

175 EAST MAIN STREET • P.O. BOX 2150 • LEXINGTON, KY 40588-9945 • TELEPHONE: 859-255-9500 • TELECOPIER: 859-281-6478 www.jacksonkelly.com

September 22, 2006

via Hand Delivery

Hon. Beth O'Connell **Executive Director Public Service Commission** 211 Sower Blvd. P. O. Box 615 Frankfort, Kentucky 40601

SEP 2 2 2006

PUBLIC SERVICE COMMISSION

RE:

RLEC-CMRS Arbitrations; Kentucky Public Service Commission Cases No.:

2006-00215; 2006-00217; 2006-220 and 2006-00255

Dear Ms. O'Donnell:

Enclosed please find four originals of CMRS' Response to the Supplemental Interrogatories and Requests for Production of Documents Submitted By RLECS to be filed in the above-referenced cases. Per my conversation with a member of your staff, I am also enclosing seven copies of each of the pleadings. Please file-stamp one copy and return it to the person delivering this letter and documents to you.

Thank you and please call me if you have any questions.

Very truly yours,

Phylids D. O'Malley

Assistant to Mary Elisabeth Naumann

/pom **Enclosures**

COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

RECEIVED

SEP 2 2 2006

In the Matter of:

PUBLIC SERVICE. COMMISSION

Petition of Ballard Rural Telephone Cooperative Corporation, Inc. for Arbitration of Certain Terms and Conditions of Proposed Interconnection Agreement With American Cellular f/k/a ACC Kentucky License LLC, Pursuant to the Communications Act of 1934, as Amended by the Telecommunications Act of 1996))))	COMMISS Case No. 2006-00215
Petition of Duo County Telephone Cooperative Corporation, Inc. for Arbitration of Certain Terms and Conditions of Proposed Interconnection Agreement With Cellco Partnership d/b/a Verizon Wireless, GTE Wireless of the Midwest Incorporated d/b/a Verizon Wireless, and Kentucky RSA No. 1 Partnership d/b/a Verizon Wireless, Pursuant to the Communications Act of 1934, as Amended by the Telecommunications Act of 1996		Case No. 2006-00217
Petition of West Kentucky Rural Telephone Cooperative Corporation, Inc. for Arbitration of Certain Terms and Conditions of Proposed Interconnection Agreement with American Cellular Corporation f/k/a ACC Kentucky License LLC, Pursuant to the Communications Act of 1934, as Amended by the Telecommunications Act of 1996)))))	Case No. 2006-00220
Petition of South Central Rural Telephone Cooperative Corporation, Inc. For Arbitration of Certain Terms and Conditions of Proposed Interconnection Agreement with Cellco Partnership d/b/a Verizon Wireless, GTE Wireless of the Midwest Incorporated d/b/a Verizon Wireless, and Kentucky RSA No. 1 Partnership d/b/a Verizon Wireless, Pursuant To the Communications Act of 1934, As Amended by the Telecommunications Act of 1996		Case No. 2006-00255

RESPONSE OF CINGULAR WIRELESS TO THE SUPPLEMENTAL INTERROGATORIES AND REQUESTS FOR PRODUCTION OF DOCUMENTS SUBMITTED BY BALLARD RURAL TELEPHONE COOPERATIVE CORPORATION, INC., DUO COUNTY TELEPHONE COOPERATIVE CORPORATION, INC., SOUTH CENTRAL RURAL TELEPHONE COOPERATIVE CORPORATION, INC. AND WEST KENTUCKY RURAL TELEPHONE COOPERATIVE CORPORATION, INC.

New Cingular Wireless PCS, LLC, successor to BellSouth Mobility LLC, BellSouth Personal Communications LLC and Cincinnati SMSA Limited Partnership d/b/a Cingular Wireless ("Cingular Wireless" or "Cingular") hereby files this response to the "Supplemental Interrogatories and Requests for Production of Documents to CMRS Carriers" served on Cingular by Ballard Rural Telephone Cooperative Corporation, Inc. ("Ballard"), Duo County Telephone Cooperative Corporation, Inc., ("Duo County"), South Central Rural Telephone Cooperative Corporation, Inc. ("South Central"), and West Kentucky Rural Telephone Cooperative Corporation, Inc. ("West Kentucky") (collectively, the "RLECS").

SUPPLEMENTAL INTERROGATORIES

1. Identify each person who participated in the consideration and preparation of your answers to these Discovery Requests and identify to which particular Discovery Request each person was involved in answering.

ANSWER: William H. Brown, Senior Interconnection Manager for Cingular Wireless, 5565 Glenridge Connector, Suite 1520, Atlanta, Georgia 30342. Office Phone: 404-236-6490. Mr. Brown was involved in responding to all the supplemental interrogatories and requests for production.

Jeffrey Martin, Director, Network Planning and Design, 12555 Cingular Way, Suite 1400,

Alpharetta, GA 30004. Office Phone: 678-867-4620. Mr. Martin was involved in responding to questions concerning network architecture.

2. State whether you have existing physical interconnection with the network(s) of any telecommunications service provider in the local exchange area of the Company; if the answer

to this interrogatory is in the affirmative, identify all locations at which you have such physical interconnection, and identify the entity (if any) with which you have such physical interconnection.

ANSWER: Cingular has a POI with Ballard at LACTKY020MD. Cingular has no other POIs in Ballard's local exchange area. Cingular does not have POIs in the local exchange areas of the other three RLECs that have filed petitions for arbitration against Cingular. This information is contained in the POI Spreadsheet produced by Cingular as Exhibit 1.

3. State whether you have existing physical interconnection with the network(s) of any telecommunications service providers in the Commonwealth of Kentucky; if the answer to this interrogatory is in the affirmative, identify all locations at which you have such physical interconnection, and with respect to each such location, identify the entity (if any) with which the CMRS Carriers have such physical interconnection.

ANSWER: Yes. The information requested is contained in the POI Spreadsheet (Exhibit 1) produced by Cingular.

4. State whether you have existing physical interconnection with the network(s) of any telecommunications service providers in the MTA('s) in which the Company's local exchange service area is located; if the answer to this interrogatory is in the affirmative, identify all locations at which you have such physical interconnection, and with respect to each such location, identify the entity (if any) with which you have such physical interconnection.

ANSWER: The POI spreadsheet (Exhibit 1) produced by Cingular lists each Cingular POI in Kentucky and identifies the MTA within which each POI is located.

5. State whether you have existing physical interconnection with the network(s) of any telecommunications service providers in the LATA('s) in which the Company's local exchange service area is located; if the answer to this interrogatory is in the affirmative, identify all locations at which you have such physical interconnection, and with respect to each such location, identify the entity (if any) with which you have such physical interconnection.

ANSWER: The POI spreadsheet (Exhibit 1) produced by Cingular lists each Cingular POI in Kentucky and identifies the LATA within which each POI is located.

6. With respect to each MTA within which you provide service, identify and describe the extent to which CMRS service coverage is made available within the Company's local exchange service area(s).

ANSWER: Cingular is producing a map, Exhibit 2, showing the location of each Cingular cell cite in (1) Kentucky, and (2) each MTA in Kentucky (including cell cites within the MTA but outside Kentucky). The location of the cell cites correspond to Cingular's "service coverage" in Kentucky.

7. Identify the location of every antenna by which you provide CMRS service in the MTA('s) within which the Company is located.

ANSWER: Cingular is producing a spreadsheet (Exhibit 3) listing the V & H coordinates of all Cingular cell cites in Kentucky. Cingular is also producing a map (Exhibit 2) showing the location of each Cingular cell cite in (1) Kentucky, and (2) each MTA in Kentucky (including cell cites within the MTA but outside Kentucky).

