT(05/22)	no
	EP SIGNAL INT(05/23)	no
	EP SIGNAL INT(05/27)	no
·	EP SIGNAL INT(05/28)	no
	EP SIGNAL INT(05/29)	no
i	EP SIGNAL INT(05/30)	no
•	EP SIGNAL INT(06/03)	no
	EP SIGNAL INT(06/04)	no
	EP SIGNAL INT(06/05)	no
	EP SIGNAL INT(06/06)	no
	EP SIGNAL INT(06/10)	no
	EP SIGNAL INT(06/11)	no
·	EP SIGNAL INT(06/12)	no
205	EP SIGNAL INT(06/13)	no
	EP SIGNAL INT(06/17)	no
1170-000-00	EP SIGNAL INT(06/18)	no
	EP SIGNAL INT(06/19)	no
L	EP SIGNAL INT(06/20)	no
210	EP SIGNAL INT(06/25)	no
	EP SIGNAL INT(06/26)	no
212	EP SIGNAL INT(06/27)	no
	EP SIGNAL INT(07/01)	no
214	EP SIGNAL INT(07/02)	no
215	EP SIGNAL INT(07/03)	no
216	EP SIGNAL INT(07/09)	no
	EP SIGNAL INT(07/10)	no
	EP SIGNAL INT(07/11)	no
	EP SIGNAL INT(10/24)	no
	EP SIGNAL INT(11/12)	no
	LEP SIGNAL INT(11/13)	no
	EP SIGNAL INT(11/14)	no
	B EP SIGNAL INT(11/24)	no
L	4 EP SIGNAL INT(11/26)	no
	5 EP SIGNAL INT(12/01)	no
	6 EP SIGNAL INT(12/03)	no
	7 EP SIGNAL INT(12/05)	no
	8 EP SIGNAL INT(12/09)	no
	9 EP SIGNAL INT(12/11)	no
	0 EP SIGNAL INT(12/15)	no

CX-18 Page 47 of 159

	Α	В
231	EP SIGNAL INT(12/17)	no
232	EP SIGNAL INT(12/18)	no
233	EP SIGNAL INT(12/19)	no
234	EP SIGNAL RET	no
235	EP SIGNAL RET(04/29)	no
236	EP SIGNAL RET(04/30)	no
237	EP SIGNAL RET(05/01)	no
238	EP SIGNAL RET(05/02)	no
239	EP SIGNAL RET(05/06)	no
	EP SIGNAL RET(05/07)	no
241	EP SIGNAL RET(05/08)	no
242	EP SIGNAL RET(05/09)	no
	EP SIGNAL RET(05/13)	no
	EP SIGNAL RET(05/14)	no
245	EP SIGNAL RET(05/15)	no
246	EP SIGNAL RET(05/16)	no
247	EP SIGNAL RET(05/20)	no
248	EP SIGNAL RET(05/21)	no
249	EP SIGNAL RET(05/22)	no
1	EP SIGNAL RET(05/23)	no
L	EP SIGNAL RET(05/27)	no
	EP SIGNAL RET(05/28)	no
253	EP SIGNAL RET(05/29)	no
1	EP SIGNAL RET(05/30)	no
1	EP SIGNAL RET(06/03)	no
	EP SIGNAL RET(06/04)	no
	P P SIGNAL RET(06/05)	no
	B EP SIGNAL RET(06/06)	no
1	EP SIGNAL RET(06/10)	no
	EP SIGNAL RET(06/11)	no
1	1 EP SIGNAL RET(06/12)	no
	2 EP SIGNAL RET(06/13)	no
	B EP SIGNAL RET(06/17)	no
	4 EP SIGNAL RET(06/18)	no
	5 EP SIGNAL RET(06/19)	no
	6 EP SIGNAL RET(06/20)	no
	7 EP SIGNAL RET(06/25)	no
	8 EP SIGNAL RET(06/26)	no
	9 EP SIGNAL RET(06/27)	no
	0 EP SIGNAL RET(07/01)	no
	1 EP SIGNAL RET(07/02)	no
	2 EP SIGNAL RET(07/03)	no
1	3 EP SIGNAL RET(07/09)	no
	4 EP SIGNAL RET(07/10)	no
1	5 EP SIGNAL RET(07/11)	no
27	6 EP SIGNAL WST(01/08)	no

CX-18 Page 48 of 159

	A	В
277	EP SIGNAL WST(01/11)	no
	EP SIGNAL WST(01/16)	no
	EP SIGNAL WST(02/01)	no
	EP SIGNAL WST(02/05)	no
	EP SIGNAL WST(02/06)	no
	EP SIGNAL WST(02/07)	no
	EP SIGNAL WST(02/08)	no
	EP SIGNAL WST(02/12)	no
L.	EP SIGNAL WST(02/13)	no
3	EP SIGNAL WST(02/14)	no
	EP SIGNAL WST(02/15)	no
	EP SIGNAL WST(02/20)	no
	EP SIGNAL WST(03/04)	no
	EP SIGNAL WST(03/05)	no
<u> </u>	EP SIGNAL WST(03/06)	no
I	EP SIGNAL WST(03/07)	no
	EP SIGNAL WST(03/07)	no
1	EP SIGNAL WST(03/14)	no
	EP SIGNAL WST(03/18)	no
	EP SIGNAL WST(03/19)	no
	EP SIGNAL WST(03/20)	no
		no
	EP SIGNAL WST(03/21)	
	EP SIGNAL WST(03/26)	lno
	EP SIGNAL WST(03/27)	no
	EP SIGNAL WST(03/28)	no
	EP SIGNAL WST(04/02)	no
	EP SIGNAL WST(04/03)	no
	EP SIGNAL WST(04/04)	no
	EP SIGNAL WST(04/08)	no
	EP SIGNAL WST(04/09)	no
	EP SIGNAL WST(04/10)	no
1	EP SIGNAL WST(04/11)	lno la
£	EP SIGNAL WST(04/15)	no
	EP SIGNAL WST(04/16)	no
	L EP SIGNAL WST(04/17)	no
1	EP SIGNAL WST(04/18)	no
	BEP SIGNAL WST(04/22)	no
	EP SIGNAL WST(04/24)	no
1	EP SIGNAL WST(04/25)	no
	EP SIGNAL WST(12/13)	no
31	7 EP SIGNAL WST(12/14)	no
31	B EP SIGNAL WST(12/21)	no
31	9 EP SIGNAL WST(12/26)	no
32	EP SIGNAL WST(12/28)	no
1	1 EP SIGNL CNCL(01/11)	no
	2 EP SURVEY	no

CX-18 Page 49 of 159

	A	В
323	EC 12MTH TRAIL (ESP)	yes
	EC 13MTH TRAIL (ESP)	γes
	EC 14MTH TRAIL (ESP)	yes
	EC 15MTH TRAIL (ESP)	yes
	EC 16MTH TRAIL (ESP)	yes
	EC 17MTH TRAIL (ESP)	yes
	EC 18MTH TRAIL (ESP)	yes
	EC 19MTH TRAIL (ESP)	yes
·	EC 20MTH TRAIL (ESP)	yes
	EC 21MTH TRAIL (ESP)	yes
	EC 22MTH TRAIL (ESP)	yes
	EC 23MTH TRAIL (ESP)	yes
	EC 24HR WEL 10/01	yes
ı	EC 24HR WEL 10/02	yes
	EC 25MTH TRAIL (ESP)	yes
	EC 27MTH TRAIL (ESP)	yes
	EC 29MTH TRAIL (ESP)	yes
	EC 31MTH TRAIL (ESP)	yes
	EC 33MTH TRAIL (ESP)	yes
1	EC 37MTH TRAIL (ESP)	yes
	EC 39MTH TRAIL (ESP)	yes
	EC 43MTH TRAIL (ESP)	yes
1	EC 45MTH TRAIL (ESP)	yes
	EC 49MTH TRAIL (ESP)	yes
	EC 51MTH TRAIL (ESP)	yes
	B EC 53MTH TRAIL (ESP)	yes
	EC 55MTH TRAIL (ESP)	yes
	EC 61MTH TRAIL (ESP)	yes
	1 EC 63MTH TRAIL (ESP)	yes
5	2 EC HB MX OP	yes
	3 EC HBO OP (ALL)	yes
	4 EC HBO 1P (120/180)	yes
- I	5 EC HBO 1P (200/250)	yes
		yes
	6 EC HBO 1P (ALL) 7 EC HBO 1P LATINO	yes
· · · · · · · · · · · · · · · · · · ·		yes
	8 EC HBO 2P (200/250) 9 EC HBO 2P LATINO	yes
		yes
	O EC HBO 3P (ALL)	yes
	EC HBO/MAX 1P (ALL)	yes
	2 EC MAX 1P (120/180)	
	3 EC MAX 1P (ALL)	yes
	64 EC MAX 2P (ALL)	yes
	55 EC MAX 3P LATINO	yes
	66 EC PLAYINTV (ENG)	yes
	57 EC PLAYINTV (ESP)	yes
36	8 EC PLAYINTV NEW(ESP)	jyes

CX-18 Page 50 of 159

	Α	В
369	EC PLYN ITV ENG	yes
	EC PLYN ITV OTR(ESP)	yes
i	EC PLYN TV NEW SUB	yes
	EC QWEST DSL NO PREM	yes
	EC SH/ST 2P (ALL)	yes
	EC SH/ST 2P(120/180)	yes
	EC SHO OP (ALL)	yes
	EC SHO OP HD	yes
-	EC SHO OP LATINO	yes
	EC SHO 1P (120/180)	yes
	EC SHO 1P (200/250)	yes
ŧ	EC SHO 1P (ALL)	yes
	EC SHO 1P (ALL) ESP	ves
	EC SHO 1P HD DDA	yes
<u></u>	EC SHO 1P HD NO DDA	yes
	EC SHO 1P LATINO	yes
	EC SHO 2P (120/180)	yes
ł	EC SHO 2P (200/250)	
	EC SHO 2P (ALL)	yes
	1	Commence of the Commence of th
	EC SHO 2P (ALL) ESP	yes
	EC SHO 2P LATINO	yes
	EC SHO 3P (ALL)	yes
<u></u>	EC SHO 3P (ALL) ESP	yes
	EC SHO 3P LATINO	yes
	EC SHO LATINO	yes
	EC SHO LATINO 2P	yes
1	EC SHO LATINO 3P	yes
	EC SHO/STZ 2P (ALL)	yes
	EC SHO/STZ 2P	yes
	EC SHO/STZ 2P (120)	yes
	EC SHO/STZ 2P (ALL)	yes
	EC STARZ OP (ALL)	yes
	EC STARZ 1P (LATINO)	yes
<u> </u>	EC STZ OP ALL	yes
	EC STZ OP LATINO	yes
	EC STZ 1P (120/180)	yes
	EC STZ 1P (200/250)	yes
	EC STZ 1P (ALL)	yes
	EC STZ 1P (ALL) ESP	yes
1,	EC STZ 1P LATINO	yes
	EC STZ 2P (120/180)	yes
	EC STZ 2P (200/250)	yes
	L EC STZ 2P (ALL)	yes
	EC STZ 2P (ALL) ESP	yes
413	B EC STZ 2P LATINO	yes
414	EC STZ 2P(ALL)	yes

CX-18 Page 51 of 159

A	В
415 EC STZ 3P (120/180)	yes
416 EC STZ 3P (ALL)	yes
417 EC STZ 3P (ALL) ESP	yes
418 EC STZ 3P LATINO	yes
419 EC STZ INTL 1P (ALL)	ves
420 EC STZ INTL 2P (ALL)	yes
421 EC STZ INTL 3P (ALL)	yes
422 EC STZ LATINO	yes
423 EC STZ LATINO 1P	yes
424 EC STZ LATINO 2P	yes:
425 EC STZ LATINO 3P	yes
426 EC VOL (DHA)	yes
427 EC VOL (ENG)	yes
428 EC_FUTURE 1228	yes
429 EC_FUTURE 1229	yes
430 EC_FUTURE 1230	yes
431 EC_FUTURE 1231	yes
432 EP 10MTH TRAIL (ESP)	yes
433 EP 12MTH TRAIL (ESP)	yes
434 EP 14MTH TRAIL (ESP)	yes
435 EP 15MTH TRAIL (ESP)	yes
436 EP 16MTH TRAIL (ESP)	yes
437 EP 19MTH TRAIL (ESP)	yes
438 EP 1MTH TRAIL (ESP)	yes
439 EP 26MTH TRAIL (ESP)	yes
440 EP 27MTH TRAIL (ESP)	yes
441 EP 3MTH TRAIL (ESP)	yes
442 EP 4MTH TRAIL (ESP)	yes
443 EP 5MTH TRAIL (ESP)	yes
444 EP 6MTH TRAIL (ESP)	yes
445 EP 7MTH TRAIL (ESP)	yes
446 EP 8MTH TRAIL (ESP)	yes
447 EP 9MTH TRAIL (ESP)	yes
448 EP HBO 1P (ALL)	yes
449 EP HBO 1P (LATINO)	yes
450 EP HBO 2P (LATINO)	yes
451 EP HBO 3P (LATINO)	yes yes
452 EP SHO 1P (ALL)	
453 EP SHO 1P (LATINO)	yes yes
454 EP SHO 2P (LATINO) 455 EP SHO LATINO	yes
	yes
456 EP STARZ OP (ALL)	yes
457 EP STARZ 1P (ALL)	yes
458 HG 13MTH TRAIL (ESP)	γes
459 HG 14MTH TRAIL (ESP)	γes
460 HG 15MTH TRAIL (ESP)	17.55

PX1418^o-052

CX-18 Page 52 of 159

 ${\sf JA012486}_{\tt 011238}$

	A	В
461	HG 16MTH TRAIL (ESP)	yes
	HG 17MTH TRAIL (ESP)	yes
	HG 18MTH TRAIL (ESP)	yes
	HG 19MTH TRAIL (ESP)	yes
	HG 20MTH TRAIL (ESP)	yes
	HG 25MTH ACQ	yes
	HG 25MTH ACQ (ESP)	yes
	HG 27MTH ACQ (ESP)	yes
	HG 29MTH ACQ	yes
L	HG 29MTH ACQ (ESP)	yes
	HG 31MTH ACQ (ESP)	yes
<u> </u>	HG 33MTH ACQ (E3F)	yes
.		
	HG 33MTH ACQ (ESP)	yes
	HG 35MTH ACQ (ESP)	yes
L	HG 37MTH ACQ (ESP)	yes
L	HG 39MTH ACQ (ESP)	yes
	HG 41MTH ACQ (ESP)	yes
	HG 43MTH ACQ (ESP)	yes
	HG 45MTH ACQ (ESP)	Ves
	HG 47MTH ACQ (ESP)	yes
<u></u>	HG 49MTH ACQ (ESP)	yes
	HG 63MTH ACQ (ESP)	yes
Lannan	HG 65MTH ACQ (ESP)	yes
	HG 67MTH ACQ (ESP)	yes
	HG 69MTH ACQ (ESP)	yes
£	HG 71MTH ACQ (ESP)	yes
	HG 73MTH ACQ (ESP)	yes
	HG 75MTH ACQ (ESP)	yes
	HG HBO LATINO	γes
	HG SHO OP (ALL)	yes
	HG SHO 2P LATINO	yes
	HG SHO LATINO	yes
	HG STZ OP (DOS/MAX)	yes
<u> </u>	HG STZ 1P LATINO	yes
ļ.,	HG STZ 2P LATINO	yes
	HG STZ LATINO	yes
	HG TRAIL (10MTH ESP)	yes
	HG TRAIL (9MTH ESP)	yes
Luciania	HG VOL TRAIL (12MTH)	yes
	HG VOL TRAIL (14MTH)	ves
	L HG VOL TRAIL (15MTH)	yes
502	HG VOL TRAIL (16MTH)	yes
503	B HG VOL TRAIL (17MTH)	yes
504	HG VOL TRAIL (18MTH)	yes
50	HG VOL TRAIL (1MTH)	yes
500	HG VOL TRAIL (20MTH)	yes

CX-18 Page 53 of 159

Tentatively Identified Telemarketing Campaigns

	A	В
507	HG VOL TRAIL (22MTH)	yes
	HG VOL TRAIL (33MTH)	yes
	HG VOL TRAIL (37MTH)	yes
	OR HBO 1P (ALL)	yes
511	OR MAX 3P (ALL)	yes
512	OR SHO 1P (ALL)	yes
513	OR SHO 1PAY (ALL)	yes
514	OR STZ 1P (ALL)	yes
515	OR STZ 1PAY (ALL)	yes
516	OR STZ 2P (ALL)	yes
517	OR VOL	yes

PX1418-054

CX-18 Page 54 of 159

	A	В
1	Name	
2	10045_09W39_LTS_OTM	
3	10049_09W39_LTS_OTM	
4	10060_09W39_LTS_GG_OTM	
5	10061 09W39 LTS_OTM	
6	10065_09W39_LTS_GG_OTM	
7	10066_09W39_LTS_OTM	
8	10072 09W39 LTS GG_OTM	
9	10073_09W39_LTS_OTM	
10	10076_09W40_LTS_GG_OTM	
11	10077_09W40_LTS_OTM	
12	10080_09W40_LTS_GG_OTM	
13	10081_09W40_LTS_OTM	
14	10086_09W40_LTS_GG_OTM	4
15	10087_09W40_LTS_OTM	
16	10092_09W40_LTS_GG_OTM	
17	10093_09W40_LTS_OTM	
18	10096_09W40_LTS_GG_OTM	
19	10097_09W40_LTS_OTM	
20	10108_09W40_LTS_GG_OTM	
21	10109_09W40_LTS_OTM	
22	10113_09W40_LTS_GG_OTM	
23	10114_09W40_LTS_OTM	
24	10117_09W41_LTS_GG_OTM	
25	10118_09W41_LTS_OTM	
26	10121_09W41_LTS_GG_OTM	
27	10122_09W41_LTS_OTM	
28	10126_09W41_LTS_GG_OTM	
29	10127_09W41_LTS_OTM	
30	10131_09W41_LTS_GG_OTM	
31	10132_09W41_LTS_OTM	
32	10143_09W41_LTS_GG_OTM	
33	10144_09W41_LTS_OTM	
34	77	
35	10148_09W41_LTS_OTM	
36	10151_09W41_LTS_GG_OTM	
37	10152_09W41_LTS_OTM	Alexander and a second a second and a second a second and
38	10155_09W42_LTS_GG_OTM	
39	10156_09W42_LTS_OTM	
40	10159_09W42_LTS_GG_OTM	
41	10160_09W42_LTS_OTM	
42	10169_09W42_LTS_GG_OTM	
43	10170_09W42_LTS_OTM	
44		
45	10175_09W42_LTS_OTM	
46	10183_09W42_LTS_GG_OTM	

CX-18 Page 55 of 159

		В
	A	<u> </u>
47 1	0184_09W42_LTS_OTM	
	L0188_09W42_LTS_GG_OTM	
49	10189_09W42_LTS_OTM	
	10194_09W43_LTS_GG_OTM	The state of the s
	10195_09W43_LTS_OTM	
52	10202_09W43_LTS_GG_OTM	
	10203_09W43_LTS_OTM	
	10209_09W43_LTS_GG_OTM	
	10210_09W43_LTS_OTM	
	10213 09W43 LTS GG OTM	
	10214_09W43_LTS_OTM	
58	10223 09W43 LTS GG OTM	
	10224_09W43_LTS_OTM	
50	10232_09W43_LTS_GG_OTM	
60	10232_09W43_LTS_OTM	
	10233_09W43_LTS_GG_OTM	· · · · · · · · · · · · · · · · · · ·
	10240 09W43_LTS_OTM	
	10240_09W43_LTS_GG_OTM	
	10244_09W43_LTS_GG_OTM	
65	10245_09W43_LTS_OTM	and the second s
66	10248_09W44_LTS_GG_OTM	
67	10249_09W44_LTS_OTM	
68	10252_09W44_LTS_GG_OTM	
69	10253_09W44_LTS_OTM	
70	10259_09W44_LTS_GG_OTM	
71	10260_09W44_LTS_OTM	The state of the s
72		
73		
74	10276_09W44_LTS_GG_OTM	
75	10277_09W44_LTS_OTM	
76	TATALOGIC OTM	
77	OTIA	
78	TALL AND LITE OF OTMA	
79		
80	TO CO OTAL	
81	THE PARTY OF THE PARTY OF THE	
82	TO CO OTM	
	THE OTHER	
83	LEGG CC OTM	
84	TO OTHER LTC OTHE	
85	TO CC OTM	
86		
8.		and the state of t
8		
8		
9		
9	1 10326_09W45_LTS_OTM	
9	2 10330_09W46_LTS_GG_OTM	

CX-18 Page 56 of 159

	A	В
93	10331_09W46_LTS_OTM	
	10335 09W46 LTS GG OTM	
	10336_09W46_LTS_OTM	
	10349 09W46_LTS_GG_OTM	
	10350_09W46_LTS_OTM	**************************************
	10358_09W46_LTS_GG_OTM	
	10359 09W46_LTS_OTM	
	10365 09W46 LTS_GG_OTM	
	10366 09W46_LTS_OTM	
	10376 09W46_LTS_GG_OTM	
	10377_09W46_LTS_OTM	and the second s
	10377_09W46_LTS_GG_OTM	2003 Control of the C
	10384_09W46_LTS_OTM 10388_09W47_LTS_GG_OTM	
	10389_09W47_LTS_OTM	
	10393_09W47_LTS_GG_OTM	
	10394_09W47_LTS_OTM	
	10401_09W47_LTS_GG_OTM	
	10402_09W47_LTS_OTM	The state of the s
	10410_09W47_LTS_GG_OTM	
	10411_09W47_LTS_OTM	
	10417_09W47_LTS_GG_OTM	
	10418_09W47_LTS_OTM	
	10428_09W47_LTS_GG_OTM	
	10429_09W47_LTS_OTM	
	10435_09W47_LTS_GG_OTM	
	10436_09W47_LTS_OTM	
	10440_09W48_LTS_GG_OTM	
	10441_09W48_LTS_OTM	
	10454_09W48_LTS_GG_OTM	
	10455_09W48_LTS_OTM	
	10460_09W48_LTS_GG_OTM	MANAGE 1 21 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
125	10461_09W48_LTS_OTM	
126	10534_09W50_LTS_OTM	
127		
	10648_10W07_LTS_OTM	
	10654_10W08_LT\$_OTM	
130	10672_10W09_LTS_GG_OTM	
131	10673_10W09_LTS_OTM	
132	10677_10W09_LTS_GG_OTM	
133	10678_10W09_LTS_OTM	
134		
	10685_10W09_LTS_GG_OTM	
	10686_10W09_LTS_OTM	
137		
138		
1 400		<u> </u>

CX-18 Page 57 of 159

	A	В
420	10695_10W10_LTS_GG_OTM	
	10695_10W10_LTS_GG_OTM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	10699_10W10_LTS_GG_OTM	The state of the s
	10700_10W10_LTS_OTM	
	10704_10W10_LTS_GG_OTM	
144	10705_10W10_LTS_OTM	
	10709_10W10_LTS_GG_OTM	
	10710_10W10_LTS_OTM	
147	1234_	1-0071500
148	5089_07W51_LTS_OTM_ENGLISH	200/1220
149	5091_07W52_LTS_OTM_ENGLISH	20071226
150	5110_07W52_LTS_OTM_ENGLISH	_20071228
151	5115_07W53_LTS_OTM_ENGLISH	I_20071231
152	5121 08W01 LTS OTM_ENGLISH	20080103
153	5131 08W02 LTS OTM_ENGLISH	I_20080108
154	5133_08W02_LTS_OTM_ENGLISH	1_20080110
155	5137_08W03_LTS_OTM_ENGLISH	1_20080115
156	5140_08W03_LTS_OTM_ENGLISH	1_20080117
157	5146_08W04_LTS_OTM_ENGLISH	1_20080122
159	5149_08W04_XCLD_WO_ATT200	080123
150	5150_08W04_LTS_OTM_ENGLISI	H 20080124
150	5152_08W05_LTS_OTM_ENGLIS	
100	L 5155_08W05_LTS_OTM_ENGLIS	H 20080131
10.	2 5157 08W06 LTS OTM ENGLIS	H 20080205
16.	3 5159 08W06_XCLD_WO_ATT20	080206
16:	4 5164_08W06_LTS_OTM_ENGLIS	н 20080207
16	5 5172_08W07_LTS_OTM_ENGLIS	น 20080212
16	5 5172 USWU7_LTS_OTM_ENGLIS	H 20080214
16	6 5176 08W07 LTS OTM ENGLIS	del Centrel
16	7 5185 08W08 Techie OTM Mod	uei_control
16	8 5186 08W08 LTS OTM ENGLIS	H 20080213
16	9 5190 08W08 LTS OTM ENGLIS	M 20080335
17	0 5196_08W09_LTS_OTM_ENGLIS	H_20000238
17	1 5200 08W09 LTS_OTM_ENGLIS	H ZUU8UZZ8
17	2 5201 08W10 LTS OTM ENGLIS	SH_20080304
17	3 5204_08W10_LTS_OTM_ENGLIS	SH_20080306
17	4 5209 08W10_OTM_Techie_II_N	Model
17	/5 5210 08W10_OTM_Techie_Cor	ntrol_II
17	6 5211 08W11 LTS_OTM_ENGLIST	SH_20080311
17	77 5214 08W11_LTS_OTM_ENGLI	SH_20080313
17	78 5223_08W12_LTS_OTM_ENGLI	SH_20080318
+	79 5228_08W12_LTS_OTM_ENGLI	SH_20080320
1	30 5229 08W13 LTS_OTM_ENGLI	SH_20080325
11	81 5233_08W13_LTS_OTM_ENGLI	SH 20080327
1	81 5233_08W13_LT3_OTM_ENGLI 82 5238_08W14_LTS_OTM_ENGLI	SH 20080401
		OTM
		ISH 20080404
[1	84 5245 08W14 LTS UTM ENGL	

CX-18 Page 58 of 159

	A	В
185	5248 08W14 AT&T Cancels	
	5249 08W15_LTS_OTM_ENGLISH	20080408
	5256 08W15_LTS_OTM_ENGLISH	
	5257_08W16_LTS_OTM_ENGLISH	
	5268_08W16_LTS_OTM_ENGLISH	
	5272 08W17 LTS_OTM_ENGLISH	
	5273 08W16_ATT_Cancels_OTM	
	5274_08W16_ATT_Cancels_2_OTI	1
	5278_08W17_LTS_OTM_ENGLISH	
	5282_08W18_LTS_OTM_ENGLISH	
	5284_08W18_AT&T_Cancels_OTM	
	5288_08W18_LTS_OTM_ENGLISH	
	5294 08W19 LTS_OTM_ENGLISH	
	5298_08W19_LTS_OTM_ENGLISH	
	5306 08W19_LIS_OTIVI_ENGLISH 5306 08W19 Info New_Phone_1	
	5310_08W20_LTS_OTM_ENGLISH	
	5317_08W20_LTS_OTM_ENGLISH	
1	5321_08W20_ATT_Cancels	
	5323_08W21_ATT_Cancels	20080530
	5330_08W21_LTS_OTM_ENGLISH	
E	5333_08W21_LTS_OTM_ENGLISH	
1	5336_08W21_ISL_Recurring_Upgi	
	5340_08W22_LTS_OTM_ENGLISH	
	5344_08W22_LTS_OTM_ENGLISH	
	5356_08W23_LTS_OTM_ENGLISH	
\$	5359_08W23_LTS_OTM_ENGLISH	
1	5370_08W24_ATT_Cancels	
	5378_08W24_LTS_OTM_ENGLISH	
	5383_08W24_LTS_OTM_ENGLISH	1_20080612 T
	5387_08W24_ATT_Cancels	20000610
	5395_08W25_LTS_OTM_ENGLISH	
	5396_08W25_LTS_OTM_ENGLISH	1_20080619
1	5399_08W25_ATT_Cancels	
	5402_08W26_LTS_OTM_ENGLISH	
	5406_08W26_LTS_OTM_ENGLISH	
	5418_08W27_LTS_OTM_ENGLISH	
221		
222		
223	The state of the s	1_20080/10 T
	5445_08W28_ATT_Cancels	
225	5456_08W29_LTS_OTM_ENGLISH	
226	The state of the s	
227		
228		
229		
230	5482_08W31_LTS_OTM_ENGLISH	<u> 1_20080731</u>

CX-18 Page 59 of 159

 -T	A	В
231	5483_08W31_ATT_Cancels	
232	5488_08W32_LTS_OTM_ENGLISH	20080805
233	5493_08W32_LTS_OTM_ENGLISH	20080807
234	5495_08W33_LTS_OTM_ENGLISH	20080812
235	5498_08W33_LTS_OTM_ENGLISH	20080814
236	5507_08W34_LTS_OTM_ENGLISH	_20080819
237	5512_08W34_LTS_OTM_ENGLISH	_20080821
238	5529_08W35_LTS_OTM_ENGLISH	_20080826
239	5534_08W35_LTS_OTM_ENGLISH	20080828
240	5542_08W37_LTS_OTM_ENGLISH	20080909
241	5569_08W38_LTS_OTM_ENGLISH	1_20080918
242	5580 08W39 AT&T Cancels	AND THE RESERVE OF THE PROPERTY OF THE PROPERT
243	5588_08W40_LTS_OTM_ENGLISH	1_20080930
244	5591_08W40_AT&T_Cancels	
245	5594 08W40 LTS_OTM_ENGLISH	1_20081002
246	5595 08W41 LTS OTM_ENGLISH	<u>-1_20081007</u>
247	5602_08W41_LTS_OTM_ENGLIS	H_20081009
248	15607 08W42 LTS_OTM_ENGLISH	H 20081014
249	5609 08W42_LTS_OTM_ENGLIS	H_20081016
250	5620 08W43 LTS_OTM_ENGLIS	H_20081021
251	5625 08W43 LTS OTM_ENGLIS	H_20081023
252	5633 08W44 LTS_OTM_ENGLIS	Н_20081028
253	5639 08W44 LTS_OTM_ENGLIS	H_20081030
254	5649_08W46_LTS_OTM_ENGLIS	H_20081113
255	5 5673 08W45 LTS_PHONE_ENG	LISH
256	5 5692_08W45_LTS_PHONE_ENG	
25		Lead
258	8 5724_08W47_LTS_PHONE_ENG	LISH
25	9 5728_08W47_LTS_PHONE_ENG	LISH
26	0 5752 08W48 LTS PHONE ENG	LISH
26	1 5783_08W49_LTS_PHONE_ENG	USH
26	2 5785 08W49 LTS PHONE ENG	ELISH
26	3 5791_08W50_LTS_PHONE_ENG	SLISH
26	4 5799_08W50_LTS_PHONE_ENG	GLISH
26	5 5805_08W51_LTS_PHONE_ENG	FLISH
26	6 5814_08W51_LTS_PHONE_ENG	GLISH
26	7 5845 08W52_LTS_PHONE_ENG	oLISM
26	58 5846_08W52_LTS_PHONE_ENG	oLISH
2€	59 5849 08W53 LTS PHONE ENG	3LISH
27		
	71 5860_09W02_LTS_PHONE_ENG	
27	72 5880_09W03_LTS_PHONE_EN	GUSH
27	73 5885_09W03_LTS_PHONE_EN	GUSH
2	74 5895_09W04_LTS_PHONE_EN	GLISH
2	75 5898_09W04_LTS_PHONE_EN	GLISH
2	76	GLISH

CX-18 Page 60 of 159

	A B
277	5927_09W06_LTS_PHONE_ENGLISH
	5929 09W06_LTS_PHONE_ENGLISH
	5935_09W07_LTS_PHONE_ENGLISH
	5946_09W08_LTS_PHONE_ENGLISH
	5951 09W08_LTS_PHONE_ENGLISH
	5963 09W09_LTS_PHONE_ENGLISH
	5975 09W10_LTS_PHONE_ENGLISH
	5978_09W10_LTS_PHONE_ENGLISH
	5983_09W10_LTS_PHONE_ENGLISH
	5995_09W11_LTS_PHONE_ENGLISH
	6011_09W12_LTS_PHONE_ENGLISH
	6014 09W12_LTS_PHONE_ENGLISH
	6029_09W13_LTS_PHONE_ENGLISH
	6036 09W13 LTS_PHONE_ENGLISH
	6060_09W14_LTS_PHONE_ENGLISH
292	AND THE PROPERTY OF THE PROPER
	6074_09W15_LTS_PHONE_ENGLISH
	6091 09W16_LTS_PHONE_ENGLISH
	6103_09W17_LTS_PHONE_ENGLISH
	6113 09W18 LTS_PHONE_ENGLISH
	6116 09W18 LTS_PHONE_ENGLISH
	6140_09W19_LTS_PHONE_ENGLISH
	6147 09W19 LTS_PHONE_ENGLISH
	6157_09W20_LTS_PHONE_ENGLISH
	6164_09W20_LTS_PHONE_ENGLISH
	6172_09W21_LTS_PHONE_ENGLISH
	6174_09W21_LTS_PHONE_ENGLISH
	6188_09W22_LTS_PHONE_ENGLISH
	6194_09W23_CincoDeMayo_Leads
	6196_09W23_LTS_PHONE_ENGLISH
	6215 09W24_LTS_PHONE_ENGLISH
	6290_09W27_LTS_PHONE_ENGLISH
	6338 09W29_LTS_PHONE_ENGLISH
	6390 09W31_LTS_PHONE_ENGLISH
	6403_09W32_LTS_PHONE_ENGLISH
	6438_09W33_LTS_PHONE_ENGLISH
313	
	BF BIG10
ŧ	BF COMM ROLLOFF
	BF E-CARE
	BF SURVEY
·	Creative1_Austin TX
	Creative1 Boise ID
	Creative1_Boise ib
1	Creative1_Berver CO Creative1_Fargo-Valley City ND
1	
322	Cicariset diceinnoine grate

CX-18 Page 61 of 159

	: A	В
323	Creative1_Louisville KY	
224	Creative1_Minneapolis-St. Paul	
	Creative1_Pittsburgh PA	
323	Creative1_Seattle-Tacoma WA	
	Creative2_Austin TX	
	Creative2_Boise ID	
329	Creative2_Denver CO	
330	Creative2_Fargo-Valley City ND	
331	Creative2 Greensboro et al NC	
	Creative2_Louisville KY	A CONTRACTOR OF THE PROPERTY O
	Creative2_Minneapolis-St. Paul	
	Creative2_Pittsburgh PA	
	Creative2_Seattle-Tacoma WA	
	EC 061407LIST1	
	EC 061407LIST2	
	EC 061407LIST3	
	EC 080607ECARPU	
	EC ADHOC SURVEY	
341	EC AMEX/DDA AUTOPAY	
342	EC AMEX/DDA SEG 3	
343	EC AMEX/DDA UPGRADE	
	EC BABY FIRST	
345	EC BABY FIRST 2	
	EC BABY FIRST 3	
1	EC BABY FIRST 4	
	B EC CANCEL W/O SUR	
	EC CWO 0108	
	D EC CWO 0113	
1	L EC CWO 0114	
	EC DLHPPV ENDSD	
	B EC DLHPPV ENGSD	
1	4 EC DNS HWO	
	5 EC DNS NLOS	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	6 EC LOCAL 12/15	
1	7 EC DNS_CON_WO	
	8 EC_DNS_CONF WO	
	9 EC_DNS_CWO	
	O EC_DNS_HWO	
36		
	2 EC_DS_CNCLWO	COLUMN TO THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT
	3 EC_DS_GG	white the state of
I	4 EC_DS_HWO	
	5 EC_DS_LTS	
	6 EC_MAX_RENEWAL_LIVE	
ŧ	7 ENGOO2	
36	8 EP ADHOC	

CX-18 Page 62 of 159

Telemarketing Status Unknown

	A	В
369	EP BAM (3/14-25)	
	EP BAM (3/26-31)	
	EP BAM (4/01/02)	
	EP BAM (4/09)	and the state of t
	EP BAM (4/11)	With the state of
	EP BAM (4/29)	
	EP BAM (4/25) EP BAM (5/15)	
	EP BAM (6/03)	
Ĭ	EP BAM (0/03)	
	EP BAM (8/12)	
	EP CARD SWAP SRVY	
	EP CHICAGO FOCUS	
	EP CNCL WO SRVY	
	EP CRICKET	
	EP CWO 0105	
	EP CWO 0103	
1	EP CWO 0202	
Ł	EP CWO 0427	
	EP CWO 0428	
	EP CWO 0429	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
1	EP CWO 0430	
	EP CWO 0501	
<u> </u>	EP CWO 0502	
	EP CWO 0505	
<u> </u>	EP CWO 0506	
L	EP CWO 0507	
	EP CWO 0508	
396		
397		
398		
399	(()	
	EP CWO 0518	
L	EP CWO 0519	- Anthron the Control of the Control
	EP CWO 0520	
	EP CWO 0521	
1	EP CWO 0522	
	EP CWO 0523	
	EP CWO 0603	
	EP CWO 0604	
	EP CWO 0605	
	EP CWO 0612	
410		
	EP CWO 0617	
	2 EP CWO 0618	
413	**************************************	
	EP CWO 0623	
41,	FILL COOCCU	. I

PX1418-063

CX-18 Page 63 of 159

Telemarketing Status Unknown

	A	В
415	EP CWO 0624	
	EP CWO 0625	
417	EP CWO 0626	
	EP CWO 0627	
	EP CWO 0027	
	EP CWO 0630	
	EP CWO 0630 EP CWO 0701	
	EP CWO 0701	
	EP CWO 0702	
423	The state of the s	
	EP CWO 0707 EP CWO 0708	
426		
427	EP CWO 0710	
428		
429		
430	***************************************	
431		
432		The state of the s
433	The state of the s	AND
434		
435		
436		
437		
438		
439		
440	The state of the s	
44		
44		
44.		
	4 EP CWO 1228	
44		
	6 EP CWO 1230	
i	7 EP DENVER FOCUS	CONTROL OF THE PROPERTY OF THE
	8 EP DIRECTV LIST 2	
	9 EP DLHPPV ENGHD	
	0 EP ESSENTIAL SERV	
	1 EP HOMES ORG	
	2 EP HWO 0102	
3	EP HWO 0103	
3 .	54 EP HWO 0106	A STATE OF THE STA
	55 EP HWO 0107	
	56 EP HWO 0108	
1	57 EP HWO 0109	
	58 EP HWO 0113	
	59 EP HWO 0130	
4	60 EP HWO 0203	

PX14182064

CX-18 Page 64 of 159

Telemarketing Status Unknown

	Α	В
461	EP HWO 0204	
	EP HWO 0205	
463	EP HWO 0206	
464	EP HWO 0210	
465	EP HWO 0211	
466	EP HWO 0212	
467	EP HWO 0213	
468	EP HWO 0216	
469	EP HWO 0217	
470	EP HWO 0218	
471	EP HWO 0219	
472	EP HWO 0220	
473	EP HWO 0223	
474	EP HWO 0224	
475	EP HWO 0225	
476	EP HWO 0226	
477	EP HWO 0227	
478	EP HWO 0228	
479	EP HWO 0301	The state of the s
480	EP HWO 0303	· ·
481	EP HWO 0304	
482	EP HWO 0305	
483		
484		
485		
486		
487		
488		
489		
490		
491		
492		100 mg/s 100
	EP HWO 0324	
	EP HWO 0325	A CANADA
	EP HWO 0326	
497		
	B EP HWO 0328	
£	EP HWO 0329	
) EP HWO 0330	
50:		
502		
503		
50		
50	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
50	the state of the s	
100	JILI EIERO OTOO	

PX1418-065

CX-18 Page 65 of 159

	Λ	В
	A	
	EP HWO 0407	
	EP HWO 0408	
	EP HWO 0409	AND A STATE OF THE PARTY OF THE
	EP HWO 0410	And the second s
	EP HWO 0411	
71	EP HWO 0412	
	EP HWO 0413	
	EP HWO 0414	
515	EP HWO 0415	
516	EP HWO 0416	American Martin Control of the Contr
517	EP HWO 0417	
518	EP HWO 0418	
519	EP HWO 0419	
520	EP HWO 0420	
521	EP HWO 0421	
522	EP HWO 0422	
523	EP HWO 0423	
524	EP HWO 0424	
525	EP HWO 0425	
526	EP HWO 0426	
527	EP HWO 0427	
528		
529		
530		
531	EP HWO 0501	
532		
533		
534		
535		
536		
537		
538		
53		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
	0 EP HWO 05018	
54	······································	
	2 EP HWO 0502	
1	3 EP HWO 05020	
	4 EP HWO 05021	
1	5 EP HWO 05022	
1	6 EP HWO 05022	
<u> </u>		A CONTRACT OF THE PROPERTY OF
54		/
1	8 EP HWO 0505	
	9 EP HWO 0506	
	0 EP HWO 0507	
ļ	1 EP HWO 0508	
55	52 EP HWO 0509	