8. Identify the location of every antenna by which you provide CMRS service in each MTA in the Commonwealth of Kentucky. For each such location identified, identify the corresponding MTA in which such antenna is located.

ANSWER: See response to Interrogatory 7.

9. State the date upon which you first sought to deliver traffic to the Company by means of a transit relationship with BellSouth or any of its predecessors in interest ("transit service provider"), and state whether such attempted transit traffic delivery to the Company was permitted by the transit service provider.

ANSWER: William H. Brown, who prepared the answers to these interrogatories, cannot find documentation affirming the date that Cingular's predecessor in interest first delivered traffic to the Company. Mr. Brown believes that Cingular's predecessor first provided service in Kentucky in 1983 or 1984. BellSouth has always permitted and facilitated a transit service arrangement arrangement.

10. State the date upon which you first sought to deliver traffic to the Company by means of a transit relationship with Windstream or any of its predecessors in interest ("transit service provider"), and state whether such attempted transit traffic delivery to the Company was permitted by the transit service provider.

ANSWER: Cingular and its predecessors have never delivered traffic to the Company through Windstream or any of its predecessors.

11. State the date upon which you first sought to deliver traffic to the Company by means of a transit relationship with any third-party (other than those identified in the preceding two interrogatories) ("transit service provider"), identify the transit service provider through which this delivery was sought to be accomplished, and state whether the transit service provider permitted such attempted transit traffic delivery to the Company.

ANSWER: Cingular and its predecessors have never delivered traffic to the Company through the transit service of any carrier other than BellSouth.

12. Identify all agreements by which you first sought to deliver traffic to the Company by means of the transit arrangements described in the preceding three interrogatories. If no such agreements exist, so state your answer. If such traffic delivery was sought to be accomplished pursuant to an unwritten agreement, describe the terms of such agreement, identify the date (or approximate date, if no exact date is available) of such agreement, and identify all persons involved in negotiating such agreement for you and the third-party.

ANSWER: When Cingular's predecessor first began providing service in Kentucky, which Mr. Brown believes was in 1983 or 1984, BellSouth billed Cingular's predecessor for all traffic sent to BellSouth, including all traffic sent through BellSouth for termination to the Company. Mr. Brown believes that, initially, there was no written agreement. Mr. Brown is not certain what the initial billing rate was. In the mid-1980's, Mr. Brown negotiated an agreement with BellSouth on behalf of Cingular's predecessor. Pursuant to that agreement, BellSouth billed Cingular's predecessor for all traffic originated by Cingular's predecessor and sent to BellSouth for termination to an RLEC. BellSouth's billing to Cingular's predecessor included (1) a transit charge for use of the BellSouth network, and (2) a charge based upon a formula designed to estimate the total

payments made by BellSouth to all Kentucky RLECs charging access for traffic originated by Cingular's predecessor.

13. For traffic originated by you that is currently delivered to the Company by means of a transit arrangement with any of the transit service providers identified in the preceding interrogatories, indicate (for each transit service provider) the percentage of your traffic transited to the Company that is: (i) Type I interconnection traffic; and (ii) Type II interconnection traffic.

ANSWER: No Cingular-originated traffic delivered to the Company by means of a transit arrangement is delivered through Type I or Type II interconnection with the Company.

14. For traffic originated by you that is currently delivered to the Company by means of a transit arrangement with any of the transit service providers identified in the preceding interrogatories, identify (for each transit service provider) the scope of geographic areas from which your end-users originate such traffic.

ANSWER: Most traffic exchanged between Cingular and Rural LECs through a third-party transit provider originates and terminates within the Rural LEC's service territory.

15. For traffic originated by you that is currently delivered to the Company by means of a transit arrangement with any of the transit service providers identified in the preceding interrogatories, please indicate (for each transit service provider): (i) what call detail records you create and provide to the transit service provider; and (iii) what call detail records you create and provide to the Company.

ANSWER: In answering this interrogatory, Cingular assumes that the phrase "call detail records" refers to AMA switch data used for intercarrier billing. Cingular does not have the capability and produces no call detail records for either a transit service provider or the Company. Cingular's bills to some customers contain records of individual customer calls, but these records are not "call detail records" used for intercarrier billing.

16. For traffic originated by you that is currently delivered to the Company by

means of a transit arrangement with any of the transit service providers identified in the preceding interrogatories, please describe (for each transit service provider) the specific interconnection trunking arrangement that you have in place with the transit service provider for the delivery, transit, and receipt of traffic to and from the Company. For purposes of this interrogatory, the phrase "specific interconnection trunking arrangement" should be construed to include, but not be limited to, information regarding whether such trunks are dedicated solely for the delivery and receipt of mobile CMRS traffic.

ANSWER: Cingular is providing as Exhibit 4 a spreadsheet listing each interconnection trunk with a transit provider in Kentucky. Traffic on such trunks is solely from or to Cingular.

17. Identify and describe all call detail record you provide to (i) any transit service provider identified in the preceding interrogatories, or (ii) the Company, and state whether such records can be used to determine the location of the cellular site serving your end-user customer(s) at the beginning of each call placed or received by your end-user customer.

ANSWER: See response to Interrogatory 15.

SUPPLEMENTAL REQUESTS FOR PRODUCTION OF DOCUMENTS

1. Produce all documents identified in, referenced, referred to, reviewed, consulted, or relied upon in any way in responding to any of the Interrogatories or Requests for Admission propounded herein.

RESPONSE: See Exhibits 1, 2, 3 and 4 produced herewith.

2. Provide representative call detail records for all call detail records identified in answer to Interrogatories 15 and 17.

RESPONSE: Nothing. If the Company is requesting that Cingular produce a copy of a customer bill containing customer calling information, Cingular objects to such production on the ground that disclosure of such information is prohibited by 47 U.S.C. § 222 and subsections.

3. Provide all documentation (including, but not limited to, source documentation) used to determine the percentages of Type I and Type II interconnection traffic you transit to the Company.

RESPONSE: Nothing.

Verification

AFFIDAVIT OF WILLIAM H. BROWN

BEFORE ME, the undersigned authority, on this Mt day of September 2006, personally appeared William H. Brown, who being by me duly sworn on oath deposed and said:

- 1. My name is William H. Brown. My position with New Cingular Wireless PCS, LLC, successor to BellSouth Mobility LLC, BellSouth Personal Communications LLC and Cincinnati SMSA Limited Partnership d/b/a Cingular Wireless ("Cingular") is Senior Interconnection Manager.
- 2. I have prepared the responses to the attached Supplemental Interrogatories and Requests for Production of Documents.
- 3. To the best of my knowledge, these responses are true and correct. Further Affiant sayeth not.

Sworn to and subscribed to before me this ______day of __ which witness my hand and seal.

My Commission Expires:

Respectfully Submitted By and Objections By:

Jeffrey J. Yost

Mary Elisabeth Naumann JACKSON KELLY PLLC P. O. Box 2150

Lexington, KY 40588-9945

(859) 255-9500

John Paul Walters, Jr. 15 East 1st Street Edmond, OK 73034 (405) 359-1718

Counsel for New Cingular Wireless PSC, LLC, Successor to BellSouth Mobility LLC, BellSouth Personal Communications LLC and Cincinnati SMSA Limited Partnership d/b/a Cingular Wireless

Greenebaum Doll & McDonald PLLC

CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing document was served on the parties listed below by depositing same in the United States mail, First Class and postage prepaid, and by electronic mail if indicated, the 22nd day of September, 2006.

Leon M. Bloomfield Wilson & Bloomfield LLP 1901 Harrison Street Suite 1620 Oakland, California 94612

Counsel for American Cellular Corporation

Mark R. Overstreet Stites & Harbison PLLC 421 West Main Street P. O. Box 634 Frankfort, KY 40602-0634

Counsel for Alltel Communications, Inc.

Counsel for American Cellular Corporation

Stephen B. Rowell

Alltel Communications, Inc.

Holland N. McTyeire, V

3500 National City Tower

101 South Fifth Street Louisville, KY 40202

One Allied Drive

Little Rock, Arkansas 72202-2099

Counsel for Alltel Communications, Inc.

John N. Hughes

Thomas Sams

124 West Todd Street
Frankfort, KY 40601
Counsel for Sprint
John E. Selent
Holly C. Wallace
Edward T. Depp
Linda Bandy
Dinsmore & Shohl, LLP
1400 PNC Plaza
500 West Jefferson Street
Louisville, KY 40202
Counsel for West Kentucky, Ballard Rural,

Counsel for West Kentucky, Ballard Rur South Central, Duo County, Brandenburg Telephone, Foothills Rural, Gearheart Communications, Logan Telephone, Mountain Rural, North Central, Peoples Rural, Thacker-Grigsby

tip.depp@dinslaw.com SELENT@DINSLAW.com HWALLACE@DINSLAW.com NTCH, Inc.
1600 Ute Avenue, Suite 10
Grand Junction, Colorado 81501
Kendrick R. Riggs
Douglas F. Brent
Stoll Keenon Ogden PLLC
2000 PNC Plaza
500 West Jefferson Street
Louisville, KY 40202

Counsel for T-Mobile and Verizon Wireless

Philip R. Schenkenberg
Briggs and Morgan, P.A.
2200 IDS Center
Minneapolis, Minnesota 55402
Counsel for T-Mobile and Verizon Wireless

Bhogin M. Modi Vice President ComScape Communications, Inc. 1926 10th Avenue, North Suite 305 West Palm Beach, FL 33461

Counsel for Cingular Wireless

{L0390572.1}

10

EXHIBIT 1

CINGULAR KENTUCKY POIs

STATE	POI/MSC	OCN	MTA	LATA	Associated MSC	Carrier
KY	ALLNKY01CM1	6207	18	466		BST
KY	BNTNKY080MD	6207	26	464	EVVLINKKCM0	BST
KY	BWLGKYATXCX	6207	26	464	LSVNKYBXCM1	BST
KY	BXTRKY010MD	6207	26	466	ALLNKY01CM1	Windstream
KY	CKSNKYAJ0MD	6207	26	462	EVVLINKKCM0	Windstream
KY	CKSNKYXA0MD	6207	26	462	EVVLINKKCM1	Windstream
KY	CMTNKY020MD	6207	26	466	ALLNKY01CM1	Mountain Rural Telco
KY	CODYKYXA0MD	6207	26	466	ALLNKY01CM1	Mountain Rural Telco
KY	DAVLKYMAEMD	6207	26	466	ALLNKY01CM1	BST
KY	EZTWKYXA4MD	6010	26	462	EVVLINKKCM2	Windstream
KY	FRBGKY010MD	6207	26	466	LXTNKYDYCM1	Mountain Rural Telco
KY	HYDNKY010MD	6207	26	466	ALLNKY01CM1	TDS Telecom
KY	HZRDKYAQ0MD	6207	26	466	ALLNKY01CM1	Windstream
KY	IVTNKY020MD	6207	26	462	EVVLINKKCM0	Brandenburg
KY	JCSNKY070MD	6207	26	466	ALLNKY01CM1	BST
KY	LACTKY020MD	6207	26	464	EVVLINKKCM0	Ballard Rural Telco
KY	LOUSKY020MD	6207	26	466	ALLNKY01CM1	BST
KY	LSVLKY530MD	6207	26	462	LSVLKY53CM3	BST
KY	LSVLKY53CM3	6207	26	462		BST
KY	LSVLKY53CM4	6207	26	462		BST
KY	LSVLKY53G00	6207	26	462	LSVLKY53CA0	BST
KY	LSVNKYBXCM1	6010	26	462		BST
KY	LSVNKYBXCMD	6010	26	462	IPLYINCPCM2	BST
KY	LXTNKYDY2MD	6207	26	466	WNCHKY35CM0	Windstream
KY	LXTNKYDYCM1	6207	26	466		Windstream
KY	LXTNKYYYH06	6010	26	466	LSVNKYBXCM1	Windstream
KY	MARNKY040MD	6207	26	464	EVVLINKKCM0	BST
KY	MDVIKY24CM4	6010	26	464	EVVLIN22CM0	BST
KY	MDVIKYMANMD	6207	26	464	EVVLINKKCM2	BST
KY	MEDSKYAA4MD	6010	26	466	CUDNWVAAG00	Windstream
KY	MEDSKYAACM0	6010	26	466	CUDNWVAACM1	Windstream
KY	MRHDKYAD1MD	6207	26	466	LXTNKYDYCM1	Windstream
KY	MRRYKY190MD	6207	26	464	EVVLINKKCM0	BST
KY	MYFDKY250MD	6207	26	464	EVVLINKKCM0	BST
KY	OWBOKY32CM1	6207	26	464	EVVLINKKCM0	BST
KY	OWBOKYMAEMD	6207	26	464	EVVLINKKCM1	BST
KY	PDCHKYMAYMD	6207	26	464	EVVLINKKCM0	BST
KY	PKVLKY180MD	6207	26	466	ALLNKY01CM1	BST
KY	RLVLKY050MD	6207	26	464	EVVLINKKCM0	BST
KY	SCVLKY050MD	6207	26	462	EVVLINKKCM0	Windstream
KY	SHPVKY040MD	6207	26	462	LSVLKY53CM3	Windstream
KY	SMRTKYAT7MD	6010	26	466	LSVNKYBXCM1	Windstream
KY	WNCHKY25CM1	6207	26	466	LXTNKYDYCM1	Windstream
KY	WNCHKY35CM0	6207	26	466		Windstream
KY	WNCHKY35G00	6207	26	466		Windstream
KY	WNCHKYATX1X	6010	26	466	LSVNKYBXCM1	Windstream