PX1418-066

CX-18 Page 66 of 159

	Α	В
553	EP HWO 0601	
	EP HWO 0602	1.3.344
	EP HWO 0603	
	EP HWO 0604	
	EP HWO 0605	100000
	EP HWO 0608	
	EP HWO 0609	
	EP HWO 0610	
	EP HWO 0611	
563	EP HWO 0613	
	EP HWO 0614	
565		
	EP HWO 0616	
567	EP HWO 0617	
568	EP HWO 0618	
	EP HWO 0619	
1	EP HWO 0620	
	EP HWO 0621	
572	EP HWO 0622	
573	EP HWO 0623	
574	EP HWO 0624	
575	EP HWO 0625	
576	EP HWO 0626	
577	EP HWO 0627	
578	EP HWO 0628	
579	EP HWO 0629	
580	EP HWO 0630	
581	EP HWO 0701	
582	EP HWO 0702	
583	EP HWO 0703	
584	EP HWO 0704	
585	EP HWO 0705	
586	EP HWO 0706	
587	EP HWO 0707	
588	EP HWO 0708	
589	EP HWO 0709	
590	EP HWO 0710	
591	EP HWO 0711	
592	EP HWO 0712	
593	EP HWO 0713	
594	EP HWO 0714	
595	EP HWO 0715	
596	EP HWO 0716	
597	EP HWO 0719	
598	B EP HWO 0720	

PX1418-067

CX-18 Page 67 of 159

	A	В
599	EP HWO 0721	
	EP HWO 0722	
	EP HWO 0723	
	EP HWO 0726	
	EP HWO 0727	
	EP HWO 0728	
i	EP HWO 0729	
	EP HWO 0730	
607	EP HWO 0731	
608	EP HWO 0801	
609	EP HWO 0802	
610	EP HWO 0803	
611	EP HWO 0804	
612	EP HWO 0805	
613	EP HWO 0806	
614	EP HWO 0807	
615	EP HWO 0808	
616	EP HWO 0809	
617	EP HWO 0810	and the state of t
618	EP HWO 0811	
619	EP HWO 0812	
620	EP HWO 0813	
621	EP HWO 0814	
622	EP HWO 0815	
623		
624		
625		
626		
627		
628		2/24/2021
629		
630	AND THE RESIDENCE OF THE PROPERTY SERVICES AND ASSESSMENT OF THE PROPERTY OF THE PROPERTY SERVICES AND ASSESSMENT OF THE PROPERTY OF T	ACCOMMON STATE OF THE PROPERTY
631		
	EP HWO 0827	
	EP HWO 0830	
1977	EP HWO 0831	
L	EP HWO 0929	
1	EP HWO 0930	
637		
	B EP HWO 1002	
639		
640		
64:		
	2 EP HWO 1006	
643		i di
644	I IEL UMO TOO	

PX1418-068

CX-18 Page 68 of 159

	A	В
645	EP HWO 1009	
	EP HWO 1010	
647	EP HWO 1011	2014 (2014) 100 (2014) 100 (2014) 100 (2014) 100 (2014) 100 (2014) 100 (2014) 100 (2014) 100 (2014) 100 (2014)
648	EP HWO 1012	
649		
	<u>, ,, ,</u>	www.waradaribaribaria
650	EP HWO 1014	
	EP HWO 1016	
652	EP HWO 1017	
653	EP HWO 1018	
654	EP HWO 1019	
655	EP HWO 1020	
	EP HWO 1022	
657	EP HWO 1023	
	EP HWO 1024	
659	EP HWO 1025	
	EP HWO 1026	
	EP HWO 1027	
	EP HWO 1028	
663	EP HWO 1029	
<u> </u>	EP HWO 1030	
665	EP HWO 1101	
666	EP HWO 1102	
667	EP HWO 1103	
668	EP HWO 1104	
669	EP HWO 1105	
670	EP HWO 1106	
671	EP HWO 1107	
672	EP HWO 1108	
673	EP HWO 1109	
674	EP HWO 1110	
675	EP HWO 1111	
676	EP HWO 1113	
677	EP HWO 1114	
678	EP HWO 1116	
679	EP HWO 1117	
680	EP HWO 1118	
681	EP HWO 1119	
682	EP HWO 1120	
683	EP HWO 1122	
684	EP HWO 1123	
	EP HWO 1124	
L	EP HWO 1125	
687		
	EP HWO 1128	
689		
690		
450	In Italy Transfer	<u> </u>

CX-18 Page 69 of 159

	A	В
691	EP HWO 1201	
	EP HWO 1202	
	EP HWO 1203	
	EP HWO 1203	
	EP HWO 1205	
	EP HWO 1205	
	EP HWO 1200	
	EP HWO 1208	
698 699	EP HWO 1208	
700	EP HWO 1210	
	EP HWO 1211	
	EP HWO 1212	
703		
	EP HWO 1214	
	EP HWO 1215	
	EP HWO 1216	
707		
	EP HWO 1218	
	EP HWO 1219	
1	EP HWO 1220	
711		
712	the state of the s	
713		
714		
	EP HWO 1226	
1	EP HWO 1229	
717		
718		
719		
720		
1	L EP MIG WYO	
	EP MPEG 2 TO 4	
	B EP PLAY 1P (ALL)	
1	4 EP STB HEALTH	
L	5 EP STZ 1P (ALL)	
	6 EP STZ 2P (ALL)	
	7 EP TCSC	
	8 EP TIVO 721	
	9 EP TIVO 942	
	0 EP WEL 24 ENG 0320	
	1 EP WEL 24 ENG 0324	
	2 EP WEL 24 ENG 0327	100,000
	3 EP WEL 24 ENG 0329	
	4 EP WEL 24 ENG 0330	
	5 EP WEL 24 ENG 0331	
	6 EP WEL 24 ENG 040	
L'	V LI VYLL I	

PX1418-070

CX-18 Page 70 of 159

	A	В
737	EP WEL 24 ENG 0401	
	EP WEL 24 ENG 0402	
	EP WEL 24 ENG 0403	
	EP WEL 24 ENG 0405	
	EP WEL 24 ENG 0406	
	EP WEL 24 ENG 0408	
	EP WEL 24 ENG 0409	
	EP WEL 24 ENG 0410	
	EP WEL 24 ENG 0411	
	EP WEL 24 ENG 0412	
	EP WEL 24 ENG 0413	
	EP WEL 24 ENG 0414	
	EP WEL 24 ENG 0415	
750	EP WEL 24 ENG 0416	
751	EP WEL 24 ENG 0417	
752	EP WEL 24 ENG 0418	
	EP WEL 24 ENG 0420	
754	EP WEL 24 ENG 0421	
	EP WEL 24 ENG 0422	
	EP WEL 24 ENG 0423	
•	EP WEL 24 ENG 0425	
	EP WEL 24 ENG 0426	
1	EP WEL 24 ENG 0427	
760		
761	EP WEL 24 ENG 0430	
762		
	EP WEL 24 ENG 05/30	
763	The state of the s	
	EP WEL 24 ENG 05/31	
765		
İ	EP WEL 24 ENG 0502	
	EP WEL 24 ENG 0503	
	EP WEL 24 ENG 0504	
L	EP WEL 24 ENG 0505	
	EP WEL 24 ENG 0506	
5	EP WEL 24 ENG 0507	
	EP WEL 24 ENG 0508	
	EP WEL 24 ENG 0511	
I	EP WEL 24 ENG 0512	
	EP WEL 24 ENG 0513	3
776	EP WEL 24 ENG 0514	
777	EP WEL 24 ENG 0515	
778	EP WEL 24 ENG 0516	
779		
L	EP WEL 24 ENG 0518	
78		
78		
1/8	TEL AAET SA FINO ONEO	

PX141³⁹-071

CX-18 Page 71 of 159

IA012505

		B
	AA	
	EP WEL 24 ENG 0521	
	EP WEL 24 ENG 0522	
	EP WEL 24 ENG 0524	
	EP WEL 24 ENG 0525	
	EP WEL 24 ENG 0526	
	EP WEL 24 ENG 0527	
	EP WEL 24 ENG 058	
	EP WEL 24 ENG 06/01	
	EP WEL 24 ENG 06/02	
	EP WEL 24 ENG 06/03	
	EP WEL 24 ENG 06/04	
	EP WEL 24 ENG 06/05	
795	EP WEL 24 ENG 06/10	
796	EP WEL 24 ENG 06/11	
	EP WEL 24 ENG 06/12	
798	EP WEL 24 ENG 06/13	
799	EP WEL 24 ENG 06/14	
800	EP WEL 24 ENG 06/15	
801	EP WEL 24 ENG 06/16	
	EP WEL 24 ENG 06/17	
	EP WEL 24 ENG 06/18	
	EP WEL 24 ENG 06/19	
	EP WEL 24 ENG 06/20	
	EP WEL 24 ENG 06/22	
	EP WEL 24 ENG 06/23	
	3 EP WEL 24 ENG 06/24	
	EP WEL 24 ENG 06/25	
	EP WEL 24 ENG 06/26	
	1 EP WEL 24 ENG 06/27	
	2 EP WEL 24 ENG 06/28	
01	3 EP WEL 24 ENG 07/01	
01	4 EP WEL 24 ENG 07/02	
	5 EP WEL 24 ENG 07/03 6 EP WEL 24 ENG 07/05	
81	7 EP WEL 24 ENG 07/05	
81	8 EP WEL 24 ENG 07/07	
81	9 EP WEL 24 ENG 07/07	
81	9 EP WEL 24 ENG 07/00	
82	0 EP WEL 24 ENG 07/09	
	1 EP WEL 24 ENG 07/10	
82	2 EP WEL 24 ENG 07/11	Annual Control of the
82	23 EP WEL 24 ENG 07/12	
82	24 EP WEL 24 ENG 07/13	Constitution of the Consti
87	25 EP WEL 24 ENG 07/15	
8.	26 EP WEL 24 ENG 07/16	
	27 EP WEL 24 ENG 07/17	
8	28 EP WEL 24 ENG 07/18	-

CX-18 Page 72 of 159

	A	В
829	EP WEL 24 ENG 07/20	
	EP WEL 24 ENG 07/22	
	EP WEL 24 ENG 07/24	
	EP WEL 24 ENG 07/26	
	EP WEL 24 ENG 07/27	
	EP WEL 24 ENG 07/29	
	EP WEL 24 ENG 07/30	
	EP WEL 24 ENG 07/31	
	EP WEL 24 ENG 08/01	
	EP WEL 24 ENG 08/03	
	EP WEL 24 ENG 08/04	
	EP WEL 24 ENG 08/05	
	EP WEL 24 ENG 08/06	
	EP WEL 24 ENG 08/07	
	EP WEL 24 ENG 08/08	
	EP WEL 24 ENG 08/16	
	EP WEL 24 ENG 08/17	
846	EP WEL 24 ENG 08/19	
	EP WEL 24 ENG 08/20	
848	EP WEL 24 ENG 08/21	
849	EP WEL 24 ENG 08/23	
850	EP WEL 24 ENG 08/24	
851	EP WEL 24 ENG 08/26	
	EP WEL 24 ENG 08/27	
	EP WEL 24 ENG 08/28	
854	EP WEL 24 ENG 08/30	
855	EP WEL 24 ENG 08/31	
856	EP WELCOME ENG	
857	EP WELCOME ENG 0307	
858	EP WELCOME ENG 0309	
1	EP WELCOME ENG 0311	
860	EP WELCOME ENG 0312	
	EP WELCOME ENG 0319	
862	EP WILMINGTON FOCUS	
863	EP_CINEMAX_RENEWAL	
	EP_DISCO_RETAILER	
865	EP_MAX_RENEWAL_ENG	
866	EP_MAX_RENEWAL_LIVE	
867	EP_PIA_ENG	
L	EP_PIA_ESP	
	EP_PPV_OTHER_OPAY	
870	EP_RECOVERY SURVEY	
	EP_SIGNAL	
872	EP_VWIN_48HR_ESP	
873		
874	HG DVR LAT DM OTM 1	

CX-18 Page 73 of 159

1	A	В
075	HG DVR LAT DM OTM 3	
	HG DVR LAT OTM 1	
	HG DVR LAT OTM 2	
	LI MAX 3P (ALL)	
	LI_DIRECT_SALES_HWO	
	LI_SALES_HWO	
	MK ASCI	
881	Non Pay FFA and Prepaid Automes	sage Day 3 English
882	Non Pay FFA and Prepaid Automes	sage Day 3 Spanish
883	Non Pay FFA and Prepaid Automes	ssage Day 7 English
884	Non Pay FFA and Prepaid Automes	sage Day 7 Spanish
885	OCT3103c_LowFruit_East	
	ONQ COMM SPANISH	
	ONQ COMM2 ENG	
	ONQ ENG PARTNER	
889	ONQ ENG VEND 1-10	
	L ONQ ENGOO 1-10	
	ONQ INT SUR ARA	
	ONQ INT SUR CHI	
	4 ONG INT SUR PAK	
	5 ONQ INT SUR POL	
89	6 ONQ INT SUR POR	
	7 ONQ INT SUR RUS	
	8 ONQ INT SUR SAS	
	9 ONQ MOVERS 0225	
	0 ONQ MOVERS 0226	
90	1 ONQ MOVERS 0227	
90	2 ONQ MOVERS 0228	
30	3 ONQ MOVERS 03/02	
90	04 ONQ MOVERS 03/03	
30	05 ONQ MOVERS 03/04	
30	06 ONQ MOVERS 03/05	
	07 ONQ MOVERS 03/06	
130	08 ONQ MOVERS 03/07	
<u> </u>	09 ONQ MOVERS 03/09	
	10 ONQ MOVERS 0310	
9.	11 ONQ MOVERS 0311	
3	12 ONQ MOVERS 0312	
	13 ONQ MOVERS 0313	
	14 ONQ MOVERS 0314	
	15 ONQ MOVERS 0316	
ļ		
	17 ONQ NCRC 0309 118 ONQ NCRC 0310	
19	019 ONQ NCRC 0311	
	920 ONQ NCRC 0312	
5	JZU JUNU WCKC 0312	

PX1418-074

CX-18 Page 74 of 159

	A	В
921	ONQ NCRC 0313	
	ONQ NCRC 0314	
	ONQ NCRC 0316	
	ONQ NCRC 0317	
	ONQ NERCOSTY ONQ PARTNER SP	
	ONQ PIA AUTO SP	
927	ONQ PIA AUTO SP 0114	
	ONQ PIA AUTO SP 0115	
	ONQ PIA AUTO SP 0117	
	ONQ PIA AUTO SP 0131	
	ONQ PIA AUTO SP 0201	
	ONQ PIA AUTO SP 1102	
	ONQ PIA AUTO SP 1108	
	ONQ PIA AUTO SP 1109	
	ONQ PIA AUTO SP 1121	
	ONQ PIA AUTO SP 1227	
	ONQ PIA DHA TOO SP	
	ONQ PIA FLEX ENG	
	ONQ PIA FLEX SP	
	ONQ PIA FLEX SP 0114	
	ONQ PIA FLEX SP 0115	
	ONQ PIA FLEX SP 0116	
	ONQ PIA FLEX SP 0117	
·	ONQ PIA FLEX SP 0131	
	ONQ PIA FLEX SP 0201	
	ONQ PIA FLEX SP 1102	
L	ONQ PIA FLEX SP 1108	
3	ONQ PIA FLEX SP 1109	
	ONQ PIA FLEX SP 1122	
	ONQ PIA FLEX SP 1227	
	ONQ PNY PAY 0122	
	ONQ PNY R/O 0122	
1	ONQ SP PARTNER	
	ONQ SPA O/O 1-10	
	ONQ SPA VEND 1-10	
957		
	ONQ TCSC 0225	
	ONQ TCSC 0226	· · · · · · · · · · · · · · · · · · ·
	ONQ TCSC 0227	
ļ	ONQ TCSC 0228	The state of the s
962		
963		
	ONQ TCSC 03/04	
	ONQ TCSC 03/05	
966	ONQ TCSC 03/06	

CX-18 Page 75 of 159

····		В
	Α	В
	ONQ TCSC 03/07	
	ONQ TCSC 03/09	
	ONQ TCSC 0310	
970	ONQ TCSC 0311	
971	ONQ TCSC 0312	
972	ONQ TCSC 0313	
973	ONQ TCSC 0314	
974	ONQ TCSC 0316	
975	ONQ TCSC 0317	
976	OR AMEX/DDA AUTOPAY	
977	OR AMEX/DDA UPGRADE	
	OR CANCEL (01/06)	
	OR CANCEL (01/08)	
	OR CANCEL (01/20)	
	OR CANCEL (01/22)	
	OR CANCEL (01/29)	
	OR CANCEL (01-02)	
	OR CANCEL (01-03)	
	OR CANCEL (0105)	
1	OR CANCEL (0112)	
1 -	OR CANCEL (0114)	
	OR CANCEL (0121)	
1	OR CANCEL (01-28)	
	OR CANCEL (02/03)	
	OR CANCEL (02/05)	
	2 OR CANCEL (0203)	
	OR CANCEL (02-05)	
	4 OR CANCEL (02-05)	
	5 OR CANCEL (0218)	
	6 OR CANCEL (0219)	
1	7 OR CANCEL (0224)	
	8 OR CANCEL (0225)	
99	9 OR CANCEL (0227)	
	OO OR CANCEL (03-04)	
	O1 OR CANCEL (03-05)	
	02 OR CANCEL (03-06)	
	03 OR CANCEL (0311)	
	04 OR CANCEL (0401)	
	05 OR CANCEL (04-05)	
	06 OR CANCEL (0406)	
10	07 OR CANCEL (0407)	
	08 OR CANCEL (04-07)	
	09 OR CANCEL (0408)	
	10 OR CANCEL (0413)	
	11 OR CANCEL (0416)	
	12 OR CANCEL (0417)	
1	- AND THE PARTY OF	

CX-18 Page 76 of 159

A	В
1013 OR CANCEL (0420)	
1014 OR CANCEL (0421)	
1015 OR CANCEL (0424)	
1016 OR CANCEL (0427)	
1017 OR CANCEL (0430)	
1018 OR CANCEL (05)	
1019 OR CANCEL (0507)	
1020 OR CANCEL (05-07)	
1021 OR CANCEL (05-08)	
1022 OR CANCEL (0511)	
1023 OR CANCEL (0520)	
1024 OR CANCEL (0522)	
1025 OR CANCEL (0606)	
1026 OR CANCEL (06-07)	
1027 OR CANCEL (06-09)	
1028 OR CANCEL (07-08)	
1029 OR CANCEL (07-09)	
1030 OR CANCEL (07-10)	
1031 OR CANCEL (0824)	
1032 OR CANCEL (09-02)	
1033 OR CANCEL (09-10)	
1034 OR CANCEL (0918)	
1035 OR CANCEL (0921)	
1035 OR CANCEL (0923)	
1036 OR CANCEL (0924)	
1037 OR CANCEL (0924)	
1039 OR CANCEL (1001)	
1040 OR CANCEL (1005)	
1041 OR CANCEL (1006)	
1042 OR CANCEL (1008)	
1043 OR CANCEL (10-11)	
1044 OR CANCEL (1012)	
1045 OR CANCEL (10-12)	
1046 OR CANCEL (1013)	
1047 OR CANCEL (10-13)	
1048 OR CANCEL (1015)	
1049 OR CANCEL (10-15)	
1050 OR CANCEL (1020)	
1051 OR CANCEL (1021)	
1052 OR CANCEL (1027)	
1053 OR CANCEL (10-27)	
1054 OR CANCEL (1029)	
1055 OR CANCEL (1102)	
1056 OR CANCEL (1110)	
1057 OR CANCEL (1113)	
1058 OR CANCEL (11-13)	
LIVING CHICKLES	

CX-18 Page 77 of 159

Α	В
A	
1059 OR CANCEL (11-14)	
1060 OR CANCEL (12/11)	
1061 OR CANCEL (12/16)	
1062 OR CANCEL (12/18)	
1063 OR CANCEL (12/23)	
1064 OR CANCEL (12/26)	
1065 OR CANCEL (1202)	
1066 OR CANCEL (1204)	
1067 OR CANCEL (1207)	
1068 OR CANCEL (12-15)	
1069 OR CANCEL (1218)	
1070 OR CANCEL (1221)	Marie and the second section of the section of
1071 OR CANCEL (1224)	
1072 OR CANCEL (1230)	
1073 OR CANCEL (13-09)	
1074 OR CANCEL (13-12)	
1075 OR CANCEL (13-16)	
1076 OR CANCEL (14-15)	
1077 OR CANCEL (14-16)	The state of the s
1078 OR CANCEL (14-17)	
1079 OR CANCEL (15-16)	
1080 OR CANCEL (15-18)	
1081 OR CANCEL (16)	
1082 OR CANCEL (16-18)	
1083 OR CANCEL (17-18)	
1084 OR CANCEL (17-19)	
1085 OR CANCEL (17-20)	
1086 OR CANCEL (17-1-7)	
1087 OR CANCEL (19-20)	
1087 OR CANCEL (19-21)	
1089 OR CANCEL (19-22)	
1090 OR CANCEL (20/22)	
1091 OR CANCEL (20-19)	
1092 OR CANCEL (20-22)	
1093 OR CANCEL (21-22	
1094 OR CANCEL (21-24)	
1095 OR CANCEL (22-23)	
1096 OR CANCEL (22-24)	
1097 OR CANCEL (22-25)	A STATE OF THE STA
1098 OR CANCEL (23-24)	
1099 OR CANCEL (23-26)	And the state of t
1100 OR CANCEL (24)	
1101 OR CANCEL (24-25)	
1102 OR CANCEL (24-26)	
1103 OR CANCEL (24-27)	
1104 OR CANCEL (25-26)	

PX1418-078

CX-18 Page 78 of 159

	A	В
1105	OR CANCEL (25-27)	
	OR CANCEL (25-28)	
	OR CANCEL (25 25)	
	OR CANCEL (26)	
	OR CANCEL (26-27)	
	OR CANCEL (26-28)	
	OR CANCEL (27-29)	
	OR CANCEL (28-02)	
·	OR CANCEL (28-29)	
	OR CANCEL (28-30)	
t	OR CANCEL (28-31)	
	OR CANCEL (29-01)	
I	OR CANCEL (29-02)	
	OR CANCEL (29-30)	
	OR CANCEL (30-01)	
	OR CANCEL (30-02)	
1121	OR CANCEL (30-03)	
1122	OR CANCEL (31-03)	
1123	OR CANCEL (31-30)	
	OR DVR UPG W/STZ	
	OR GUAJARATI MIG	
Ŧ	OR MPEG 2 TO 4	
	PB 0126 UPG(OTM1)	
	PB 0127 UPG(OTM1)	
1120	PB AFRICAN WELCOME	
	PB AFRICAN WINBACK	
	PB ARA DROP	
	PB ARABIC MIGR	
1	PB ARABIC ROLL OUT	
	PB ARABIC UPSELL	
f	PB ARABIC WELCOME	
	PB ARABIC WINBACK	
1	PB ARMENIAN ROLL OUT	
	PB ARMENIAN WELCOME	
1	PB ARMENIAN WINBACK	
	PB BRAZ DROP	
	1 PB BRAZ ROLL OUT	
	PB BRAZ WELCOME	
	B PB BRAZ WINBACK	
	4 PB CHI DROP	
	5 PB CHINESE MIGRATION	
	6 PB CHINESE ROLL OUT	
114	7 PB CHINESE SURV 1	
114	8 PB CHINESE SURV 2	
114	9 PB CHINESE SURVEY	
	0 PB CHINESE UPSELL	

CX-18 Page 79 of 159

		В
	A A	
	PB CHINESE WELCOME	
	PB CHINESE WINBACK	
	PB FARSI SPECIAL	
	PB FIL DROP	
	PB FILIPINO WINBACK	The state of the s
	PB FRE DROP	
	PB FRENCH BOUQUET	
	PB FRENCH MIGRATION	
	PB FRENCH ROLL OUT	
	PB FRENCH WELCOME	
	PB FRENCH WINBACK	
	PB GER DROP	The state of the s
	PB GERMAN ROLL OUT	
	PB GERMAN SPECIAL	
	PB GERMAN SPECIAL 1	
	PB GERMAN SPECIAL 2	
	7 PB GERMAN UPSELL	
	8 PB GERMAN WELCOME	
116	9 PB GERMAN WINBACK	
	O PB GRE DROP	
117	1 PB GREEK MIGRATION	
117	2 PB GREEK ROLL OUT	
117	3 PB GREEK SPECIAL 2	
117	4 PB GREEK SPECIAL 3	
117	5 PB GREEK SPECIAL 4	
117	6 PB GREEK SURVEY	
	77 PB GREEK UPSELL	
	78 PB GREEK WELCOME	
	79 PB GREEK WINBACK	
	BO PB HEBREW UPSELL	
	81 PB HEBREW WELCOME	
	82 PB HEBREW WINBACK	
	83 PB HIN DROP	
	84 PB ISR DROP	
	85 PB ISRAELI MIGRATION	
	86 PB ISRAELI WELCOME	
	87 PB ISRAELI WINBACK	
	88 PB ITA DROP	
	89 PB ITA PAN DISC	
11	90 PB ITA PAN DROP	
	191 PB ITA RAI DISC	
	192 PB ITA RAI DROP	
	193 PB ITALIAN ROLL OUT	
	194 PB ITALIAN UPSELL	
	195 PB ITALIAN WELCOME	
1	196 PB ITALIAN WINBACK	

PX1418-080

CX-18 Page 80 of 159

	A	В
1107	PB JAP DROP	
	PB JAPANESE MIGR	
	PB JAPANESE SURVEY	
1	PB JAPANESE WELCOME	
: 1	PB JAPANESE WINBACK	
	PB KOR DROP	
	PB KOREAN WELCOME	
£	PB KOREAN WINBACK	
I	PB MUL EUR DROP	
	PB MUL EUR ROLL OUT	
<u> </u>	PB PAK DROP	
1	PB PAK MIGRATION	
,	PB PAKISTANI WELCOME	
•		
1	PB PAKISTANI WINBACK PB PHILIPINO WELCOME	
1	and the second s	
L	PB POL DROP PB POLDROP	
	PB POLISH MIGRATION	
	PB POLISH ROLL OUT	
1	PB POLISH WELCOME	
	PB POLISH WINBACK	
Lauranestation	PB POR DROP	
	PB PORT MIGRATION PB PORTUG MIGR	
	PB PORTUGUES ROLL OU	
	PB PORTUGUES WELCOME	
	PB PORTUGUES WINBACK	
	PB PORTUGUESS SURVEY	
	PB RUS DROP	
	PB RUSSIAN MIGR	
	PB RUSSIAN ROLL OUT	
	PB RUSSIAN SPECIAL	
	PB RUSSIAN SURVEY	
	PB RUSSIAN UPSELL	
	PB RUSSIAN WELCOME	
	PB RUSSIAN WINBACK	
	PB S.ASIAN SURVEY	
I	PB SAS DROP	
I	The state of the s	
1	PB SAS MIGRATION	
	PB SASIAN ROLL OUT PB SASIAN WELCOME	
		The state of the s
<u> </u>	PB SASIAN WINBACK	
	PB TAG DROP	
1	PB TAGALOG ROLL OUT	
3	1 PB TAGALOG WELCOME	
124	PB TAGALOG WINBACK	Name of the second seco

CX-18 Page 81 of 159

T	Α	В
1243	PB TEL DROP	
1244	PB UKR WINBACK	
	PB UKRANI MIGRATION	
	PB URDU MIGRATION	
1247	PB URDU WELCOME	
	PB URDU WINBACK	
	PB VIET WINBACK	
	PB_ADHOC_CONSOL_HIN	
1251	PB_ADHOC_CONSOL_TAI	
1252	QU_ADHOC_CONSOL_CHIN	A 10 days - 10 d
	QU_ADHOC_CONSOL_FREN	
	QU_ADHOC_CONSOL_GER	
	QU_ADHOC_CONSOL_HIN	
	QU_ADHOC_CONSOL_ISRA	
	QU_ADHOC_CONSOL_POL	
	QU_ADHOC_CONSOL_PORT	
1259	QU_ADHOC_CONSOL_TAI	
1260	QU_ADHOC_CONSOL_TELU	
1261	QU_ADHOC_CONSOL_URD	
1262	QU_ADHOC_RUSS_MEGPK	
	RF_COMMERCIAL SURVEY	
1264	TH 111607HOME	

PX1418-082

CX-18 Page 82 of 159

CX-18 Page 83 of 159

Exhibit E

PX1418-084

CX-18 Page 84 of 159

Hsiao, Lisa K.

From:

Mazzuchetti, Lauri A. [LMazzuchetti@KelleyDrye.com]

Sent:

Friday, March 11, 2011 4:29 PM

To:

Hsiao, Lisa K.

Cc: Subject: Runkle, Patrick R.; Lee, Sang H.; Hutnik, Alysa; Boyle, Joseph; Korzha, Ilona FW: Follow-up on our call re telemarketing campaigns and RFA responses

Attachments:

CONFIDENTIAL DISH Telemarketing and Non-Telemarketing Campaign IDs.XLS

Lisa:

I hope your travels back to DC were uneventful on Thursday. In response to the email below, we provide, subject to the Protective Order, the following CONFIDENTIAL attachment and related information below:

The attached CONFIDENTIAL Excel spreadsheet, entitled "CONFIDENTIAL DISH Telemarketing and Non-Telemarketing Campaign IDs," contains updated and completed information identifying, based on campaign ID, the DISH telephone campaigns that were (a) telemarketing, (b) not telemarketing, and (c) the campaigns where DISH cannot identify the type of call based on the campaign ID alone or without individual analysis of each call.

Further to our last discussion on this subject, DISH is working to prepare the list of campaign IDs that are directed solely to existing customers ("existing customer list"). After DISH has finalized that list, we will provide it to you. We should have this list complete in the next couple of weeks.

Once DISH completes that list, it will take several weeks to complete its analysis of the approx. 385 million DISH call records, showing resulting calls that are telemarketing and were not associated with a campaign ID directed solely to existing DISH customers. For purposes of the analysis at this stage, we will temporarily categorize the "undetermined" calls (subsection c above) as "telemarketing" calls and address at the subsequent EBR analysis stage whether such calls are telemarketing or non-telemarketing. This call analysis data will include the "last payment date" and "activation date" information. Based on the attached, and the existing customer list, you should be able to verify our analysis.

As we discussed, and per your summary below, Plaintiffs will then take the DISH call record analysis and run it against Plaintiffs' list of raw DNC hits from the original 385 million calls, and provide DISH with the matched records.

In terms of format, we will provide the DISH call analysis (and likewise request Plaintiffs to provide their subsequent analysis of the call records in similar format), as follows:

A standard text file format ending in the suffix '.txt'. The files are "pipe" delimited with the column headings as follows:

- Contact_Date_Time
- Customer_Type
- Customer_Value
- Media_Type
- Media Value
- Contact_Result_Code
- Code_Description
- Pdialer_Feedback_ID
- Campaign
- Last_Pymt_Date
- Activation_Date

Please let us know if you have questions or if it makes sense to discuss any of the above by phone.

Best, Lauri

From: Hsiao, Lisa K. [mailto:Lisa.K.Hsiao@usdoj.gov]

Sent: Friday, February 25, 2011 12:18 PM

PX1418-085

CX-18 Page 85 of 159

To: Mazzuchetti, Lauri A.

Cc: Runkle, Patrick R.; Lee, Sang H.; Hutnik, Alysa

Subject: Follow-up on our call re telemarketing campaigns and RFA responses

Lauri,

After talking briefly with our tech folks about the telemarketing campaign identification process we discussed yesterday, I have a couple of follow-up questions. First, I want to make sure I understand what you were proposing in terms of a process.

From our conversation, I understand that Dish's folks have done their own analysis of the @ 385 million Dish call records from 2007-2010 and have determined that about 115 million calls qualified as "telemarketing" calls. This analysis was done by using the campaign names for the calls and determining which were telemarketing campaigns and which were not. Plaintiffs sent you an Excel spreadsheet last month reflecting our own efforts to identify specific campaigns as having been telemarketing campaigns or not; when your people reviewed this spreadsheet, they found most of these identifications were correct, although a few were misidentified, and we failed to identify a few campaigns that were telemarketing campaigns.

Dish's people now propose to comb through the list of telemarketing campaigns that they/we have identified and to identify the telemarketing campaigns that targeted existing customers, e.g., "up sell" or "win back" campaigns (I'll call them "EBR campaigns" for the purpose of this email). You are going to take the group of 115 million call records that, based on the campaign name, qualify as "telemarketing," and then you are going to back out the calls from the EBR campaigns from that 115 million to yield a new number of non-EBR telemarketing campaign calls. You will send us the data showing this new number of call records that were made for non-EBR telemarketing campaigns. This new data will show the "last payment date" and "activation date" information that we previously requested from Dish. We then will run these call records against our list of raw DNC hits for the original 385 million calls to determine which calls qualified as true DNC hits, and send this data back to you so PossibleNow or your vendor can verify the analysis.

Assuming that the foregoing is correct – and please correct whatever is not accurate – here are my questions:

- a. When you back out the EBR campaign calls, are you going to send us (1) the corrected list of all telemarketing campaign and (2) the list of EBR campaigns? We need that information so that we can verify your analysis.
- b. When you send us the new call record data, what file format will it be in? We discussed how Dish's systems could not work with the Excel data we provided previously, but what file format are you using? If you are using some proprietary file format, we would need Dish to convert the data into a .CSV file or other format that we could use.
- c. Along the same lines, when we run the raw DNC hits against the new call record data for non-EBR telemarketing calls, what file formats is Dish able to read/use?

Lisa

Lisa K. Hsiao Trial Attorney U.S. Department of Justice Office of Consumer Litigation 450 5th Street, N.W. Suite 6400 Washington, D.C. 20001 Lisa.K.Hsiao@usdoj.gov 202-532-4892 (direct dial) 202-514-8742 (fax)

PX1418-086

CX-18 Page 86 of 159

Pursuant to Treasury Regulations, any U.S. federal tax advice contained in this communication, unless otherwise stated, is not intended and cannot be used for the purpose of avoiding tax-related penalties.

T.

The information contained in this E-mail message is privileged, confidential, and may be protected from disclosure; please be aware that any other use, printing, copying, disclosure or dissemination of this communication may be subject to legal restriction or sanction. If you think that you have received this E-mail message in error, please reply to the sender.

This E-mail message and any attachments have been scanned for viruses and are believed to be free of any virus or other defect that might affect any computer system into which it is received and opened. However, it is the responsibility of the recipient to ensure that it is virus free and no responsibility is accepted by Kelley Drye & Warren LLP for any loss or damage arising in any way from its use.