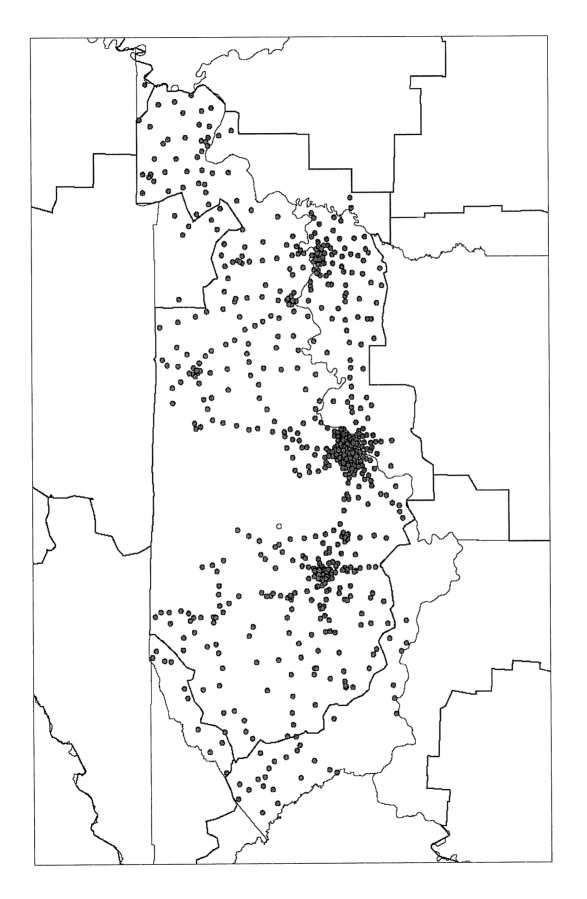


EXHIBIT 3

Site	Longitude	Latitude
AL5091	-84.1019	36.6357
AL5501	-84.3277	37.5038
AL5507	-84.0964	37.0072
AL5508	-84.100331	37.109006
AL5509	-84.2044	37.1602
AL5510	-84.0947	37 1296
AL5511	-84.1441	37.1883
AL5512	-84.2289	37.2372
AL5513	-84.0464	37.111
AL5573	-84.2971	37 3158
AL5601	-84.315111	37.153333
AL5602	-84.396389	37.157194
AL5603	-84,534194	37.139806
AL5604	-84.5955	37.103333
AL5605	-84 639	37.194611
AL5605	-84.578889	37.020083
AL5000 AL5904	-84.1581	36.8448
AL6000	-82.718283	37.601481
AL6000	-82.483397	37.509417
AL6001	-82.317272	37.626108
AL6002	-82.81952778	37.78794444
AL6003	-83 063806	37.757722
AL6004	-83.253725	37.936297
AL6005	-82.63535	38.051311
AL6007	-82.722111	37.92725
AL6007	-82.651556	37.554833
AL6000	-82.559977	37.817222
AL6003	-82.449028	37.390361
AL6010	-82.503306	37.314694
AL6012	-82.45125	37.588333
AL6015	-82.798333	37.486083
AL6016	-83.120611	38.0875
AL6017	-82.227564	37.501206
AL6018	-82.610044	38.110153
AL6019	-82.360175	37.304997
AL6020	-83 200142	37.275703
AL6021	-82.807711	37.077683
AL6022	-83.003	37.368889
AL6023	-83.394889	37 546194
AL6024	-83 545389	37.742806
AL6025	-83.840033	37.805089
AL6026	-83.664417	37.459333
AL6027	-84.003556	37.432972
AL6028	-83.941694	37.726694
AL6029	-82.998806	37.198
AL6030	-83.708889	37.822389
AL6031	-83.338778	37.755306
AL6032	-83.687692	37.639806
AL6033	-83.182611	37.189389
AL6034	-82.610244	37.211208
AL6035	-83 108797	37.356911

AL6036	-83.925083	37.909253
AL6037	-84.088047	37.712047
AL6038	-82.935317	37.424572
AL6040	-83 442528	37.155333
AL6041	-84 1347	36.9081
AL6042	-84.145444	36.74725
AL6043	-83.674728	36.761706
AL6044	-83.951175	36.954119
AL6045	-83.836936	37.128839
AL6046	-83.752056	37.149644
AL6047	-83.324156	36.898181
AL6048	-83.899681	36.866319
AL6049	-83 61075	37.181472
AL6050	-83.404667	37.02375
AL6051	-83.415056	36.8705
AL6052	-83.025056	36.979444
AL6053	-84,1463	36.6811
AL6055	-83,773606	36.641592
AL6056	-83.713636	36.610417
AL6057	-83.783822	36.863036
AL6058	-84 0941	36.9471
AL6060	-82.548583	37.465361
AL6061	-82 757	37.696194
AL6062	-83 177825	37.747406
AL6063	-82.955522	37 709067
AL6065	-82.951578	37.7798
AL6066	-82.87225	37 810442
AL6074	-82,569725	37.525569
AL6080	-82.89639	37.176115
AL6082	-83.915588	37.401874
AL6102	-84.037833	36.756936
AL6103	-84.064006	36.922044
AL6104	-83.816658	37.058264
AL6105	-83.682797	36.709983
AL6108	-84.294617	37.544675
EV3000	-87.473333	38.026944
EV3001	-87.555278	38.091056
EV3003	-87.587258	37.981378
EV3004	-87.571681	37.862264
EV3006	-87.261111	38.201667
EV3007	-87.5732	38.390053
EV3008	-87.1594	38 195578
EV3009	-87.614742	38.196153
EV3011	-87.35695	37.993931
EV3012	-87.409444	37.945556
EV3015	-87.536944	37.981111
EV3016	-87 490833	37.970556
EV3017	-87 543994	38.305306
EV3018	-87.569167	38 031667
EV3019	-87.500797	37.988922
EV3021	-87.878208	38.166467
EV3022	-87.370278	38.339722

EV3023	-87.460133	37.99245
EV3024	~87.488333	37.941667
EV3026	-87.702564	38.048892
EV3028	-87.734792	37.772889
EV3020	-87.7625	37.952778
EV3031	-87 563831	37.816189
EV3032	-87.525167	38.016944
EV3033	-87.4598	37 976008
EV3034	-87.540811	37.954308
EV3035	-87.561314	37.992467
EV3036	-87.906908	37 944792
EV3037	-87.551019	37 927789
EV3039	-87.642717	38.056586
EV3040	-87.724947	38.358386
EV3041	-87.472175	38.097122
EV3042	-87.380433	38.066519
EV3043	-87.270278	38.084444
EV3045		37.976111
	-87.677778	
EV3046	-87.786761	38 102478
EV3047	-87.440275	38.168986
EV3048	-87.848739	37.988864
EV3049	-87.549794	37.767333
EV3050	-87.614444	37.990278
EV3051	-87.363628	37.770128
EV3052	-87.911667	38.108889
EV3053	-87.708	38.153528
EV3054	-87.559753	38.243722
EV3055	-87.381681	38.25365
EV3056	-87.402317	37.978475
EV3057	-87.600158	37.83375
EV3058	-87.566958	37 970975
EV3059	-87.432611	37.855308
EV3060	-87.709644	38.273872
EV3061	-87.651031	37.722278
EV3062	-87.495556	38.348889
EV3063	-87.537056	38.173833
EV3064	-87.575139	38.113694
EV3065	-87 609194	37 963139
EV3066	-87.35305	38 042778
EV3067	-87.728056	37 923889
EV3068	-87.2975	37 915556
EV3069	-87.270306	38 059333
EV3070	-87 642389	38.023389
EV3071	-87 618606	38.080278
EV3072	-87.106361	38.198333
EV3073	-87.391639	38.186222
EV3074	-87.37825	37.966611
EV3075	-87.953194	37.925611
EV3076	-87.185222	38.204444
EV3077	-87.635994	37.982917
EV3078	-87.611944	38.005556
EV3079	-87.509806	37.958056
m v 0 0 1 0	01.00000	01.000000

EV3080	-87,635444	37.803556
EV3081	-87.419022	37.746508
	-87.607778	38.365278
EV3082		
EV3101	-88 931622	37.033217
EV3103	-88 994142	36.680144
EV3104	-88.369453	37.033331
EV3105	-88.491717	36.996011
EV3106	-88.357028	36.910458
EV3107	-88.331664	36.549447
	-88.634653	37 067831
EV3108		
EV3110	-88.169839	36.758514
EV3111	-88.352022	36.732408
EV3112	-88.646675	37.030619
EV3114	-89.082617	36.95055
EV3115	-88.476261	36.823069
EV3116	-88.475614	36.645544
EV3117	-88.784408	36 611508
EV3118	-88.675622	36.898144
EV3119	-88.914406	36.880883
EV3120	-88 844833	36.520111
EV3122	-89.185125	36.571597
EV3123	-88.784375	37.096672
EV3124	-88.675436	37.085503
EV3125	-88.597661	37.082744
EV3126	-88.266572	36 640525
EV3127	-88.660014	36.7564
EV3128	-88.205392	36.878222
EV3129	-88.801206	37.014686
EV3120	-88.322194	36.613219
EV3132	-88.959008	37.111031
EV3133	-89 020525	36.813178
EV3134	-88.154439	36.547144
EV3135	-88.54619	37.03311
EV3140	-88.322194	36.613219
EV3142	-88.333861	36.615611
EV3144	-88.303944	36.600194
EV3145	-88 619642	36.717228
EV3201	-87.9216	37 651708
EV3202	-87.448669	37.218361
EV3202	-87.501353	37.523975
EV3204	-87 800236	37.364106
EV3205	-88.0755	37.317561
EV3206	-87 802453	37.154806
EV3207	-87.985317	37.435817
EV3208	-87.661533	37.212856
EV3209	-87.4927	37.418097
EV3210	-87.948125	36.988144
EV3211	-88.157578	37.064483
EV3212	-87.750172	36.872725
EV3213	-87.936667	36.808889
EV3213	-87 47785	37.357456
EV3214 EV3215	-87.521206	37.642228
E V 3 Z 15	-07.521205	31.042228