PX1418-087
CX-18 Page 87 of 159

	Α	В
1	NAME	
	HG ACQ (25MTH)	,
	HG ACQ (27MTH)	
	HG ACQ (29MTH)	
	HG ACQ (31MTH)	
	HG ACQ (31MTH)ESP	
	HG ACQ (33MTH)	
	HG ACQ (33MTH) ESP	
	HG ACQ (33MTH)ESP	
	HG ACQ (35MTH)	
	HG ACQ (35MTH) ESP	
	HG ACQ (37MTH)	
	HG ACQ (39MTH)	
ŧ	HG ACQ (41MTH)	
	HG ACQ (43MTH)	
·	HG ACQ (43MTH) ESP	
Ι.	HG ACQ (45MTH)	
	HG ACQ (45MTH) ESP	
	HG ACQ (47MTH)	
	HG ACQ (47MTH) ESP	
	HG ACQ (49MTH)	
	HG ACQ (49MTH) ESP	
_	HG ACQ (51MTH) ESP	· · · · · · · · · · · · · · · · · · ·
	HG ACQ (53MTH)	
	HG ACQ (53MTH) ESP	
	HG ACQ (55MTH)	
	HG ACQ (57MTH)	
	HG ACQ (57MTH) ESP	~~~
	HG ACQ (59MTH)	
	HG ACQ (59MTH) ESP	
1	HG ACQ (61MTH)	
	HG ACQ (61MTH) ESP	
	HG ACQ (63MTH) ESP	
	HG ACQ (65MTH)	
	HG ACQ (69MTH)	
	HG ACQ 25MTH (ESP)	
	HG ACQ 25MTH ESP	
	HG ACQ 26MTH (ESP)	
	HG ACQ 27MTH (ESP)	
	HG ACQ 27MTH ESP	
	HG ACQ 28MTH (ESP)	
	HG ACQ 29MTH (ESP)	
	HG ACQ 31MTH (ESP)	
	HG ACQ 31MTH ESP	
	5 HG ACQ 32MTH(ESP)	44.4
4	HG ACQ 33MTH (ESP)	<u> </u>

PX1418-088

CX-18 Page 88 of 159

	Α	В
47	HG ACQ 33MTH(ESP)	
	HG ACQ 35MTH (ESP)	
	HG ACQ 35MTH ESP	
	HG ACQ 35MTH(ESP)	
	HG ACQ 37MTH (ESP)	
	HG ACQ 37MTH(ESP)	
	HG ACQ 39MTH (ESP)	
	HG ACQ 39MTH(ESP)	
55	HG ACQ 41MTH (ESP)	
	HG ACQ 43MTH (ESP)	
57	HG ACQ 45MTH (ESP)	
58	HG ACQ 47MTH (ESP)	
	HG ACQ 49MTH (ESP)	
60	HG ACQ 51MTH (ESP)	
	HG ACQ 53MTH (ESP)	
62	HG ACQ 55MTH (ESP)	
63	HG ACQ 57MTH (ESP)	
	HG ACQ 59MTH (ESP)	-
	HG ACQ 61MTH (ESP)	
66	HG ACQ 63MTH (ESP)	
67	HG ACQ 65MTH (ESP)	
68	HG ACQ 67MTH (ESP)	
	HG ACQ 69MTH (ESP)	
1	HG ACQ 71MTH (ESP)	
	HG ACQ 77MTH (ESP)	
	RF ACQ (25MTH)	***************************************
	RF ACQ (27MTH)	
	RF ACQ (29 MTH)	
	RF ACQ (31MTH)	
	RF ACQ (33MTH)	
E	RF ACQ (37MTH)	
i	RF ACQ (39MTH)	
	RF ACQ (41MTH)	
80		
	RF ACQ (45MTH)	NEMERON DESCRIPTION OF THE PROPERTY OF THE PRO
1	RF ACQ (47MTH)	
Lamour	RF ACQ (51MTH)	
	RF ACQ (53MTH)	
L	RF ACQ (55MTH)	-
	RF ACQ (59MTH)	
1	RF ACQ (63MTH)	Not Telemarketing
	TH_PIA_ENG	Not Telemarketing
	TH_PIA_ESP	
	1234_08W45_COLD_OTM	11
9:		
92	2 1234_08W49_COLD_OTM	

PX1418-089

CX-18 Page 89 of 159

	Α	В
93	1234_08W50_COLD_OTM	
	1234 08W51 COLD_OTM	
	1234 08W52 COLD_OTM	
	1234_08W53_COLD_OTM	
	1234_09W39_COLD_OTM	
	1234_09W40_COLD_OTM	
	1234_09W42_COLD_OTM	
	1234_09W43_COLD_OTM	
	1234_09W45_COLD_OTM	
102	1234_09W46_COLD_OTM	
103	1234_09W48_COLD_OTM	
104	5018_07W49_INTL_TRIGGER_Chinese_X_Taiwanese	
105	5088_07W51_COLD_OTM_Quad1	
	5118_07W52_Cold_OTM_2nd	
107	5122_08W01_Cold_OTM	
108	5134_08W02_Cold_OTM_Libertad	
109	5142_08W03_Cold_OTM_Libertad	
110	5147_08W04_Cold_OTM_Riverfront	
111	5151_08W04_Cold_OTM_Libertad	
112	5153_08W05_Cold_OTM_Riverfront	
113	5154_08W05_Cold_OTM_Libertad	
114	5156_08W01_Cold_OTM_Libertad_Extra	
115	5158_08W06_Cold_OTM_Riverfront	
116	5163_08W06_Cold_OTM_Libetad-	
	5174_08W07_Cold_OTM_Riverfront	
118	5175_08W07_Cold_OTM_Libertad	
119	5180_08W07_Cold_OTM_Harlingen	
120	5187_08W08_Cold_OTM_Riverfront	
12	5189_08W08_Cold_OTM_Libertad	
	5191_08W08_Cold_OTM_Harlingen	
	5192_08W08_Cold_OTM_EPaso	
	4 5195_08W09_Cold_OTM_Q2	
12	5 5198_08W09_Cold_OTM_Q2_Libertad	
	6 5199_08W09_Cold_OTM_Q2_Libertad_Extra	
	7 5202_08W10_Cold_OTM_Q2_RF	
	8 5203 08W10 Cold OTM Q2 OR	
	9 5208 08W10 Cold OTM Q2 Harlingen	
	0 5212_08W11_Cold_OTM_Riverfront	
	1 5213_08W11_Cold_OTM_Libetad	
	2 5215_08W11_Cold_OTM_EI_Paso	
	3 5216_08W11_Cold_OTM_Harlingen	
	4 5226_08W12_Cold_OTM_Q3	White the state of
	5 5227_08W12_Cold_OTM_Q3	
	6 5231_08W13_Cold_OTM_Q3_Riverfront	
13	7 5232_08W13_Cold_OTM_Q3_Libertad_1	
13	8 5234_08W13_Cold_OTM_RiverFront_Extra	

PX1418-090

CX-18 Page 90 of 159

	A	В
139	5235_08W13_Cold_OTM_Libertad_Extra	
	5236_08W13_Cold_OTM_EIPaso	
	5240_08W14_Cold_OTM_Libertad	nama papining ng mga mga mga mga nama nama nama nam
	5241_08W14_Cold_OTM_Riverfront	eggenerative nys ny mais amin'n nindra ni da Addin Addin Addin Addin Addin Addin Addin Addin Addin Addin Addin
	5242_08W14_Cold_OTM_ElPaso	
	5243_08W14_Cold_OTM_Harlingen	
	5250_08W15_Cold_OTM_Riverfront	
	5251 08W15 Cold_OTM_Harlingen	
Ł	5252_08W15_Cold_OTM_OR	
Ł	5253_08W15_Cold_OTM_HG_Extra	
	5254 08W15_Cold_OTM_EP	And the second s
1	5255_08W15_Cold_OTM_PB	
	5258_08W16_Cold_OTM_Harlingen	
	5260_08W16_Cold_OTM_Riverfront	
	5263 08W16_Cold_OTM_Libertad	
	5264_08W16_Cold_OTM_Pinebrook	
	5265 08W16 Cold_OTM_ElPaso	
	5269_08W16_Cold_OTM_Inbound_Riverfront	
157	5275_08W17_Cold_OTM_Harlingen	
	5276 08W17_Cold_OTM_Riverfront	
159	5277_08W17_Cold_OTM_Libertad	·
160	5279_08W17_Cold_OTM_EP	
161	5280_08W17_Cold_OTM_PB	
162	5283_08W18_Cold_OTM_Harlingen	
163	5285_08W18_Cold_OTM_Libertad	
164	5286_08W18_Cold_OTM_Riverfront	
165	5287_08W18_Cold_OTM_Inbound_PineBrook	WILL AND THE STREET A
	5289_08W18_Cold_OTM_ElPaso	
	5295_08W19_Cold_OTM_Libertad	
	5296_08W19_Cold_OTM_Riverfront	
169	5297_08W19_Cold_OTM_Harlingen	
	5302_08W19_Cold_OTM_Harlingen_2	
	5303_08W19_Cold_OTM_El_Paso	
	5304_08W19_Cold_OTM_PineBrook	
	5309_08W20_Cold_OTM_Libertad	
	5311_08W20_Cold_OTM_Riverfront	
	5312_08W20_Cold_OTM_Libertad	
	5313_08W20_Cold_OTM_Harlingen	
	5315_08W20_Cold_OTM_EI_Paso	
	5316_08W20_Cold_OTM_PineBrook	esseesseesseesseesseesseesseesseessees
	5327_08W21_Cold_OTM_Harlingen	
	5328_08W21_Cold_OTM_Riverfront	Control of the Contro
	5332_08W21_Cold_OTM_Libertad	
	5335_08W21_Cold_OTM_El_Paso	·
	5341_08W22_Cold_OTM_HG	2-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2
18	5342_08W22_Cold_OTM_RF	

PX1418-091

CX-18 Page 91 of 159

5343_08W22_Cold_OTM_OR	
5345_08W22_Cold_OTM_EP	
5353_08W23_Cold_OTM_RF	
5354 08W23 Cold OTM Harlingen	
5357 08W23 Cold OTM Libertad	
5358 08W23 Cold OTM OR 2	
5360 08W23 Cold OTM Inbound ElPaso	
5403 08W26 Cold OTM HG	

25576 08W39 Cold OTM Q4 Additional_Suppression	
3 5593 08W40 Cold OTM Q4 ElPaso	
5 5601 08W41 Cold OTM Q2 ElPaso	
6 5606 08W42 Cold OTM_EIPaso	
7/5627 08W43 Cold OTM OR	
9 5643 08W44 Cold OTM El Paso	
	5354_08W23_Cold_OTM_Harlingen 5357_08W23_Cold_OTM_Libertad 5358_08W23_Cold_OTM_Inbound_ElPaso 5376_08W24_Cold_OTM_Inbound_ElPaso 5376_08W24_Cold_OTM_INBOUND_ELPASO 5376_08W24_Cold_OTM_INBOUND_ELPASO 5376_08W24_Cold_OTM_INBOUND_ELPASO 5377_08W24_Cold_OTM_INBOUND_ELPASO 5381_08W24_Cold_OTM_INBOUND_ELPASO 5381_08W24_Cold_OTM_INBOUND_ELPASO 5382_08W24_COID_OTM_INBOUND_ELPASO 5392_08W25_COID_OTM_INBOUND_ELPASO 5393_08W25_COID_OTM_INBOUND_ELPASO 5397_08W25_COID_OTM_INBOUND_ELPASO 5404_08W26_COID_OTM_INBOUND_ELPASO 5404_08W26_COID_OTM_INBOUND_ELPASO 5405_08W26_COID_OTM_INBOUND_ELPASO 5406_08W27_COID_OTM_INBOUND_ELPASO 5407_08W28_COID_OTM_INBOUND_ELPASO 5408_08W29_COID_OTM_INBOUND_ELPASO 5409_08W30_COID_OTM_INBOUND_ELPASO 5409_08W31_COID_OTM_INBOUND_ELPASO 5409_08W31_COID_OTM_INBOUND_ELPASO 5508_08W34_COID_OTM_INBOUND_ELPASO 5508_08W34_COID_OTM_INBOUND_ELPASO 5509_08W31_COID_OTM_INBOUND_ELPASO 5509_08W31_COID_OTM_INBOUND_ELPASO 5509_08W34_COID_OTM_INBOUND_ELPASO 5509_08W34_COID_OTM_INBO 5509_08W3

PX1418-092

CX-18 Page 92 of 159

	A	В
231	5726_08W47_COLD_OTM	
	5767 08W49_COLD_OTM	2000/20
	5792_08W50_COLD_OTM	
	5803 08W53_COLD_OTM	
	5809_08W51_COLD_OTM	
	BF VOL	
Į	BF VOL (DHP)	
	BF VOL TRAIL (10MTH)	
240	BF VOL TRAIL (11MTH)	
241	BF VOL TRAIL (12MTH)	
242	BF VOL TRAIL (14MTH)	
243	BF VOL TRAIL (16MTH)	
244	BF VOL TRAIL (18MTH)	
1	BF VOL TRAIL (1MTH)	
246	BF VOL TRAIL (20MTH)	
	BF VOL TRAIL (22MTH)	
	BF VOL TRAIL (2MTH)	
	BF VOL TRAIL (30MTH)	
250	BF VOL TRAIL (3MTH)	
	BF VOL TRAIL (4MTH)	
Ł	BF VOL TRAIL (5MTH)	
t	BF VOL TRAIL (6MTH)	
	BF VOL TRAIL (7MTH)	
	BF VOL TRAIL (8MTH)	
	BF VOL TRAIL (9MTH)	
	BF VOL TRAIL (MTH)	
	EC AMEX/DDA 1P 200	
	EC HBO 2P (ALL)	
	EC MAX 3P (ALL)	
	EC VOL TRAIL (10MTH)	
	EC VOL TRAIL (13MTH)	
	EC VOL TRAIL (14MTH)	33. A STATE OF THE
	EC VOL TRAIL (15MTH)	
	EC VOL TRAIL (16MTH)	
	EC VOL TRAIL (17MTH)	
	7 EC VOL TRAIL (18MTH)	
-	BEC VOL TRAIL (19MTH)	
	9 EC VOL TRAIL (1MTH)	
	DEC VOL TRAIL (20MTH)	***************************************
	1 EC VOL TRAIL (22MTH)	
	2 EC VOL TRAIL (25MTH)	
1	3 EC VOL TRAIL (27MTH)	
	4 EC VOL TRAIL (2MTH)	
	5 EC VOL TRAIL (31MTH)	
27	6 EC VOL TRAIL (33MTH)	

PX1418-093

CX-18 Page 93 of 159

	A	В
277	EC VOL TRAIL (35MTH)	
	EC VOL TRAIL (3MTH)	() () () () ()
	EC VOL TRAIL (45MTH)	
1 3	EC VOL TRAIL (47MTH)	
	EC VOL TRAIL (47/MTH)	
	EC VOL TRAIL (45MTH)	
1	EC VOL TRAIL (4MM)	
	EC VOL TRAIL (53MTH) EC VOL TRAIL (55MTH)	
L	EC VOL TRAIL (57MTH)	
	EC VOL TRAIL (6MTH)	
	EC VOL TRAIL (71MTH)	
E	EC VOL TRAIL (7MTH)	
	EC_ARPU_10GC	
	EC_ARPU_20GC	
	EC_ARPU_30GC	
	EC_ARPU_CNTL_10GC	
	EC_ARPU_CORE_AT200	
	EC_ARPU_CORE_MOVIES	······································
	EC_ARPU_CORE_WE	
	EC_ARPU_HBO	
	EC_ARPU_MAX_OP	
	EC_ARPU_MAX_RENEWAL	
	EC_ARPU_MOVIESAT120	
	1 EC_ARPU_MOVIESAT200	
	2 EC_ARPU_PPVA_OPAY	
	B EC_ARPU_PPVO_OPAY	
	4 EC_ARPU_SHO_OP	
	5 EC_ARPU_STARZ_OPAY	
	6 EC_DS_TRL_04M	
	7 EC_DS_TRL_07M	
	8 EC_DS_TRL_15M	
	9 EC_DS_TRL_16M	The forest them are the second of the second
	0 EC_DS_TRL_20M	
	1 EC_FUTURE	
	2 EC_VWIN_48HR_DHA	
1	3 EC_VWIN_48HR_ENG	
	4 EC_VWIN_48HR_ESP	
T	5 EC_VWIN_AFFORD_CTRL	
31	.6 EC_VWIN_AFFORD_TEST	September 2010 to 10 Program the Program to the Pro
	L7 EC_VWIN_ECARE	Market and the second American State (Second Second
3:	L8 EC_VWIN_ECARE_ESP	
3:	19 EC_VWIN_EQUIPMENT	
	20 EC_VWIN_FISHER_DTV	
3:	21 EC_VWIN_FISHER_NDTV	
	22 EC_VWIN_PROMO_CTRL	
3	ZZJEC VWIN PROMO_CIKL	_1

PX1418-094

CX-18 Page 94 of 159

	A	В
323	EC_VWIN_PROMO_TEST	
	EC_VWIN_SERVICE_CTRL	
L	EC VWIN_SERVICE_TEST	
	EC_VWIN_TRL_01M_ENG	
	EC_VWIN_TRL_02M_ENG	all the first of the second contract of the second
	EC_VWIN_TRL_02M_ESP	
	EC_VWIN_TRL_03M_ENG	
	EC_VWIN_TRL_04M_ENG	
	EC_VWIN_TRL_04M_ESP	
E. Carrieron	EC_VWIN_TRL_05M_ENG	
1	EC_VWIN_TRL_05M_ESP	and a few sides (1888) (1888) (1889) (1889) (1889) (1889) (1889) (1889) (1889) (1889) (1889) (1889) (1889) (18
	EC VWIN_TRL_06M_ENG	
	EC_VWIN_TRL_06M_ESP	
	EC_VWIN_TRL_07M_ENG	
	EC_VWIN_TRL_07M_ESP	
	EC_VWIN_TRL_08M_ENG	
339	EC_VWIN_TRL_09M_ENG	
	EC_VWIN_TRL_10M_ENG	
341	EC_VWIN_TRL_10M_ESP	
	EC_VWIN_TRL_11M_ENG	was a second of the second of
343	EC_VWIN_TRL_11M_ESP	
344	EC_VWIN_TRL_11M_P	
345	EC_VWIN_TRL_12_ESP	
	EC_VWIN_TRL_12M_ENG	
	EC_VWIN_TRL_12M_ESP	***************************************
1	EC_VWIN_TRL_13M_ENG	CONTRACTOR AND AND AND AND AND AND AND AND AND AND
	EC_VWIN_TRL_13M_ESP	
	EC_VWIN_TRL_14M_ENG	
	EC_VWIN_TRL_14M_ESP	
	EC_VWIN_TRL_15M_ENG	
	EC_VWIN_TRL_15M_ESP	
	EC_VWIN_TRL_16M_CHPR	
<u></u>	EC_VWIN_TRL_16M_CNTR	
	EC_VWIN_TRL_16M_ENG	
	PEC_VWIN_TRL_16M_ESP	42-44
1	BEC_VWIN_TRL_17M_ENG	
3	PEC_VWIN_TRL_17M_ESP	
•	EC_VWIN_TRL_18M_ENG	
	1 EC_VWIN_TRL_18M_ESP	
	2 EC_VWIN_TRL_19M_ENG	
	BEC_VWIN_TRL_19M_ESP	and a second control of the control
1	4 EC_VWIN_TRL_1M_ENG	der der sendere der Greiffe der Verste der gestellt an eine der der der Greiffe der Greiff
	S EC_VWIN_TRL_1MTH_ENG	
	6 EC_VWIN_TRL_20M_ENG	
	7 EC_VWIN_TRL_21M_ENG	
36	8 EC_VWIN_TRL_22M_ENG	<u>. [</u>

PX1418-095

CX-18 Page 95 of 159

I I A	В
369 EC_VWIN_TRL_22M_ESP	
370 EC_VWIN_TRL_2MTH_ENG	
371 EC_VWIN_TRL_3M_ENG	
372 EC_VWIN_TRL_5M_ENG	
373 EC_VWIN_TRL_6M_ENG	
374 EC_VWIN_TRL_7M_ENG	
375 EC_VWIN_TRL_8M_ENG	
376 EC VWIN TRL_9M_ENG	
377 EC_VWIN_TRL_9M_ESP	
378 EC_VWIN_TRL_M_ENG	
379 EP DIRECTV LIST 1	
380 EP FUTURE	
381 EP VOL	
382 EP VOL (ESP)	
383 EP VOL TRAIL (10MTH)	
384 EP VOL TRAIL (11MTH)	
385 EP VOL TRAIL (12MTH)	
386 EP VOL TRAIL (14MTH)	
387 EP VOL TRAIL (16MTH)	
388 EP VOL TRAIL (18MTH)	
389 EP VOL TRAIL (1MTH)	
390 EP VOL TRAIL (20MTH)	
391 EP VOL TRAIL (22MTH)	
392 EP VOL TRAIL (2MTH)	
393 EP VOL TRAIL (30MTH)	
394 EP VOL TRAIL (3MTH)	
395 EP VOL TRAIL (4MTH)	
396 EP VOL TRAIL (5MTH)	
397 EP VOL TRAIL (6MTH)	
398 EP VOL TRAIL (7MTH)	
399 EP VOL TRAIL (8MTH)	
400 EP VOL TRAIL (9MTH)	
401 EP_ARPU_MAX_OP	
402 EP_ARPU_PPVA_OPAY	
403 EP_ARPU_PPVO_0PAY	
404 EP_ARPU_SHO_0P	
405 EP_ARPU_STARZ_OPAY	
406 EQFX_DM_TO_OTM	-
407 HG ACQ 25MTH	
408 HG ACQ 29MTH	
409 HG ACQ 33MTH	
410 HG ACQ 35MTH	
411 HG ACQ 37MTH	
412 HG ACQ 39MTH	
413 HG ACQ 41MTH	
414 HG ACQ 43MTH	

PX1418-096

CX-18 Page 96 of 159

	A	В
415	HG ACQ 45MTH	
	HG ACQ 49MTH	
	HG ACQ 51MTH	
418	HG ACQ 53MTH	
	HG ACQ 55MTH	
420	HG ACQ 57MTH	
421	HG ACQ 61MTH	
422	HG ACQ 63MTH	
423	HG ACQ 65MTH	
424	HG ACQ 67MTH	
425	HG ACQ 69MTH	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
	HG ACQ 75MTH	- Annual Control of the Control of t
1	HG DVR LAT DM OTM 2	
	OR VOL TRAIL (10MTH)	
	OR VOL TRAIL (11MTH)	
	OR VOL TRAIL (12MTH)	
<u> </u>	OR VOL TRAIL (13MTH)	
1	OR VOL TRAIL (14MTH)	
L	OR VOL TRAIL (15MTH)	
	OR VOL TRAIL (16MTH)	
	OR VOL TRAIL (17MTH)	
	OR VOL TRAIL (18MTH)	
	OR VOL TRAIL (19MTH)	
1	OR VOL TRAIL (2004TH)	
	OR VOL TRAIL (20MTH)	and printing the state of the s
	OR VOL TRAIL (21MTH) OR VOL TRAIL (22MTH)	
	OR VOL TRAIL (23MTH)	
	OR VOL TRAIL (25MTH)	
	OR VOL TRAIL (25MTH)	
	OR VOL TRAIL (25MTH)	
	OR VOL TRAIL (27MTH)	- I Louis allo
	OR VOL TRAIL (28MTH)	
	OR VOL TRAIL (29MTH)	
	OR VOL TRAIL (2MTH)	
·	OR VOL TRAIL (30MTH)	
-	OR VOL TRAIL (31MTH)	
1	OR VOL TRAIL (32MTH)	
	OR VOL TRAIL (33MTH)	
	OR VOL TRAIL (34MTH)	
	OR VOL TRAIL (35MTH)	
1	OR VOL TRAIL (36MTH)	
	7 OR VOL TRAIL (37MTH)	
	8 OR VOL TRAIL (38MTH)	
-	9 OR VOL TRAIL (39MTH)	
1	O OR VOL TRAIL (3MTH)	
46	UUK VUL IKAIL (SIVITA)	<u> </u>

PX1418-097

CX-18 Page 97 of 159

r	A	В
461	OR VOL TRAIL (40MTH)	
	OR VOL TRAIL (41MTH)	
	OR VOL TRAIL (42MTH)	***************************************
	OR VOL TRAIL (43MTH)	A CONTRACTOR OF THE PARTY OF TH
	OR VOL TRAIL (44MTH)	
	OR VOL TRAIL (45MTH)	777970
	OR VOL TRAIL (47MTH)	
	OR VOL TRAIL (49MTH)	
	OR VOL TRAIL (4MTH)	
	OR VOL TRAIL (51MTH)	
	OR VOL TRAIL (53MTH)	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
472	OR VOL TRAIL (55MTH)	
473	OR VOL TRAIL (57MTH)	
474	OR VOL TRAIL (59MTH)	
475	OR VOL TRAIL (5MTH)	
476	OR VOL TRAIL (61MTH)	
477	OR VOL TRAIL (63MTH)	
478	OR VOL TRAIL (65MTH)	ty year physiolegy (1964). Need do made a few secondaries (1964) a few to a secondaries (1964).
	OR VOL TRAIL (67MTH)	
	OR VOL TRAIL (69MTH)	
	OR VOLTRAIL (6MTH)	
482	OR VOL TRAIL (73MTH)	
J	OR VOL TRAIL (75MTH)	
	OR VOL TRAIL (77MTH)	
	OR VOL TRAIL (79MTH)	A 1000 CONTROL OF THE TOTAL OF
1 .	OR VOL TRAIL (7MTH)	
	OR VOL TRAIL (81MTH)	Control of the Contro
	OR VOL TRAIL (83MTH)	
	OR VOL TRAIL (85MTH)	40/1-1-1-1
	OR VOL TRAIL (8MTH)	
	OR VOL TRAIL (9MTH)	
	OR VOL TRAIL (MTH)	
	RF ACQ 27MTH	AND THE COLUMN TWO IS NOT THE OWNER OF THE COLUMN TWO IS NOT THE OWNER OF THE OWNER OW
	4 RF ACQ 31MTH	A Color and the state of the st
	S RF ACQ 35MTH	And the second s
L	6 RF ACQ 37MTH	
-	7 RF ACQ 39MTH	
	8 RF ACQ 41MTH	
1	9 RF ACQ 43MTH	
L	O RF ACQ 47MTH	
	1 RF ACQ 53MTH	ang a mitaria hidi (disepingan pikalim) ng malaman na na na na na na na na na na na na n
	2 TH (1MTH) TRAIL ESP	WALL AND COMPANY A
	3 TH (3MTH) TRAIL ESP	
	4 TH (4MTH) TRAIL ESP	
	5 TH (5MTH) TRAIL (ESP)	
50	6 TH 09MTH TRAIL (ESP)	1

PX1418-098

CX-18 Page 98 of 159

	A	В
507	TH 101107THHD	
	TH 10MTH TRAIL (ESP)	
	TH 111307HDST	
	TH 11MTH TRAIL (ESP)	
	TH 12MTH TRAIL (ESP)	
	TH 12MTH TRAIL ESP	
	TH 13MTH TRAIL (ESP)	
	TH 13MTH TRAIL ESP	
	TH 14MTH TRAIL (ESP)	
	TH 15MTH TRAIL (ESP)	
	TH 16MTH TRAIL (ESP)	
	TH 17MTH TRAIL (ESP)	
	TH 19MTH TRAIL (ESP)	
	TH 1MTH TRAIL	
	TH 1MTH TRAIL (ESP)	
	TH 20MTH TRAIL (ESP)	
	TH 21MTH TRAIL (ESP)	
	TH 21MTH TRAIL ESP	
	TH 22MTH TRAIL (ESP)	
	TH 23MTH TRAIL (ESP)	
	TH 23MTH TRAIL ESP	
	TH 24MTH TRAIL (ESP)	
	TH 2MTH TRAIL (ESP)	
	TH 3MTH TRAIL (ESP)	
	TH 3MTH TRAIL(ESP)	
	TH 4MTH TRAIL (ESP)	
	TH 4MTH TRAIL(ESP)	
	TH 5MTH TRAIL (ESP)	
	TH 5MTH TRAIL(ESP)	
	TH 63MTH TRAIL (ESP)	
	TH 65MTH TRAIL (ESP)	
	TH 67MTH TRAIL (ESP)	
	TH 69MTH TRAIL (ESP)	
1	TH 6MTH TRAIL (ESP)	
-	1 TH 6MTH TRAJL(ESP)	
	2 TH 71MTH TRAIL (ESP)	
	3 TH 73MTH TRAIL (ESP)	
	4 TH 75MTH TRAIL (ESP)	
	5 TH 77MTH TRAIL (ESP)	
	6 TH 79MTH TRAIL (ESP)	
1	7 TH 7MTH TRAIL (ESP)	
4	8 TH 81MTH TRAIL (ESP)	AND AND AND AND AND AND AND AND AND AND
	9 TH 83MTH TRAIL (ESP)	AND AND AND AND AND AND AND AND AND AND
54	0 TH 8MTH TRAIL (ESP)	
	1 TH 9MTH TRAIL (ESP)	
	2 TH FUTURE	
[35	ZITTUTURE	

PX1418-099

CX-18 Page 99 of 159

П	A	В
553	TH HD/DVR UPG	
	TH QWEST DSL PREMS	An analysis and a supplementary of the supplementary and a supplementary and a supplementary and a supplementary of the supplementary and a supple
555	TH QWEST DSL W/ PREM	
556	TH VOL	
557	TH VOL (DHP)	
558	TH VOL (ESP)	
	TH VOL TRAIL (10MTH)	
560	TH VOL TRAIL (11MTH)	
	TH VOL TRAIL (1MTH)	
562	TH VOL TRAIL (2MTH)	
	TH VOL TRAIL (3MTH)	
	TH VOL TRAIL (4MTH)	
	TH VOL TRAIL (SMTH)	
566	TH VOL TRAIL (6MTH)	
	TH VOL TRAIL (7MTH)	
	TH VOLTRAIL (8MTH)	
	TH VOL TRAIL (9MTH)	
	TH_VWIN_TRL_11M_ENG	and the second contraction of the second con
571	TH_VWIN_TRL_12M_ENG	
	TH_VWIN_TRL_14M_ENG	
	TH_VWIN_TRL_17M_ENG	
574	TH_VWIN_TRL_6M_ENG	
1	TH_VWIN_TRL_7M_ENG	
576	TH VWIN TRL 9M ENG	

PX1418-100

CX-18 Page 100 of 159

Tentative

	A	В
1	Name	Telemarketing?
2	EC INSTL SRVY 01/02	no
3	EC INSTL SRVY 01/05	no
4	EC INSTL SRVY 01/06	no
5	EC INSTL SRVY 01/07	no
6	EC INSTL SRVY 01/08	no
7	EC INSTL SRVY 01/09	no
8	EC INSTL SRVY 01/12	no
9	EC INSTL SRVY 01/13	no
	EC INSTL SRVY 01/14	no
11	EC INSTL SRVY 01/15	no
	EC INSTL SRVY 01/16	no
13	EC INSTL SRVY 01/19	no
14	EC INSTL SRVY 01/20	no
15	EC INSTL SRVY 01/21	no
16	EC INSTL SRVY 01/23	no
17	EC INSTL SRVY 01/26	no
	EC INSTL SRVY 01/28	no
19	EC INSTL SRVY 01/30	no
20	EC INSTL SRVY 02/02	no
	EC INSTL SRVY 02/03	no
22	EC INSTL SRVY 02/04	no
23	EC INSTL SRVY 02/05	no
24	EC INSTL SRVY 02/06	no
25	EC INSTL SRVY 02/09	no
26		no
27		no
28		no
29	EC INSTL SRVY 02/13	no
	EC INSTL SRVY 02/16	no
	EC INSTL SRVY 02/17	no
	EC INSTL SRVY 02/18	no
33	EC INSTL SRVY 02/19	no
34		no
35	The second secon	no
36	EC INSTL SRVY 02/23	no
	EC INSTL SRVY 02/24	no
	EC INSTL SRVY 02/25	no
35	EC INSTL SRVY 02/26	no
40		no
4:	1	no
42		no
43		no
44	EC INSTL SRVY 03/04	no
45	THE RESERVE OF THE PERSON OF T	no
40	EC INSTL SRVY 03/06	no

PX1418-101

CX-18 Page 101 of 159

	A	В
47	EC INSTL SRVY 03/07	no
	EC INSTL SRVY 10/02	no
	EC INSTL SRVY 10/04	no
	EC INSTL SRVY 10/07	no
	EC INSTL SRVY 10/08	no
	EC INSTL SRVY 10/09	no
	EC INSTL SRVY 10/10	no
	EC INSTL SRVY 10/12	no
	EC INSTL SRVY 10/14	no
	EC INSTL SRVY 10/15	no
	EC INSTL SRVY 10/16	no
	EC INSTL SRVY 10/17	no
59		no
60		no
	EC INSTL SRVY 10/22	no
	EC INSTL SRVY 10/23	no
	EC INSTL SRVY 10/24	no
	EC INSTL SRVY 10/27	no
65		no
66		no
67		no
68		no
69		no
70		no
71		no
72		no
73		no
74		no
	EC INSTL SRVY 11/12	no
	EC INSTL SRVY 11/14	no
	7 EC INSTL SRVY 11/17	no
78		no
	9 EC INSTL SRVY 11/19	no
80		no
8:		no
8:		no
	3 EC INSTL SRVY 11/28	no
	4 EC INSTL SRVY 12/01	no
	5 EC INSTL SRVY 12/02	no
	6 EC INSTL SRVY 12/03	no
		no
ļ		no
L	8 EC INSTL SRVY 12/08 9 EC INSTL SRVY 12/09	no
L		no
	0 EC INSTL SRVY 12/10 11 EC INSTL SRVY 12/11	no
ļ	The state of the s	
[9	2 EC INSTL SRVY 12/12	<u>no</u>

PX1418-102

CX-18 Page 102 of 159

	A	В
93	EC INSTL SRVY 12/15	no
	EC INSTL SRVY 12/15	no
	EC INSTL SRVY 12/17	no
	EC INSTL SRVY 12/17	no
	EC INSTL SRVY 12/19	
		no
	EC INSTL SRVY 12/22	no
1	EC INSTL SRVY 12/23	no
	EC INSTL SRVY 12/24	no
E	EC INSTL SRVY 12/26	no
	EC INSTL SRVY 12/29	no
	EC INSTL SRVY 12/30	no
	EC_ADHOC_CONSOL_CHI	no
	EC_ADHOC_CONSOL_FRE	no
	EC_ADHOC_CONSOL_HIND	no
	EC_ADHOC_CONSOL_ISRL	no
1	EC_ADHOC_CONSOL_POL	no
	EC_ADHOC_CONSOL_PORT	no
	EC_ADHOC_CONSOL_TAI	no
	EC_ADHOC_CONSOL_TELU	no
	EC_ADHOC_CONSOL_URDU	no
	EC_ADHOC_ISRAELI_UPG	Yes
	EC_ADHOC_LEAGUE_PASS	Yes
115	EC_ADHOC_MISSED_WO	no
116	EC_ADHOC_NHL	Yes
	EC_ADHOC_NHL_CTR_ICE	Yes
118	EC_ADHOC_STL_BLUES	no
119	EC_ADHOC_STLOUS_BLUE	no
120	EP REC SURV	no
121	EP REC SURVEY	no
1.22	EP REC SURVEY LOWRES	no
123	EP REC SURVEY LOWSAT	no
124	EP SIGNAL	no
125	EP SIGNAL (11/21)	no
126	EP SIGNAL 1119	no
127	EP SIGNAL 1120	no
128	EP SIGNAL EST(01/08)	no
129	EP SIGNAL EST(01/11)	no
	EP SIGNAL EST(01/16)	no
	EP SIGNAL EST(02/01)	no
·	EP SIGNAL EST(02/05)	no
	EP SIGNAL EST(02/06)	no
_	EP SIGNAL EST(02/07)	no
·	EP SIGNAL EST(02/08)	no
	EP SIGNAL EST(02/12)	no
	EP SIGNAL EST(02/13)	no
1	BEP SIGNAL EST(02/14)	no
130	JET 310147E E31(02/ 147)	1 To the state of

PX1418-103

CX-18 Page 103 of 159

	В
A A	no
139 EP SIGNAL EST(02/15)	
140 EP SIGNAL EST(02/20)	no
141 EP SIGNAL EST(03/04)	NO.
142 EP SIGNAL EST(03/05)	no
143 EP SIGNAL EST(03/06)	no
144 EP SIGNAL EST(03/07)	no
145 EP SIGNAL EST(03/13)	no
146 EP SIGNAL EST(03/14)	no
147 EP SIGNAL EST(03/18)	no
148 EP SIGNAL EST(03/19)	no
149 EP SIGNAL EST(03/20)	no
150 EP SIGNAL EST(03/21)	no
151 EP SIGNAL EST(03/26)	no
152 EP SIGNAL EST(03/27)	no
153 EP SIGNAL EST(03/28)	no
154 EP SIGNAL EST(04/01)	no
155 EP SIGNAL EST(04/02)	no
156 EP SIGNAL EST(04/03)	no
157 EP SIGNAL EST(04/04)	no
158 EP SIGNAL EST(04/08)	no
159 EP SIGNAL EST(04/09)	no
160 EP SIGNAL EST(04/10)	no
161 EP SIGNAL EST(04/11)	no
162 EP SIGNAL EST(04/15)	no
163 EP SIGNAL EST(04/16)	no
164 EP SIGNAL EST(04/17)	no
165 EP SIGNAL EST(04/18)	no
166 EP SIGNAL EST(04/22)	no
167 EP SIGNAL EST(04/24)	no
	no
168 EP SIGNAL EST(04/25)	no
169 EP SIGNAL EST(12/13)	
170 EP SIGNAL EST(12/14)	no no
171 EP SIGNAL EST(12/21)	
172 EP SIGNAL EST(12/26)	no
173 EP SIGNAL EST(12/28)	no
174 EP SIGNAL INT	no
175 EP SIGNAL INT(0108)	no
176 EP SIGNAL INT(0116)	no
177 EP SIGNAL INT(0126)	no
178 EP SIGNAL INT(04/29)	no
179 EP SIGNAL INT(04/30)	no
180 EP SIGNAL INT(05/01)	no
181 EP SIGNAL INT(05/02)	no
182 EP SIGNAL INT(05/06)	no
183 EP SIGNAL INT(05/07)	no
184 EP SIGNAL INT(05/08)	no

PX1418-104

CX-18 Page 104 of 159

	A	В
185	EP SIGNAL INT(05/09)	no
	EP SIGNAL INT(05/13)	no
	EP SIGNAL INT(05/14)	no
	EP SIGNAL INT(05/15)	no
	EP SIGNAL INT(05/16)	no
	EP SIGNAL INT(05/20)	no
	EP SIGNAL INT(05/21)	no
	EP SIGNAL INT(05/22)	no
	EP SIGNAL INT(05/23)	no
	EP SIGNAL INT(05/27)	no
195	EP SIGNAL INT(05/28)	no
196	EP SIGNAL INT(05/29)	no
197	EP SIGNAL INT(05/30)	no
198	EP SIGNAL INT(06/03)	no
199	EP SIGNAL INT(06/04)	no
200	EP SIGNAL INT(06/05)	no
201	EP SIGNAL INT(06/06)	no
202	EP SIGNAL INT(06/10)	no
203	EP SIGNAL INT(06/11)	no
204	EP SIGNAL INT(06/12)	no
205	EP SIGNAL INT(06/13)	no
206	EP SIGNAL INT(06/17)	no
207	EP SIGNAL INT(06/18)	no
208	EP SIGNAL INT(06/19)	no
209	EP SIGNAL INT(06/20)	no
210	EP SIGNAL INT(06/25)	no
211	EP SIGNAL INT(06/26)	no
212	EP SIGNAL INT(06/27)	no
213	EP SIGNAL INT(07/01)	no
214	EP SIGNAL INT(07/02)	no
215	EP SIGNAL INT(07/03)	no
	EP SIGNAL INT(07/09)	no
217	EP SIGNAL INT(07/10)	no
218	EP SIGNAL INT(07/11)	no
219	EP SIGNAL INT(10/24)	no
220	EP SIGNAL INT(11/12)	no
221	EP SIGNAL INT(11/13)	no
222	EP SIGNAL INT(11/14)	no
	EP SIGNAL INT(11/24)	no
	EP SIGNAL INT(11/26)	no
	EP SIGNAL INT(12/01)	no
	EP SIGNAL INT(12/03)	no
	EP SIGNAL INT(12/05)	no
	EP SIGNAL INT(12/09)	no
229	EP SIGNAL INT(12/11)	no
230	EP SIGNAL INT(12/15)	по

PX1418-105

CX-18 Page 105 of 159

A	В
231 EP SIGNAL INT(12/17)	no
232 EP SIGNAL INT(12/18)	no
233 EP SIGNAL INT(12/19)	no
234 EP SIGNAL RET	no
235 EP SIGNAL RET(04/29)	no
236 EP SIGNAL RET(04/30)	no
237 EP SIGNAL RET(05/01)	no
238 EP SIGNAL RET(05/02)	no
239 EP SIGNAL RET(05/06)	no
240 EP SIGNAL RET(05/07)	no
241 EP SIGNAL RET(05/08)	no
242 EP SIGNAL RET(05/09)	no
243 EP SIGNAL RET(05/13)	no
244 EP SIGNAL RET(05/14)	no
245 EP SIGNAL RET(05/15)	no
246 EP SIGNAL RET(05/16)	no
247 EP SIGNAL RET(05/20)	no
248 EP SIGNAL RET(05/21)	no
249 EP SIGNAL RET(05/22)	no
250 EP SIGNAL RET(05/23)	no
251 EP SIGNAL RET(05/27)	no
252 EP SIGNAL RET(05/28)	no
253 EP SIGNAL RET(05/29)	no
254 EP SIGNAL RET(05/30)	no
255 EP SIGNAL RET(06/03)	no
256 EP SIGNAL RET(06/04)	no
257 EP SIGNAL RET(06/05)	no
258 EP SIGNAL RET(06/06)	no
259 EP SIGNAL RET(06/10)	no
260 EP SIGNAL RET(06/11)	no
261 EP SIGNAL RET(06/12)	no
262 EP SIGNAL RET(06/13)	no
263 EP SIGNAL RET(06/17)	no no
264 EP SIGNAL RET(06/18)	no
265 EP SIGNAL RET(06/19)	no
266 EP SIGNAL RET(06/20)	no
267 EP SIGNAL RET(06/25)	no
268 EP SIGNAL RET(06/26) 269 EP SIGNAL RET(06/27)	no
270 EP SIGNAL RET(07/01)	no
271 EP SIGNAL RET(07/02)	no
271 EP SIGNAL RET(07/02) 272 EP SIGNAL RET(07/03)	no
273 EP SIGNAL RET(07/09)	no
274 EP SIGNAL RET(07/10)	no
274 EP SIGNAL RET(07/10) 275 EP SIGNAL RET(07/11)	no
276 EP SIGNAL WST(01/08)	no
[5/P]EL 210MYF M21(01/00)	TIV TOTAL TO

PX1418-106

CX-18 Page 106 of 159

	A	В
277	EP SIGNAL WST(01/11)	no
1	EP SIGNAL WST(01/16)	no
	EP SIGNAL WST(02/01)	no
	EP SIGNAL WST(02/05)	Ino
	EP SIGNAL WST(02/06)	no
	EP SIGNAL WST(02/07)	no
1	EP SIGNAL WST(02/08)	no
1	EP SIGNAL WST(02/12)	no
	EP SIGNAL WST(02/13)	no
	EP SIGNAL WST(02/14)	no
	EP SIGNAL WST(02/15)	no
	EP SIGNAL WST(02/20)	no
	EP SIGNAL WST(03/04)	no
	EP SIGNAL WST(03/05)	no
	EP SIGNAL WST(03/06)	no
292	EP SIGNAL WST(03/07)	no
	EP SIGNAL WST(03/13)	no
294	EP SIGNAL WST(03/14)	no
295	EP SIGNAL WST(03/18)	no
296	EP SIGNAL WST(03/19)	no
297	EP SIGNAL WST(03/20)	no
298	EP SIGNAL WST(03/21)	no
299	EP SIGNAL WST(03/26)	no
300	EP SIGNAL WST(03/27)	no
301	EP SIGNAL WST(03/28)	no
302	EP SIGNAL WST(04/02)	no
303	EP SIGNAL WST(04/03)	no
304	EP SIGNAL WST(04/04)	no
305	EP SIGNAL WST(04/08)	no
	EP SIGNAL WST(04/09)	no
L	EP SIGNAL WST(04/10)	no
	EP SIGNAL WST(04/11)	no
	EP SIGNAL WST(04/15)	no
	EP SIGNAL WST(04/16)	no
1	EP SIGNAL WST(04/17)	no
312	EP SIGNAL WST(04/18)	no
	EP SIGNAL WST(04/22)	no
1	EP SIGNAL WST(04/24)	no
S	EP SIGNAL WST(04/25)	no
1	EP SIGNAL WST(12/13)	no
	EP SIGNAL WST(12/14)	no
	EP SIGNAL WST(12/21)	no
	EP SIGNAL WST(12/26)	no
	EP SIGNAL WST(12/28)	no
	EP SIGNL CNCL(01/11)	no
322	EP SURVEY	no