EV3216	-87.891911	37 110458
EV3217	-88.001175	37.180875
EV3219	-87.681061	37.531561
EV3220	-87.501042	37.322069
EV3221	-88 243311	37.008219
EV3222	-88.041547	37 087939
EV3223	-87.488056	37.281389
EV3224	-87.488886	37,340889
EV3226	-88.345056	37.248639
EV3228	-87.833167	36.923889
	-87.632289	37.380986
EV3229		
EV3230	-87.553503	37.190628
EV3231	-88.34138	37.11881
EV3232	-88.234117	37.056944
EV3233	~87.544	37.359278
EV3300	-86.410644	37 951681
EV3301	-87.132178	36.841514
EV3302	-86.914439	36.831431
EV3303	-86.675053	36.822158
EV3304	-86 344056	36.852489
EV3305	-86 143142	36.786375
EV3306	-86.704708	37.405272
EV3307	-86.192222	37.103889
EV3308	-86 286764	36.783489
EV3309	-86.839786	37.378553
EV3310	-87.109075	37 29625
EV3311	-87.153794	37.519983
EV3312	-86.532394	37.411839
EV3313	-86.316233	37.488486
EV3314	-86.266583	37.239483
EV3315	-86.699258	37.222392
EV3316	-87.014931	37 066325
EV3317	-86.458808	37.673667
EV3318	-86.664808	37.634528
EV3319	-87.206181	37.211719
EV3320	-86.472878	37.805614
EV3321	-86.157964	37.9837
EV3322	-86.917825	37.525117
EV3324		36.702397
	-86.555269	
EV3325	-86 331242	37 001686
EV3326	-86 494242	36 831814
EV3327	-86.638783	37.105328
EV3328	-86 427347	36.920869
EV3329	-86.522444	37 004869
EV3331	-86.267642	37.871614
EV3332	-86.452478	36.985533
EV3333	-86.448542	37.012269
EV33334	-86-478394	36.956894
EV3335	-87.332736	37.242622
EV3336	-87.040678	37.201639
EV3337	-86.778714	37.773794
EV3338	-86.467256	37 233514

EV3339	-86.430403	37.094131
EV3341	-86.448583	36 999122
EV3342	-86.45859	36.981344
	-87.268175	37.548717
EV3343		
EV3344	-86.6421	37.81324
EV3345	-87.140658	37.303544
EV3346	-86.608094	36.904417
EV3347	-86.864028	36.682222
EV3348	-86.963736	37.335864
EV3349	-86.966603	36.976203
EV3350	-87.145475	37 396961
EV3351	-86.419028	36.948494
EV3353	-86.47332	37.53089
EV3356	-86.77429	37.64854
EV3360	-86.501594	36.742664
EV3361	-86.429808	36.990353
EV3362	-86.396775	36.971511
EV3363	-86.176667	37.039056
EV3364	-86.085306	37.070056
EV3365	-86.590164	37.055419
	-86.741569	
EV3366		37.293939
EV3367	-86.610519	37.394372
EV3368	-86 187942	37.493275
EV3369	-86.40414	37.423428
EV3371	-86.08271	37.949878
EV3372	-86.973175	37.590814
EV3373	-86.878278	37.461444
EV3374	-86.555269	36.702397
EV3375	-86.448542	37.012269
EV3376	~86.914439	36.831431
EV3377	-86.478494	36.956967
EV3378	-86.427347	36.920869
EV3379	-87.206181	37.211719
EV3380	-86.452478	36.985533
EV3381	-86 419028	36.948494
EV3401	-87 1925	37.779722
EV3402	-86.949436	37.656714
EV3403	-87.079669	37.762308
EV3404	-86.965	37.892778
EV3406	-87.115758	37.746119
EV3407	-87.112292	
		37.798628
EV3408	-87.077422	37.739861
EV3409	-87.159117	37.757878
EV3410	-87.121972	37.723806
EV3411	-87.014058	37.778431
EV3412	-87.114339	37.769039
EV3413	-87 120733	37.650886
EV3414	-87.136283	37.731158
EV3415	-87.20889	37.66694
EV3501	~88.004445	38.248889
EV3511	-88.695389	37.172916
EV3512	-88.741389	37.274222

EV3525	-88.100083	38.241111	
EV3701	-86 939167	38.409444	
EV3702	-87.259167	38.495	
EV3703	-87.040161	38.140328	
EV3704	-86 828056	38.207778	
EV3705	-86.729722	37.938056	
EV3707	-86.712306	38 230556	
EV3709	-86.956389	38.300833	
EV3711	-87.255222	37.914972	
EV3712	-86.941039	38-088375	
EV3713	-87.284903	38.409564	
EV3714	-87.130517	38.314156	
EV3715	-87.115261	37.896806	
EV3716	-87.046111	38.003667	
EV3717	-86.751897	38.433142	
EV3718	-87.42426	38.48175	
EV3719	-86.618217	38.046911	
EV3720	-86.6932	38.326472	
EV3721	-87.091306	38.453722	
EV3722	-86.939167	38.376944	
EV3723	-87.218583	37.917611	
EV3724	-86.92825	38.1975	
EV3800	-86.189833	38.368869	
EV3801	-86.543889	38.236944	
EV3802	-86.379556	38.233333	
EV3803	-86.195	38.245	
EV3804	-86.095444	38.244722	
EV3805	-86.155172	38.096989	
EV3806	-86.462039	38.342094	
EV3807	-86.11339	38.408117	
EV3808	-86.05083	38.250553	
EV3809	-86.14671	38.212383	
EV3810	-86.08503	38.318638	
EV3811	-86.293222	38.245389	
EV3812	-86.474444	38.240778	
EV3900	-85.914722	37.013611	
EV3901	-85.948611	36.962778	
EV3902	-85.896389	36.974167	
EV3903	-85.978828	37.110894	
EV3908	-85.886333	37.407222	
EV3909	-85.927222	37.304717	
EV3911	-85.953611	37.195139	
LS1001	-85.814128	38.158403	
LS1002	-85.567703	38.194019	
LS1003	-85.637375	38.257494	
LS1004	-84.885169	38.212556	
LS1005	-85.518572	38 287847	
LS1006	-85.867333	38 105794	
LS1007	-85.700514	37.961453	
LS1008	~85.828311	38.421589	
LS1009	-85 652594	38.343164	
LS1010	-85 109594	38.179369	