PX1418-107

CX-18 Page 107 of 159

	A	В
372	EC 12MTH TRAIL (ESP)	yes
	EC 13MTH TRAIL (ESP)	yes
	EC 14MTH TRAIL (ESP)	yes
	EC 15MTH TRAIL (ESP)	yes
	EC 16MTH TRAIL (ESP)	yes
	EC 17MTH TRAIL (ESP)	yes
	EC 18MTH TRAIL (ESP)	yes
	EC 19MTH TRAIL (ESP)	yes
	EC 20MTH TRAIL (ESP)	yes
	EC 21MTH TRAIL (ESP)	yes
	EC 22MTH TRAIL (ESP)	yes
	EC 23MTH TRAIL (ESP)	yes
	EC 24HR WEL 10/01	No
	EC 24HR WEL 10/02	No
	EC 25MTH TRAIL (ESP)	lyes
	BLEC 27MTH TRAIL (ESP)	yes
	PIEC 29MTH TRAIL (ESP)	yes
	D EC 31MTH TRAIL (ESP)	yes
	1 EC 33MTH TRAIL (ESP)	yes
	2 EC 37MTH TRAIL (ESP)	yes
	3 EC 39MTH TRAIL (ESP)	yes
	4 EC 43MTH TRAIL (ESP)	yes
	5 EC 45MTH TRAIL (ESP)	yes
	6 EC 49MTH TRAIL (ESP)	yes
	7 EC 51MTH TRAIL (ESP)	yes
	8 EC 53MTH TRAIL (ESP)	yes
	9 EC 55MTH TRAIL (ESP)	yes
	O EC 61MTH TRAIL (ESP)	yes
	51 EC 63MTH TRAIL (ESP)	yes
	52 EC HB MX OP	yes
1	33 EC HBO OP (ALL)	yes
	54 EC HBO 1P (120/180)	yes
	55 EC HBO 1P (200/250)	yes
	56 EC HBO 1P (ALL)	yes
	57 EC HBO 1P LATINO	γes
	58 EC HBO 2P (200/250)	yes
	59 EC HBO 2P LATINO	yes
	60 EC HBO 3P (ALL)	yes
	61 EC HBO/MAX 1P (ALL)	yes
	62 EC MAX 1P (120/180)	yes
	63 EC MAX 1P (ALL)	yes
	64 EC MAX 2P (ALL)	yes
	65 EC MAX 3P LATINO	yes
	66 EC PLAYINTV (ENG)	yes
	67 EC PLAYINTV (ESP)	yes
	68 EC PLAYINTV NEW(ESP)	yes
Ľ	DOLLO FLAHINIA MENTER!	II

PX1418-108

CX-18 Page 108 of 159

	A	8
200	EC PLYN ITV ENG	yes
	EC PLYN ITV OTR(ESP)	yes
	EC PLYN TV NEW SUB	yes
II	EC QWEST DSL NO PREM	
	EC SH/ST 2P (ALL)	yes
		yes
	EC SH/ST 2P(120/180)	yes
	EC SHO OP (ALL)	yes
	EC SHO OP HD	yes
	EC SHO OP LATINO	yes
	EC SHO 1P (120/180)	yes
£	EC SHO 1P (200/250)	yes
-	EC SHO 1P (ALL)	yes
	EC SHO 1P (ALL) ESP	yes
	EC SHO 1P HD DDA	yes
	EC SHO 1P HD NO DDA	yes
Lamana	EC SHO 1P LATINO	yes
	EC SHO 2P (120/180)	yes
	EC SHO 2P (200/250)	yes
	EC SHO 2P (ALL)	yes
	EC SHO 2P (ALL) ESP	yes
	EC SHO 2P LATINO	yes
	EC SHO 3P (ALL)	yes
L	EC SHO 3P (ALL) ESP	yes
	EC SHO 3P LATINO	yes
	EC SHO LATINO	yes
	EC SHO LATINO 2P	yes
	EC SHO LATINO 3P	yes
	EC SHO/STZ 2P (ALL)	yes
1	EC SHO/STZ 2P	yes
	EC SHO/STZ 2P (120)	yes
	EC SHO/STZ 2P (ALL)	yes
	EC STARZ OP (ALL)	yes
401	EC STARZ 1P (LATINO)	yes
	EC STZ OP ALL	yes
	EC STZ OP LATINO	yes
1	EC STZ 1P (120/180)	yes
1271111111	EC STZ 1P (200/250)	yes
************	EC STZ 1P (ALL)	yes
	EC STZ 1P (ALL) ESP	yes
	EC STZ 1P LATINO	yes
409	EC STZ 2P (120/180)	yes
410	EC STZ 2P (200/250)	yes
411	EC STZ 2P (ALL)	yes
412	EC STZ 2P (ALL) ESP	yes
413	EC STZ 2P LATINO	yes
414	EC STZ 2P(ALL)	yes

PX1418-109

CX-18 Page 109 of 159

A	В
415 EC STZ 3P (120/180)	yes
416 EC STZ 3P (ALL)	yes
417 EC STZ 3P (ALL) ESP	yes
418 EC STZ 3P LATINO	yes
419 EC STZ INTL 1P (ALL)	yes
420 EC STZ INTL 2P (ALL)	yes
421 EC STZ INTL 3P (ALL)	yes
422 EC STZ LATINO	yes
423 EC STZ LATINO 1P	yes
424 EC STZ LATINO 2P	yes
425 EC STZ LATINO 3P	yes
426 EC VOL (DHA)	yes
427 EC VOL (ENG)	yes
428 EC FUTURE 1228	yes
429 EC_FUTURE 1229	yes
430 EC_FUTURE 1230	yes
431 EC FUTURE 1231	yes
432 EP 10MTH TRAIL (ESP)	yes
433 EP 12MTH TRAIL (ESP)	yes
434 EP 14MTH TRAIL (ESP)	yes
435 EP 15MTH TRAIL (ESP)	yes
436 EP 16MTH TRAIL (ESP)	yes
437 EP 19MTH TRAIL (ESP)	yes
438 EP 1MTH TRAIL (ESP)	yes
439 EP 26MTH TRAIL (ESP)	yes
440 EP 27MTH TRAIL (ESP)	yes
441 EP 3MTH TRAIL (ESP)	yes
442 EP 4MTH TRAIL (ESP)	yes
443 EP 5MTH TRAIL (ESP)	yes
444 EP 6MTH TRAIL (ESP)	yes
445 EP 7MTH TRAIL (ESP)	yes
446 EP 8MTH TRAIL (ESP)	yes
447 EP 9MTH TRAIL (ESP)	yes
448 EP HBO 1P (ALL)	yes
449 EP HBO 1P (LATINO)	yes
450 EP HBO 2P (LATINO)	yes
451 EP HBO 3P (LATINO)	yes
452 EP SHO 1P (ALL)	yes
453 EP SHO 1P (LATINO)	yes
454 EP SHO 2P (LATINO)	yes
455 EP SHO LATINO	yes
456 EP STARZ OP (ALL)	yes
457 EP STARZ 1P (ALL)	yes
458 HG 13MTH TRAIL (ESP)	yes
459 HG 14MTH TRAIL (ESP)	yes
460 HG 15MTH TRAIL (ESP)	yes
[400[IIG TOMIL ILVAIT (EOL)	I y Co

PX1418-110

CX-18 Page 110 of 159

JA012544 ₀₁₁₂₉₆

1	Α	В
461	HG 16MTH TRAIL (ESP)	yes
462	HG 17MTH TRAIL (ESP)	yes
463	HG 18MTH TRAIL (ESP)	yes
464	HG 19MTH TRAIL (ESP)	yes
	HG 20MTH TRAIL (ESP)	yes
466	HG 25MTH ACQ	yes
467	HG 25MTH ACQ (ESP)	yes
468	HG 27MTH ACQ (ESP)	yes
469	HG 29MTH ACQ	γes
470	HG 29MTH ACQ (ESP)	yes
471	HG 31MTH ACQ (ESP)	yes
472	HG 33MTH ACQ	yes
473	HG 33MTH ACQ (ESP)	yes
474	HG 35MTH ACQ (ESP)	yes
475	HG 37MTH ACQ (ESP)	yes
476	HG 39MTH ACQ (ESP)	yes
477	HG 41MTH ACQ (ESP)	yes
478	HG 43MTH ACQ (ESP)	yes
479	HG 45MTH ACQ (ESP)	yes
480	HG 47MTH ACQ (ESP)	yes
481	HG 49MTH ACQ (ESP)	yes
482	HG 63MTH ACQ (ESP)	yes
483	HG 65MTH ACQ (ESP)	yes
484	HG 67MTH ACQ (ESP)	yes
485	HG 69MTH ACQ (ESP)	yes
486	HG 71MTH ACQ (ESP)	yes
487	HG 73MTH ACQ (ESP)	yes
488	HG 75MTH ACQ (ESP)	yes
	HG HBO LATINO	yes
	HG SHO OP (ALL)	yes
	HG SHO 2P LATINO	yes
	HG SHO LATINO	yes
493	HG STZ OP (DOS/MAX)	yes
494	HG STZ 1P LATINO	yes
495	HG STZ 2P LATINO	yes
	HG STZ LATINO	yes
£	HG TRAIL (10MTH ESP)	yes
	HG TRAIL (9MTH ESP)	yes
	HG VOL TRAIL (12MTH)	yes
	HG VOL TRAIL (14MTH)	yes
	HG VOL TRAIL (15MTH)	yes
502	HG VOL TRAIL (16MTH)	yes
	HG VOL TRAIL (17MTH)	yes
	HG VOL TRAIL (18MTH)	yes
	HG VOL TRAIL (1MTH)	yes
50€	HG VOL TRAIL (20MTH)	yes

PX1418-111

CX-18 Page 111 of 159

П	A	В
507	HG VOLTRAIL (22MTH)	yes
508	HG VOL TRAIL (33MTH)	yes
509	HG VOL TRAIL (37MTH)	yes
510	OR HBO 1P (ALL)	yes
511	OR MAX 3P (ALL)	yes
512	OR SHO 1P (ALL)	yes
513	OR SHO 1PAY (ALL)	yes
514	OR STZ 1P (ALL)	yes
515	OR STZ 1PAY (ALL)	yes
516	OR STZ 2P (ALL)	yes
517	OR VOL	yes

PX1418-112

CX-18 Page 112 of 159

				Ç
	A	Telemar		All 1997 And
	Name	Y	#4/4-mm	
	10045_09W39_LTS_OTM 10049_09W39_LTS_OTM	Y		
	10060_09W39_LTS_GG_OTM	Y		
	10061_09W39_LTS_OTM	Y		
		Y Y		
	10065_09W39_LTS_GG_OTM 10066_09W39_LTS_OTM	\		
		1		
	10072_09W39_LTS_GG_OTM			
	10073_09W39_LTS_OTM			
	10076_09W40_LTS_GG_OTM 10077_09W40_LTS_OTM			
	10080_09W40_LTS_GG_OTM	1	,	
	10081_09W40_LTS_OTM		AND SINGLE BELLEVILLE TO THE RESIDENCE AND ADMINISTRATION OF THE PARTY	
	1806 09W40 ET3 GG 01M		·	
	10087_09W40_LTS_OTM		,	
	10092_09W40_LTS_GG_OTM			
	10093 09W40 LTS OTM	1	1	
	10096_09W40_UTS_GG_OTM		1	
	10097_09W40_LTS_OTM	Andrew Street,	/	
	10108_09W40_LTS_GG_OTM		/	
21	10109_09W40_LTS_OTM	· · · · · · · · · · · · · · · · · · ·	/	
	10113_09W40_LTS_GG_OTM		1	
	10114_09W40_LTS_OTM		/	
	10117_09W41_LTS_GG_OTM		/	
25	10118 09W41 LTS_OTM		f	
26			1	The state of the s
	10122 09W41_LTS_OTM	Not the second second second to the time of the second second second second second second second second second	Y	
28			Ý	
29	10127_09W41_LTS_OTM		Y	
30	10131_09W41_tTS_GG_OTM	\$10000	Y	
	10132 09W41_LTS_OTM		Υ	
	10143_09W41_LTS_GG_OTM		Υ	
	10144_09W41_LTS_OTM		Y	
	10147_09W41_LTS_GG_OTM	12:11:3:15	Υ	
	10148_09W41_LTS_OTM		Υ	
	10151_09W41_LTS_GG_OTM	Annual Co. (1977)	Υ .	
	10152_09W41_LTS_OTM		Y	
	10155_09W42_LTS_GG_QTM		Ÿ	
	10156 09W42 LTS OTM	Control of the Contro	Υ	
	10159_09W42_LTS_GG_OTM		Y	
	10160_09W42_LTS_OTM		Ÿ	
	10169_09W42_LTS_GG_OTM		Y	
	10170 09W42 LTS OTM		Y	
	10174_09W42_LTS_GG_OTM		γ	
	10175_09W42_LTS_OTM		Υ	
	10183 09W42 LTS GG_OTM		Y	
	10184 09W42_LT5_OTM		Υ	
	10188_09W42_LTS_GG_OTM		у	
	10189_09W42_LTS_OTM		Y	
	10194_09W43_LTS_GG_OTM		Υ	
	10195 09W43_LTS_OTM		Y	
	10202 09W49 LTS_GG_OTM		Y	
	10203 09W43 LTS OTM		Ÿ	
	10209_09W43_LTS_GG_OTM		Y	
	10210_09W43_LTS_OTM		Y	
	10213_09W43_LTS_GG_OTM		Y	
	10214_09W43_LTS_OTM		Y	
	10223_09W43_LTS_GG_OTM		Υ	
	10224_09W43_LTS_OTM		Y	The state of the s
	10232_09W43_LT5_GG_OTM		Y	
	10233_09W43_LTS_OTM	- 1110 Hall 1000	Y	
62	10239 09W43 LTS GG_OTM		Y	
63	10240_09W43_LTS_OTM		Υ	
64	10244 09W43 LTS GG_OTM		Y	
	10745_09W43_LTS_DTM		Y	
	10248_09W44_LTS_GG_DTM		Υ	
	10249_09W44_LTS_OTM		Y	
	10252_09W44_LT5_GG_OTM		Υ	
	10253_09W44_LTS_OTM		Υ	
	10259_09W44_LTS_GG_OTM		Υ	
	10260_09W44_LTS_07M		Y	**************************************
	10267_09W44_LTS_GG_OTM		γ	
	10268_09W44_LTS_0TM	***************************************	Υ	
	10275_09W44_LTS_GG_OTM		Y	
	10277, 09W44_LTS_OTM		Y	
	10280_09W44_LTS_GG_OTM		Y	
	10281_09W44_LTS_05M		Υ	
	10286_09W44_LTS_GG_OTM		Y	
	10287_09W44_LTS_OTM	12/2/2	Υ	
	10293_09W45_LTS_GG_OTM		Y	
	10294 09W45_LTS_DTM		Y	
10.2	347577 77777	. Europe and the contract of t		

CX-18 Page 113 of 159

	A	В		C
82 1	.0297_09W45_LTS_GG_OTM	Y		
	0298 09W45 LTS_OTM	Y		· · · · · · · · · · · · · · · · · · ·
	10302_09W45_LTS_GG_0TM	Y		
	0302_03W45_LTS_OTM	Y		
	10310 09W45 LTS GG_OTM	У		
	10311 09W45 LTS OTM	· ·		**************************************
	10311 03W43 1.75 GG_OTM	Y	/	
	10320_09W45_LTS_OTM			
	10325_09W45_LTS_GG_OTM	1	·	
	10326_09W45_LTS_OFM		<u> </u>	
91	10326_09W45_LTS_GG_OTM		/	
94	10331_09W46_LTS_OTM		Y	<u> </u>
	10331_09W46_CTS_GG_OTM		Y	
	10335_09W4B_C13_G5_OTM		Y	MORE THE THE PARTY OF THE PARTY
	10338_09W46_LTS_GG_CTM		Υ	The second secon
	10350 09W46_LTS_DTM	Control of the Contro	Υ	
			Υ	Annual Control of the Association of the Associatio
	10358_09W46_LTS_GG_OTM		Υ	remarks and the second
	10359 09W46 LTS OTM	The state of the s	Υ	
100	10365 09W46 LTS GG OTM		Υ	A STATE OF THE PROPERTY CONTRACTOR OF THE PROPER
	10366_09W46_LTS_OTM		Y	
	10376 09W46 LTS GG OTM		Υ ,	
	10377 09W46 LTS OTM		Y	
	10383 09W46 LTS GG OTM		Υ	
	10384 09W46 LTS OTM		Υ	Andrews and the second
	10388 09W47 LTS GG_OTM		Υ	The second secon
107	10389_09W47_LTS_OTM 10393_09W47_LTS_GG_OTM	And the second s	Y	
103	TOTAL DOUBT ITS OF STA		Υ	
109	10394 09W47_LTS_OTM		Υ	
	10401_09W47_LTS_GG_OTM		Υ	
111			Y	
	10410_09W47_LTS_GG_OTM		Y	
	10411_09W47_LTS_OTM		Y	
	10417 09W47_LTS_GG_OTM		Υ	
	10418_09W47_LTS_OTM		Υ	
116	10428 09W47 LTS GG_OTM		Υ	
	10429_09W47_LTS_OTM		Υ .	
118	10435_09W47_LTS_GG_OTM		Υ	
	10436_09W47_LTS_OTM		Υ	
_	10440_09W48_LTS_GG_OTM		Y	
121			Υ	
122			Y	
123			Υ	
124			Y	
125			Y	
128	10534_09W90_LTS_OTM		Y	
127			Y	
128			Υ	
12			Υ	in the second se
134			Υ	
13		 	γ	
13			Υ	
13	3 10678 10W09 LTS OTM		Υ	
13	4 10581_10W09_LTS_GG_OTM		Y	
13			Y	
13			Y	
13			γ	
13			Y	
	9 10695 10W10 LTS GG OTM		Y	
	0 10696 10W10 LTS_OTM		Y	
	1 10699_10W10_LTS_GG_OTM		Y	
	2 10700_10W10_LTS_OTM		Ÿ	
	3 10704_10W10_LTS_GG_DTM		Y	
	4 10705_10W10_LTS_OTM		Υ Υ	
	15 10709 10W10 LTS GG_OTM		Y	
	16 10710_10W10_LTS_OTM		N	
14	17 1234_		Y	
14	18 5089 07W51_LTS_OTM_ENGLISH_20071220		Y	
14	49 5091_07W52_LTS_OTM_ENGLISH_20071226		Y	
1	50 5110 07W52 LTS_OTM_ENGLISH_20071228		Y	
77	51 5115 07W53 LTS OTM_ENGLISH_20071231		Y	
Ti	52 5121 08W01 LTS OTM ENGLISH 20080103		Y	
1 2	sa istat newnz (TS DTM ENGLISH 20080108		Y	
1	54 5133 OBW02 LTS OTM_ENGLISH_20080110			
1	55 5137 08W03 LTS_OTM_ENGLISH_20080115		<u> </u>	
- 13	SE STAN NEWDS LTS OTH ENGLISH 20080117		Y	
1	57 5146 08W04 LTS OTM_ENGLISH_20080122		<u> </u>	
	58 5149_08W04_XCLD_WO_ATT20080123		Y	
- 1			Υ	l
1	59 5150 08W04 LTS OTM ENGLISH 20080124			
1	59 5150 08W04 LTS OTM ENGLISH 20080124		Y	
1 1 1	55 5150 08W04 LTS OTM ENGLISH 20080124 66 5152 08W05 LTS OTM ENGLISH 20080129 61 5155 08W05 LTS OTM ENGLISH 20080131 62 5157 08W06 LTS OTM ENGLISH 20080205			

CX-18 Page 114 of 159

	· · · · · · · · · · · · · · · · · · ·			
	A		3	C
163	5159_08W06_XCLD_WO_ATT20080206	\		
	5164 08W06_LTS_OTM_ENGLISH_20080207			
	5172_08W07_LTS_OTM_ENGLISH_20080212		THE PROPERTY OF THE PARTY OF TH	
	5176_08W07_LTS_OTM_ENGLISH_20080214		······································	
	5185_08W08_Techle_OTM_Model_Control			
	5186_09W08_LTS_OTM_ENGLISH_20080219		Y	
	5190_08W08_LTS_OTM_ENGLISH_20080221		/	
	5196_08W09_LTS_OTM_ENGLISH_20080226		Y	
	5200_08W09_LTS_OTM_ENGLISH_20080228		Y	
	5201_08W10_LTS_OTM_ENGLISH_20080304	1	Y	
	5204_08W10_LTS_OTM_ENGLISH_20080306		Y	
	5209 08W10 OTM Techie II Model		Y	
		A STATE OF THE PARTY OF THE PAR	Y	
	5210_08W10_OTM_Techie_Control_II		γ	
	5211_08W11_LTS_OTM_ENGUSH_20080211		Y	And the state of t
	5214_08W11_LTS_OTM_ENGLISH_20080313		Y	***************************************
	5223_08W12_LTS_OTM_ENGLISH_20080318		Y	
179	5228_08W12_LTS_OTM_ENGLISH_20080320		Y	
180	5229_08W13_LTS_OTM_ENGLISH_20080325		Y	
181	5233_08W13_LTS_OTM_ENGLISH_20080327			
182	5238_08W14_LTS_OTM_ENGLISH_20080401		<u>Y</u>	
183	5239_08W14_Ex_Mega_Subs_OTM		<u>Y</u>	
184	5245_08W14_LTS_OTM_ENGLISH_20080404		<u> </u>	
185	S248_08W14_AT&T_Cancels		Υ	
186	5249_08W15_LTS_OTM_ENGLISH_20080408		Υ	
187	5256 08W15 LTS OTM_ENGLISH_20080411		Y	444
188	5257_08W16_LTS_OTM_ENGLISH_20080415	·	Y	
189	5268 08W15 LTS OTM_ENGLISH_20080418		<u>y</u>	
190	5272_08W17_LTS_OTM_ENGLISH_20080422		Y	
191	5273_08W16_ATT_Cancels_OTM		Y	
197		**************************************	Y	
	5278_08W17_LTS_OTM_ENGLISH_20080424		γ	
1	5782 08W18 LTS OFM ENGLISH 20080429		Y	
134	5284_08W18_AT&T_Cancels_OTM		Υ	
			Y	
	5288_08W18_LTS_OTM_ENGLISH_20080501		Y	
19/	5294 08W19 LTS OTM ENGLISH 20080506		Y	
19	5298_08W19_LTS_OTM_ENGLISH_20080508		Y	
199	5906_08W19_info_New_Phone_1	THE RESERVE TO THE RE	Υ	
200	5310_08W20_LTS_OTM_ENGLISH_20080513		Y	200
	5317_08W20_LTS_OTM_ENGLISH_20080515		v —	
	5321_08W20_ATT_Cancels		Υ	A CONTRACTOR OF THE CONTRACTOR
	5323_08W21_ATT_Cancels		Y	
	5330_08W21_LTS_OTM_ENGLISH_20080520		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	\$333_08W21_LTS_OTM_ENGLISH_20080522		A	COMMUNICATION OF THE PROPERTY
208	5336_08W21_ISL_Recurring_Upgrade_OTM			
20	5340_08W22_LTS_OTM_ENGLISH_20080527		γ	
208	5344 08W22 LTS OTM_ENGLISH_20080529		Y	
209	5356_08W23_LTS_OTM_ENGUSH_20080603		Y	
210	5359_08W23_LTS_OTM_ENGLISH_20080605		Y	
21	5370 08W24 ATT Cancels		<u> Y</u>	
21	6378 08W24 LTS OTM_ENGLISH_20080510		Υ	
21	5383_08W24_LTS_OTM_ENGLISH_20080612		Y	
21	5387_08W24_ATT_Cancels		Υ	
21	5395_08W25_LTS_OTM_ENGLISH_20080618		Υ	
21	6396 08W25 LTS OTM_ENGLISH_20080619		Y	
	5399 08W25_ATT_Cancels		Y	
27	5402_08W26_LTS_OTM_ENGLISH_200B0624		Υ	
21	5406 08W25_LTS_OTM_ENGLISH_20080626		Y	
77	5418 08W27 LTS OTM ENGLISH 20080701		Y	
	15423 08W27 LTS OTM ENGLISH 20080703		Y	
£ .~~	5431_08W27_CTS_OTM_ENGLISH_20080708		Y	
	3 5441 08W28 LTS OTM_ENGLISH_20080710		Y	
	\$ 5445_08W28_ATT_Cancels	- India da anti-	Y	
22	5 5456 08W29 LTS_OTM_ENGLISH_20080715		Y	
144	5 5451 08W29 LTS_OTM_ENGLISH_20080717		Y	
	7 5465_08W30_LTS_OTM_ENGLISH_20080722		Y	
144	TATE DIMENS ITS OVER PARTIES SERVICES	 	Y	
Z2	5 5475_08W30_LTS_OTM_ENGLISH_20080725		Y .	
22	5478 08W31 LTS_OTM_ENGLISH_20080729		. Y	
L23	D 5482 08W31_LTS_OTM_ENGLISH_20080731		Y	
	5483_0BW31_ATT_Cancels		Y	
	2 5488_08W32_LTS_OTM_ENGLISH_20080805	<u> </u>	<u>т</u>	
	3 5493_08W32_LTS_OTM_ENGLISH_Z0080807			
	1 5495 08W33 LTS_OTM_ENGLISH_20080812		Y	
	5 5498_08W33_LTS_OTM_ENGLISH_26080814		Y	
7.9	6 5507 08W34 LTS_OTM_ENGLISH_20080819		Y	4.0 Maring 1980-1982-1982-1982-1982-1982-1982-1982-1982
	7 5512 08W34 LTS_OTM_ENGLISH_20080821		γ	
29	8 5529_08W35_LTS_OTM_ENGLISH_20080826		Y	
23	2 12253 094522 T12 O HAT EMOSTER TOO BOOK	. — — —	Y	
23	3 15529 08W35 LTS OTM ENGLISH 20080828		\$	
23	9 15534 08W35 LTS_OTM_ENGLISH_20080828		Y	
23 23	9 5534 08W35 LTS_OTM_ENGLISH_20080828 0 5542 08W37 LTS_OTM_ENGLISH_20080909		γ	
23 24 24	9 5534_08W35_LTS_OTM_ENGLISH_20080828 0 5542_08W37_LTS_OTM_ENGLISH_20080909 1 5569_08W38_LTS_OTM_ENGLISH_20080918			
23 24 24 24	9 5534 08W35 LTS_OTM_ENGLISH_20080828 0 5542 08W37 LTS_OTM_ENGLISH_20080909		γ	

CX-18 Page 115 of 159

15 5594 16 5595 17 5602 18 5607 19 5609	A OEWAO_AT&T_Cancels OSWAO_LTS_OTM_ENGLISH_20081002	B Y		C
15 5594 16 5595 17 5602 18 5607 19 5609	08W40_AT&T_Cancels 08W40_LTS_OTM_ENGLISH_20081002	Y		·
15 5594 16 5595 17 5602 18 5607 19 5609	ORWAO LTS OTM ENGLISH_20081002			
16 5595 17 5602 18 5607 19 5609 50 5620		Y		
17 5602 18 5607 19 5609 50 5620	ORWAL LTS OTH ENGLISH 20081007	Y		
18 5607 19 5609 50 5620	OBW41 LTS_OTM_ENGLISH_20081009	Y		
19 5609 50 5620	08W42 LTS OTM_ENGLISH_20081014	Y		A
50 5620	_08W42_LTS_OTM_ENGLISH_20081016	Y	and the state of the same of the state of th	
1 5636	08W43_LTS_OTM_ENGLISH_20081021	Y		
	ORW43 LTS OTM ENGLISH 20081023	Y.		
52 45533	DRIVAL LTS OTM ENGLISH_20081028	Y		
53 5639	08W44_LTS_OTM_ENGLISH_20081030			
54 5649	0.08W46_LTS_OTM_ENGLISH_20081113			
55 5678	3_08W45_LTS_PHONE_ENGLISH			
56 5692	2_08W45_LTS_PHONE_ENGLISH	Υ		
57 5697	7_08W46_Rufener_External_Load	SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSAN SANSA		
58 5724	08W47_LTS_PHONE_ENGLISH			
59 5728	B 08W47_LTS_PHONE_ENGLISH			
60 5757	2_08W48_LTS_PHONE_ENGLISH		AND PROPERTY OF THE PROPERTY O	
61 578	3_08W49_LTS_PHONE_ENGLISH		Christian Control of the Control of	
62 578	5_08W49_LTS_PHONE_ENGLISH	,		
63 579	1_08W56_LTS_PHONE_ENGLISH		CONTRACTOR DE LA CONTRA	
64 579	9_08W50_LTS_PHONE_ENGLISH		ſ.	
	5_08W51_LTS_PHONE_ENGLISH		/	
66 581	4_08W51_LTS_PHONE_ENGLISH	I	· · · · · · · · · · · · · · · · · · ·	
67 584	5 OBWS2_LTS_PHONE_ENGLISH	1	Υ	
68 584	6_D8WS2_LTS_PHONE_ENGLISH]	Υ	
169 584	9 08WS3 LTS PHONE ENGLISH		Y	
70 585	5 09W0Z LTS PHONE ENGLISH		Ý	
271 586	50 09W02 LTS PHONE ENGLISH		γ	
272 588	80 09W03 LTS PHONE ENGLISH		Y	
2/3 588	35 09W03 LTS PHONE ENGLISH		Υ	
	95 09W04_LTS_PHONE_ENGLISH		Υ	
	98 09W04 LTS PHONE_ENGLISH		Υ	
276 591	11 GOWOS_LTS_PHONE_ENGLISH		4	
277 592	27 DOWNS LTS PHONE ENGLISH		Υ	
278 597	79_09W06_LTS_PHONE_ENGLISH 35_09W07_LTS_PHONE_ENGLISH		Y	
2/9 23:	46 AMIND LTE BUONE ENGLISH		Υ	
\$80 1294	46 09WOS LTS PHONE ENGLISH		Ÿ	
741 39:	51_09W0B_LTS_PHONE_ENGLISH 63_09W0B_LTS_PHONE_ENGLISH		Υ	
282 596 283 59	75_09W10_LTS_PHONE_ENGLISH		Y	
284 59	78 09W10 LTS PHONE ENGLISH		Y	
285 59	83_09W10_LTS_PHONE_ENGLISH		Ÿ	
	95_09W11_LTS_PHONE_ENGLISH		Υ	
	11 09W12 LTS PHONE ENGLISH		Υ	
	14_09W12_LTS_PHONE_ENGLISH		Y	
289 50	29_09W13_LTS_PHONE_ENGLISH		<u>Y</u>	
290 60	35_09W13_LTS_PHONE_ENGLISH		Y	
291 60	260_09W1A_LTS_PHONE_ENGLISH		Υ	**************************************
292 60	168 DOWAS LTS PHONE_ENGLISH		Y	
293 60	774_09W15_LTS_PHONE_ENGLISH		Y	
294 50	DOT_DOW 16_LTS_PHONE_ENGLISH		Y	A 44 C 44 C 44 C 44 C 44 C 44 C 44 C 44
295 61	103 09W17_LTS_PHONE_ENGUSH		Y	
296 61	113_09W18_LTS_PHONE_ENGLISH			
297 6	116_09W18_LTS_PHONE_ENGLISH		Y	
29B 6	140 09W19 LTS PHONE ENGLISH		Y	
299 6	147 09W19 LTS_PHONE_ENGLISH		<u>т</u> У	
300 63	157 DOWN LTS PHONE ENGLISH		Y	
301 6	164_09W20_LTS_PHONE_ENGLISH		*	
302 6	172_09W21_LTS_PHONE_ENGLISH		Ÿ	0.77
303 6	174_09WZ1_LTS_PHONE_ENGLISH		ν	
304 6	188_09W22_LTS_PHONE_ENGLISH		Y	
305 6	194 09W23 CincoDeMayo Leads		Y	
306 6	196 09W23 LTS PHONE ENGLISH		¥	
307 6	215 DRW24 LTS PHONE ENGLISH		Ÿ	
308 6	290 09W27 LTS PHONE ENGLISH		Y	
309 5	338 09W29 LTS PHONE ENGLISH		Ý	
310 6	390_09W31_LTS_PHONE_ENGLISH		Y	
311 6	5403_09W3Z_UTS_PHONE_ENGUSH		Ý	
312	5438_09W33_LTS_PHONE_ENGLISH		Y	
313	2483_09W34_LTS_PHONE_ENGLISH		Ÿ	
	BF BIG10		Y	
	BF COMM ROLLOFF		Y	
	BF E-CARE		N	
317	BF SURVEY		Y	
318	Creative1_Austin TX		Y	
319	Creative1_Boise IO		Ÿ	
320	Creative1_Denver CO		Y	
321	Creative1_Fargo-Valley City NO		· · · · · · · · · · · · · · · · · · ·	
-	Creative 1 Greensboro et al NC		Υ	
322	Creative1_Louisville KY		Y	

CX-18 Page 116 of 159

	A	B	С
		Y	
	Creative 1 Pittsburgh PA	Y	
	Creative1_Seattle-Tacoma WA	Y	
	Creative2_Austin TX	Y	· · · · · · · · · · · · · · · · · · ·
	Creative2_Boise ID	. Y	
	Creative2_Denver CO	Y	
	Creative2_Fargo-Valley City NO	Y	***************************************
331	Creative2_Greensboro et al NC		
332	Creative2_Louisville KY	Y	
333	Creative2_Minnsapolis-St, Paul		www.commission.com
	Creative2_Pittsburgh PA	Y	
335	Creative2_Seattle-Tacoma WA	Y	Company of the Compan
336	EC 061407LIST1	Y	
	EC 061407LIST2	Y	
	EC 061407LIST3	Y	AND AND AND AND AND AND AND AND AND AND
	EC 080607ECARPU	Y Y	
	EC ADHOC SURVEY	N	
		Y	
	EC AMEX/ODA AUTOPAY	Y	
	EC AMEX/ODA SEG 3	Y	
	EC AMEX/DOA UPGRADE	<u> </u>	
	EC BABY FIRST	Y	
	EC BABY FIRST 2		
	EC BABY FIRST 3		
	EC BABY FIRST 4		and the state of t
	EC CANCEL W/O SUR	<u> </u>	
349	EC CWO 0198	N N	
350	EC CWO 0113	N	SWARD AND THE STREET OF THE ST
	EC CWO 0114	N	
	EC DLHPPV ENDSD	Y	
	EC DLHPPV ENGSD	Y	444
	EC DNS HWO	Y	
	EC DNS NLOS	N	
	EC LOCAL 12/15	N	
		N	
	EC_DNS_CON_WO	N	
	EC_DNS_CONF WO	N	
	EC_DNS_CWO	Y	
	EC_DNS_HWO	N	
	EC_DNS_NLOS	Status Unclear Without Manual Review of Each Such Call	
	EC_DS_CNCLWO	States fultigat Authors (wands) keare a cross again and	
363	EC_DS_GG		
	150 03 00	· ·	1
364	EC_DS_HWO		
364	EC DS HWO EC_DS_LTS	Y	
364 365	EC_DS_HWO	Y	
364 365 366	EC_DS_HWO EC_OS_LTS	Y Y N	
364 365 366 367	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE	Y Y N Need Date To Identify Campaign	
364 365 366 367 368	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC	Y Y Y N N Need Date To Identify Campaign Y	
364 365 366 367 368 369	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/14-2S)	Y Y N N Need Date To Identify Campaign Y	
364 365 366 367 368 369 370	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/14-25) EP BAM (3/26-31)	Y Y N N Need Date To Identify Compalgn Y Y Y	
364 365 366 367 368 369 370	EC, DS, HWO EC, OS, LTS EC, MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/14-25) EP BAM (3/26-31) EP BAM (4/01/02)	Y Y N N Need Date To Identify Campaign Y Y Y Y Y	
364 365 366 367 368 369 370 371	EC_DS_HWO EC_DS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/14-25) EP BAM (3/26-31) EP BAM (4/09) EP BAM (4/09)	Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y	
364 365 366 367 368 370 371 372	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/14-25) EP BAM (3/26-31) EP BAM (4/01/02) EP BAM (4/09) EP BAM (4/11)	Y Y N N Need Date To Identify Campaign Y Y Y Y Y	
364 365 366 367 368 369 370 371 372 373	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/09) EP_BAM (4/11) EP_BAM (4/29)	Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 368 369 370 371 372 373 374	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOQ2 EP ADHOC EP BAM (3/14-25) EP BAM (3/26-31) EP BAM (4/01/02) EP BAM (4/03) EP BAM (4/03) EP BAM (4/11) EP BAM (4/29) EP BAM (4/29) EP BAM (5/15)	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 368 370 371 372 373 374 375	EC DS HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/14-25) EP BAM (3/26-31) EP BAM (4/01)(02) EP BAM (4/09) EP BAM (4/11) EP BAM (4/29) EP BAM (5/15) EP BAM (5/15) EP BAM (5/15) EP BAM (5/15)	Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 368 369 371 372 373 374 375 376 377	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/03) EP_BAM (7/14)	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 368 370 371 372 373 374 376 377 378	EC DS HWO EC OS LTS EC MAX RENEWAL LIVE ENGOQ2 EP ADHOC EP BAM (3/14-2S) EP BAM (3/26-31) EP BAM (4/01/02) EP BAM (4/01/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/02) EP BAM (5/03) EP BAM (5/03) EP BAM (7/14) EP BAM (8/12)	Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 368 370 371 372 373 374 375 376 377	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOQ2 EP ADHOC EP BAM (3/14-25) EP BAM (3/26-31) EP BAM (4/01/02) EP BAM (4/01/02) EP BAM (4/02) EP BAM (4/11) EP BAM (4/29) EP BAM (4/29) EP BAM (5/15) EP BAM (5/15) EP BAM (5/15) EP BAM (5/14) EP BAM (8/12) EP BAM (8/12) EP BAM (8/12) EP CARD SWAP SRVY	Y Y N N Need Date To Identify Compalgn Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 357 368 369 370 371 372 373 374 375 377 378 379 386	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/12) EP_BAM (5/14) EP_BAM (5/12) EP_B	Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N N	
364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 378 380 381	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_CHICAGO POCUS EP_CHICAGO POCUS EP_CHICAGO POCUS	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N	
364 365 366 367 368 369 370 371 372 373 374 377 378 377 388 381 382	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOQ2 EP ADHOC EP BAM (3/14-2S) EP BAM (3/26-31) EP BAM (3/26-31) EP BAM (4/01/02) EP BAM (4/01/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/02) EP BAM (5/15) EP BAM (6/03) EP BAM (6/03) EP BAM (8/12) EP BAM (8/12) EP BAM (8/12) EP CARD SWAP-SRVY EP CHICAGO FOCUS EP CNICKET	Y Y N N Need Date To Identify Compalgn Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 369 370 371 372 373 374 377 377 377 378 378 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/14-25) EP BAM (3/26-31) EP BAM (4/03/02) EP BAM (4/09) EP BAM (4/11) EP BAM (4/29) EP BAM (6/03) EP BAM (6/03) EP BAM (6/03) EP BAM (6/12) EP BAM (8/12) EP BAM (8/12) EP BAM (8/12) EP CHICAGO FOCUS EP CHICAGO FOCUS EP CRICKET EP CWO 0105	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N N N	
364 365 366 367 368 369 370 371 372 373 374 377 376 377 378 378 383 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/09) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (6/03) EP_BAM (7/14) EP_BAM (8/12) EP_CARD_SWAP_SRVY EP_CHICAGO FOCUS EP_CNCL WO SRVY EP_CRICKET EP_CWO 0105 EP_CWO 0105	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 368 369 370 371 372 373 374 377 376 383 383 383 383 383 383 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/34-2S) EP BAM (3/36-31) EP BAM (3/26-31) EP BAM (4/01/02) EP BAM (4/01/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/02) EP BAM (5/03) EP BAM (5/03) EP BAM (5/12) EP BAM (5/12) EP BAM (5/12) EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCAGO FOCUS EP CHCO 0105 EP CWO 0105	Y Y N N N Need Date To Identify Compalgn Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 368 369 370 371 372 373 374 377 377 378 388 388 388 388 388 388 388	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOQ2 EP_ADHOC EP_BAM (3/14-2S) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/02) EP_BAM (5/03) EP_CARD_SWAP_SRVY EP_CHICAGD_FOCUS EP_CNC_US EP_CN	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 366 367 369 370 371 372 373 374 377 377 377 388 381 382 383 383 388 388 388 388	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/09) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (6/03) EP_BAM (6/03) EP_BAM (7/14) EP_BAM (8/12) EP_CRD_SWAP_SRVY EP_CHICAGED_FOCUS EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNC_US_EP_CWO_0105 EP_CWO_0105 EP_CWO_0108 EP_CWO_0108 EP_CWO_0108 EP_CWO_0428	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 366 367 369 370 371 372 373 374 377 378 386 381 383 383 383 383 383 383 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/15) EP_COS_E	Y Y N N N Need Date To Identify Compalgn Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 366 367 368 369 370 371 372 373 374 377 377 388 388 388 388 388 388 388 388	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/34-2S) EP BAM (3/36-31) EP BAM (3/26-31) EP BAM (4/01/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/02) EP BAM (4/03) EP BAM (4/03) EP BAM (5/03) EP COLOUS EP CHICAGO FOCUS EP CHICAGO FOCUS EP CHICAGO FOCUS EP CHOO 0105 EP CWO 0105 EP CWO 0105 EP CWO 0202 EP CWO 0427 EP CWO 0429 EP CWO 0430	Y Y N N Need Date To Identify Compaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 365 366 367 368 369 370 371 372 373 374 375 376 380 383 384 388 388 388 388 388 388 388 388	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/15) EP_COS_E	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y N N N N N N N	
364 365 366 367 368 369 370 371 372 373 374 377 377 377 378 388 388 388 388 388 388	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (4/20) EP_BAM (4/20) EP_BAM (4/21) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/12) EP_BAM (5/12) EP_BAM (5/12) EP_BAM (5/12) EP_BAM (5/12) EP_BAM (5/12) EP_CARD_SWAP_SRVY EP_CHICAGO_FOCUS EP_CHICAGO_FOCUS EP_CHICAGO_FOCUS EP_CHICAGO_FOCUS EP_CHICAGO_FOCUS EP_CHICAGO_FOCUS EP_CHICAGO_FOCUS EP_CHICAGO_FOCUS EP_CHICAGO_FOCUS EP_CWO_0105 EP_CWO_0106	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N N N	
364 365 366 367 369 370 371 372 373 374 375 376 377 378 388 388 388 388 388 388 388 388	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/03) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/14) EP_BAM (5/12) EP_CONCORD EP_CONC	Y Y N N Need Date To Identify Compalgn Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 366 367 369 370 371 372 373 374 375 376 377 386 981 388 388 388 388 388 388 388 388 388 3	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (6/03) EP_BAM (5/13) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/12) EP_CARD_SWAP_SRVY EP_CHICAGO_FOCUS E	Y Y N N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N	
364 365 366 367 368 369 370 371 372 373 376 377 378 383 383 383 383 383 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP ADHOC EP BAM (3/14-25) EP BAM (3/14-25) EP BAM (3/14-25) EP BAM (4/01/02) EP BAM (4/01/02) EP BAM (4/11) EP BAM (4/11) EP BAM (4/29) EP BAM (6/03) EP BAM (6/03) EP BAM (6/03) EP BAM (6/12) EP BAM (6/12) EP BAM (8/12) EP BAM (8/12) EP BAM (8/12) EP CARD SWAP SRVY EP CHICAGO FOCUS EP CHICAGO FOCUS EP CHICAGO FOCUS EP CWO 0105 EP CWO 0105 EP CWO 0105 EP CWO 0108 EP CWO 0427 EP CWO 0427 EP CWO 0427 EP CWO 0430 EP CWO 0501 EP CWO 0505 EP CWO 0505 EP CWO 0505 EP CWO 0505 EP CWO 0506	Y Y N N Need Date To Identify Compalgn Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 366 367 369 370 371 372 378 376 378 378 388 388 388 388 389 399 399 399 399	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/0/02) EP_BAM (4/11) EP_BAM (4/11) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (6/03) EP_BAM (5/15) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/12) EP_BAM (5/12) EP_CARD_SWAP_SRVY EP_CRICKET EP_CHICAGO FOCUS EP_CNCL_WO_SRVY EP_CRICKET EP_CWO_0105 EP_CWO_0108 EP_CWO_0108 EP_CWO_0202 EP_CWO_0427 EP_CWO_0428 EP_CWO_0429 EP_CWO_0501 EP_CWO_0501 EP_CWO_0505 EP_CWO_0505 EP_CWO_0506 EP_CWO_0506	Y Y N N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N	
364 365 366 367 369 370 371 372 373 374 375 376 380 381 382 383 383 383 383 383 383 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/16) EP_BAM (5/16) EP_BAM (5/16) EP_BAM (5/16) EP_BAM (5/16) EP_COUNTY EP_EP_EP_COUNTY EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_E	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N N N	
364 365 366 367 369 370 372 373 374 375 377 377 377 378 383 383 383 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/34-2S) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/01/02) EP_BAM (4/13) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/16) EP_BAM (5/16) EP_BAM (5/16) EP_BAM (5/16) EP_BAM (5/16) EP_BAM (5/16) EP_CHICAGO FOCUS EP_CHI	Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 366 367 369 370 371 372 373 377 376 380 381 383 383 383 383 383 383 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/20/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/16) EP_BAM (5/16) EP_CARD_SWAP_SRVY EP_CHICAGO FOCUS EP_CHICAGO FOCUS EP_CHICAGO FOCUS EP_CHICAGO FOCUS EP_CWO 0105 EP_CWO 0105 EP_CWO 0105 EP_CWO 0105 EP_CWO 0105 EP_CWO 0427 EP_CWO 0429 EP_CWO 0429 EP_CWO 0501 EP_CWO 0501 EP_CWO 0505 EP_CWO 0506 EP_CWO 0506 EP_CWO 0506 EP_CWO 0511 EP_CWO 0512	Y Y Y N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N N N	
364 365 369 369 370 371 372 373 374 375 376 383 383 383 383 383 383 383 383 383 38	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/0/02) EP_BAM (4/0/02) EP_BAM (4/0/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/14) EP_BAM (5/12) EP_BAM (5/14) EP_BAM (5/12) EP_COL (5/12	Y Y N N N Need Date To Identify Compaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 366 367 367 372 373 374 376 377 376 377 376 38 38 38 38 38 38 38 38 38 38 38 38 38	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/16) EP_CWO 0103 EP_CWO 0105 EP_CWO 0108 EP_CWO 0108 EP_CWO 0108 EP_CWO 0108 EP_CWO 0109 EP_EP_CWO 0109 EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_E	Y Y N N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 367 369 370 371 372 375 377 377 382 383 384 383 384 383 384 383 384 383 384 383 384 383 384 385 385 387 387 387 387 387 387 387 387 387 387	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/20) EP_BAM (4/11) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (6/03) EP_BAM (6/03) EP_BAM (6/12) EP_BAM (6/12) EP_BAM (6/12) EP_BAM (6/12) EP_BAM (6/12) EP_CAND SWAP SRVY EP_CHICAGO FOCUS EP_CHICAGO FOCUS EP_CHICAGO FOCUS EP_CWO 0105 EP_CWO 0105 EP_CWO 0105 EP_CWO 0105 EP_CWO 0105 EP_CWO 0427 EP_CWO 0427 EP_CWO 0427 EP_CWO 0428 EP_CWO 0429 EP_CWO 0501 EP_CWO 0502 EP_CWO 0505 EP_CWO 0505 EP_CWO 0506 EP_CWO 0506 EP_CWO 0507 EP_CWO 0507 EP_CWO 0511 EP_CWO 0512 EP_CWO 0513 EP_CWO 0513 EP_CWO 0514	Y Y N N N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 365 367 369 370 371 372 375 377 377 382 383 384 383 384 383 384 383 384 383 384 383 384 383 384 385 385 387 387 387 387 387 387 387 387 387 387	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/01/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/16) EP_CWO 0103 EP_CWO 0105 EP_CWO 0108 EP_CWO 0108 EP_CWO 0108 EP_CWO 0108 EP_CWO 0109 EP_EP_CWO 0109 EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_EP_E	Y Y Y N Need Date To Identify Campaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N N	
364 3653 366 367 370 371 372 373 376 377 377 377 382 383 384 388 388 388 388 388 388 399 399 399 399	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/0)/02) EP_BAM (4/11) EP_BAM (4/11) EP_BAM (4/11) EP_BAM (4/11) EP_BAM (5/15) EP_BAM (6/03) EP_BAM (5/15) EP_BAM (5/15) EP_BAM (5/14) EP_BAM (5/14) EP_BAM (5/12) EP_CARD_SWAP_SRVY EP_CRICKET EP_CHICKET EP_CWO 0105 EP_CWO 0105 EP_CWO 0202 EP_CWO 0427 EP_CWO 0428 EP_CWO 0429 EP_CWO 0429 EP_CWO 0430 EP_CWO 0501 EP_CWO 0501 EP_CWO 0501 EP_CWO 0502 EP_CWO 0505 EP_CWO 0507 EP_CWO 0507 EP_CWO 0511 EP_CWO 0512 EP_CWO 0513 EP_CWO 0514 EP_CWO 0519 EP_CWO 0519	Y Y N N N Need Date To Identify Compalgn Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 3653 366 367 371 372 373 374 377 377 377 377 377 377 377 377	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/0/02) EP_BAM (4/0/02) EP_BAM (4/0/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (7/14) EP_BAM (7/14) EP_BAM (7/14) EP_BAM (8/12) EP_CARD_SWAP_SRVY EP_CHICAGOFOCUS EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNC_WO_0105 EP_CWO_0105 EP_CWO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC	Y Y N N N Need Date To Identify Compaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
364 3653 366 367 368 369 370 371 372 373 374 375 376 377 377 377 377 377 377 377 377 377	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (4/0)(02) EP_BAM (4/0)(02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (6/03) EP_BAM (6/12) EP_CAND_SWAP_SRVY EP_CHICAGO FOCUS EP_CHICAGO FOCUS EP_CHICAGO FOCUS EP_CWO 0105 EP_CWO 0105 EP_CWO 0105 EP_CWO 0108 EP_CWO 0202 EP_CWO 0427 EP_CWO 0427 EP_CWO 0429 EP_CWO 0429 EP_CWO 0429 EP_CWO 0500 EP_CWO 0500 EP_CWO 0500 EP_CWO 0500 EP_CWO 0500 EP_CWO 0501 EP_CWO 0501 EP_CWO 0501 EP_CWO 0511 EP_CWO 0512 EP_CWO 0514 EP_CWO 0512 EP_CWO 0520 EP_CWO 0520 EP_CWO 0520 EP_CWO 0520 EP_CWO 0520 EP_CWO 0520 EP_CWO 0520 EP_CWO 0520 EP_CWO 0521	Y Y N N N Need Date To Identify Compalgn Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y N	
364 3653 3669 371 372 373 377 377 377 377 377 377 383 383 383	EC_DS_HWO EC_OS_LTS EC_MAX_RENEWAL_LIVE ENGOO2 EP_ADHOC EP_BAM (3/14-25) EP_BAM (3/14-25) EP_BAM (3/26-31) EP_BAM (3/26-31) EP_BAM (4/0/02) EP_BAM (4/0/02) EP_BAM (4/0/02) EP_BAM (4/11) EP_BAM (4/29) EP_BAM (4/29) EP_BAM (5/15) EP_BAM (7/14) EP_BAM (7/14) EP_BAM (7/14) EP_BAM (8/12) EP_CARD_SWAP_SRVY EP_CHICAGOFOCUS EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNCL_WO_SRVY EP_CNC_WO_0105 EP_CWO_0105 EP_CWO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC_WO_0108 EP_EC	Y Y N N N Need Date To Identify Compaign Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	

CX-18 Page 117 of 159

- 1	A		3	C
408	P CWO 0503		1	
	P CWO 0604		N .	
	P CWO 0605		V	
409	EP CWO 0612		¥	
410	P CWO 0615		Y	
411	P CWO 0617		N	the desired control of the second control of
	P CWO 0618	* 14 Testand Declaration of the property of the Control of the Con	N .	
	EP CWO 0619		N	
	EP CWO 0623		<u>V</u>	
	EP CWO 0524		N	
	EP CWO 0625		N	
	EP CWO 0626		N N	
	EP CWO 0627			
	EP CWO 0529		N	The state of the s
	EP CWO 0530		N	WAS 100 PM 100 P
421	EP CWO 0701		N .	
	EP CWO 0702		N	
	EP CWO 0706		N	The state of the s
	EP CWO 0707		N	,
	EP CWG 0708		N N	#1041-00-00-00-00-00-00-00-00-00-00-00-00-00
	EP CWO 0709		N N	
	EP CWO 0710		N	The state of the s
	EP CWO 0717		N	
	EP CW0 0721		N	
	EP CWO 0722		N	
	EP CWO 0723		N	
	EP CWO 0807		N	
	EP CWO 1006		N	
	EP CWO 1008		N	A STATE OF THE PROPERTY OF THE
	EP CWO 1015		N	
	EP CWO 1211 EP CWO 1215		N	MINISTER STATE OF THE STATE OF
	EP CWO 1215 EP CWO 1216		N	Name (Associated Associated Assoc
	EP CWO 1217	***************************************	N	
			N	
	EP CWO 1221 EP CWO 1222		N	
	EP CWO 1222 EP CWO 1223		N	
	EP CWO 1223 EP CWO 1224		N	
	EP CWO 1228	-	N	
	ED CIMO 1220	l .	N	
	EP CWO 1229		N	
446	EP CWO 1230			
446 447	EP CWO 1230 EP DENVER FOCUS		N	
446 447 448	EP CWO 1230 EP DENVER FOCUS EP DIRECTY LIST 2		N N	
446 447 448 449	EP CWO 1230 EP DENVER FOCUS EP OIRECTV LIST 2 EP DUHPPY ENGHD		N N Y	
446 447 448 449 450	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DIRPPY ENGHD EP ESSENTIAL SERV		N N Y Y Y Y	
446 447 448 449 450	EP CWO 1230 EP DENVER FOCUS EP DIRECTY LIST 2 EP DI.HPPY ENGHD EP ESSENTIAL SERV EF HOMES ORG		N N Y Y Y Y	
446 447 448 449 450 451	EP CWO 1330 EP DENVER POCUS EP DIRECTY LIST 2 EP DILHPPV ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102		N N Y Y Y Y Y	
446 447 448 449 450 451 452	EP CWO 1230 EP DENVER FOCUS EP OIRECTV LIST 2 EP DURPPV ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DIAPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0105		N N Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DLIPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0106		N N V Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DIAPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0105		N N Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 455	EP CWO 1230 EP DENVER POCUS EP DIRECTV LIST 2 EP DIRECTV LIST 2 EP DIRECTV EST 2 EP BOLHEPV ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0105 EP HWO 0107 EP HWO 0107 EP HWO 0107		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 457 457	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DUREPV ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0105 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0108 EP HWO 0108		N N Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 458	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DIRECTV LIST 2 EP DURPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0107 EP HWO 0107 EP HWO 0108 EP HWO 0108 EP HWO 0108 EP HWO 0109 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0130 EP HWO 0130		N N V Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 458	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DURECTV LIST 2 EP DURECTV LIST 2 EP DURECTV ENGED EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0105 EP HWO 0106 EP HWO 0108 EP HWO 0109 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0203 EP HWO 0204		N N Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462	EP CWO 1330 EP DENVER POCUS EP DIRECTV LIST 2 EP DILHPPV ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0105 EP HWO 0106 EP HWO 0107 EP HWO 0107 EP HWO 0108 EP HWO 0109 EP HWO 0104 EP HWO 0105 EP HWO 0105 EP HWO 0106 EP HWO 0205		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 457 458 459 460 461 462 463	EP CWO 1230 EP DENVER POCUS EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY ESEN EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0130 EP HWO 0143 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0203 EP HWO 0205 EP HWO 0205		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 458 459 461 462 463 464 464 464	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DURECTV LIST 2 EP DUREYV ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0109 EP HWO 0130 EP HWO 0109 EP HWO 0130 EP HWO 0148 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0205 EP HWO 0205 EP HWO 0206 EP HWO 0210		N N V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 459 461 462 463 464 465	EP CWO 1230 EP DENVER FOCUS EP DIRECTV LIST 2 EP DIRECTV LIST 2 EP DIRECTV LIST 2 EP DIRECTV ENGID EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0204 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0206 EP HWO 0211		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 460 461 462 463 464 465 466 466 466 466 466 466 466 466	EP CWO 1230 EP DENVER POCUS EP DIRECTV LUST 2 EP DIRECTV LUST 2 EP DIRECTV LUST 2 EP DIRECTV ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0107 EP HWO 0108 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0140 EP HWO 0205 EP HWO 0205 EP HWO 0205 EP HWO 0210 EP HWO 0211 EP HWO 0211		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 468 460 461 462 463 464 465 466 466 466 466 466 466 466 466	EP CWO 1230 EP DENVER POCUS EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP BOLHPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0105 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0203 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0206 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0213		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 466 467 468 468 469 469 469 469 469 469 469 469 469 469	EP CWO 1230 EP DENVER FOCUS EP DIRENTER FOCUS EP OIRECTV LIST 2 EP DURPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0107 EP HWO 0108 EP HWO 0109 EP HWO 0109 EP HWO 0130 EP HWO 0109 EP HWO 0130 EP HWO 0109 EP HWO 0109 EP HWO 0113 EP HWO 0109 EP HWO 0113 EP HWO 0109 EP HWO 0113 EP HWO 0109 EP HWO 0113 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0211 EP HWO 0211		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
4466 447 448 449 450 451 452 453 454 455 457 458 459 460 461 462 463 464 466 466 466 466 466 466 466 466	EP CWO 1230 EP DENVER POCUS EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0107 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0204 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0205 EP HWO 0211 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0213 EP HWO 0213 EP HWO 0213 EP HWO 0214 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0216 EP HWO 0216		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 457 458 460 461 462 463 466 466 466 466 466 466 466 466 466	EP CWO 1230 EP DENVER POCUS EP DIRECTV LIST 2 EP DIRECTV LIST 2 EP DIRECTV LIST 2 EP DIRECTV SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0113 EP HWO 0108 EP HWO 0109 EP HWO 0130 EP HWO 0140 EP HWO 0150 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0216 EP HWO 0211 EP HWO 0212 EP HWO 0215 EP HWO 0216 EP HWO 0217 EP HWO 0217		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
4464 447 448 449 450 451 452 453 454 455 457 458 459 460 461 462 463 464 463 464 463 464 463 464 463 464 463 464 463 464 464	EP CWO 1230 EP DENVER FOCUS EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP BOLHPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0105 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0210 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0213 EP HWO 0213 EP HWO 0214 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0217 EP HWO 0217 EP HWO 0217 EP HWO 0217 EP HWO 0218 EP HWO 0219		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 457 458 460 461 462 463 464 465 466 467 467 477 477	EP CWO 1330 EP DENVER POCUS EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY COMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0107 EP HWO 0108 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0109 EP HWO 0113 EP HWO 0209 EP HWO 0203 EP HWO 0201 EP HWO 0205 EP HWO 0205 EP HWO 0211 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0213 EP HWO 0216 EP HWO 0216 EP HWO 0217 EP HWO 0217 EP HWO 0218 EP HWO 0219 EP HWO 0219 EP HWO 0219		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 457 458 459 461 462 463 464 465 466 467 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTV LIST 2 EP DIRECTV LIST 2 EP DIRECTV LIST 2 EP DIRECTV ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0107 EP HWO 0108 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0210 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0213 EP HWO 0214 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0217 EP HWO 0217 EP HWO 0218 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 461 462 463 464 465 466 467 473 474 474 474 474 474 474 474 474 47	EP CWO 1230 EP DENVER POCUS EP DIRECTY LIST 2 EP DOLEPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0107 EP HWO 0108 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0130 EP HWO 0143 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0150 EP HWO 0203 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0205 EP HWO 0211 EP HWO 0212 EP HWO 0212 EP HWO 0213 EP HWO 0214 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0216 EP HWO 0217 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0221		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 461 462 463 464 465 466 467 477 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTV LIST 2 EP DURECTV LIST 2 EP DURECTV LIST 2 EP DURECTV LIST 2 EP DURECTV ESENV EP HOMES ORG EP HWO 0102 EP HWO 0102 EP HWO 0103 EP HWO 0105 EP HWO 0107 EP HWO 0108 EP HWO 0108 EP HWO 0130 EP HWO 0130 EP HWO 0130 EP HWO 0130 EP HWO 0213 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0210 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0213 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0225		N N V Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
4464 449 450 450 451 451 451 452 453 454 455 456 457 458 469 460 461 462 463 464 463 464 464 465 467 477 477 477 477 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTV LUST 2 EP DIRECTV LUST 2 EP DIRECTV LUST 2 EP DIRECTV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0130 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0210 EP HWO 0211 EP HWO 0212 EP HWO 0213 EP HWO 0212 EP HWO 0213 EP HWO 0214 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0216 EP HWO 0217 EP HWO 0217 EP HWO 0218 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0219 EP HWO 0220 EP HWO 0225 EP HWO 0225 EP HWO 0225 EP HWO 0225		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
4464 449 450 450 451 451 451 451 452 453 454 455 456 461 462 463 464 465 465 466 466 467 477 477 477 477 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0210 EP HWO 0210 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0215 EP HWO 0216 EP HWO 0216 EP HWO 0217 EP HWO 0218 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0219 EP HWO 0218 EP HWO 0220 EP HWO 0224 EP HWO 0225 EP HWO 0226 EP HWO 0226		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 451 452 453 454 455 456 461 462 463 464 465 466 467 477 477 477 477 477 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP BOLHPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0105 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0130 EP HWO 0130 EP HWO 0203 EP HWO 0203 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0212 EP HWO 0213 EP HWO 0214 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0216 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0219 EP HWO 0229 EP HWO 0224 EP HWO 0225 EP HWO 0224 EP HWO 0225 EP HWO 0225 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0227		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 451 452 453 454 455 456 461 462 463 463 466 466 467 477 477 477 477 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY EXPRESSION EP HAVO 0102 EP HWO 0103 EP HWO 0105 EP HWO 0107 EP HWO 0108 EP HWO 0109 EP HWO 0130 EP HWO 0130 EP HWO 0130 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0205 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0212 EP HWO 0213 EP HWO 0213 EP HWO 0214 EP HWO 0215 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0217 EP HWO 0217 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0225 EP HWO 0225 EP HWO 0225 EP HWO 0225 EP HWO 0225 EP HWO 0226 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0228 EP HWO 0301		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 450 451 452 453 454 455 456 457 458 459 462 463 464 465 465 466 477 477 477 477 477 477 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP BOLHPPY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0107 EP HWO 0108 EP HWO 0108 EP HWO 0130 EP HWO 0130 EP HWO 0213 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0210 EP HWO 0211 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0213 EP HWO 0212 EP HWO 0216 EP HWO 0216 EP HWO 0217 EP HWO 0218 EP HWO 0219 EP HWO 0229 EP HWO 0225 EP HWO 0225 EP HWO 0225 EP HWO 0225 EP HWO 0225 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0216 EP HWO 0216 EP HWO 0227 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0303		N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 462 463 464 465 466 467 47 47 47 47 47 47 47 47 47 47 47 47 47	EP CWO 1230 EP DENVER POCUS EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY ENGHD EP ESSENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0210 EP HWO 0211 EP HWO 0205 EP HWO 0205 EP HWO 0211 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0215 EP HWO 0216 EP HWO 0216 EP HWO 0217 EP HWO 0218 EP HWO 0218 EP HWO 0218 EP HWO 0219 EP HWO 0220 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0303 EP HWO 0303		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 457 463 463 464 463 464 465 467 477 477 477 477 477 477 477 477 477	EP CWO 1330 EP DENVER POCUS EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY COUNTY EP EN COUNTY EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0107 EP HWO 0108 EP HWO 0109 EP HWO 0130 EP HWO 0130 EP HWO 0130 EP HWO 0209 EP HWO 0203 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0205 EP HWO 0211 EP HWO 0211 EP HWO 0211 EP HWO 0212 EP HWO 0213 EP HWO 0213 EP HWO 0213 EP HWO 0213 EP HWO 0214 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0217 EP HWO 0218 EP HWO 0219 EP HWO 0229 EP HWO 0225 EP HWO 0225 EP HWO 0226 EP HWO 0226 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0228 EP HWO 0230 EP HWO 0303 EP HWO 0303 EP HWO 0303		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 454 455 456 457 461 461 462 463 463 464 465 467 477 477 477 477 477 477 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY COUNTY EP EN DIRECTY EXPRESSION EXPRESS		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 449 450 451 452 453 454 455 456 467 463 464 465 467 477 477 477 477 477 477 477	EP CWO 1230 EP DENVER POCUS EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY LIST 2 EP DIRECTY ESENTIAL SERV EP HOMES ORG EP HWO 0102 EP HWO 0103 EP HWO 0106 EP HWO 0107 EP HWO 0108 EP HWO 0113 EP HWO 0130 EP HWO 0130 EP HWO 0203 EP HWO 0203 EP HWO 0204 EP HWO 0205 EP HWO 0210 EP HWO 0210 EP HWO 0211 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0212 EP HWO 0215 EP HWO 0215 EP HWO 0216 EP HWO 0216 EP HWO 0216 EP HWO 0217 EP HWO 0217 EP HWO 0218 EP HWO 0219 EP HWO 0225 EP HWO 0225 EP HWO 0225 EP HWO 0226 EP HWO 0227 EP HWO 0226 EP HWO 0227 EP HWO 0227 EP HWO 0227 EP HWO 0226 EP HWO 0236 EP HWO 0303 EP HWO 0303 EP HWO 0305 EP HWO 0305		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
446 447 448 448 449 450 451 452 454 455 456 462 462 463 464 466 466 466 467 47 47 47 47 47 47 47 47 47 47 47 47 47	EP CWO 1230 EP DENVER POCUS EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY LUST 2 EP DIRECTY COUNTY EP EN DIRECTY EXPRESSION EXPRESS		N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	

CX-18 Page 118 of 159

E	The second secon	8		Ċ
	A	Y		AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
	P HWO 0316	ΥΥ		
	P HWO 0317	· · · · · · · · · · · · · · · · · · ·		
	P HWO 0318	<u> </u>		
	P HWO 0319	Y		
	P HWO 0320			
	P HWO 0321	<u> </u>		
493	EP HWO 0323			
494	P HWO 03Z4	Y		
495	P HWO 0325	· · · · · · · · · · · · · · · · · · ·		
496	EP HWO 0326)		
497	EP HWO 0327		······································	
498	EP HWO 0328	1		
499	EP HWO 0329			
	EP HWO 0330			40 000 M C 100
	EP HWO 0331			and the second s
	EP HWO 0401		/	
	EP HWO 0402		/	
	EP HWO 0403			
	EP HWO 0404			

	EP HWO 0405		1	
	EP HWO 0407		1	
	EP HWO 0408		Υ	
	EP HWO 0409		1	
	EP HWO 0410		Y .	
	EP HWO 0411		Y	The state of the s
	EP HWO 0412		Company of the contract of the	THE CASE OF THE PROPERTY OF TH
513	EP HWO 0413		Y	
	EP HWO 0414		Y	
	EP HWO 0415		Y	
	EP HWO 0416	The second secon		
	EP HWO 0417		Y	
518	EP HWO 0418		Y	
519	Eb HMO 0419		Υ	
	EP HWO 0420		Υ΄	
521	€P HWO 0421		Υ	
	EP HWO 0422		Υ	
	EP HWO 0423		Υ	
	EP HWO 0424		Ϋ	
	EP HWO 0425		Y	
	EP HWO 0425		Υ	
	EP HWO 0427		Υ :	
	EP HWO 0428		Y	
			Y	
	EP HWO 0429 EP HWO 0430		Y	
			Υ	
	EP HWO 0501		Υ .	
	Eb HMO 02070		Y	
	EP HWO 05011		Ÿ	
	EP HWO 05012		Y	
	EP HWO 05013		Y	
	EP HWO 05014		Y	
	EP HWO 05015		Υ	
	EP HWO 05016		Υ	
	EP HWO 05017		Y	
540	EP HWO 05018			
541			Y	
542		1	<u>γ</u>	
	EP HWO 05020		Y	
544	EP HWO 05021		Y	
	EP HWO 05022		<u>Y</u>	
546	EP HWO 05026		Y	
547	EP HWO 0503		Y	
548	EP HWO 0505		Y	
549	EP HWO 0506		Y	
	EP HWO 0507		Y	
551	EP HWO 0508		Y	
	EP HWO 0509		γ	
	EP HWO 0501		γ	
	EP HWO 0602		Υ	
	Eb HMO 0903		Υ	
	EP HWO 0604		Y	
255	TEP STAYO DOOR		γ	
557	EP HWO 0605		Y	
1.558	EP HWO 0608		Y	
	EP HWO 0609		Y	
560	EP HWO 0510		Y	
561	EP HWO 0611			
1 56	EP HWO 0612		Y	
	EP HWO 0613		Y	
			Y	II.
56	EP HWO 0614			
56	EP HWO 0614		Ą	
56 56				

CX-18 Page 119 of 159

				C
	- A	В		
568 E	P HWO 0618	Y	THE RESERVE AND ADDRESS OF THE PARTY OF THE	
	P HWO 0619	Y		
	P HWO 0520	Y		1. (1. (1. (1. (1. (1. (1. (1. (1. (1. (
571 E	EP HWO 0621	Y		
	EP HWO 0622	Y		
573	EP HWO 0523	Y		
574	EP HWO 0624	Y		
	EP HWO 0625	Y	······································	
	EP HWO 0626			
577	EP HWO 0627			
578	EP HWO 0628			
579	EP HWO 0529		The same of the control of the boston of the court of the	Walter Bridge Control of the Control
	EP HWO 0630			
	EP HWO 0701		The state of the s	programmy could be the control of th
582	EP HWO 0702		1	
	EP HWO 0703			AT THE RESERVE OF THE PARTY OF
584	EP HWO 0704	t	7	1/2/1-1/
	EP HWO 0705			Charles of the Control of the Contro
	EP HWO 0706		Y	
	EP HWO 0707		Y	
	EP HWO 0708	3	Υ.	
	EP HWO 0709		Y	A A CONTRACTOR OF THE PROPERTY
	EP HWO 0710		Υ	The state of the s
	EP HWO 0711		Υ	
	EP HWO 0712		Ÿ	
	EP HWO 0713		Y	A CONTROL OF THE PROPERTY OF T
	EP HWO 0714		Y	
	EP HWO 0715		Y	
	EP HWO 0716		Y	
	EP HWO 0719		Ÿ	
	EP HWO 0720		Υ	
	EP HWO 0721		Y	
	EP HWO 0722		Υ.	
601	EP HWO 0723		Y	
602	EP HWO 0726	and the second s	Υ	
	EP HWO 0727		Υ	
	EP HWO 0728		Y	
	EP HWO 0729	100 TO 10	Y	
	EP HWO 0730		Υ	
	EP HWO 0731		γ	
	EP HWO 0801 EP HWO 0802		Y	
	EP HWO 0803		Y	
611	EP HWO 0804		Υ	
	EP HWO 0805		Υ	
612	EP HWO 0806		Υ	
614	EP HWO 0807		Υ	
	EP HWO 0808		Y	
	EP HWO 0809		Υ	***************************************
	EP HWO 0810		Y	The state of the s
	EP HWO 0811		Y	
	EP HWO 0812		<u>Y</u>	
	EP HWO 0813		Y	
621			Υ	
	EP HWO 0815		Y	
	EP HWO 0816		Y	
524	4 EP HWO 0817		Y	
629	5 EP HWO 0818		Y	
620	6 EP HWO 0819			
62	7 EP HWO 0820		Y	No. of the state o
62	8 EP HWO 0821		Y	
	9 EP HWO 0824		Y	
	0 EP HWO 0825		Y	
	1 EP HWO 0826		Ÿ	
	2 EP HWO 0827		Y	
63	3 EP HWO 0830		Y	
63	4 EP HWO 0831		Y	
63 63	4 EP HWO 0831 5 EP HWO 0929		Y	
63 63	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 0930		Y	
63 63 63	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 0930 7 EP HWO 1001		Y	
63 63 63 63	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 0930 77 EP HWO 1001 8 EP HWO 1002		Y	
63 63 63 63 63	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 1001 18 EP HWO 1002 19 EP HWO 1003		Y Y Y	
63 63 63 63 63 64	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 10930 7 EP HWO 1001 8 EP HWO 1002 9 EP HWO 1003 10 EP HWO 1004		Y	
63 63 63 63 63 64	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 1001 18 EP HWO 1002 19 EP HWO 1003 10 EP HWO 1004 11 EP HWO 1004		A A A A	
63 63 63 63 63 64 64	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 1001 18 EP HWO 1002 19 EP HWO 1003 10 EP HWO 1004 11 EP HWO 1005 12 EP HWO 1006		A A A A A A	
63 63 63 63 64 64 64	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 0930 77 EP HWO 1001 8 EP HWO 1003 10 EP HWO 1003 10 EP HWO 1004 11 EP HWO 1005 12 EP HWO 1005 13 EP HWO 1006		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
63 63 63 63 63 64 64 64	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 10930 7 EP HWO 1001 18 EP HWO 1002 9 EP HWO 1003 10 EP HWO 1004 11 EP HWO 1005 12 EP HWO 1006 13 EP HWO 1006 14 EP HWO 1007 14 EP HWO 1008		A A A A A A A A	
63 63 63 63 64 64 64 64	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 1001 8 EP HWO 1002 9 EP HWO 1003 10 EP HWO 1003 11 EP HWO 1005 12 EP HWO 1006 13 EP HWO 1006 14 EP HWO 1006 15 EP HWO 1006 16 EP HWO 1006 17 EP HWO 1006 18 EP HWO 1006 18 EP HWO 1006		У У У У У У У У У У У У У У	
63 63 63 63 64 64 64 64 64	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 0930 7 EP HWO 1001 18 EP HWO 1002 19 EP HWO 1003 10 EP HWO 1004 11 EP HWO 1005 12 EP HWO 1006 13 EP HWO 1007 14 EP HWO 1007 15 EP HWO 1008 16 EP HWO 1008 17 EP HWO 1008 18 EP HWO 1008		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
63 63 63 63 63 64 64 64 64 64	4 EP HWO 0831 5 EP HWO 0929 6 EP HWO 1001 8 EP HWO 1002 9 EP HWO 1003 10 EP HWO 1003 11 EP HWO 1005 12 EP HWO 1006 13 EP HWO 1006 14 EP HWO 1006 15 EP HWO 1006 16 EP HWO 1006 17 EP HWO 1006 18 EP HWO 1006 18 EP HWO 1006		У У У У У У У У У У У У У У	

CX-18 Page 120 of 159

640				
640	A		3	C
~**	EP HWO 1013		Y	
	EP HWO 1014		Y	
651	EP HWO 1016		Y Y	
652	EP HWO 1017		Y	20.000.000.000.000.000.000.000.000.000.
	EP HWO 1018		Y	
	EP HWO 1019		Υ	
	EP HWO 1020		Y	
	EP HWO 1022		y ·	
	EP HWO 1023		Ý	A.C. L.
	EP HWO 1024 EP HWO 1025		Y	
	EP HWO 1025		Y	
	EP HWO 1027	and the state of the form of the first of the state of th	Y	
	EP HWO 1028		Y	A A COLUMN TO THE RESIDENCE OF THE PROPERTY OF
	EP HWO 1029		Υ	
	EP HWO 1030		Υ	
	EP HWO 1101		Υ	
	EP HWO 1102		Y	
	EP HWO 1103		Y	
668	EP HWO 1104		Υ	
669	EP HWD 1105		Υ	
	EP HWO 1106		Y	The second secon
	EP HWO 1107		Y	
	EP HWO 1108		Y	
	EP HWO 1109		Y	
	£P HWO 1110		Y	TO SECURE A SECURE OF THE SECU
	EP HWO 1111		Υ	
	EP HWO 1113		Y	
	EP HWO 1114		Y	
	EP HWO 1116 EP HWO 1117		Y	
	EP HWO 1118		Y	
	Eb HMO 1118		Y	
	EP HWO 1120		Υ	
	EP HWO 1122		Υ	
	EP HWO 1123		Y	
	EP HWO 1124		Y	
	EP HWO 1125		Υ	
	EP HWO 1127		Y	
	EP HWO 1128		Υ	
	EP HWO 1129		Υ .	
690	EP HWO 1130		<u>Y</u>	
	EP HWO 1201		Y	
	EP HWO 1202		Ÿ	
	EP HWO 1203		Υ	
	EP HWO 1204		Y Y	
	EP HWO 1205	***************************************	Y	
698	EP HWO 1205		Y	1000
	EP HWO 1207		Υ	
	EP HWO 1208		Ÿ	
	EP HWO 1209		Ÿ	
	EP HWO 1210		Y	
	EP HWO 1211 EP HWO 1212		Y	
			Y	
	EP HWO 1213		Y	
	5 EP HWO 1215		Υ	A STATE OF THE STA
701	EP HWO 1216		Υ	
۳,			У	
1 70	7 EP HWO 1217			
	7 EP HWO 1217 3 EP HWO 1218		¥	
700 700	EP HWO 1218 EP HWO 1219		Y	
709 709	EP HWO 1218 EP HWO 1219 EP HWO 1220		Y	
700 700 710 71	EP HWO 1218 EP HWO 1219 2 EP HWO 1220 EP HWO 1221		Y Y	
700 700 710 71	EP HWO 1218 JEP HWO 1219 EP HWO 1220 L EP HWO 1221 EP HWO 1222		Y Y	
700 710 710 71 71 71	EP HWO 1218 9 EP HWO 1219 EP HWO 1220 1 EP HWO 1221 2 EP HWO 1222 9 EP HWO 1223		Y Y Y Y	
700 710 711 711 711	EP HWO 1218 EP HWO 1219 JEP HWO 1220 EP HWO 1221 EP HWO 1221 3 EP HWO 1223 4 EP HWO 1223		Y Y Y Y Y	
700 710 711 71 71 71 71	EP HWO 1218 EP HWO 1219 EP HWO 1220 LEP HWO 1221 EP HWO 1221 EP HWO 1223 EP HWO 1223 EP HWO 1224 EP HWO 1224 EP HWO 1224		Y Y Y Y Y Y Y	
700 710 711 71 71 71 71 71	EP HWO 1218 EP HWO 1219 EP HWO 1220 L EP HWO 1221 EP HWO 1222 3 EP HWO 1223 4 EP HWO 1224 5 EP HWO 1226 5 EP HWO 1226 5 EP HWO 1226 5 EP HWO 1226		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
700 710 711 711 711 711 711 711	EP HWO 1218 J EP HWO 1219 LEP HWO 1220 LEP HWO 1221 J EP HWO 1222 J EP HWO 1223 J EP HWO 1224 J EP HWO 1226 J EP HWO 1226 J EP HWO 1226 J EP HWO 1229 J EP HWO 1229 J EP HWO 1229 J EP HWO 1230		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
700 710 711 711 711 711 711 711 711	EP HWO 1218 EP HWO 1219 DEP HWO 1220 LEP HWO 1221 EP HWO 1222 EP HWO 1223 EP HWO 1223 EP HWO 1224 EP HWO 1224 EP HWO 1224 EP HWO 1226 EP HWO 1230 EP HWO 1230 EP LAT RET MAX		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
700 709 710 711 711 711 711 711 711 711	EP HWO 1218 EP HWO 1219 EP HWO 1220 LEP HWO 1221 EP HWO 1222 EP HWO 1223 EP HWO 1224 SEP HWO 1226 EP HWO 1226 EP HWO 1226 EP HWO 1226 EP HWO 1270 EP LOYALTY		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
700 709 710 711 711 711 711 711 711 711 712	EP HWO 1218 JEP HWO 1219 EP HWO 1220 LEP HWO 1221 EP HWO 1221 EP HWO 1222 JEP HWO 1223 EP HWO 1224 SEP HWO 1226 JEP HWO 1226 JEP HWO 1226 JEP HWO 1230 EP LAT RET MAX JEP HWO 127 JEP MIS SAS		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
700 710 710 711 71 71 71 71 71 71 71 71 72 72	EP HWO 1218 EP HWO 1219 DEP HWO 1220 LEP HWO 1221 EP HWO 1221 EP HWO 1222 EP HWO 1223 A EP HWO 1223 FEP HWO 1224 EP HWO 1226 EP HWO 1226 EP HWO 1226 EP HWO 1230 EP HWO 1230 EP LAT RET MAX P EP LOYALTY D EP MIS SAS		Y Y Y Y Y Y Y Y Y Y Y Y N N N	
700 710 711 711 711 71 71 71 71 71 72 72 72	EP HWO 1218 EP HWO 1219 DEP HWO 1220 LEP HWO 1221 EP HWO 1221 EP HWO 1222 BP HWO 1223 BP HWO 1223 BP HWO 1224 EP HWO 1224 EP HWO 1230 EP HWO 1230 BP LAT RET MAX PEP LOYALTY DEP MIG 5A5 EP MIG 5A5 EP MIG WYO EP MIG 5A7		Y Y Y Y Y Y Y Y Y Y Y Y Y N N N	
700 700 710 711 711 711 711 711 711 712 722 722 722	EP HWO 1218 EP HWO 1219 EP HWO 1220 L EP HWO 1221 EP HWO 1222 EP HWO 1223 EP HWO 1224 S EP HWO 1226 EP HWO 1226 EP HWO 1226 EP HWO 1226 EP HWO 1270 EP HWO 1230 EP LOYALTY D EP MIS SAS L EP MIS WOO L EP MES 2 TO 4 S EP PLAY 1P (ALL)		Y Y Y Y Y Y Y Y Y Y Y Y N N N N N	
700 700 714 71. 71. 71. 71. 71. 71. 71. 71. 71. 72. 72. 72. 72.	EP HWO 1218 EP HWO 1219 EP HWO 1220 EP HWO 1221 EP HWO 1221 EP HWO 1222 EP HWO 1223 EP HWO 1223 EP HWO 1225 EP HWO 1226 EP HWO 1226 EP HWO 1226 EP HWO 1230 EP HWO 1230 EP LAT RET MAX P EP LOYALTY D EP MIS GAS I EP MIS WYO EP MIS GAS I EP MIS WYO EP FOR HEALTH		Y Y Y Y Y Y Y Y Y Y Y Y Y N N N	
70x 70y 71x 71x 71x 71x 71x 71x 71x 71x 71x 71x	EP HWO 1218 EP HWO 1219 DEP HWO 1220 LEP HWO 1221 EP HWO 1221 EP HWO 1222 EP HWO 1223 A EP HWO 1224 EP HWO 1226 EP HWO 1226 EP HWO 1226 EP HWO 1230 BP LAT RET MAX P EP LOYALTY DEP MIS SAS LEP MIS SAS LEP MIS SAS LEP MIS SAS LEP MIS WOO EP MIS FAR EP MIS HEALTH EP MIS HEALTH EP STE JEP AT PE (ALL)		Y Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N N N	
700 709 714 713 71 71 71 71 71 71 71 72 72 72 72 72 72	EP HWO 1218 EP HWO 1219 EP HWO 1220 EP HWO 1221 EP HWO 1221 EP HWO 1222 EP HWO 1223 EP HWO 1224 EP HWO 1224 EP HWO 1226 EP HWO 1230 EP HWO 1230 EP HWO 1230 EP LAT RET MAX EP LOYALTY DEP MIG SAS EP STE STE PLAY 1P (ALL) EP STE STE STE HEALTH EP STE STE STE JE (ALL) EP STE 2P (ALL) EP STE 2P (ALL)		Y Y Y Y Y Y Y Y Y Y Y Y Y Y N N N N N N	
700 700 710 711 711 711 711 711 711 712 722 722 722	EP HWO 1218 EP HWO 1219 EP HWO 1220 EP HWO 1221 EP HWO 1221 EP HWO 1222 EP HWO 1223 EP HWO 1224 EP HWO 1226 EP HWO 1226 EP HWO 1229 EP HWO 1230 EP LOYALTY D EP MIG SAS EP MIG WYO EP MIG WYO EP MIG WYO EP PLAY 1P (ALL) EP STB HEALTH EP STB T 1P (ALL) EP STT 1P (ALL) EP TSZ 2P (ALL) FP TCSC		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
700 710 711 711 711 711 711 711 712 72 72 72 72 72 72 72 72 72 72 72 72 72	EP HWO 1218 EP HWO 1219 EP HWO 1220 EP HWO 1221 EP HWO 1221 EP HWO 1222 EP HWO 1223 EP HWO 1224 EP HWO 1224 EP HWO 1226 EP HWO 1230 EP HWO 1230 EP HWO 1230 EP LAT RET MAX EP LOYALTY DEP MIG SAS EP STE STE PLAY 1P (ALL) EP STE STE STE HEALTH EP STE STE STE JE (ALL) EP STE 2P (ALL) EP STE 2P (ALL)		Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	