	05 700000	07 04 5007	
LS1011	-85.780236	37.815897	
LS1012	-85.712322	38.107378	
LS1013	-85.372417	38 214408	
LS1014	-85.254081	38.525983	
LS1015	-85.596761	38.166939	
LS1016	-85.219683	38.219061	
LS1017	-85.578742	38.245967	
LS1018	-85.543664	38.246253	
LS1019	-85.733853	38.299514	
LS1020	-85.778364	38.57245	
LS1021	-85 893758	38.3382	
LS1022	-85,774903	38.219647	
LS1023	-84.84411	38 524233	
LS1024	-85.49035	38.269156	
	-85.818925	38.308892	
LS1025			
LS1026	-85.592925	38.127267	
LS1027	-85.746633	38.244372	
LS1028	-85 506139	38.226428	
LS1029	-85.625306	38.217792	
LS1030	-85.740978	38 190547	
LS1031	-85.628211	38,290542	
LS1032	-85.539956	38.058675	
LS1033	-85.803486	38.256867	
LS1034	-85.764131	38.256458	
LS1035	-85.746906	38.268403	
LS1036	-85.156706	38.631183	
LS1037	-85.900772	38.0485	
LS1038	-85 579683	38.218958	
LS1039	-85 697744	38 153119	
LS1040	-85.74435	38.216589	
LS1042	-85.539964	38 330069	
LS1043	-85.636344	38.181386	
LS1044	-85.343847	38.407844	
LS1044	-85.577425	38 2872	
LS1046	-85.650242	38.452564	
LS1047	-85.617028	38.250853	
LS1048	-85.776814	38.133217	
LS1049	-85.655719	38.137797	
LS1051	-85.837183	38.199825	
LS1052	-85.16829	38.375625	
LS1053	-85 631697	38.233567	
LS1054	-85.760733	38.346142	
LS1055	-84.862664	38.160678	
LS1056	-85 679403	38.055622	
LS1057	-85 668431	38.2061	
LS1058	-85 704294	38.192564	
LS1059	-85 648781	38.272817	
LS1060	-85 744956	38.253214	
LS1061	-85.829364	38 284389	
LS1062	-85.795458	38.196119	
LS1063	-85.819711	38.22725	
LS1065	-85.451933	38 262892	

LS1066			
LS1067	1 51066	85 758006	38 235047
LS1068			
LS1069			
LS1070			
LS1071 -85.687739 38.112289 LS1072 -85.784344 38.241894 LS1073 -85.666422 38.256142 LS1074 -85.70315 38.280025 LS1075 -85.713131 38.259303 LS1077 -84.81142 38.18451 LS1078 -85.686906 38.222847 LS1079 -85.777389 38.174878 LS1080 -85.721392 38.215033 LS1081 -85.953244 38.279289 LS1082 -85.824597 38.171442 LS1084 -85.603836 38.19895 LS1085 -85.872667 38.304278 LS1086 -85.729108 38.234303 LS1087 -85.540814 38.215014 LS1088 -85.75324 38.20106 LS1089 -85.575324 38.20106 LS1089 -85.575324 38.20106 LS1089 -85.339428 38.603894 LS1091 -85.820892 38.35706 LS1092 -85.455411 38.191553 LS1093 -85.756908 38.400344 LS1094 -85.566006 38.263969 LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.662856 38.237894 LS1100 -85.6978 38.369211 LS1002 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.717533 37.879344 LS1109 -85.717533 37.879344 LS1110 -85.660425 38.156472 LS1111 -85.667713 38.16448 LS1111 -85.66772 38.16448 LS1111 -85.66772 38.16448 LS1111 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1069		38.147378
LS1072	LS1070	-85.264211	38.202792
LS1072			38.112289
LS1073			
LS1074			
LS1075			
LS1077		-85.70315	
LS1078	LS1075	-85.713131	38.259303
LS1079	LS1077	-84.81142	38.18451
LS1079	LS1078	-85.686906	38.222847
LS1080			
LS1081			
LS1082			
LS1084 -85.603836 38.19895 LS1085 -85.872667 38.304278 LS1086 -85.729108 38.234303 LS1087 -85.540814 38.215014 LS1088 -85.75324 38.20106 LS1089 -85.578569 38.317458 LS1090 -85.339428 38.603894 LS1091 -85.820892 38.335706 LS1092 -85.455411 38.191553 LS1093 -85.756908 38.400344 LS1094 -85.566006 38.263969 LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.6978 38.369211 LS1100 -85.6978 38.369211 LS1101 -85.662856 38.237894 LS1102 -85.824864 38.104347 LS1103 -85.530697 38.303983 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.717533 37.879344 LS1109 -85.717533 37.879344 LS1110 -85.6647811 38.225228 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.3281453			
LS1085	LS1082		
L\$1086	LS1084	-85 603836	38.19895
LS1087 -85 540814 38 215014 LS1088 -85 75324 38 20106 LS1089 -85 578569 38 317458 LS1090 -85 339428 38 603894 LS1091 -85 820892 38 335706 LS1092 -85 455411 38 191553 LS1093 -85 756908 38 400344 LS1094 -85 566006 38 263969 LS1095 -85 577472 38 231361 LS1096 -85 829881 38 369011 LS1097 -85 700792 38 232667 LS1098 -85 602522 38 267461 LS1099 -85 696336 38 249836 LS1100 -85 696336 38 237894 LS1102 -85 662856 38 237894 LS1103 -85 824864 38 104347 LS1104 -85 530697 38 303983 LS1107 -85 666981 38 315067 LS1108 -85 767139 38 483731 LS1109 -85 767139 38 483731 LS1109 -85 767139 38 156472 LS1110 -85 6647811 38 225228 LS1111 -85 647811 38 225228 LS1114 -85 615597 38 144264 LS1115 -85 336883 38 302378 LS1116 -85 716403 38 1774 LS1117 -85 617653 38 027192 LS1118 -85 660772 38 16448 LS1120 -85 718264 38 326872 LS1121 -85 782833 38 2281453	LS1085	-85.872667	38.304278
LS1087 -85 540814 38 215014 LS1088 -85 75324 38 20106 LS1089 -85 578569 38 317458 LS1090 -85 339428 38 603894 LS1091 -85 820892 38 335706 LS1092 -85 455411 38 191553 LS1093 -85 756908 38 400344 LS1094 -85 566006 38 263969 LS1095 -85 577472 38 231361 LS1096 -85 829881 38 369011 LS1097 -85 700792 38 232667 LS1098 -85 602522 38 267461 LS1099 -85 696336 38 249836 LS1100 -85 696336 38 237894 LS1102 -85 662856 38 237894 LS1103 -85 824864 38 104347 LS1104 -85 530697 38 303983 LS1107 -85 666981 38 315067 LS1108 -85 767139 38 483731 LS1109 -85 767139 38 483731 LS1109 -85 767139 38 156472 LS1110 -85 6647811 38 225228 LS1111 -85 647811 38 225228 LS1114 -85 615597 38 144264 LS1115 -85 336883 38 302378 LS1116 -85 716403 38 1774 LS1117 -85 617653 38 027192 LS1118 -85 660772 38 16448 LS1120 -85 718264 38 326872 LS1121 -85 782833 38 2281453	LS1086	-85.729108	38.234303
LS1088			
LS1089 -85.578569 38.317458 LS1090 -85.339428 38.603894 LS1091 -85.820892 38.335706 LS1092 -85.455411 38.191553 LS1093 -85.756908 38.400344 LS1094 -85.566006 38.263969 LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.6647811 38.225228 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1090 -85.339428 38 603894 LS1091 -85.820892 38 335706 LS1092 -85.455411 38 191553 LS1093 -85.756908 38 400344 LS1094 -85.566006 38.263969 LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.717533 37.879344 LS1109 -85.717533 37.879344 LS1110 -85.647811 38.225228 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1091 -85.820892 38 335706 LS1092 -85.455411 38 191553 LS1093 -85.756908 38 400344 LS1094 -85.566006 38.263969 LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38 232667 LS1098 -85.602522 38 267461 LS1099 -85.6978 38.369211 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.717533 37.879344 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1092 -85.455411 38 191553 LS1093 -85.756908 38 400344 LS1094 -85.566006 38.263969 LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.6978 38.369211 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.717533 37.879344 LS1109 -85.717533 37.879344 LS1110 -85.6647811 38.225228 LS1111 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1093 -85.756908 38.400344 LS1094 -85.566006 38.263969 LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.717533 37.879344 LS1109 -85.717533 37.879344 LS1110 -85.660425 38.156472 LS1111 -85.615597 38.14264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1091	-85.820892	38 335706
LS1094 -85.566006 38.263969 LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.6978 38.369211 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1092	-85.455411	38.191553
LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1093	-85.756908	38 400344
LS1095 -85.577472 38.231361 LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1094	-85.566006	38.263969
LS1096 -85.829881 38.369011 LS1097 -85.700792 38.232667 LS1098 -85.602522 38.267461 LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1097 -85.700792 38 232667 LS1098 -85.602522 38 267461 LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38 326872 LS1121 -85.782833 38.281453			
LS1098 -85.602522 38.267461 LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1099 -85.696336 38.249836 LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1100 -85.6978 38.369211 LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1102 -85.662856 38.237894 LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1103 -85.737369 38.131664 LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1100	-85.6978	38.369211
LS1104 -85.54 38.265 LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1102	-85.662856	38.237894
LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1103	-85.737369	38.131664
LS1105 -85.824864 38.104347 LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1104	-85.54	38.265
LS1106 -85.530697 38.303983 LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1107 -85.666981 38.315067 LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1108 -85.767139 38.483731 LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1109 -85.717533 37.879344 LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1110 -85.560425 38.156472 LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1111 -85.647811 38.225228 LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			37.879344
LS1114 -85.615597 38.144264 LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.660817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453		-85.560425	38.156472
LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1111	-85.647811	38.225228
LS1115 -85.336883 38.302378 LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453	LS1114	-85.615597	38.144264
LS1116 -85.716403 38.1774 LS1117 -85.617653 38.027192 LS1118 -85.680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1117 -85 617653 38.027192 LS1118 -85 680817 38.398578 LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1118 -85 680817 38 398578 LS1119 -85 66772 38 16448 LS1120 -85 718264 38 326872 LS1121 -85 782833 38 281453			
LS1119 -85.66772 38.16448 LS1120 -85.718264 38.326872 LS1121 -85.782833 38.281453			
LS1120 -85.718264 38 326872 LS1121 -85.782833 38.281453			
LS1121 -85.782833 38.281453			
LS1122 -84.862564 38.207106		-85.782833	38.281453
	LS1122	-84.862564	38 207106