CX-18 Page 121 of 159

				C
	A 1	В		L
	EP WEL Z4 ENG 0320	N		
	EP WEL 24 ENG 0324	N		
		N N		
	EP WEL 24 ENG 0327 EP WEL 24 ENG 0329	N		
		N		
14	EP WEL 24 ENG 0330	Ń		MANUTATION OF THE PROPERTY OF
	EP WEL 24 ENG 0331	N		
	EP WEL 24 ENG 040	N		
	EP WEL 24 ENG 0401	N		
	EP WEL 24 ENG 0402	N		was the state of t
	EP WEL 24 ENG 0403	N N		
	EP WEL 24 ENG 0405	N N		
41	EP WEL 24 ENG 0406	N		
42	EP WEL 24 ENG 0408			
	EP WEL 24 ENG 0409	N		page have the recovery to the beginning of the page of
	EP WEL 24 ENG 0410	N		
	EP WEL 24 ENG 0411	N N		
	EP WEL 24 ENG 0412	N_		**************************************
		N N		
	EP WEL 24 ENG 0413	N		The state of the s
	EP WEL 24 ENG 0414	Ŋ		
	EP WEL 24 ENG 0415	N		
750	EP WEL 24 ENG 0416	N		
	EP WEL 24 ENG 0417	N N		NAME OF THE PARTY
752	EP WEL 24 ENG 0418			
153	EP WEL 24 ENG 0420	N N		
754	EP WEL 24 ENG 0421	N N		
	EP WEL 24 ENG 0422	N.		
	EP WEL 24 ENG 0429	N		
	EP WEL 24 ENG 0425	N		
121	EP WEL 24 ENG 0426	N		
	EP WEL 24 ENG 0427	N		
		N		
	EP WEL 24 ENG 0429	N		
76	EP WEL 24 ENG 0430	N	1	
	EP WEL 24 ENG 05/29	N		
76	EP WEL 24 ENG 05/90	N		
76	EP WEL 24 ENG 05/31	N N	1	
76	EP WEL 24 ENG 0501			
	5 EP WEL 24 ENG 0502	N.		Committee to the committee of the commit
	7 EP WEL 24 ENG 0503	N.		
	B EP WEL 24 ENG 0504	N		
		N		
	9 EP WEL 24 ENG 0505	N		
.77	D EP WEL 24 ENG 0506	N		
77	1 EP WEL 24 ENG 0507	N		
	2 EP WEL 24 ENG 0508	N.		
	3 EP WEL 24 ENG 0511	N		
	4 EP WEL 24 ENG 0512	- N		
77	5 EP WEL 24 ENG 0513	N		
	5 EP WEL 24 ENG 0514			
	7 EP WEL 24 ENG 0515	N.		
	8 EP WEL 24 ENG 0516	N		
-	9 EP WEL 24 ENG 0517	N N		
	9 EF WEL 24 ENG 0518	N		
		N		
	11 EP WEL 24 ENG 0519	N		
	32 EP WEL 24 ENG 0520	N	4	
	33 EP WEL 24 ENG 0521	N N		
	34 EP WEL 24 ENG 0522	N		
	R5 EP WEL 24 ENG 0524			
	B6 EP WEL 24 ENG 0525		V	
7	B7 EP WEL 24 ENG 0526		N	
	88 EP WEL 24 ENG 0527			
	89 EP WEL 24 ENG 058		N	
۲	90 EP WEL 24 ENG 06/01		<u>N</u> .	
	91 EP WEL 24 ENG 06/02		N	
	91 EP WEL 24 ENG 06/03		N	
			N	
	93 EP WEL 24 ENG 05/04		И	
	94 EP WEL 24 ENG 06/05		N	
	95 EP WEL 24 ENG 06/10		N	
	96 EP WEL 24 ENG 06/11		N	The state of the s
Г	97 EP WEL 24 ENG 06/12		N	and the second s
۲	98 EP WEL 24 ENG 06/13			
	799 EP WEL 24 ENG 06/14		N .	
	800 EP WEL 24 ENG 06/15		N	The state of the s
	801 EP WEL 24 ENG 06/16		N	
			N	
	802 EP WEL 24 ENG 06/17		N	
	809 EP WEL 24 ENG 06/18		N	
t	804 EP WEL 24 ENG 06/19		N.	
F	805 EP WEL 24 ENG 06/20		N	
				And the second s
	806 EP WEL 24 ENG 06/22		N	
			N .	
	806 EP WEL 24 ENG 06/22 807 EP WEL 24 ENG 06/23		N	
	806 EP WEL 24 ENG 06/22			

CX-18 Page 122 of 159

Ł	Α 1		3	C
811	P WEL 24 ENG 06/27	······································	V .	
	EP WEL 24 ENG 06/28		V	
	EP WEL 24 ENG 07/03		N	
	EP WEL 24 ENG 07/02		V	
	P WEL 24 ENG 07/03		V .	
	P WEL 24 ENG 07/05		N	
	EP WEL 24 ENG 07/06		N	
	EP WEL 24 ENG 07/07		N	
	EP WEL 24 ENG 07/08		N	
	EP WEL 24 ENG 07/09		Y	
	EP WEL 24 ENG 07/10		N	
	EP WEL 24 ENG 07/12		N	
	EP WEL 24 ENG 07/12		N	
	EP WEL 24 ENG 07/13		N	
	EP WEL 24 ENG 07/15	(M	N	
	EP WEL 24 ENG 07/16	**************************************	N	
	EP WEL 24 ENG 07/17		N	
			N	
	EP WEL 24 ENG 07/18		N	
	EP WEL 24 ENG 07/20		N	
	8P WEL 24 ENG 07/22		N	The state of the s
	EP WEL 24 ENG 07/24		N	
	EP WEL 24 ENG 07/26		N	
	EP WEL 24 ENG 07/27		N	
	EP WEL 24 ENG 07/29 EP WEL 24 ENG 07/30		N	
			N	
	EP WEL 24 ENG 07/31		N	
	EP WEL 24 ENG 08/01		N	
	EP WEL 24 ENG 08/03		N	**************************************
	EP WEL 24 ENG 08/04		N	
	EP WEL 24 ENG 08/05		N	
	EP WEL 24 ENG 08/06		N	**************************************
	EP WEL 24 ENG 08/07		N	
	EP WEL 24 ENG 08/08		N	
	EP WEL 24 ENG 08/16		N	A STATE OF THE PROPERTY OF THE
	EP WEL 24 ENG 08/17		N	
	EP WEL 24 ENG 08/19		N	
	EP WEL 24 ENG 08/20		N	
	EP WEL 24 ENG 08/21		N	<u> </u>
	EP WEL 24 ENG 08/23		N	
	EP WEL 24 ENG 08/24		N	
	EP WEL 24 ENG 08/26		N	
	EP WEL 24 ENG 08/27		N	
	EP WEL 24 ENG 08/28		N	The state of the s
	EP WEL 24 ENG 08/30		N	
	EP WEL 24 ENG 08/31		14	
255				
	EP WELCOME ENG		N	
857	EP WELCOME ENG EP WELCOME ENG 0307	No. of the second secon	N N	
857 858	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309		N N N	
857 858 859	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311		N N N N	
857 858 859 860	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312		N N N N N	
857 858 859 860 861	EP WELCOME ENG 0307 EP WELCOME ENG 0307 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312		N N N N N N	
857 858 859 860 861 862	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS		N N N N N N N	
857 858 859 860 861 862 863	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0318 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILLIAMINGTON FOCUS EP CINEMAX, RENEWAL EP DISCO, RETAILER		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WINNINGTON FOCUS EP CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 867	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0318 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL EP_DISCO, RETAILER EP_MAX RENEWAL_ENG EP_MAX RENEWAL_ING EP_MAX RENEWAL_LIVE EP_PIA_ENG		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 867	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 867 868 868	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_LIVE EP_PIA_ENG EP_PIA_ENG EP_PIA_ESP EP_PPY_OTHER_OPAY		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 863 864 865 866 867 868 869	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_LIVE EP_PIA_ENG EP_PIA_ENG EP_PPY_OTHER_OPAY EP_RECOVERY SURVEY		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 863 864 865 866 867 868 869 870	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_LIVE EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_RECOVERY SURVEY EP_SIGNAL		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 965 866 867 868 869 870 871	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL EP_DISCO, RETAILER EP_MAX, RENEWAL, ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_UVE EP_PIA_ENG EP_PIA_ESP EP_PPIA_ESP EP_PPIA_ESP EP_PPIA_OTHER_OPAY EP_SIGNAL EP_UVEN_ASHR_ESP		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 965 866 869 870 871 872 873	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WINNINGTON FOCUS EP CINEMAX, RENEWAL EP DISCO, RETAILER EP MAX RENEWAL, ENG EP MAX RENEWAL LIVE EP PIA, ENG EP PIA, ESP EP PP, OTHER, OPAY EP, RECOVERY SURVEY EP, SIGNAL EV WINNINGTON FOCUS		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 965 866 867 868 870 871 872 873 874	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0318 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_IVE EP_PIA_ENG EP_PIA_ENG EP_PPY_OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EP_VWIN_ASHR_ESP EXT_DM_TO_OTM HG_DVY.LAT.DM_OTM_1		N N N N N N N N N N N N N N N N N N N	
857 858 869 860 861 862 863 864 965 866 867 868 869 870 871 872 873 874 875	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILLIAM ENG ENG WELCOME ENG 0319 EP WILLIAM ENG ENG WELCOME		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 965 866 867 868 869 870 871 872 873 874 875	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WINNINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_LIVE EP_PIA_ENG EP_VWWI_ASHR_ESP EXT_DM_TO_OTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT OM OTM 1		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 965 866 867 868 869 870 871 872 873 874 875 876 876	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_LIVE EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PYV_OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EX_LOW_ITO_OTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 3 HG DVR LAT OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 1		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 965 866 867 868 869 870 871 872 873 874 875 876 877 878	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0318 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_IVE EP_PIA_ENG EP_PIA_ENG EP_PAY_OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EP_VWIN_ASHR_ESP EXT_DM_TO_OTM HG DVR LAT DM_OTM 1 HG DVR LAT DM_OTM 3 HG DVR LAT OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 2 LI MAX_SP (ALL)		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 965 866 867 868 869 970 871 872 873 874 875 876 877 878	EP WEICOME ENG EP WEICOME ENG 0307 EP WEICOME ENG 0309 EP WEICOME ENG 0311 EP WEICOME ENG 0312 EP WEICOME ENG 0312 EP WEICOME ENG 0319 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL EP DISCO, RETAILER EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP PIA, ESP EP PYOTHER, OPAY EP RECOVERY SURVEY EP SIGNAL EP VWIN, 48HR, ESP EXT DM TO, OTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT OTM 2 LI MAX 3P (ALL) LI MAX 3P (ALL) LI DARECT, SALES, +WO		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 965 866 867 868 869 970 871 872 873 874 875 876 877 878	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0318 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_IVE EP_PIA_ENG EP_PIA_ENG EP_PAY_OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EP_VWIN_ASHR_ESP EXT_DM_TO_OTM HG DVR LAT DM_OTM 1 HG DVR LAT DM_OTM 3 HG DVR LAT OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 2 LI MAX_SP (ALL)		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 867 878 878 874 875 876 877 878 878 879 879 879 878	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL EP DISCO, RETAILER EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP PIA, ESP EP, PPA OTHER OPAY EP, PPO OTHER OPAY EP, PROVERY SURVEY EP, SIGNAL EP VWIN, 48HR, ESP EXT, DM, TO, DTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT OTM OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 1 LI MAX 3P (ALL) LI SAELES, SHVO LI SAELES, HWO		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 867 868 870 871 872 873 874 875 876 877 878 879 879 879 879 879	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL EP DISCO, RETAILER EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP PIA, ESP EP, PPA OTHER OPAY EP, PPO OTHER OPAY EP, PROVERY SURVEY EP, SIGNAL EP VWIN, 48HR, ESP EXT, DM, TO, DTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT OTM OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 1 LI MAX 3P (ALL) LI SAELES, SHVO LI SAELES, HWO		N N N N N N N N N N N N N N N N N N N	
857 858 869 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 879 879 879 879 879 879 879	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL EP_DISCO, RETAILER EP_MAX, RENEWAL, ENG EP_MAX, RENEWAL, ENG EP_MAX, RENEWAL, LIVE EP_PIA, ENG EP_PIA, ENG EP_PIA, ESP EP_PPI, OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EP_VWIN, 48HR, ESP EX_DM_TO, OTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 3 HG DVR LAT OTM 1 HG DVR LAT OTM 2 U MAX 3P (ALL) U DIRECT_SALES_HWO UL SALES_HWO NN ASPI		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 870 871 872 873 874 875 876 877 878 879 879 889 889 881 882 883	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL EP DISCO, RETAILER EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP PIA, ESP EP, PPA OTHER OPAY EP, PPO OTHER OPAY EP, PROVERY SURVEY EP, SIGNAL EP VWIN, 48HR, ESP EXT, DM, TO, DTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT OTM OTM 1 HG DVR LAT OTM 1 HG DVR LAT OTM 1 LI MAX 3P (ALL) LI SAELES, SHVO LI SAELES, HWO		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 870 870 872 873 874 875 877 878 879 889 881 881 881	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_IVE EP_PLA_ENG EP_PAY_OTHER_OPAY EP_PY_OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EX_DM_TO_OTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 3 HG DVR LAT OTM 1 HG DVR LAT OTM 2 LI MAX_3P (ALL) LI DIRECT_SALES_HWO MK ASCI NON PAY FFA and Prepaid Automessage Day 3 English NON PAY FFA and Prepaid Automessage Day 3 Spanish NON PAY FFA and Prepaid Automessage Day 3 Spanish		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 877 878 872 873 874 875 877 878 879 887 888 889 889 870 871 872 873 874 875 876 877 878 879 888 889 889 889 889 889 889	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILLINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_LIVE EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ESP EP_PY_OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EP_VWIN_ASHR_ESP EXT_DM_TO_OTM HG_DVR_LAT_DM_OTM_1 HG_DVR_LAT_DM_OTM_1 HG_DVR_LAT_OTM_1 HG_DVR_LAT_OTM_1 HG_DVR_LAT_OTM_2 LI_MAX_SP_(ALL) LI_DRECT_SALES_HWO LI_SALES_HWO MK_ASCI NON_PAY_FFA and Prepaid Automessage_Day 3 English NON_PAY_FFA and Prepaid Automessage_Day 3 Spanish		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 862 863 864 865 866 870 871 872 873 876 877 878 879 876 877 878 879 881 882 883 884 885 882	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP CINEMAX, RENEWAL EP DISCO, RETALLER EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP MAX RENEWAL, ENG EP PIA, ENG EP PYWIN, 48HR, ESP EXT DM TO OTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 1 HG DVR LAT OTM 2 LI MAX 3P (ALL) LI DRECT, SALES, HWO LI SALES, HWO MK ASCI NON PAY FFA and Prepaid Automessage Day 3 English NON PAY FFA and Prepaid Automessage Day 7 English NON PAY FFA and Prepaid Automessage Day 7 English NON PAY FFA and Prepaid Automessage Day 7 English NON PAY FFA and Prepaid Automessage Day 7 Spanish NON PAY FFA and Prepaid Automessage Day 7 Spanish NON PAY FFA and Prepaid Automessage Day 7 Spanish NON PAY FFA and Prepaid Automessage Day 7 Spanish NON PAY FFA and Prepaid Automessage Day 7 Spanish OCT3103c, LowFruit, East		N N N N N N N N N N N N N N N N N N N	
857 858 859 860 861 863 864 865 866 870 871 872 873 874 875 876 877 878 879 879 879 889 881 882 883 883 884 885 883	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0307 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WIMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_PMA_ENG EP_PMA_COTHER_OPAY EP_PPM_OTHER_OPAY EP_PPM_OTHER_OPAY EP_SIGNAL EP_VWIN_4SHR_ESP EXT_DM_TO_OTM HG_DVR_LAT_DM_OTM 1 HG_DVR_LAT_DM_OTM 3 HG_DVR_LAT_DM_OTM 3 HG_DVR_LAT_OTM 2 LI_MAX_3P_(ALL) LI_MAX_3P_(ALL) LI_DRECT_SALES_HWO LI_SALES_HWO MK_ASCI Non_Pay_FFA and Prepaid Automessage Day 3 Spanish Non_Pay_FFA and Prepaid Automessage Day 7 Spanish Non_Pay_FFA and Prepaid Automessage Day 7 Spanish Non_Pay_FFA and Prepaid Automessage Day 7 Spanish OCT3103c_LowFruit_East ONQ_COMM_SPANISH		N N N N N N N N N N N N N N N N N N N	
857 858 869 864 865 866 866 866 866 867 868 877 873 874 875 877 878 879 880 881 882 883 884 885 888 888 888 888	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_IVE EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PPV_OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EP_VWIN_48HR_ESP EXX_DM_TO_OTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 3 HG DVR LAT OTM 12 LI MAX 3P (ALL) LI DIRECT_SALES_HWO LI SALES_HWO MK ASCI Non Pay FFA and Prepaid Automessage Day 3 English Non Pay FFA and Prepaid Automessage Day 7 English Non Pay FFA and Prepaid Automessage Day 7 English Non Pay FFA and Prepaid Automessage Day 7 Spanish Non Pay FFA and Prepaid Automessage Day 7 Spanish Non Pay FFA and Prepaid Automessage Day 7 Spanish Non Pay FFA and Prepaid Automessage Day 7 Spanish OCHICOMM SPANISH ONIQ COMM SPANISH		N N N N N N N N N N N N N N N N N N N	
857 858 860 861 862 863 864 865 866 867 870 871 872 873 874 875 876 879 881 882 883 883 884 885 888 888 888 888 888 888 888 888	EP WELCOME ENG EP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WIMINGTON FOCUS EP CINEMAX, RENEWAL EP DISCO RETAILER EP, MAX, RENEWAL, ENG EP, MAX, RENEWAL, ENG EP, MAX, RENEWAL, LIVE EP, PIA, ENG EP, PIA, ENG EP, PIA, ESP EP, PPV, OTHER, OPAY EP, PIA, ESP EP, PPV, OTHER, OPAY EP, SIGNAL EP, VWIN, 48HR, ESP EXT, DM, TO, OTM HG, DVR LAT DM OTM 1 HG, DVR LAT DM OTM 3 HG, DVR LAT OTM 1 HG, DVR LAT OTM 2 LI, SALES, HWO LL, SALES, HWO LL, SALES, HWO NON PAY FFA and Prepaid Automessage Day 3 English NON PAY FFA and Prepaid Automessage Day 7 Spanish NON PAY FFA and Prepaid Automessage Day 7 Spanish NON PAY FFA and Prepaid Automessage Day 7 Spanish OCT3103c LowFruit, East ONQ COMM SPANISH ONQ COMM SPANISH ONQ COMM SPANISH ONQ COMM SPANISH		N N N N N N N N N N N N N N N N N N N	
857 858 869 860 861 862 863 864 865 866 870 871 872 873 874 875 876 877 878 879 881 882 883 883 884 885 886 877 878 878 878 879 879 879 879 879 879	EP WELCOME ENG BP WELCOME ENG 0307 EP WELCOME ENG 0309 EP WELCOME ENG 0311 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0312 EP WELCOME ENG 0319 EP WILMINGTON FOCUS EP_CINEMAX_RENEWAL EP_DISCO_RETAILER EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_ENG EP_MAX_RENEWAL_IVE EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PIA_ENG EP_PPV_OTHER_OPAY EP_RECOVERY SURVEY EP_SIGNAL EP_VWIN_48HR_ESP EXX_DM_TO_OTM HG DVR LAT DM OTM 1 HG DVR LAT DM OTM 3 HG DVR LAT OTM 12 LI MAX 3P (ALL) LI DIRECT_SALES_HWO LI SALES_HWO MK ASCI Non Pay FFA and Prepaid Automessage Day 3 English Non Pay FFA and Prepaid Automessage Day 7 English Non Pay FFA and Prepaid Automessage Day 7 English Non Pay FFA and Prepaid Automessage Day 7 Spanish Non Pay FFA and Prepaid Automessage Day 7 Spanish Non Pay FFA and Prepaid Automessage Day 7 Spanish Non Pay FFA and Prepaid Automessage Day 7 Spanish OCHICOMM SPANISH ONIQ COMM SPANISH		N N N N N N N N N N N N N N N N N N N	

CX-18 Page 123 of 159

A INT SUR ARA INT SUR CHI INT SUR PAK INT SUR POK INT SUR POR INT SUR POR INT SUR SAS MOVERS 0225 INOVERS 0226 INOVERS 0226 INOVERS 0227 INOVERS 0202 INOVERS 03/02 INOVERS 03/03 INOVERS 03/05 INOVERS 03/06 INOVERS 03/07 INOVERS 03/06 INOVERS 03/07 INOVERS 03/06 INOVERS 03/10 INOVERS 03/11 INOVERS 03/11 INOVERS 03/12 INOVERS 03/14 INOVERS 03/16 INOVERS 03/16 INOVERS 03/16 INOVERS 03/16 INOVERS 03/16 INOVERS 03/16 INOVERS 03/17 INOVERS 03/16 INOVERS 03/17 INOVE			
INT SUR CHI INT SUR PAK INT SUR PAK INT SUR POL INT SUR POC INT SUR RUS INT SUR SAS MOVERS 0225 MOVERS 0226 MOVERS 0226 MOVERS 027 MOVERS 027 MOVERS 03/02 MOVERS 03/03 MOVERS 03/06 MOVERS 03/05 MOVERS 03/06 MOVERS 03/06 MOVERS 03/06 MOVERS 03/07 MOVERS	N N N N N N N N N N N N N N N N N N N		
INT SUR CHI INT SUR PAK INT SUR PAK INT SUR POL INT SUR POC INT SUR RUS INT SUR SAS MOVERS 0225 MOVERS 0226 MOVERS 0226 MOVERS 027 MOVERS 027 MOVERS 03/02 MOVERS 03/03 MOVERS 03/06 MOVERS 03/05 MOVERS 03/06 MOVERS 03/06 MOVERS 03/06 MOVERS 03/07 MOVERS	N N N N N N N N N N N N N N N N N N N		
INT SUR PAK INT SUR POL INT SUR POR INT SUR RUS INT SUR RUS INT SUR SAS MOVERS 0225 MOVERS 0226 A MOVERS 0227 MOVERS 0260 A MOVERS 03/02 A MOVERS 03/05 A MOVERS 03/06 A MOVERS 03/06 A MOVERS 03/06 A MOVERS 03/06 A MOVERS 03/06 A MOVERS 03/07 INCOMES 03/06 A MOVERS 03/07 A MOVERS 03/06 A MOVERS 03/07 A MOV	N N N N N N N N N N N N N N N N N N N		
INT SUR POL INT SUR POR INT SUR POR INT SUR RUS INT SUR SAS MOVERS 0225 MOVERS 0226 MOVERS 0227 MOVERS 0270 MOVERS 03/02 MOVERS 03/03 MOVERS 03/05 MOVERS 03/05 MOVERS 03/05 MOVERS 03/05 MOVERS 03/06 MOVERS 03/07 MOVERS 03/0	N N N N N N N N N		
INT SUR POR INT SUR RUS INT SUR RUS INT SUR SAS MOVERS 0225 MOVERS 0226 MOVERS 0226 MOVERS 027 MOVERS 027 MOVERS 03/02 MOVERS 03/02 MOVERS 03/03 MOVERS 03/04 MOVERS 03/05 MOVERS 03/05 MOVERS 03/05 MOVERS 03/06 MOVERS 03/07 MOV	N N N N N N N N N		
INT SUR RUS INT SUR SAS INT SUR SUR SUR SUR SUR SUR SUR SUR SUR SUR	N N N N N N N N N N N N N N N N N N N		
INT SUR SAS MOVERS 0225 MOVERS 0226 MOVERS 0226 MOVERS 0227 MOVERS 02002 MOVERS 03/02 MOVERS 03/03 MOVERS 03/05 MOVERS 03/06 MOVERS 03/06 MOVERS 03/06 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/12 MOVERS 03/17 MOVERS 03/	N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	
MOVERS 0225 MOVERS 0226 MOVERS 0227 MOVERS 0227 MOVERS 0228 MOVERS 03/02 MOVERS 03/03 MOVERS 03/05 MOVERS 03/05 MOVERS 03/06 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/10 MOVERS 03/10 MOVERS 03/10 MOVERS 03/10 MOVERS 03/11 MOVERS 03/12 MOVERS 03/12 MOVERS 03/13 MOVERS 03/14 MOVERS 03/14 MOVERS 03/14 MOVERS 03/14 MOVERS 03/17 MOVERS 03/	N N N N N	U U U U U U U U U U U U U U U U U U U	
MOVERS 0226 MOVERS 0227 MOVERS 0227 MOVERS 03/02 MOVERS 03/02 MOVERS 03/03 MOVERS 03/04 MOVERS 03/05 MOVERS 03/06 MOVERS 03/06 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/09 MOVERS 0310 MOVERS 0311 MOVERS 0312 MOVERS 0313 MOVERS 0314 MOVERS 0315 MOVERS 0316 MOVERS 0317 MOVERS 0317 MOVERS 0317 MOVERS 0310 MOVERS 0317 MOVERS 0310 MOVERS 0317 MOVERS 0310 MOVERS 0317 MOVERS 0310 MOVERS 0317 MOVERS 0310 MOVERS 0310 MOVERS 0310 MOVERS 0311	N N N N N N N N N N N N N N N N N N N	N N	
MOVERS 0227 MOVERS 0228 MOVERS 03/02 MOVERS 03/03 MOVERS 03/04 MOVERS 03/04 MOVERS 03/05 MOVERS 03/05 MOVERS 03/06 MOVERS 03/06 MOVERS 03/07 MOVERS 03/09 MOVERS 03/09 MOVERS 03/09 MOVERS 03/10 MOVERS 03/10 MOVERS 03/10 MOVERS 03/10 MOVERS 03/10 MOVERS 03/12 MOVERS 03/16 MOVERS 03/16 MOVERS 03/16 MOVERS 03/17 MOVERS 03/16 MOVERS 03/17 MOVERS	N N N N N N N N N N N N N N N N N N N	N N	
MOVERS 0228 MOVERS 03/02 MOVERS 03/02 MOVERS 03/05 MOVERS 03/05 MOVERS 03/06 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/07 MOVERS 03/09 MOVERS 0310 MOVERS 0311 MOVERS 0312 MOVERS 0312 MOVERS 0313 MOVERS 0314 MOVERS 0314 MOVERS 0317 MOVERS 0316 MOVERS 0317 MOVERS 0317 MOVERS 0317 MOVERS 0317 MOVERS 0317 MOVERS 0310 MOVERS 0317 MOVERS 0310 MOVERS 0310 MOVERS 0310 MOVERS 0310 MOVERS 0310	N N N N N N N N N N N N N N N N N N N	N N	
A MOVERS 03/02) MOVERS 03/03) MOVERS 03/04) MOVERS 03/05) MOVERS 03/05) MOVERS 03/07) MOVERS 03/07] MOVERS 03/07] MOVERS 03/07] MOVERS 03/07] MOVERS 03/07] MOVERS 03/11 Q MOVERS 03/12 Q MOVERS 03/12 Q MOVERS 03/13 Q MOVERS 03/14 Q MOVERS 03/14 Q MOVERS 03/16 Q MOVERS 03/17 Q MOVERS 03/17 Q NCRC 03/10 Q NCRC 03/12 Q NCRC 03/12 Q NCRC 03/12 Q NCRC 03/12		I I I I I I I I I I I I I I I I I I I	
NAMOVERS 03/03 NAMOVERS 03/04 NAMOVERS 03/04 NAMOVERS 03/05 NAMOVERS 03/06 NAMOVERS 03/07 NAMOVERS 03/07 NAMOVERS 03/09 NAMOVERS 03/09 NAMOVERS 03/10 NAMOVERS 03/11 NAMOVERS 03/11 NAMOVERS 03/12 NAMOVERS 03/14 NAMOVERS 03/14 NAMOVERS 03/14 NAMOVERS 03/16 NAMOVERS 03/17 NAMOVE		V V V V V V V V V V V V V V V V V V V	
2 MOVERS 03/04 2 MOVERS 03/05 2 MOVERS 03/05 2 MOVERS 03/07 3 MOVERS 03/07 2 MOVERS 0310 2 MOVERS 0311 2 MOVERS 0311 2 MOVERS 0312 2 MOVERS 0312 4 MOVERS 0313 4 MOVERS 0314 6 MOVERS 0314 6 MOVERS 0317 7 Q NCRC 0310 7 NCRC 0310 7 NCRC 0311			
2 MOVERS 03/04 2 MOVERS 03/05 2 MOVERS 03/05 2 MOVERS 03/07 3 MOVERS 03/07 2 MOVERS 0310 2 MOVERS 0311 2 MOVERS 0311 2 MOVERS 0312 2 MOVERS 0312 4 MOVERS 0313 4 MOVERS 0314 6 MOVERS 0314 6 MOVERS 0317 7 Q NCRC 0310 7 NCRC 0310 7 NCRC 0311		The state of the s	
2 MOVERS 03/05 2 MOVERS 03/06 2 MOVERS 03/06 3 MOVERS 03/07 3 MOVERS 03/09 3 MOVERS 0310 2 MOVERS 0311 2 MOVERS 0311 2 MOVERS 0312 2 MOVERS 0313 2 MOVERS 0314 4 MOVERS 0314 6 MOVERS 0316 6 MOVERS 0317 6 NCRC 0309 6 NCRC 0310 6 NCRC 0311		I I I I I I I I I I I I I I I I I I I	
2 MOVERS 03/06 2 MOVERS 03/07 2 MOVERS 03/07 2 MOVERS 0310 2 MOVERS 0311 3 MOVERS 0312 4 MOVERS 0313 4 MOVERS 0314 5 MOVERS 0314 6 MOVERS 0316 6 MOVERS 0317 6 NCRC 0309 6 NCRC 0310 6 NCRC 0311		I I I I I I I I I I I I I I I I I I I	
2 MOVERS 03/07 2 MOVERS 03/09 2 MOVERS 0310 2 MOVERS 0311 2 MOVERS 0312 2 MOVERS 0313 2 MOVERS 0314 0 MOVERS 0314 0 MOVERS 0316 0 MOVERS 0316 0 MOVERS 0317 0 NCRC 0309 0 NCRC 0310 0 NCRC 0311		N N N N N N N N N N N N N N N N N N N	
Q MOVERS 03/09 Q MOVERS 0310 Q MOVERS 0311 Q MOVERS 0312 Q MOVERS 0313 Q MOVERS 0314 Q MOVERS 0316 Q MOVERS 0317 Q NCRC 0309 Q NCRC 0310 Q NCRC 0311		I I I I I I I I I I I I I I I I I I I	
1 MOVERS 0310 2 MOVERS 0311 2 MOVERS 0311 2 MOVERS 0313 2 MOVERS 0314 4 MOVERS 0316 2 MOVERS 0317 2 NCRC 0309 2 NCRC 0310 2 NCRC 0311		I V V V V	
O MOVERS 0311 D MOVERS 0312 D MOVERS 0313 D MOVERS 0314 D MOVERS 0316 D MOVERS 0317 D MCRC 0309 D NCRC 0310 D NCRC 0311		4 4 4 4 4 4 4	
Q MOVERS 0312 Q MOVERS 0313 Q MOVERS 0314 Q MOVERS 0316 Q MOVERS 0317 Q NCRC 0309 Q NCRC 0310 Q NCRC 0311		4 4 4 4 4 4 4	
Q MOVERS 0313 Q MOVERS 0314 Q MOVERS 0316 Q MOVERS 0317 Q NCRC 0309 Q NCRC 0310 Q NCRC 0311		V V V	
Q MOVERS 0914 Q MOVERS 0916 Q MOVERS 0917 Q NCRC 09309 Q NCRC 0910 Q NCRC 0911 Q NCRC 0912 Q NCRC 0912		V V V	
Q MOVERS 0914 Q MOVERS 0916 Q MOVERS 0917 Q NCRC 09309 Q NCRC 0910 Q NCRC 0911 Q NCRC 0912 Q NCRC 0912		Y Y	
Q MOVERS 0316 Q MOVERS 0317 Q MCRC 0309 Q NCRC 0310 Q NCRC 0311 Q NCRC 0312 Q NCRC 0313		Y N	
Q MOVERS 0317 Q NCRC 0309 Q NCRC 0310 Q NCRC 0311 Q NCRC 0311 Q NCRC 0312 Q NCRC 0313		N	T-10000
Q NCRC 0309 Q NCRC 0310 Q NCRC 0311 Q NCRC 0312 Q NCRC 0313			
Q NCRC 0310 Q NCRC 0311 Q NCRC 0312 Q NCRC 0313		NI .	and the state of t
Q NCRC 0911 Q NCRC 0912 Q NCRC 0913		N.	
Q NCRC 0312 Q NCRC 0313		N	
Q NCRC 0313		N	
		N	
n NCRC 0314		N	
		N	
Q NCRC 0316		N	
Q NCRC 0317			
IQ PARTNER SP		N	
A DIS AUTO CO ASSA		Ň	
(Q PIA AUTO SP 0115		N	The second secon
IO NIV WOLLD SA 0112		N	
VQ PIA AUTO SP 0201			

		N	
		N	
NO NIA ROTO 35 1227		N	
		N	
NQ PIA FLEX SP 0114			
NQ PIA FLEX SP 0116			
NO PIA FLEX SP 0117			
DIA DIA DI EV SD 0701		N	
	1	N	
		N	
		N	
NQ PIA FLEX SP 1109			
ONO PNY PAY 0122			
NO 5PA 0/0 1-10	.]		
NIO CON VEND 1-10		N	The second secon
		N	
NO DAY AUSD T-TO		N	
	_		

		N	
		N	
ONQ TCSC 03/06			
		·····	
		N	
		N	
		N	
	NG PIA AUTO SP NG PIA AUTO SP NG PIA AUTO SP 0114 NG PIA AUTO SP 0115 NG PIA AUTO SP 0115 NG PIA AUTO SP 0117 NG PIA AUTO SP 0117 NG PIA AUTO SP 0117 NG PIA AUTO SP 0131 NG PIA AUTO SP 1102 NG PIA AUTO SP 1102 NG PIA AUTO SP 1109 NG PIA AUTO SP 1121 NG PIA AUTO SP 1127 NG PIA AUTO SP 1127 NG PIA PIES SP NG PIA PIES SP NG PIA FIES S	NQ PIA AUTO SP QQ PIA AUTO SP 0114 NQ PIA AUTO SP 0115 NQ PIA AUTO SP 0115 NQ PIA AUTO SP 0115 NQ PIA AUTO SP 0117 NQ PIA AUTO SP 0131 NQ PIA AUTO SP 0131 NQ PIA AUTO SP 1010 NQ PIA AUTO SP 1102 NQ PIA AUTO SP 1108 NQ PIA AUTO SP 1108 NQ PIA AUTO SP 1109 NQ PIA AUTO SP 1109 NQ PIA AUTO SP 1109 NQ PIA AUTO SP 1109 NQ PIA EUX SP 1109 NQ PIA FLEX SP NQ PIA FLEX SP NQ PIA FLEX SP 0114 NQ PIA FLEX SP 0115 NQ PIA FLEX SP 0115 NQ PIA FLEX SP 0116 NQ PIA FLEX SP 0117 NQ PIA FLEX SP 0117 NQ PIA FLEX SP 0119 NQ PIA FLEX SP 1102 NQ PIA FLEX SP 1102 NQ PIA FLEX SP 1109 NQ PIA FLEX SP 1109 NQ PIA FLEX SP 1109 NQ PIA FLEX SP 1109 NQ PIA FLEX SP 1102 NQ PIA FLEX SP 1109 NQ	NG PIA AUTO SP 0114 N N Q PIA AUTO SP 0115 N N Q PIA AUTO SP 0115 N N N Q PIA AUTO SP 0115 N N N N N Q PIA AUTO SP 0116 N N N N N N N N N N N N N N N N N N N

CX-18 Page 124 of 159

	A	В	C
972	ONQ TCSC 0314	N	
	ONG TCSC 0316	N	
	ONQ TCSC 0317	N	
976	OR AMEX/DDA AUTOPAY	Y	
977	OR AMEX/DDA UPGRADE	Y	
978	DR CANCEL (01/06)	Status Is Unclear Without Manual Review of Cali	
	OR CANCEL (01/08)	Status is Unclear Without Manual Review of Call	
-	OR CANCEL (01/20)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (01/22)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	
	OR CANCEL (01/29)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (01-02)	Status is Unclear Without Manual Review of Call	
-	OR CANCEL (01-03)	Status is Unclear Without Manual Review of Call	
-	OR CANCEL (0105)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0112) OR CANCEL (0114)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0121)	Status is Unclear Without Manual Review of Call	A VALUE FOR A VALUE AND A VALU
	OR CANCEL (01-28)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (02/03)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (02/05)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0203)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (02-05)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0212)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0218)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0219)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	
	OR CANCEL (0224)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	
	OR CANCEL (0225)	Status is Unclear Without Manual Review of Call	A CONTRACTOR OF THE CONTRACTOR
	OR CANCEL (0227) OR CANCEL (03-04)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (03-05)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (03-05)	Status is Unclear Without Manual Review of Cali	
	OR CANCEL (0311)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0401)	Status is Unclear Without Manual Review of Call	
1005	OR CANCEL (04-05)	Status is Unclear Without Manual Review of Call	
1006	OR CANCEL (0406)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0407)	Status is Unclear Without Manual Review of Call	1,5,-11,11,11,11,11,11,11,11,11,11,11,11,11
	OR CANCEL (04-07)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	
	OR CANCEL (0408)	Status Is Unclear Without Manual Review of Call	
	OR CANCEL (0413)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0416) OR CANCEL (0417)	Status is Unclear Without Manual Review of Cali	
	OR CANCEL (0420)	Status is Unclear Without Manual Review of Cali	
	OR CANCEL (0421)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0424)	Status is Unclear Without Manual Review of Call	
1016	OR CANCEL (0427)	Status is Unclear Without Manual Review of Call	
1017	OR CANCEL (0430)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (05)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0507)	Status is Unclear Without Manual Review of Cali Status is Unclear Without Manual Review of Cali	
	OR CANCEL (05-07)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (05-08)	Status is Unclear Without Manual Review of Cali	
	OR CANCEL (0511) OR CANCEL (0520)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0522)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0522)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (05-07)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (06-09)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (07-08)	Status is Unclear Without Manual Review of Cali	
1029	QR CANCEL (07-09)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (07-10)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0824)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (09-02)	Status is Unclear Without Manual Review of Cali Status is Unclear Without Manual Review of Cali	The state of the s
	OR CANCEL (09-10)	Status is Unclear Without Manual Review of Call	
	FOR CANCEL (0918)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0921) OR CANCEL (0923)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0924)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (0925)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (1001)	Status is Unclear Without Manual Review of Call	<u> </u>
_	OR CANCEL (1005)	Status is Unclear Without Manual Review of Cali	Committee of the transfer of the committee of the committ
	OR CANCEL (1006)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (1008)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (10-11)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (1012)	Status is Unclear Without Manual Review of Cali Status is Unclear Without Manual Review of Cali	
	OR CANCEL (10-12)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	
	GOR CANCEL (1013)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	Marie and comment of the Control of
	OR CANCEL (10-13)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (1015)	Status is Unclear Without Manual Review of Call	
	OR CANCEL (10-15) OR CANCEL (1020)	Status is Unclear Without Manual Review of Call	
100		Status is Unclear Without Manual Review of Call	
10E	1808 CANCEL (1921)		
	I OR CANCEL (1021) FOR CANCEL (1027)	Status is Unclear Without Manual Review of Call	

CX-18 Page 125 of 159

	В	C
Α	Status is Unclear Without Manual Review of Cail	
OR CANCEL (1029)	Status is Unclear Without Manual Review of Call	
OR CANCEL (1102)	Status is Unclear Without Manual Review of Call	· · · · · · · · · · · · · · · · · · ·
OR CANCEL (1110)	Status is Unclear Without Manual Review of Call	
OR CANCEL (1113)	Status is Unclear Without Manual Review of Call	
OR CANCEL (11-13)	Status is Unclear Without Manual Review of Call	
OR CANCEL (11-14)	Status is Unclear Without Manual Review of Call	
OR CANCEL (12/11)	Status is Unclear Without Manual Review of Call	
OR CANCEL (12/16)	Status is Unclear Without Manual Review of Call	
OR CANCEL (12/18)	Status is Unclear Without Manual Review of Call	Approximately the confidence of the confidence o
OR CANCEL (12/29)	Status is Unclear Without Manual Review of Call	XXIII PAR 100
OR CANCEL (12/26)	Status is Unclear Without Manual Review of Call	
OR CANCEL (1202)	Status is Unclear Without Manual Review of Call	
OR CANCEL (1204)	Status is Unclear Without Manual Review of Call	
OR CANCEL (1207)	Status Is Unclear Without Manual Review of Call	2000 p. 19 1 4 4 4 4 4 5 5 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Market Control broad and the second of the s	Status is Unclear Without Manual Review of Call	The state of the s
OR CANCEL (12-15)	Status is Unclear Without Manual Review of Cali	
OR CANCEL (1218)	Status is Unclear Without Manual Review of Call	
OR CANCEL (1221)	Status is Unclear Without Manual Review of Call	The state of the s
OR CANCEL (1224)	Status is Unclear Without Manual Review of Call	
OR CANCEL (1230)	Status is Unclear Without Manual Review of Cali	The second secon
OR CANCEL (13-09)	Status is Unclear Without Manual Review of Call	
OR CANCEL (13-12)	Status is Unclear Without Manual Review of Call	
OR CANCEL (13-16)	Status is Unclear Without Manual Review of Call	
OR CANCEL (14-15)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	AND ADDRESS OF THE PARTY OF THE
OR CANCEL (14-16)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	
OR CANCEL (14-17)	Status is Unclear William Manual Bouleview of Call	
OR CANCEL (15-16)	Status is Unclear Without Manual Review of Call	Color to provide the Color of t
OR CANCEL (15-18)	Status is Unclear Without Manual Review of Call	William Control of the Control of th
OR CANCEL (16)	Status is Unclear Without Manual Review of Call	The second secon
PIOR CANCEL (16-18)	Status is Unclear Without Manual Review of Call	والمراجعة والمرا
OR CANCEL (17-18)	Status is Unclear Without Manual Review of Call	
OR CANCEL (17-18)	Status is Unclear Without Manual Review of Call	
	Status is Unclear Without Manual Review of Call	the state of the s
5 OR CANCEL (17-20)	Status is Unclear Without Manual Review of Call	
6 OR CANCEL (18-19)	Status is Linclear Without Manual Review of Cali	
7 OR CANCEL (19-20)	Status is Unclear Without Manual Review of Cell	
8 OR CANCEL (19-21)	Status is Unclear Without Manual Review of Call	
9 OR CANCEL (19-22)	Status is Unclear Without Manual Review of Call	
O OR CANCEL (20/22)	Status is Unclear Without Manual Review of Call	
11 OR CANCEL (20-19)	Status is Unclear Without Manual Review of Call	
2 OR CANCEL (20-22)	Status is Unclear Without Manual Review of Call	
99 OR CANCEL (21-22	Status is Unclear Without Wallout Newton of Call	
94 OR CANCEL (21-24)	Status Is Unclear Without Manual Review of Call	
S OR CANCEL (22-23)	Status is Unclear Without Manual Review of Call	1
96 OR CANCEL (22-24)	Status is Unclear Without Manual Review of Cail	
97 OR CANCEL (22-25)	Status is Unclear Without Manual Review of Call	
98 OR CANCEL (23-24)	Status is Unclear Without Manual Review of Call	
99 OR CANCEL (23-26)	Status is Unclear Without Manual Review of Cali	
	Status is Unclear Without Manual Review of Call	CANADA AND AND AND AND AND AND AND AND AN
nolor cancel (24)	Status is Unclear Without Manual Review of C≱li	
01 OR CANCEL (24-25)	Status is Unclear Without Manual Review of Call	
02 OR CANCEL (24-26)	Status is Unclear Without Manual Review of Call	
03 GR CANCEL (24-27)	Status Is Unclear Without Manual Review of Call	
04 OR CANCEL (25-26)	Status is Unclear Without Manual Review of Cali	
05 OR CANCEL (25-27)	Status is Unclear Without Manual Review of Call	
06 OR CANCEL (25-28)	YStatus is Unclear Without Manual Review of Call	
07 OR CANCEL (26)	Status is Unclear Without Manual Review of Call	
08 OR CANCEL (26-17)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	
09 OR CANCEL (26-27)	Status is Unclear virthout infalling review of Calif	
10 OR CANCEL (25-28)	Status Is Unclear Without Manual Review of Call	The second secon
11 OR CANCEL (27-29)	Status is Unclear Without Manual Review of Call	
12 OR CANCEL [28-02]	Status is Unclear Without Manual Review of Call	
13 OR CANCEL (28-29)	Status is Unclear Without Manual Review of Call	The second section is a second
13 OR CANCEL (28-29)	Status is Unclear Without Manual Review of Call	
	Status is Unclear Without Manual Review of Call	
115 OR CANCEL (28-31)	Status is Unclear Without Manual Review of Call	The state of the s
116 OR CANCEL (29-01)	Status is Unclear Without Manual Review of Call	
117 OR CANCEL (29-02)	Status is Linclear Without Manual Review of Call	
118 OR CANCEL (29-30)	Status is Unclear Without Manual Review of Call	
119 OR CANCEL (30-01)	Status is Unclear Without Manual Review of Call	
120 OR CANCEL (30-02)	Status is Unclear Without Manual Review of Call	
121 OR CANCEL (30-03)	Status is Unclear Without Manual Review of Call	
122 OR CANCEL (31-03)	Status is Unclear Without Manual Review of Call Status is Unclear Without Manual Review of Call	
123 OR CANCEL (31-30)		
124 OR DVR UPG W/STZ	Y	- Control of the cont
125 OR GUAJARATI MIG	N N	
	N N	
126 OR MPEG 2 TO 4 127 PB 0126 UPG(OTM1)	Y	
3.2 MPB (1125 LPG(CHM3))	V	
The second secon	N	
128 PB 0127 UPG(OTM1)	į N	
128 PB 0127 UPG(OTM1) 129 PB AFRICAN WELCOME	Y	
128 PB 0127 UPG(OTM1) 129 PB AFRICAN WELCOME 139 PB AFRICAN WINBACK	Y	
128 PB 0127 UPG(OTM1) 129 PB AFRICAN WELCOME	- NACONA (NACONA)	
128 PB 0127 UPG(OTM1) 129 PB AFRICAN WELCOME 139 PB AFRICAN WINBACK	Y	

CX-18 Page 126 of 159

	1 to the street leaves and the street leaves			
	A		3	C
	PB ARABIC WELCOME		Y	
	PB ARABIC WINBACK PB ARMENIAN ROLL OUT		y	
	PB ARMENIAN WELCOME		V	
	PB ARMENIAN WINBACK	The second secon	Y	
	PB BRAZ DROP		Υ	
	PB BRAZ ROLL OUT	The second secon	Y	
	PB BRAZ WELCOME		N .	
	PB BRAZ WINBACK		Y ************************************	
	PB CHI DROP PB CHINESE MIGRATION		N	4
	PB CHINESE ROLL OUT		Y	
	PB CHINESE SURV 1		N	
1148	PB CHINESE SURV 2		N	A CONTRACTOR OF THE CONTRACTOR
	PB CHINESE SURVEY		<u>N</u>	
	PB CHINESE UPSELL		y N	
	PB CHINESE WELCOME PB CHINESE WINBACK		Y	
	PB FARSI SPECIAL	AND THE PROPERTY OF THE PROPER	N	
	PB Fil. DROP		Y	
	PB FILIPINO WINBACK		Y	
	PB FRE DROP		Υ	
	P8 FRENCH BOUQUET		Y N	
	PB FRENCH MIGRATION PB FRENCH ROLL OUT		y Y	
	PB FRENCH WELCOME		N .	
	PB FRENCH WINBACK		Y	NAME AND ASSOCIATION OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OF THE OWNER OWNER OF THE OWNER OWNE
	PB GER DROP		γ	
1163	PB GERMAN ROLL OUT		Y	
	PB GERMAN SPECIAL		N.	
	PB GERMAN SPECIAL 1		N .	
	PB GERMAN SPECIAL 2 PB GERMAN UPSELL		A J.	
	PB GERMAN WELCOME		N .	
	PB GERMAN WINBACK	A. A. A. A. A. A. A. A. A. A. A. A. A. A	Y	
	P8 GRE DROP		γ	
	PB GREEK MIGRATION		N	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	PB GREEK ROLL OUT		Y N	
	PB GREEK SPECIAL 2 PB GREEK SPECIAL 3		N .	
	PB GREEK SPECIAL 4		N	
	PB GREEK SURVEY		Ň	
	PB GREEK UPSELL		Y	
	PB GREEK WELCOME		N	
	PB GREEK WINBACK		Y Y	
	PB HEBREW UPSELL		N	
	PB HEBREW WELCOME PB HEBREW WINBACK		Y	
	PB HIN DROP		Ÿ	
	PB ISR DROP	A 100 - 100	Y	
	PB ISRAELI MIGRATION		N	
	PB ISRAELI WELCOME		N	
	PB ISRAELI WINBACK		Y Y	
	PB ITA DROP PB ITA PAN DISC		Y	
	PB ITA PAN UISC PB ITA PAN DROP		Y	
1191	PB ITA RAI DISC		Υ	
1192	PB ITA RAI DROP		Υ	
	PB ITALIAN ROLL OUT		Y	
	PB ITALIAN UPSELL	La companya da de la companya della companya della companya de la companya della	γ	
	PB ITALIAN WELCOME PB ITALIAN WINBACK		N Y	
	PB JAP DROP		Y	***************************************
	PB JAPANESE MIGR	VALUE	N	
	PB JAPANESE SURVEY		N	
	PB JAPANESE WELCOME	***************************************	N	
	PB JAPANESE WINBACK		Υ	
	PB KOR DROP		Y N	
	PB KOREAN WELCOME PB KOREAN WINBACK		Y Y	The state of the s
	PB MULEUR DROP		<u>'</u>	
	PB MUL EUR ROLL OUT		Y	
	PB PAK DROP		Y	
-	PB PAK MIGRATION		N	
		ł .	N	
1209	PB PAKISTANI WELCOME		v	£
1209 1210	PB PAKISTANI WINBACK		Y N	
1209 1210 1211	PB PAKISTANI WINBACK PB PHILIPINO WELCOME		N.	
1209 1210 1211 1212	PB PAKISTANI WINBACK PB PHILIPINO WELCOME PB POL DROP			
1209 1210 1211 1212 1213	PB PAKISTANI WINBACK PB PHILIPINO WELCOME		Y	

CX-18 Page 127 of 159

	A	В	C.
		N	
1216	PB POLISH WELCOME	Y	
	PB POLISH WINBACK	Y	
	PB POR DROP	N	
	PB PORT MIGRATION	N	
1220	PB PORTUG MIGR	Y Y	the first first project (Coppensate of the Coppensate of the Coppe
1221	PB PORTUGUES ROLL OU	N	
1222	PB PORTUGUES WELCOME	Y	
1223	PB PORTUGUES WINBACK	N	
	PB PORTUGUESS SURVEY	Y Commence of the second secon	
	PB RUS DROP	N	
1226	PB RUSSIAN MIGR	Ϋ́	
1227	PB RUSSIAN ROLL OUT	N	
1228	PB RUSSIAN SPECIAL	N	
1229	PB RUSSIAN SURVEY		
1230	PB RUSSIAN UPSELL	N	
1231	PB RUSSIAN WELCOME	v v	
1232	PB RUSSIAN WINBACK	N	
1233	PB S.ASIAN SURVEY	1000000 - 10000000000000000000000000000	
1234	PB SAS DROP	N	
1235	P8 SAS MIGRATION	7	A STATE OF THE STA
1230	PB SASIAN ROLL OUT	N	
123	PB SASIAN WELCOME	Y	
123	PB SASIAN WINBACK	The second secon	
123	PB TAG DROP	Y	
124	PB TAGALOG ROLL OUT		
124	1 PB TAGALOG WELCOME	N.	The state of the s
124	2 PB TAGALOG WINBACK	4	
	a PB TEL DROP	Y	
124	4 PB UKR WINBACK	Y	
124	5 PB UKRANI MIGRATION	N	
	6 PB URDU MIGRATION	N	
	7 PB URDU WELCOME	N	
124	8 PB URDU WINBACK		
124	B PB VIET WINBACK	Y	
275	O PB ADHOC CONSOL HIN	N	
1775	I PB ADHOC CONSOL TAI	N	
325	22 QU ADHOC_CONSOL_CHIN	N	
144	32 QU_ADHOC_CONSOL_FREN	N	
7/2	54 QU ADHOC CONSOL GER	N	
12	SSIQU_ADHOC_CONSOL_HIN	N	
12	SEQU_ADHOC_CONSOL_TINA	N	
122	SSIQU_ADHOC_CONSOL_ISAA S7 QU_ADHOC_CONSOL_POL	N	
12	SPIQU_ADHOC_CONSOL_POIL SPIQU_ADHOC_CONSOL_PORT	N .	The state of the s
	SSIQU_ADHOC_CONSOL_PORT	N	
12	59 QU ADROL CONSOL 141	N	
122	60 QU_ADHOC_CONSOL_TELU	N	
12	61 QU ADHOC CONSOL URD	Y	
12	62 QU_ADHOC_RUSS_MEGPK	N	
	63 RF_COMMERCIAL SURVEY	Υ	
12	64 TH 111607HOME		

CX-18 Page 128 of 159

CX-18 Page 129 of 159

Exhibit F

PX1418-130

CX-18 Page 130 of 159

KELLEY DRYE & WARREN LLP

A LIMITED LIABILITY PARTNERSHIP

200 KIMBALL DRIVE Parsippany, New Jersey 07054

(973) 503-5900

FACSIMILE (973) 503-5950 www.kelleydrye.com

BRUSSELS, BELGIUM

NEW YORK, NY

AFFILIATE OFFICES
MUMBAL, INDIA

DIRECT LINE: (973) 503-6920 EMAIL: [boyle@kelleydrye.com

March 11, 2011

VIA E-MAIL & FED EX

Lisa Hsiao, Esq.
U.S. Department of Justice
Office of Consumer Litigation
450 Fifth Street, NW
Sixth Floor South
Washington, D.C. 20001

Re: United States, et al. v. DISH Network, LLC, 09 cv 3073-JES-BGC

Dear Ms. Hsiao:

As you are aware, the parties continue their meet-and-confer process with respect to Plaintiffs' Third Request for the Production of Documents ("Plaintiffs' Third RFPDs"). That said, and as we indicated would be produced in our letter dated March 7, 2011, we enclose a CD-Rom containing DISH's Internal Do Not Call lists, which are responsive to Request No. 1 of Plaintiffs' Third RFPDs. This CD-Rom, and the contents thereof, are designated as Confidential under the protective order.

In addition, we hereby supplement DISH's prior production with the attached documents that are bates-numbered DISH8-00000001 through DISH8-00000006 (attached by email). These documents, which are also designated as Confidential under the protective order, purport to include a matrix listing third-party retailers that were terminated over a prescribed period of time.

The CD has been forwarded to you by Fed Ex, while the other documents referenced have been sent by email. If you have any questions, please contact us.

Very truly yours,

s/Joseph A. Boyle

Joseph A. Boyle

NJ01/HERBL/156188.1

PX1418-131

CX-18 Page 131 of 159

KELLEY DRYE & WARREN LLP

March 11, 2011 Page Two

cc: All counsel (via email) (via email only w/ email attachment only)
Lewis Rose, Esq. (via e-mail)
Henry T. Kelly, Esq. (via e-mail)

NJ01/HERBL/156188.1

PX1418-132

CX-18 Page 132 of 159

MON PRIORIT h1 8/4 187 PECEIN TRK# 7968 6174 8816 Ship Date: 11MAR ActWgt-1.0 LB CAD: 1035515/INE for fedEx Expres Pantanto chaired Delivery Address BILL SENDER Office of Consumer Litigation 450 Fifth St., NW - 6th Floor South Washington, DC 20001 MAIL Origin ID: CBZA U.S. Department of Justice From: (973) 503-5900 Joseph A. Boyle, Esq. Kelley Drys & Warren I.LP 200 Kimball Drive SHIP TO: (000) 000-0000 Lisa Hsiao, Esq. Persippany, NJ 07054 Ĺ Insert airbid here PX1418-133

CX-18 Page 133 of 159

Exhibit G

PX1418-135

CX-18 Page 135 of 159

KELLEY DRYE & WARREN LLP

A LIWITED EINBELTYY PARTNERSHIP

200 KIMBALL DRIVE

PARSIPPANY, NEW JERSEY 07054

FACSIMILE. (873) 503-5958 www.kalleydrya.com

NEW YORK, NY
WASHINGTON, DC
CHICAGO, IL
STAMFORD, CT

(973) 503-6900

BRUSSELS, BELGIUM

AFFILIATE OFFICES

DIRECT LINE: (970) 503-5910 ...
EMAIL: Imazzuchstü@kelleydrys.com

May 31, 2011

VIA E-MAIL (W/O ENCLOSURE AND FED EX (W/ ENCLOSURE)

Lisa Hsiao, Esq. U.S. Department of Justice Office of Consumer Litigation 450 Fifth Street, NW Sixth Floor South Washington, D.C. 20001

Re: United States, et al. v. DISH Network, LLC, 09 cv 3073-JES-BGC

Dear Lisa:

Enclosed are several CDs that contain the results of DISH's call record/campaign analysis with respect to the approximately 385,000,000 total records previously produced for the 2007-2010 time period. The purpose of the analysis we performed was to determine which of the 385,000,000 total records related to telemarketing campaigns, and to identify the last payment date and activation date for each record for which such information is available.

As we have previously discussed, DISH has "scrubbed" the approximately 385,000,000 total records against the approximately 1,501 campaigns identified as telemarketing campaigns on the excel file that I emailed to you on March 11, 2011. The resulting call records are contained in multiple files on the enclosed five CDs, each of which are labeled "Disc 1 of 5" through "Disc 5 of 5." Please note that each of these CDs and their respective contents, as well as the contents of this letter, are designated as CONFIDENTIAL US v. DISH under the protective order in this case.

The following is an explanation of the information contained in the files contained on the CDs (note that the information appears horizontally in the following order).

PX1418-136

CX-18 Page 136 of 159

May 31, 2011 Page Two

Description in	Explanation		
DISH systems			
Contact Date & Time	occurred		
Customer Type	Typically indicates the customer's account number or lead identification number		
Customer Value (Account Number)	Typically indicates the actual account number or phone number for the contact		
Media Type	This column is automatically populated as "Internal Telemarketing," regardless of whether the call is actually an internal telemarketing call		
Value (Phone Number)	Typically indicates the phone number called regardless of whether the record was a lead or an account number		
Contact Result	Indicates the disposition of the call		
Code Description	Describes what the code means in the Contact Result Code column		
Pdialer Feedback ID	Indicates a unique internal identifier		
Campaign (Extract Title)	Identifies the campaign associated with the record		
Last Payment Date	Typically indicates the customer's last payment date, or in cases of a customer terminated for non-payment, the date such customer last received service.		
Activation Date	Indicates the date that the customer activated the services		

PX1418-137

CX-18 Page 137 of 159

KELLEY DRYE & WARREN LLP

May 31, 2011 Page Three

It is our understanding that plaintiffs will take the call record analysis contained on the enclosed CDs and will run it against plaintiffs' list of raw DNC hits from the original 385,000,000 records, and will provide DISH with the matched records. As set forth in my March 11, 2011 email to you, in terms of format, we request that plaintiffs provide DISH with the matched call records in the same format that we have provided the records on the CDs.

We are presently working to provide a list of the 1,501 telemarketing campaigns that were directed at existing customers.

Please let me know if you have any questions or concerns regarding any of the foregoing.

Very truly yours,

Lauri A. Mazzuchetti

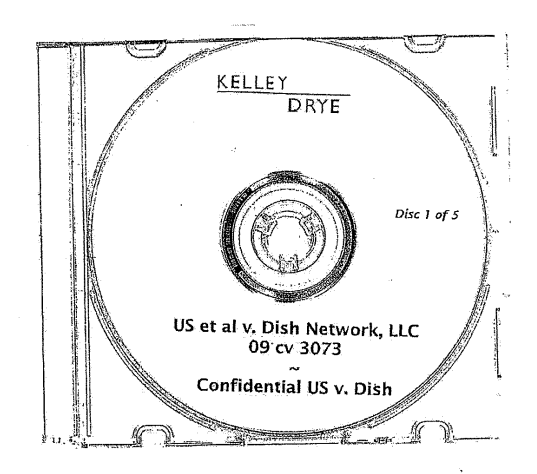
Lauri A. Mazzuchetti

Encls.

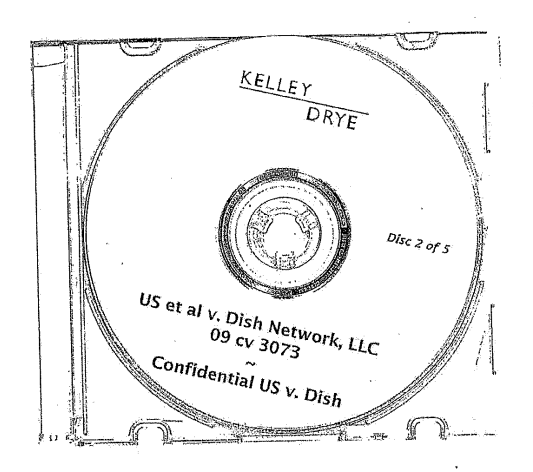
cc: All Plaintiffs' Counsel (via email w/o encls.)

PX1418-138

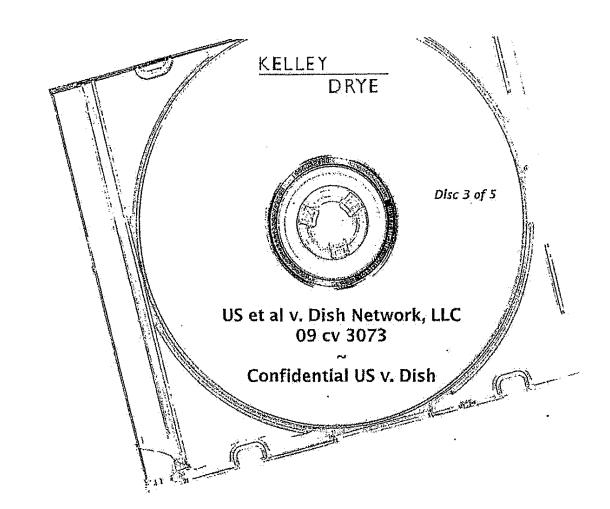
CX-18 Page 138 of 159,



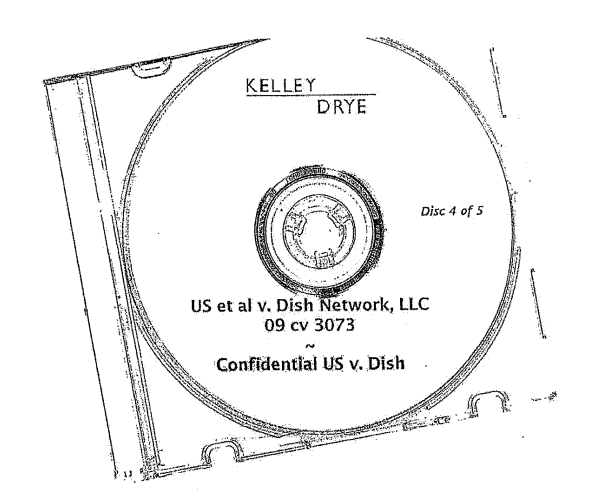
CX-18 Page 139 of 159



CX-18 Page 140 of 159



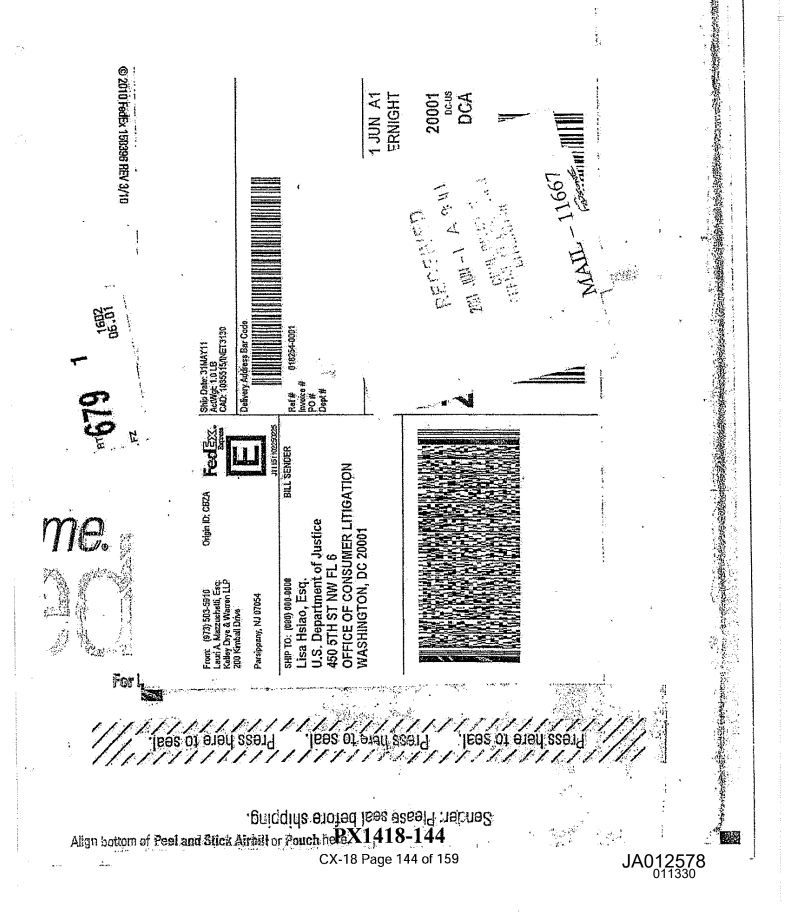
CX-18 Page 141 of 159



CX-18 Page 142 of 159



CX-18 Page 143 of 159



CX-18 Page 145 of 159

Exhibit H

PX1418-146

CX-18 Page 146 of 159

JA012580 ₀₁₁₃₃₂

KELLEY DRYE & WARREN LLP

A LIMITED LIABILITY PARTNERSHIP

. 200 KIMBALL DRIVE
PARSIPPANY, NEW JERSEY 07054

(973) 503-5900

FACSIMILE (973) 503-5960 www.kolloydrye.com

SRUSEPLS, BELGIUN

AFFICIATE OFFICES MUMBAL, INDIA DIRECT LINE: (973) 503-5910

EMAIL: imazzunheili@kellaydrye.com

July 6, 2011

VIA FEDEX

Lisa Hsiao, Esq.
U.S. Department of Justice
Office of Consumer Litigation
450 Fifth Street, NW
Sixth Floor South
Washington, D.C. 20001

Re:

United States, et al. v. DISH Network, LLC, 09 cv 3073

Dear Ms. Hsiao:

Enclosed please find disc # 3 of 5 that contains the results of Dish's call record/campaign analysis with respect to the approximately 385 million total records previously produced for the 2007-2010 time period. Please note that this CD and its respective contents, as well as the contents of this letter, are designated as CONFIDENTIAL U.S. v. DISH under the Protective Order in this case.

Please let me know if you have any questions or concerns regarding any of the foregoing.

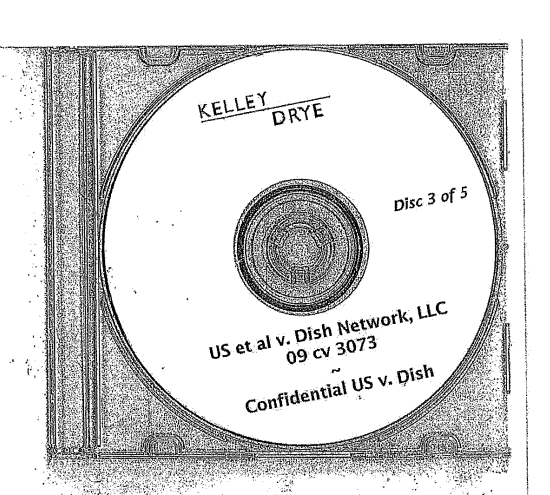
Very truly yours,

Lauri Mazzuchetti

Encl.

PX1418-147

CX-18 Page 147 of 159



CX-18 Page 148 of 159



CX-18 Page 150 of 159

Exhibit I

PX1418-151

CX-18 Page 151 of 159



U.S. Department of Justice Civil Division

Consumer Protection Branch

First Class Mail: P.O. Box 386 Washington, DC 20044 Overnight and Hand Deliveries Only: Liberty Square Building 450 Fifth Street, N.W., Suite 6400 Washington, DC 20001

December 23, 2011

VIA E-MAIL & FEDEX

Joseph A. Boyle Lauri A. Mazzuchetti Kelley Drye & Warren LLP 200 Kimball Dr. Parsippany, NJ 07054

Re:

United States et al. v. DISH Network, LLC — Analysis of DISH's 2007-

2010 Call Records

Dear Joe and Lauri:

This letter accompanies materials generated as part of the parties' mutual ongoing efforts to assist DISH Network, LLC ("DISH") in responding to Plaintiffs' Requests for Admissions 2-8 and Interrogatory No. 13.

Accompanying this letter are several items:

- (1) a disc (via FedEx only) containing a master data file reflecting approximately 130 million telemarketing or unknown calls placed by DISH to residential telephone numbers on the DNC Registry between 2007-2010; the disc also contains seven files reflecting subsets (i.e., the results of specific queries) of the approximately 130 million calls;
- (2) a narrative (attached) describing the process by which the United States used information provided by DISH to identify which of the approximately 130 million telemarketing or unknown calls were:
 - (a) to a telephone number on the National Do-Not-Call Registry for more than 31 days at the time of the call;
 - (b) to a telephone number with which DISH had an Established Business Relationship ("EBR") at the time the call was made; and/or
 - (c) to a telephone number reflected on DISH's internal Do-Not-Call lists;
- (3) a graphic (attached) that visualizes the process described in the attached narrative;

PX1418-152

CX-18 Page 152 of 159

- (4) a data dictionary (attached) describing the fields in the database; and
- (5) a list of the data files (attached) provided to DISH and the specific queries run on the database that produced those files.

Please note that most of the columns and content in the master file were taken directly from DISH's original call records. Moreover, as noted above, DISH was the origin of all information confirming the names of DISH telemarketing campaigns and EBR status (computed by using the last activation date and last payment date information that DISH gave us). See DISH's March 11, 2011 email and CDs sent by DISH on May 31, 2011 and July 6, 2011. Accordingly, any information in the "campaign," "activation date," or "last payment" columns that seems to be oddly formatted or to have missing or incorrect information comes directly from DISH's own sources, and, again, we have not attempted to change or explain any apparent problems with that information. The narrative described in Subparagraph 2, above, explains how we treated calls for which the telemarketing campaign or EBR information was unknown.

Based on our past communications about these issues, we understand that DISH plans to review the attached information and to inform us whether it confirms the conclusions therein, so that DISH can finally provide some portion of its responses to Plaintiffs' Requests for Admissions 2-8 and Interrogatory No. 13. We also understand that, should DISH identify any errors or problems with this information, DISH will notify us as soon as possible, so we may revise the analysis, if necessary. As the attached analysis is part of an ongoing meet and confer process to avoid motions practice over DISH's discovery responses, the master data file and other materials do not constitute and should not be construed as final analyses that the United States is obliged to produce in response to DISH's discovery requests.

I will be on vacation between Christmas and New Year's Day, but Patrick will be in the office. Please contact him if you have any further questions about these materials. We look forward to hearing from you soon.

Happy Holidays and Regards,

Lisa K. Hsiac

Counsel for the United States

Attachments & Enclosures

2 **PX1418-153** CX-18 Page 153 of 159

¹ The data provided by DISH in its call logs includes: phone_number; effective_date; expiration_date; call_date; customer_type; customer_value; media_type; contact_result_code; code_description; extract_id; and campaign.

² As you know, the attached information pertains only to DISH's 2007-2010 call records. In August 2011, Plaintiffs proposed a protocol for how to approach the call records for 2003-2007, but the parties have not yet reached an agreement on how to proceed. We hope to make progress on those records once we have completed our analysis of the 2007-2010 calls.

ANALYSES NARRATIVE

- 1. <u>Input 1 and Input 1A</u>: In response to our first RFP, DISH produced two sets of call records for the 2007-2010 time period: (a) DISH call logs reflecting 357,058,136 DISH calls; and (b) PDIALER call logs reflecting 76,026,757 DISH calls.
- 2. <u>Input 4</u>: As part of the meet and confer regarding DISH's responses to certain Requests for Admission ("RFAs") served by Plaintiffs, we provided back to DISH a list of campaign codes from the two sets of call logs that DISH produced.
- 3. <u>Input 4</u>: In response to the list of campaign codes provided by Plaintiffs in paragraph 3, DISH provided us with a list of known telemarketing and non-telemarketing campaigns and their corresponding codes. That is, DISH verified which campaign codes from paragraph 2 corresponded to outbound telemarketing campaigns. DISH was unable to provide information for a small number of campaigns. The calls with no associated campaign code were assumed to be non-telemarketing calls.
- 4. Step 2 and Step 2A: For each set of call logs, we removed duplicate entries to arrive at: (a) a list of all unique DISH calls; and (b) a list of all unique PDIALER DISH calls.
- 5. Step 3 and Step 3A: Using the list of telemarketing codes provided by DISH, we identified each call in both lists referenced in paragraph 4 as either a telemarketing call, a non-telemarketing call, or an unknown telemarketing call. That identification yielded: (a) a list of 134,047,188 confirmed or unknown telemarketing DISH calls; and (b) a list of 76,026,534 confirmed or unknown telemarketing PDIALER DISH calls.
- 6. Step 4: We combined the two telemarketing call lists referenced in paragraph 5 and deduplicated any calls that appeared on both lists. This combination yielded a master dataset of 134,295,177 unique telemarketing or unknown calls by DISH.
- Input 3, Input 3A, and Input 3B: DISH produced in discovery three internal DNC lists:

 (a) INTERNAL_DNC_TELEMARKET_LIST;
 (b) RETAILER_DNC_TELEMARKET_LIST;
 LIST; and (c) BP_DNC_TELEMARKET_LIST.
- 8. <u>Step 5</u>: These lists were combined to create one master list ("DISH Internal DNC List") that contained 17,762,348 telephone numbers as well as registration and expiration dates provided by DISH as part of the internal DNC lists.
- 9. Input 2: FTC's contractor, InterImage, had analyzed DISH's call logs to identify calls made to telephone numbers listed on the National DNC Registry for over 31 days at the time of each call; we produced these lists of National DNC Registry hits to DISH in discovery.
- 10. Step 6: We de-duplicated the National DNC Registry hits provided by InterImage.
- 11. Step 7: We took the DISH Internal DNC List (paragraph 8) and consolidated duplicate entries, which yielded a DISH Internal DNC List of 16,445,946 unique phone numbers.

PX1418-154

CX-18 Page 154 of 159

To determine the time frame during which a DISH Internal DNC List entry was valid in situations where one number was associated with multiple requests, we took the earliest date a telephone number was requested to be added to any of the lists in paragraph 7. To populate the expiration date field, we gave DISH the benefit of the earliest expiration date recorded for any given phone number in the lists in paragraph 7.