LS1123	-85.587958	38.396364	
LS1124	-85.443847	38.381733	
LS1125	-85.463644	38.331422	
LS1126	-85.626611	38.091111	
LS1127	-85 602783	38.362514	
LS1128	-85.608894	38.232617	
LS1131	-85.731503	38.157533	
LS1132	-85.823006	38.133756	
LS1136	-85.7661	38.20081	
LS1137	-85 760544	38.245919	
LS1142	-85.532667	38.564278	
LS1143	-84 869753	38.424478	
LS1144	-84.849658	38.308858	
LS1145	-85.231447	38.297056	
LS1146	-85 508792	38.43125	
LS1147	-85 511678	38.1886	
LS1148	-85.758794	38.222469	
LS1151	-85.639128	38.281736	
LS1502	-85.756389	38.251389	
LS1504	-85.733331	38.245833	
LS1506	-84.8361	38.2072	
LS1511	-84.8975	38.1719	
LS1513	-85 682525	38.253881	
LS1516	-84.8778	38,1989	
LS1517	-85.654556	38.252139	
LS1519	-85 675286	38.281594	
LS1520	-85 624169	38.282786	
LS1531	-85.83806	38 176667	
LS1537	-85.661103	38 156947	
LS1539	-85.643892	38 12	
LS1542	-85.553611	38.212503	
LS1550	-85 505281	38 246672	
LS1552	-85 512772	38.170556	
LS1557	-85.670708	38.086211	
LS1561	-85.628058	38.056397	
LS1563	-85 891006	38.159369	
LS1565	-85 747078	38 284308	
LS1575	-85 844161	38 307214	
LS1578	-84 851136	38.184597	
LS1581	-85.495833	38.346664	
LS1583	-85 407592	38.351503	
LS1584	-85.394447	38.401669	
LS1586	-85.700561	38.039161	
LS1588	-85.456947	38.222769	
LS1592	-85.950281	37.996053	
LS1593	-85.99381	37.947783	
LS1595	-85.945831	37.851936	
LS1596	-85 888094	38.181539	
LS1597	-85 888886	37.745	
LS1599	-85.71305	37.838608	
LS1601	-85.791108	37 763656	
LS1602	-85.820831	37.698608	

LS1613 -85.219728 38.18	2111 0275 3445 1939 9903 9631 6983 1667 5281 5833
LS1613 -85.219728 38.18 LS1618 -85.570211 38.0 LS1623 -85.713333 38.41 LS1625 -85.766333 38.43 LS1627 -85.752031 38.20 LS1633 -85.265839 38.48 LS1640 -85.180558 38.57 LS1642 -85.098044 38.63 LS1643 -85.037728 38.66	0275 3445 1939 9903 9631 6983 1667 5281 5833
LS1618 -85.570211 38.0 LS1623 -85.713333 38.41 LS1625 -85.766333 38.43 LS1627 -85.752031 38.20 LS1633 -85.623275 38.33 LS1638 -85.265839 38.48 LS1640 -85.180558 38.57 LS1642 -85.098044 38.63 LS1643 -85.037728 38.66	3445 1939 9903 9631 6983 1667 5281 5833
LS1623 -85.713333 38.41 LS1625 -85.766333 38.43 LS1627 -85.752031 38.20 LS1633 -85.623275 38.33 LS1638 -85.265839 38.48 LS1640 -85.180558 38.57 LS1642 -85.098044 38.63 LS1643 -85.037728 38.66	1939 9903 9631 6983 1667 5281 5833
LS1627 -85 752031 38.20 LS1633 -85 623275 38.33 LS1638 -85.265839 38.48 LS1640 -85 180558 38.57 LS1642 -85.098044 38.63 LS1643 -85 037728 38.66	9631 6983 1667 5281 5833
LS1633 -85 623275 38.33 LS1638 -85.265839 38.48 LS1640 -85 180558 38.57 LS1642 -85 098044 38.63 LS1643 -85 037728 38.66	6983 1667 5281 5833
LS1638 -85.265839 38.48 LS1640 -85.180558 38.57 LS1642 -85.098044 38.63 LS1643 -85.037728 38.66	1667 5281 5833
LS1640 -85 180558 38.57 LS1642 -85 098044 38.63 LS1643 -85 037728 38.66	5281 5833
LS1642 -85 098044 38.63 LS1643 -85 037728 38.66	5833
LS1643 -85.037728 38.66	
	ロフフラー
- i i i i i i i i i i i i i i i i i i	
LS1647 -85 754731 38.25	
LS1656 -85 565369 38 17	
LS1657 -85.520692 38.02	7806
LS1661 -85.857175 38.13	
LS1669 -85.963281 37.61	
	5495
	9705
LS1672 -85.477494 37.89 LS1673 -85.449158 37.81	
LS1674 -85.494444 37.78	
LS1675 -85.616364 37.76	
LS1676 -85.709686 37.7	
LS1679 -85.532394 37.89	
LS1680 -85.643897 37.94	3611
LS1683 -85.419669 38.22	
LS1690 -85.852067 37.80	
LS1707 -85.9925 38.37	
LS1710 -85.68415 38.174 LS1711 -85.75 38	4736
	0944
	0269
LS5581 -84.864944 37.946	
LX5001 -84.4582 38.00	
LX5002 -83.431008 38.18	9036
	7.93
LX5005 -84.560136 38.310	
LX5006 -84.620278 38.083	
LX5007 -84.516653 37.978	
LX5008 -84.122361 38.318	
	0.015 8.03
LX5017 -64 702007 3	
LX5013 -84.506553 38.022	
LX5014 -83 764833 38.642	
LX5015 -83.42 38.18	20Z0
LX5016 -84 318611 38.410	
LX5017 -83.751083 38.133	5833 0831