- 12. Input 5: Using the lists referenced in paragraphs 6 and 10, we identified which National DNC Registry hits were calls made during campaigns on DISH's list of DISH outbound telemarketing campaigns, which resulted in a list of approximately 32.4 million calls (i.e., telemarketing National DNC hits). We provided a list of these calls to DISH as part of our meet and confer over DISH's responses to our RFAs. As part of the meet and confer process for DISH's responses to our RFAs, DISH then provided us with data to determine if the approximately 32.4 million calls identified in paragraph 12 were made to residential customers with whom DISH had an established business relationship ("EBR") at the time of the call. DISH did not provide EBR data for approximately 2.4 million of the calls, which led us to conclude that DISH had no EBR for those calls. We assumed that an EBR exists for calls placed: (1) within 558 days (eighteen 31-day months) after the phone number's last payment date as provided by DISH; or, (2) when the last payment field was empty (i.e., no payment was ever recorded), within 93 days (three 31-day months) after the phone number's activation date as provided by DISH.
- 13. Step 8: To reach our conclusions, the data referenced in paragraphs 11 (de-duped DISH Internal DNC) and 12 (de-duped telemarketing calls to numbers on the National DNC Registry and EBR information) were merged into one master file that can be queried on any combination of the aforementioned attributes (e.g., whether the call was a hit against the National DNC Registry, whether it was a telemarketing call, whether the call was made within the EBR period, etc.). For example, using the EBR data provided by DISH, the approximately 32.4 million DISH telemarketing calls identified in paragraph 12 were queried to determine whether a call was placed outside the applicable EBR periods. In addition, using the DISH Internal DNC List, the 32.4 million telemarketing calls were queried to determine whether a call was made to a number on the DISH Internal DNC List more than 30 days after the phone number was placed on the list.
- 14. Conclusion 1 and Conclusion 1A: For those National DNC Registry hits for which DISH asserted an EBR, 1,112,125 confirmed telemarketing calls were placed outside DISH's asserted EBR period. For those calls for which DISH had no EBR data, we found 2,230,290 confirmed telemarketing calls that were also National DNC Registry hits. Adding this figure to the 1,112,125 putative violations yields a total of 3,342,415 violative telemarketing calls.
- 15. Conclusion 2: We queried the master file for calls flagged as being both: (1) National DNC Registry hits; and (2) DISH Internal DNC List hits. Our analysis showed that DISH made 3,698,918 confirmed telemarketing calls that fit this description, and are therefore putative violations. (EBR was not considered here, as EBR is overridden by the customer's request to be on the DISH Internal DNC List pursuant to 16 C.F.R. § 310.4(b)(i)(3)(B)(ii) and 47 C.F.R. § 64.1200(f)(4)(i).) There is possible overlap between these 3.7 million calls and the 3.34 million calls described in paragraph 15.

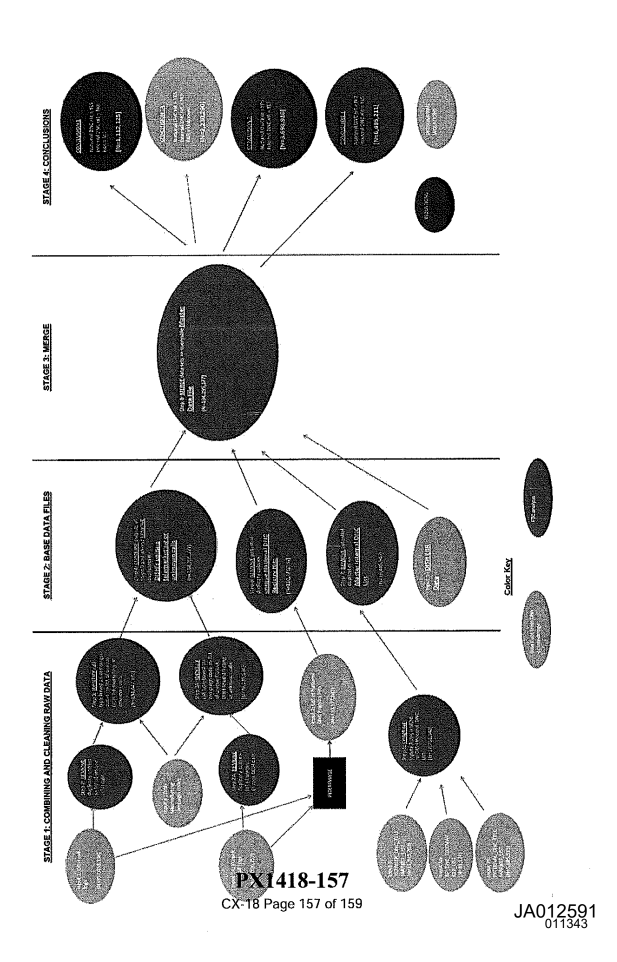
PX1418-155

CX-18 Page 155 of 159

16. Conclusion 3: In addition, the analysis identified 6,485,211 additional confirmed telemarketing calls made to phone numbers on DISH's Internal DNC List for more than 30 days at the time of the call, in violation of 16 C.F.R. § 310.4(b)(i)(3)(A) and 47 C.F.R. § 64.1200(d), that were **not** National DNC Registry hits. Therefore, there is no overlap between these additional 6.5 million putative violations and the violations described in the preceding two paragraphs. The current version of our complaint does not allege these violations.

PX1418-156

CX-18 Page 156 of 159



William annual des des des des des des des des des des		Dish DNC Ana	Dish DNC Analysis Data Dictionary 12/6/2011		
Data Column #	Variable Name	Variable Created By	FTC Interpretation (if any)	saning of FTC Created Variables	Key for FTC Created Variables
•	phone number	Dish	phone number		
			The earliest day a phone number was		
	:	ļ	placed on one of DISH's Internal DNC		
2 6	effective date	Ulsn			
		-	The earliest day a phone number was removed from one of DISH's laternal		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tisop Tisop	DNC Lists		enementerenementeletionischen in Demokrieße bliche der des demokrießes des demokraties des demokraties des demokraties des demokraties dem
	o expression date	A COLUMN TO THE REAL PROPERTY OF THE PROPERTY	Date and time of phone call		
7 4	4. Call cale	Dish	None made		
ő	of customer type	Dish	None made		***************************************
0 6	Costo free	Dish	None made		**************************************
- 6	a contact regult anda	Dish	None made		THE PARTY OF THE P
		Dish	None made		
9 05	10 extract id	Dish	None made	any manasanan'i ndisimbo moto sociol elektris jeden, jedenja papapapananjek kepitalistik jedenjaji jeden tama man	annighthan ista ista olay desarta sandashandan darbah darbah kepada dasabah pepadan pepadan menerin pelek
2	11 Campaign	DIST	Campaign		
			Indicates the campaign type associated		
12 +	12 telemarketing	Dish	with each call if telemarketing		THE RESERVE THE PROPERTY OF TH
			Date a phone number was added to the		
13	13 registration date	Interlmage	Federal DNC List		
74.	14 orace date	Interimage	None made		The section of the se
The second secon	A THE RESERVENCE OF THE PROPERTY OF THE PROPER		Date a phone number was removed from		
15.	15 delete date	Interlmage	ine recera UNC LISC	List with the shoot of the state of the stat	
		<u> </u>		Indicates it the phone number appears on the Federal DNC List ever	"Noo"=No, "Yes"=Yes
16.1	16 red list			Indicates if the call was placed on/after	
	. ,	Ç.		the 32nd day of being registered on the Federal DNC List	"0"=No, "1"=Yes
	1/ ted nit		Activation date associated with the phone	The state of the s	
ά τ	ation of the second	Dish	number	E. CONTRACTOR DE LA CON	
		The state of the s	Last payment date associated with the		
- 60	19 last payment	Dish	phone питрег	AND THE PERSON OF THE PERSON O	"O"N" EBB 4="Confirmed EBR"
	The state of the s			ndicates if DISH had an EBR at the time	Indicates if DISH had an EBR at the time 2="Unknown EBR because DISH didn"t
8	C C	ر ا		of the call	provide required data"
82	YOU			Indicator for if the phone number appears	
27	21 int list	ST-	3	on the Internal DNC List ever	"Noo"=No, "Yes"=Yes
		با		Indicates if the call occurred during the lime registered on the Internal DNC List	"0"=Na, "1"=Yes
22	22 (nt ht	2		ndicates if the call was made on/before	"0"=Registered for greater than 31 days,
N-20-00-00-00-00-00-00-00-00-00-00-00-00-	·	Ç L		the 31st day of being registered on the Internal DNC List	"1"=Registered for less than or equal to 31 days
23	23 int grace exc	FIC			

CX-18 Page 158 of 159

		Files	Files Exported 12/16/2011	12/16/2011			
	- Language	Federal Hit	Internal Hit	Telemarketing (Valid EBR	Valid EBR	# Observations	SQL Code to Create Table
AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	See data dictionary	NA	N/A	NA	N/A	133,868,724	133,868,724 See narrative and flow chart
01710000171							create table fed_tmy_ebrn as
	and the second						where telemarketing='Yes' and
4 mm	Confirmed Eaderal DNC Hits	Yes	A/N	Yes	S Z	1,112,125	
iiin ani							create table fed_tmy_ebru as
	gayatê yakê yakê						select * from masterdata1205
	Federal DNC Hits with no EBR						where telemarketing='Yes' and
fed trav ebru	asserted	Yes	N/A	Yes	None Asserted	2,230,290	
Andrewson of The second of The second of the							create table int_tmy as select from masterdata1205 where
	manuscriptor :						int hit=1 and int grace excl=0
	Confirmed Internal DNO Hite	N/A	Yes	Yes	Α/Z	10,184,129	and telemarketing="Yes";
lul tmy		CON I	25.			CANADA AND AND AND AND AND AND AND AND AN	create table inty_fedn_tmy as
						-t-nretta	select * from masterdata1205
		and the same of th	MT/A			*****	where fed_hit=0 and int_hit=1
1.	Confirmed Internal DNC Hits that	Apple					and int_grace_excl=0 and
inty fedir tmy	are NOT Federal DNC Hits	No No	Yes	Yes	N/A	6,485,211	6,455,211 Referrance in 155.
	······		************			W/21/	create table inty_fedy_tmy_ebru
· water		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					as select * from masterdata1025
50							where int_hit=1 and
	Internal & Federal DNC Hits with			:	4	726 367	int hit exc=0 and fed_nit=1 and
inty fedy tmy ebru	no EBR asserted	Yes	Yes	Yes	None Asserted	00+,01	CO TIES OF FIND OF FIN
	ndrasjina***		a at any bea			150 tanquina	create table inty_fedy_tmy_ebrn
	, contract of the contract of		· · · · · · · · · · · · · · · · · · ·				as select * from masterdata1025
wt 161-16	, 5.4					alave	where int_hit=1 and
MARKA AMATE	Confirmed Internal & Ferderal DNC					******	int hit excl=0 and fed_hit=1 and
inty fedy tmy ebrn	Hits	Yes	Yes	Yes	No	89,543	telemarketing="Yes" and ebr=0;
The state of the s							emde vmv fedv tmv ehma
	alaci de de ma		- A considerate			a Waterton	as select * from masterdata1205
			n (skridd i			•	where int_hit=1 and
***************************************	Hits of Internal & Federal DNC	a produced Schoolshift			<u> </u>	60809	int_grace_exc(=0 and fed_hit=1
inty fedy tmy ebrna	Regardless of EBR	Yes	Yes	Yes	NA	018,080,6	ן מונת נפופווימו עפוויפי ו פס,

E E PX1418-159

CX-18 Page 159 of 159

EXHIBIT 654

EXHIBIT 654

Report of Robert N. Fenili, Ph.D.

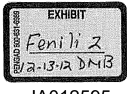
I. Summary of Assignment and Findings

- I was retained by Kelley Drye & Warren LLP, legal counsel to defendant DISH Network, L.L.C., to provide an analysis of the telephone numbers that comprise the National Do Not Call Registry. Specifically, I was asked to:
 - a. Review a March 2009 report prepared for the Federal Trade Commission ("FTC") by PossibleNOW, Inc. ("PossibleNOW") that provided an estimate of the amount of telephone numbers on the National Do Not Call Registry ("DNCR") that fall into the following categories: Business landline, Residential landline, Inactive landline, and Wireless numbers.
 - b. Provide an analysis, based on publicly-available information as well as the PossibleNOW report, of the number and percent of telephone numbers on the DNCR in each year from 2003 to 2011 for each of the aforementioned categories.
- 2. Method: I developed a model that provides estimates of the composition of the DNCR. Using the information from the PossibleNOW report, other publicly available data, and certain assumptions, the model generates the expected composition of the DNCR on a quarterly basis from September 2003 to September 2011.
- 3. Findings: Tables 1a and 1b summarize the model's estimates of the composition of the DNCR on September 30th of each year from 2003 to 2011. The model estimates that active residential landline numbers have grown over this period from 48.1 million in September 2003 to 59.2 million in September 2011. However, as a percent of total DNCR registrations, active residential landlines have decreased steadily over this period. Active residential landlines accounted for approximately 80.5 percent of the telephone numbers on the DNCR in September 2003 but only 28.2 percent in September 2011.

II. Qualifications and Compensation

- 4. I am Assistant Director of the Economic Analysis Division at Georgetown Economic Services ("GES"), an economic consulting firm located in Washington, DC. I have worked at GES for the past 25 years as an economist assisting individuals and organizations in matters pertaining to applied microeconomics, including econometrics and industrial economics.
- 5. I have been involved in a range of civil litigation, potential litigation, and regulatory matters. I have consulted on matters involving telecommunication regulations, advertising,

DEFENDANT'S
EXHIBIT
DTX-189



¹ PossibleNOW analyzed the phone numbers on the DNCR as a sub-contractor to Lockheed Martin. See: PossibleNOW, "Analysis of the Phone Numbers on the National Do Not Call Registry." March 31, 2009. Prepared for Lockheed Martin and the Federal Trade Commission. Confidential – US v Dish 01179-85.

- consumer protection, intellectual property, damages, antitrust and breach of contract. I have served as an economic expert witness in some of these matters.
- 6. I received a B.A. from Illinois State University in 1970, an M.S. from Illinois State University in 1971, and a Ph.D. in Economics with a concentration in industrial organization from Virginia Polytechnic Institute and State University in 1975. From 1975 to 1981, I was employed a) by the FTC as an antitrust/industrial organization economist in the Bureau of Economics' Division of Economic Evidence; b) as an energy economist in the Energy and Minerals Division of the General Accounting Office involved in horizontal integration issues of energy companies; and, c) as a senior economist at the Department of Energy ("DOE"). At the DOE I worked first in the initiation of the Financial Reporting System and then with the Office of Competition.
- 7. At the Office of Competition at DOE, I co-directed a study assessing competition in the gasoline marketing industry. I spent approximately seven years after leaving the DOE in consulting and conducting studies on the effect of regulations on industry structure and competition. My vitae is attached as Appendix A to this report.
- 8. A list of the cases in which I have testified in the last four years is attached as Appendix B to this report.
- 9. GES bills my services at \$500 per hour. I am assisted by staff at GES whose compensation ranges from \$80 to \$165 per hour. My fees are not contingent on the outcome of this matter.

III. Background

- 10. A study which made use of the records from the DNCR was conducted by Hal Varian, Fredrik Walenberg, and Glenn Woroch ("Varian et al.") in 2004, approximately one year after the DNCR was established.²
- 11. While the Varian et al. study focused primarily on the demographics of the consumers who had placed their number on the DNCR, the authors did report, based on their review of actual DNCR telephone numbers and other telephone data sources, that landline exchanges made up 82.4 percent of the numbers on the registry and wireless exchanges accounted for the remaining 17.6 percent as of November 2003.
- 12. To put wireless registrations in perspective, in December 2003, landline numbers accounted for only 54 percent of all telephone numbers in the United States. According to the Federal Communications Commission ("FCC"), there were approximately 183.0

² Hal R. Varian, Fredrik Wallenberg, and Glenn Woroch, "Who Signed Up for the Do-Not-Call List?" Workshop on Economics and Information Security, University of Minnesota, 2004. http://www.dtc.umn.edu/weis2004/varian.pdf.

³ Varian et al., p. 22.

million landline numbers in 2003 (137.4 million residential landline numbers and 45.6 million business landline numbers). The Cellular Telecommunications and Internet Association ("CTIA") estimates there were 158.7 million wireless numbers in the United States in December 2003.

- 13. Landline numbers made up the vast majority of the initial registrations of the DNCR relative to wireless numbers because there were fewer incentives for wireless users than for landline users to register their numbers. Even without registering a wireless number on the DNCR, telemarketing calls to cell phone numbers were already restricted by the Telephone Consumer Protection Act ("TCPA"). The TCPA prohibited technology-assisted telemarketing calls to cell phone numbers without sufficient consent.
- 14. It is expected that residential landline numbers made up the vast majority of initial DNCR registrations since "The National Do Not Call Registry is only for personal phone numbers. Business-to-business calls and faxes are not covered by the National Do Not Call Registry."
- 15. Wireless registrations picked up considerably in late 2004. Around September 1, 2004, the CTIA announced that its members were creating a "white pages" for mobile numbers. The CTIA announcement created a stir within the "wireless community."
- 16. Several emails circulated widely claiming that telemarketers would shortly have access to this directory. The emails warned that wireless subscribers had only until December 15, 2004 to register for the DNCR and encouraged cell phone users to protect themselves against an onslaught of telemarketing calls by putting their number on the DNCR.

⁴ U.S. Federal Communication Commission, "Trends in Telephone Service." Industry Analysis and Technology Division, Wireline Competition Bureau, September 2010, p.8-6. The FCC report suggests that some (approximately 10%) of the reported residential landlines are actually business landlines.

⁵ CTIA, "CTIA's Semi-Annual Wireless Industry Wireless Industry Survey Results." http://www.ctia.org/advocacy/research/index.cfm/aid/10316.

^{6 47} U.S.C. 227 et seg.

⁷ Federal Trade Commission, Bureau of Consumer Protection, Division of Consumer & Business Education, "Q&A: The National Do Not Call Registry." September 2009. http://www.ftc.gov/bcp/edu/pubs/consumer/alerts/alt107.shtm

Kooser, Amanda C. "In the Book? A 'White Pages' for Mobile Phone Users is on its Way." Entrepreneur Media Inc. 2004 ("Some people guard their mobile numbers like pirate gold. The initial announcement of the directory raised some hackles, but CTIA and participating service providers have since clarified their position. Here's how it will work: The directory won't be available in print form or online. . . . They also promise that the directory will not be sold to third parties or telemarketers. CTIA recommends that anyone concerned about telemarketing on their mobile phone should register with the FTC's Do Not Call list (www.donoteall.gov), which accepts cell numbers as well as landlines.)

- 17. While the facts and the sign-up deadline included in the e-mail proved to be false, the email was effective in encouraging cell phone users to sign up for the DNCR.
- 18. On December 10, 2004 the *Washington Post* reported that the e-mail had a major impact on new DNCR registrations. "It's driving registration numbers big time,' said Lois Greisman, the Federal Trade Commission official who oversees the anti-telemarketing registry. The list took effect in October 2003, and since the initial flood of registrations, about 200,000 numbers have been added to the list each week, she said. But two weeks ago, close to 1 million numbers were posted to the list; another 2 million were added last week, she said."
- 19. The FTC reported that on December 31, 2004, DNCR registrations equaled 82,981,197. In other words, according to the FTC, from September 30, 2004 to December 31, 2004, DNCR registrations increased by 18.7 million, or by 29.1 percent for the three-month period. This amounted to an annual sign-up rate of over 175 percent.
- 20. On February 14, 2005, Lois Greisman noted that new registrations were "running at 300,000 to 500,000 a week." She also noted that the rate of increase of the sign-up rate was coming down. Data on new registrations confirm that the sign-up rate slowed down in 2005. Table 2 shows that DNCR registrations increased by 67 percent for the one-year period from September 2004 to September 2005.
- 21. The majority of these new registrations were attributed in the popular press to registrations by wireless subscribers. Even as late as July 2010, an FTC press release states: "Consumers do not need to register cell phone or wireless numbers on the National Do Not Call Registry to be protected from most telemarketing calls to those numbers, despite viral e-mail messages saying otherwise."

⁹ Caroline E. Mayer. "Bogus E-Mail Worries Users of Cell Phones, December 10, 2004 [Correction 12/20/04]." *The Washington Post*. Washington Post Newsweek Interactive.

¹⁰ Prepared Statement of the Federal Trade Commission of the United States of America on the Do Not Call Provisions of the Telemarketing Sales Rule, Before the Committee on Industry, Natural Resources, Science, and Technology of the Canadian Parliament, Ottawa, Ontario, Canada. May 4, 2005. See also: www.ftc.gov/opa/2005/02/2004dncstats.pdf.

¹¹ "Do-not-call requests now back to routine." *Omaha World-Herald* (Omaha, NE). McClatchy-Tribune Information Services. 2005. *HighBeam Research*. 17 Jul. 2012 http://www.highbeam.com>.

¹² Id.

¹³ Id. ("...government officials suspect that the unexpected increase is due to the e-mails that are being passed around like a national game of telephone tag. 'It's driving registration numbers big time," said Lois Greisman, the Federal Trade Commission official who oversees the anti-telemarketing registry'")

¹⁴ U.S. Federal Trade Commission, FTC Consumer Alert, "The Truth About Cell Phones and the Do Not Call Registry Despite Viral E-mail, It Is Not Necessary to Register Cell Numbers." July 2010. http://www.ftc.gov/bcp/edu/pubs/consumer/alerts/alt184.shtm.

- 22. With the exception of the Varian et al. paper referenced above and references by the FTC regarding wireless registrations, there are no publicly available studies or reports about the composition of the DNCR, aside from total registrations.
- 23. It is my understanding that in the course of discovery in this case, defendant was provided a report that suggests that the FTC requested a report to estimate the composition of the DNCR. PossibleNOW, sub-contractor to Lockheed Martin, provided a report for Lockheed Martin and the FTC on the composition of the DNCR. The report is dated March 31, 2009.
- 24. In its report, PossibleNow estimated that as of March 23, 2009:
 - a. 50.55 percent, or approximately 88.8 million of the 175.5 million telephone numbers on the DNCR were landline telephone numbers.
 - i. 56.6 million of the landline numbers were residential numbers;
 - ii. 22.8 million were business numbers; and,
 - iii. 9.4 million were inactive numbers.
 - b. 49.45 percent, or 86.7 million numbers listed on the DNCR were wireless telephones.
 - c. PossibleNOW did not estimate the number of wireless numbers that were residential, business, or inactive on the DNCR.
 - d. PossibleNOW treated voice over internet protocol ("VOIP") numbers as landline numbers.
 - e. Possible NOW apparently defined inactive numbers as deactivated numbers that are not currently assigned.
 - f. PossibleNOW made no effort to estimate invalid phone numbers. Its CEO, Rick Stauffer, estimated that there were approximately 75,000 invalid numbers in the DNCR in March 2012. This would amount to approximately 0.04% of the DNCR in March 2009.

IV. Data and Methodology

25. Data on DNCR annual registrations from 2003 to 2011 of each year were taken from the National Do Not Call Registry Data Book FY 2011 ("2011 Data Book"). Data is given in the 2011 Data Book for September of each year, which the FTC designates as the end of its fiscal year.

5

¹⁵ Rick Stauffer Deposition, April 26, 2012, p 258.

- 26. Table 2 shows "active registrations" on the DNCR as of September 30th for the years 2003 to 2011.
 - a. In its 2011 Data Book, the FTC states that "Active registrations' reflect the total number of phone numbers registered on the National Do Not Call Registry as of September 30, 2011."
 - b. In its October 2008 report to Congress on the accuracy of the DNCR, the FTC defines a number as *inactive* only when it has "a high degree of confidence that the telephone number has been disconnected and reassigned to a new customer." Thus, a number that is disconnected and is *not* reassigned is defined as an *active* number by the FTC.
 - c. In that same October 2008 report, the FTC also states that "The total number of phone numbers already purged from the Registry as of July 31, 2008 was 7,907,466, approximately 4.6% of the numbers *currently* registered." (Emphasis added)¹⁸
 - d. Based on my reading of FTC reports, it is unclear whether purged numbers (those numbers which the FTC agrees are inactive based on their disconnected-andreassigned methodology) are still included in the FTC's published figures of "active" registrations.
- 27. I estimated DNCR registrations for March 31, June 30, and December 31 of each year with four exceptions. DNCR registrations for December 2003, June 2004, and December 2004 were reported in various documents found on the FTC's website, and DNCR registrations for March 2009 were reported in PossibleNOW's report.
- 28. I made the following assumptions when estimating the composition of the DNCR:
 - a. From June 2003 to September 2004, 82.4 percent of DNCR registrations were landline numbers and 17.6 percent were wireless numbers. These percentages were taken from the contemporaneous estimation of the compositions of the DNCR as given in Varian et al. These percentages also make intuitive sense, since landline users had a much greater incentive to register then wireless users.
 - b. Based on this assumption, I estimate that of the 64.3 million numbers in the DNCR reported by the FTC in September 2004, 53.0 million are landline numbers and 11.3 million are wireless numbers.

¹⁶ Federal Trade Commission, "National Do Not Call Registry: Data Book, FY," November 2011, p 6. fn 1.

¹⁷ Federal Trade Commission, "Do-Not-Call Improvement Act of 2007," Report to Congress: Regarding the Accuracy of the Do Not Call Registry, October 2008, p. 4.

¹⁸ Id. p. 6, fn 7.

- c. After September 2004, wireless registrations grew rapidly in response to the apparently widespread notion that unregistered wireless users would be soon bombarded by telemarketing calls.
- d. With the exception of the PossibleNOW report (dated March 31, 2009), there are no publicly available sources that provide the number of landline and wireless numbers in the DNCR. Based on its analysis of the DNCR, PossibleNOW reported that on March 23, 2009 there were 175,443,652 numbers on the DNCR, and that 86,754,720 of them were wireless numbers. Thus, there were 88,688,932 landline numbers on the DNCR on March 23, 2009.
- e. From September 2004 until March 2009, the DNCR increased by 111,155,477 registrations. Based on my September 2004 estimate of landline numbers in the DNCR and PossibleNOW's estimate for March 2009 report:
 - The number of DNCR landline numbers increased by 35.7 million, from 53.0 million in September 2004 to 88.7 million in March 2009.
 - ii. The number of DNCR wireless numbers increased by 75.4 million, from 11.3 million in September 2004 to 86.8 million in March 2009.
 - iii. Thus, landline numbers accounted for 32.1 percent of new DNCR registrations from September 2004 to March 2009 (calculated as 35.7 million / 111.2 million), and wireless numbers accounted for 67.9 percent of new DNCR registrations.
 - iv. I used these percentages (32.1 percent landline, 67.9 wireless) to estimate the landline/wireless composition of new registrations to the DNCR for each quarterly estimate from December 2004 to September 2011.
- f. I assumed that there were no inactive numbers on the DNCR as of September 2003 and calculated that inactive numbers grew at steady rate, so that by March of 2009 the number of inactive numbers on the DNCR grew to approximately 9,400,000, matching the number of inactive given in the March 2009 PossibleNOW report.
 - As stated above, it is my understanding that the FTC purges the DNCR periodically to eliminate numbers that are disconnected and reassigned to new customers.
 - ii. If we take the FTC's word that they purged from the DNCR the numbers in which they have a high degree of confidence that the telephone number has been disconnected and reassigned to a new customer, then PossibleNOW's inactive numbers include those numbers on the DNCR that have been disconnected but in which the FTC does not have a high degree of confidence that the numbers have been reassigned to a new customer.

- g. I modeled inactive landline numbers such that:
 - i. In any quarter, all new registrations to the DNCR were active registrations. Thus, for example, in September 2003 there were no inactive numbers.
 - ii. In every subsequent quarter, I assumed that the some of the DNCR listings (except new registrations or listings that were already inactive) would become inactive. That is, some of the listings would be disconnected but not exhibit a high degree of confidence regarding reassignment.
 - iii. I estimated a net average disconnect rate such that when applying the logic from i. and ii. above, the number of inactive DNCR listing would match the 9.4 million inactive landline numbers estimated by PossibleNOW in March 2009. This computed net average disconnect rate is 0.66 percent.
- h. PossibleNOW estimates that in March 2009 there were 22.8 million business landline numbers in the DNCR and that these numbers account for 28.8 percent of active landline numbers on the registry. ¹⁹ I assumed the number of business landlines in the DNCR grew over time at a constant rate. Following this assumption, I estimate that business landline numbers grew at a rate of about 1 million per quarter (991,304 to be precise). Thus, the number of business landlines is estimated to be 991,304 in September 2003. Business landlines grew such that, as of March 2009, the number of business landlines in my estimation match PossibleNOW's estimate of 22.8 million business landlines in its March 2009 report. ²⁰
- i. Active residential landline registrations are estimated as total landline registrations less business and inactive landline registrations.²¹

V. Results

- 29. Table 3 provides estimates of the composition of the DNCR.
- 30. Table 4 provides the estimates of the DNCR composition in percentage terms.
- 31. Table 3 shows that active residential landline numbers have grown steadily from 48.1 million numbers in September 2003 to a peak of 59.5 in September 2010. Active residential landline registrations are estimated at 59.2 million as of September 2011.

¹⁹ Calculated as 22.8 business landline numbers divided by 79.3 million total active landline numbers.

²⁰ I found no information detailing FTC efforts to purge business numbers from the DNCR.

²¹ To the extent that some DNCR numbers are invalid numbers, then active residential and business landline estimates may be overestimated in the model results presented in the next section.

- 32. Table 4 shows, however, that as a percent of total DNCR registrations, active residential landlines have decreased steadily from September 2003 to September 2011. Active residential landlines accounted for approximately 80.5 percent of the total numbers on the DNCR in September 2003 but only 28.2 percent of the DNCR numbers in September 2011.
- 33. In addition, the tables show that:
 - a. Wireless numbers have grown from 9.1 million registrations in September 2003 to over 110 million in September 2011
 - b. Inactive landline numbers, of which PossibleNOW estimates that there were 9.4 million in the DNCR in March 2009 have likely grown to about 14.9 million in September 2011. PossibleNOW estimated that these inactive landline numbers accounted for 5.4 percent of the DNCR in March 2009. The model results show that 7.1 percent of numbers in the DNCR in September 2011 are inactive landline numbers.
 - c. If the FTC publishes data on DNCR registrations that reflects purges of disconnects and reassignments to new customers, then the figures on inactive landlines reported in Tables 3 and 4 are those inactive landlines where the FTC cannot determine with a high degree of confidence that a disconnected number has been reassigned to a new customer.
 - d. While the FTC states that the DNCR is only for personal phone numbers, according to PossibleNOW, active business landline numbers accounted for 28.8 percent of the active landlines in the DNCR in March 2009. I estimate that that percentage is over 30 percent in September 2011.
 - e. The analysis does not consider invalid numbers. To the extent that invalid numbers are not purged from the DNCR, I would expect they would be distributed in proportion to that of the four categories in Tables 3 and 4.

Ash N finile 1/26/2012

Table 1a

A Simple Model of DNRC Composition*
Estimates of DNCR Registrations by Type
As of September 30, 2003 - 2011
(in millions)

Year	DNCR Registrations	Active Residential Landlines	Inactive Landlines	Business Landlines	Total Landlines	Total Wireless
2003	52,0	41.8	0.0	1.0	42.8	9.1
2004	64.3	46.8	1,2	5.0	53.0	11.3
2005	107.4	55.2	2,7	8.9	66.8	40.6
2006	132.2	57.4	4.5	12.9	74.8	57.4
2007	145.5	55.9	6.4	16.9	79.1	66.4
2008	172.5	58.6	8.3	20.8	87.8	84,8
2009	191.5	59.2	10.5	24.1	93.8	97.6
2010	201.5	59.4	12.7	25.0	97.1	104.5
2011	209.7	59.1	14.9	25.6	99.7	110.0

Table 1b

A Simple Model of DNRC Composition*
Estimates of DNCR Registrations by Type
As of September 30, 2003 - 2011
(in percent)

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Active				
	DNCR	Residential	Inactive	Business	Total	Total
Year	Registrations	Landlines	Landlines	Landlines	Landlines	Wireless
2003	100.0	80.5	0.0	1.9	82.4	17.6
2004	100.0	72.8	1,9	7.7	82.4	17.6
2005	100.0	51.4	2.5	8.3	62.2	37.8
2006	100.0	43.4	3.4	9.7	56.6	43.4
2007	100.0	38.4	4.4	11.6	54.3	45.7
2008	100.0	34.0	4.8	12.1	50.9	49.1
2009	100.0	30,9	5.5	12.6	49.0	51.0
2010	100.0	29.5	6.3	12.4	48.2	51.8
2011	100.0	28.2	7.1	12.2	47.5	52,5

Table 2

DNCR Active Registrations on September 30th
2003 -2011

Fiscal Year	Number of Active Registrations	Change in Number of Active Registrations	Percent Change
2003	51,968,777		, , , , , , , , , , , , , , , , , , ,
2004	64,288,175	12,319,398	23.7
2005	107,440,316	43,152,141	67.1
2006	132,219,163	24,778,847	23.1
2007	145,498,656	13,279,493	10.0
2008	172,523,449	27,024,793	18.6
2009	191,453,515	18,930,066	11.0
2010	201,542,535	10,089,020	5.3
2011	209,722,924	8,180,389	4,1

Source: Federal Trade Commission, National Do Not Call Registry Data Book FY 2011, Released November 2011, p.4

Table 3

A Simple Model of DNRC Composition
Estimates of DNCR Registrations by Type

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Active		***************************************	
	Quarter	DNCR	Active Residential	Business	Inactive		Total
Year	Ending	Registrations*	Landlines	Landlines	Landlines	Total Landlines	Wireless
2003	Sep	51,968,777	41,830,968	991,304	0	42,822,272	9,146,505
	Dec	55,849,898	43,755,758	1,982,609	281,949	46,020,316	9,829,582
2004	Mar	58,966,622	45,031,485	2,973,913	583,098	48,588,496	10,378,125
	Jun	62,083,345	46,292,286	3,965,217	899,173	51,156,676	10,926,669
	Sep	64,288,175	46,786,858	4,956,522	1,230,077	52,973,456	11,314,719
	Dec	82,981,197	51,461,140	5,947,826	1,570,763	58,979,730	24,001,467
2005	Mar	91,134,237	52,711,507	6,939,130	1,948,753	61,599,391	29,534,846
	Jun	99,287,276	53,947,114	7,930,435	2,341,503	64,219,052	35,068,224
	Sep	107,440,316	55,168,059	8,921,739	2,748,915	66,838,713	40,601,603
	Dec	113,635,028	55,745,206	9,913,043	3,170,892	68,829,142	44,805,886
2006	Mar	119,829,740	56,312,026	10,904,348	3,603,197	70,819,571	49,010,169
	Jun	126,024,451	56,868,587	11,895,652	4,045,760	72,810,000	53,214,451
	Sep	132,219,163	57,414,957	12,886,957	4,498,515	74,800,429	57,418,734
	Dec	135,539,036	57,027,485	13,878,261	4,961,395	75,867,141	59,671,896
2007	Mar	138,858,910	56,636,038	14,869,565	5,428,250	76,933,852	61,925,057
	Jun	142,178,783	56,240,640	15,860,870	5,899,054	78,000,564	64,178,219
	Sep	145,498,656	55,841,320	16,852,174	6,373,782	79,067,276	66,431,380
	Dec	152,254,854	56,542,230	17,843,478	6,852,408	81,238,117	71,016,738
2008	Mar	159,011,053	57,231,999	18,834,783	7,342,175	83,408,957	75,602,095
	Jun	165,767,251	57,910,700	19,826,087	7,843,012	85,579,798	80,187,453
	Sep	172,523,449	58,578,404	20,817,391	8,354,843	87,750,639	84,772,810
	Dec	173,983,551	57,533,492	21,808,696	8,877,598	88,219,785	85,763,765
2009	Mar	175,443,652	56,488,932	22,800,000	9,400,000	88,688,932	86,754,720
	Jun	183,448,584	57,877,730	23,461,224	9,922,051	91,261,004	92,187,579
	Scp	191,453,515	59,253,029	24,122,448	10,457,600	93,833,077	97,620,438
	Dec	193,975,770	59,306,156	24,330,791	11,006,558	94,643,505	99,332,265
2010	Mar	196,498,025	59,357,562	24,539,135	11,557,237	95,453,933	101,044,092
	Jun	199,020,280	59,407,257	24,747,478	12,109,626	96,264,362	102,755,918
	Sep	201,542,535	59,455,253	24,955,822	12,663,715	97,074,790	104,467,745
	Dec	203,587,632	59,387,660	25,124,751	13,219,491	97,731,902	105,855,73
2011	Mar	205,632,730	59,319,399	25,293,681	13,775,934	98,389,014	107,243,71
	Jun	207,677,827	59,250,476	25,462,610	14,333,041	99,046,126	108,631,700
	Sep	209,722,924	59,180,894	25,631,539	14,890,805	99,703,239	110,019,685

* Sources

- for each September from the FTC DNCR Databook FY 2011;
- for December 2003, FTC website: www.ftc.gov/opa/2004/02/dncstats.pdf;
- for June 2004, FTC website: www.ftc.gov/opa/2004/06/dncanny.pdf;
- for December 2004, FTC website: www.ftc.gov/opa/2005/02/2004dncstats.pdf (See also: "Appendix to Prepared Statement of the Federal Trade Commission of the United States of America on the Do Not Call Provisions of the Telemarketing Sales Rule, Before the Committee on Industry, Natural Resources, Science, and Technology of the Canadian Parliament," Ottawa, Ontario, Canada. May 4, 2005.):
- for March 2009, PossibleNOW, "Analysis Of The Phone Numbers On The National Do Not Call Registry." March 3 I, 2009; and,
- all other months estimated.

Table 4

A Simple Model of DNRC Composition*
Estimates of DNCR Registrations by Type
(in percent)

***************************************		Active	······································			
	Quarter	Residential	Inactive	Business	Total	Total
Year	Ending	Landlines	Landlines	Landlines	Landlines	Wireless
2003	Sep	80.5	0.0	1.9	82.4	17.6
	Dec	78.3	0.5	3.5	82.4	17.6
2004	Mar	76.4	1.0	5,0	82.4	17.6
	Jun	74.6	1.5	6.4	82.4	17.6
	Sep	72.8	1.9	7.7	82.4	17.6
	Dec	62.0	1.9	7.2	71.1	28.9
2005	Mar	57.8	2.2	7.6	67.6	32,4
	Jun	54,3	2.4	8.0	64.7	35.3
	Sep	51,3	2.6	8.3	62,2	37.8
	Dec	49.0	2.8	8.7	60.6	39.4
2006	Mar	47.0	3.0	9.1	59.1	40.9
	Jun	45.1	3.2	9.4	57.8	42,2
	Sep	43.4	3.4	9.7	56.6	43.4
	Dec	42.1	3.7	10.2	56.0	44.0
2007	Mar	40.8	3.9	10.7	55.4	44.6
	Jun	39.5	4.2	11.2	54.9	45.1
	Sep	38.4	4.4	11.6	54.3	45.7
	Dec	37.1	4.5	11.7	53.4	46.6
2008	Mar	36.0	4.6	11.8	52.5	47.5
	Jun	34.9	4.8	12.0	51.6	48.4
	Sep	33.9	4.9	12.1	50.9	49.1
	Dec	33.0	5.1	12.5	50.7	49.3
2009	Mar	32.2	5.4	13.0	50.6	49,4
	Jun	31.5	5.4	12.8	49.7	50.3
	Sep	30.9	5.5	12.6	49.0	51.0
	Dec	30.5	5.7	12.5	48.8	51.2
2010	Mar	30.2	5.9	12.5	48.6	51.4
	Jun	29.8	6.1	12.4	48.4	51.6
	Sep	29.5	6.3	12.4	48.2	51.8
	Dec	29.1	6.5	12.3	48.0	52.0
2011	Mar	28.8	6.7	12.3	47.8	52,2
	Jun	28.5	6.9	12.3	47.7	52,3
	Sep	28.2	7.1	12.2	47.5	52.5