LX5018	-84.552469	38.013303
LX5019	-83.784278	38.440194
LX5020	-84.51934444	38.10783611
	-84.529167	38.2025
LX5021		
LX5022	-84.493408	37.979644
LX5023	-84.692481	37.499197
LX5024	-83.4398	38.576622
LX5025	-84 291664	38.229722
LX5026	-84.699644	38 155233
LX5027	-84.635278	37.760278
LX5028	-84.486478	38.002775
LX5029	-83.478722	38.178639
LX5030	-84.461114	38.0775
LX5032	-84.551667	38.060833
LX5033	-84.452992	38.047022
LX5034	-84.580497	37.836453
LX5035	-84.528333	38.001389
LX5036	-84.057381	38.684375
LX5037	-84.9278	37.3103
LX5038	-84 962789	37.649103
LX5030	-84 3819	37.955
LX5040	-84.488031	38.06404722
LX5041	-84.481113	37 969639
LX5042	-84 542525	38 027197
LX5043	-84 564167	38.185383
LX5044	-84 529106	37.985356
LX5045	-84.784961	38.126642
LX5046	-84.458567	37 977711
LX5047	-84.534167	38 271944
LX5048	-84.487314	38 019464
LX5049	-84.341	38.0348
		37 986222
LX5050	-84.171861	
LX5051	-84.563267	37.6179
LX5052	-83,6032	37.9328
LX5053	-83.166861	38 599528
LX5054	-83 575306	38.170972
LX5055	-84.6075	38.05277778
LX5056	-84.06225	38.053472
LX5057	-84.678394	37.843208
LX5058	-84.6475	37.965833
LX5050	-84 57	38.3825
LX5060	-84 474939	38.0398
LX5061	-84 570597	37 886861
LX5062	-83.95225	38.023889
LX5063	-84 463672	37.995428
LX5064	-84.525753	38.075478
LX5065	-84.261892	38.182119
LX5066	-84.605125	38 124492
LX5067	-84.498056	37.946111
LX5068	-84.555892	37 973058
LX5069	-84.716	37.6758
LX5070	-84.567439	38.231008
LA00/0	-04.007439	30.231008

LX5071	-84 525536	38.260242
LX5072	-84 506894	38.042392
LX5073	-83.602044	38.379931
LX5074	-84,5783	37 9976
LX5075	-84.392975	37 997647
LX5076	-84 45715	38 028747
LX5077	-83.421803	38.245414
LX5078	-83.505175	38.059611
LX5079	-84.500497	37.972925
LX5080	-84.415447	38.01865
LX5081	-83.945694	38.100464
LX5082	-84.32	38.1355
LX5083	-84 204094	37.978133
LX5084	-84.195278	38.008889
LX5085	-84.470345	37.98141
LX5086	-84.25615	37.911056
LX5087	-84.522958	38.051083
LX5088	-84.298794	37.658181
LX5089	-84.257875	37.745525
LX5090	-84.285	37.738889
LX5092	-83.42802778	38.19083
LX5093	-84.497778	38.048306
LX5095	-84.823164	37.488462
LX5096	-84.690856	38.270975
LX5097	-84.501708	38.032872
LX5098	-84 870136	37.402333
LX5099	-84.516003	38.030231
LX5100	-84.291144	37.747808
LX5101	-84.324658	37.774442
LX5102	-84.30115	37.738453
LX5103	-84.748033	38.058981
LX5104	-84.766094	37.617167
LX5105	-84.786928	37.647936
LX5106	-84 3391	37.874522
LX5107	-84 031786	38.394786
LX5108	-84.294617	37.544675
LX5109	-84.076697	37.981358
LX5110	-84.495803	37.992453
LX5111	-83.886903	38.548228
LX5112	-84.241806	38.502047
LX5114	-84.461667	37.9665
LX5115	-84.258889	38.029444
LX5116	-84.297514	37.578467
LX5117	-84 444914	38.001331
LX5118	-83.436564	38.184233
LX5119	-83.956528	38.059822
LX5120	-84.489986	38.039472
LX5121	-84.028536	38 533942
LX5122	-83.840083	38 684861
LX5123	-84,6497	37.5347
LX5124 LX5126	-83.313794 -84.388861	38.585911
LV0150	-04.30000 l	38 228417

LX5130	-84.656192	37.862125
LX5132	-83.732458	38,413667
LX5134	-84.274244	38.393608
LX5135	-84.014597	38.312878
LX5137	-83.770167	37 960611
LX5139	-83 606667	37.9475
LX5140	-83 546223	37.928333
LX5503	-84.323181	37.596916
LX5514	-84.541397	38.164719
LX5517	-84.546669	38.203884
LX5520	-84.535835	37.937504
LX5521	-84.48056	37.935017
LX5524	-84.548058	38.048611
LX5527	-84.386559	37.963322
LX5534	-84.71198	38.0564
LX5539	-84.577835	38.110584
LX5540	-84 494438	38.009174
LX5541	-84.352461	38.051231
LX5545	-84.541667	37.972222
LX5549	-84.607506	37 978886
LX5552	-84.484253	38.034412
LX5554	-84.798332	38.006107
LX5556	-84.17675	38.001053
LX5557	-84.106667	38.018063
LX5558	-84.370522	38.14185
LX5559	-84 250564	38.202778
LX5563	-84 569191	38.435074
LX5565	-84.47836	38.05332
LX5576	-84 497108	38.072994
LX5582	-84 847889	37 853944
LX5583	-84.83875	37 739028
LX5594	-84.169167	37.749302
LX5596	-84.460892	37.888584

EXHIBIT 4
CINGULAR TRUNK GROUPS W/ TRANSIT TRAFFIC

CINGULAR SWITCH	LEC SWITCH	LEC	MTA
ALLNKY01CM1	DAVLKYMA01T	BST	26
ALLNKY01CM1	LXTNKYXA01T	ALLTEL	26
EVVLINKKCM0	OWBOKYMA1GT	BST	26
EVVLINKKCM1	BWLGKYMA01T	BST	26
EVVLINKKCM1	MDVIKYMA02T	BST	26
EVVLINKKCM1	OWBOKYMA1GT	BST	26
EVVLINKKCM2	BWLGKYMA01T	BST	26
EVVLINKKCM2	MDVIKYMA02T	BST	26
EVVLINKKCM2	OWBOKYMA1GT	BST	26
LSVLKY53CM3	EZTWKYXA05T	ALLTEL	26
LSVLKY53CM3	LSVLKYAP2GT	BST	26
LSVLKY53CM4	EZTWKYXA05T	ALLTEL	26
LSVLKY53CM4	LSVLKYAP2GT	BST	26
LSVLKY53CM4	LSVLKYWE1GT	BST	26
LSVLKY53CM4	LXTNKYXA01T	ALLTEL	26
LSVLKY53CM4	MDVIKYMA02T	BST	26
LSVLKY53CM4	WNCHKYMA02T	BST	26
LXTNKYDYCM1	DAVLKYMA01T	BST	26
LXTNKYDYCM1	LXTNKYXA01T	ALLTEL	26
LXTNKYDYCM1	MRHDKYXA02T	ALLTEL	26
LXTNKYDYCM1	SMRTKYXA02T	ALLTEL	26
LXTNKYDYCM1	WNCHKYMA02T	BST	26
WNCHKY35CM0	DAVLKYMA01T	BST	26
WNCHKY35CM0	LXTNKYXA01T	ALLTEL	26
WNCHKY35CM0	LXTNKYXA01T	ALLTEL	26
WNCHKY35CM0	MRHDKYXA02T	ALLTEL	26
WNCHKY35CM0	SMRTKYXA02T	ALLTEL	26
WNCHKY35CM0	WNCHKYMA02T	BST	26