

APPENDIX A
**Air Quality/Greenhouse Gas/
Energy Analysis**

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

**Green Trucking Facility and Container Storage
Los Angeles-South Coast County, Winter**

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Office Building	2.53	1000sqft	0.06	2,531.00	0
Parking Lot	211.30	1000sqft	4.85	211,300.00	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.2	Precipitation Freq (Days)	33
Climate Zone	9			Operational Year	2023
Utility Company	Southern California Edison				
CO2 Intensity (lb/MWhr)	390.98	CH4 Intensity (lb/MWhr)	0.033	N2O Intensity (lb/MWhr)	0.004

1.3 User Entered Comments & Non-Default Data

- Project Characteristics -
- Land Use - Parking = truck stalls
- Construction Phase - per construction questionnaire
- Off-road Equipment - per construction questionnaire
- Trips and VMT - hauling distance per construction questionnaire
- Demolition - calculated from building volume of 200 ft * 500 ft * 16 ft
- Grading -
- Architectural Coating - SCAQMD Rule 1113
- Vehicle Trips - project only operates Mon-Sat. Trip gen based on traffic study, passenger cars for office, drayage trucks for truck stalls. Round trip from POLB to project site is about 11 miles.
- Construction Off-road Equipment Mitigation - SCAQMD Rule 403

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Area Mitigation - per operational questionnaire, all electric landscape equipment

Energy Mitigation -

Water Mitigation -

Waste Mitigation - AB 341

Fleet Mix - drayage truck trips will be 100% HHD

Table Name	Column Name	Default Value	New Value
tblArchitecturalCoating	EF_Nonresidential_Exterior	100.00	50.00
tblArchitecturalCoating	EF_Nonresidential_Interior	100.00	50.00
tblArchitecturalCoating	EF_Parking	100.00	50.00
tblConstDustMitigation	WaterUnpavedRoadVehicleSpeed	0	15
tblConstructionPhase	NumDays	18.00	21.00
tblConstructionPhase	NumDays	230.00	76.00
tblConstructionPhase	NumDays	20.00	77.00
tblConstructionPhase	NumDays	8.00	55.00
tblConstructionPhase	NumDays	18.00	55.00
tblFleetMix	HHD	8.0120e-003	1.00
tblFleetMix	LDA	0.54	0.00
tblFleetMix	LDT1	0.06	0.00
tblFleetMix	LDT2	0.19	0.00
tblFleetMix	LHD1	0.02	0.00
tblFleetMix	LHD2	6.0830e-003	0.00
tblFleetMix	MCY	0.02	0.00
tblFleetMix	MDV	0.13	0.00
tblFleetMix	MH	3.3740e-003	0.00
tblFleetMix	MHD	0.01	0.00
tblFleetMix	OBUS	9.2500e-004	0.00
tblFleetMix	SBUS	6.9800e-004	0.00
tblFleetMix	UBUS	6.1100e-004	0.00

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

tblLandUse	LandUseSquareFeet	2,530.00	2,531.00
tblTripsAndVMT	HaulingTripLength	20.00	45.00
tblVehicleTrips	CC_TL	8.40	11.00
tblVehicleTrips	CC_TTP	0.00	100.00
tblVehicleTrips	PR_TP	0.00	100.00
tblVehicleTrips	ST_TR	2.21	21.34
tblVehicleTrips	ST_TR	0.00	0.95
tblVehicleTrips	SU_TR	0.70	0.00
tblVehicleTrips	WD_TR	9.74	21.34
tblVehicleTrips	WD_TR	0.00	0.95

2.0 Emissions Summary

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	0.1495	2.0000e-004	0.0218	0.0000		8.0000e-005	8.0000e-005		8.0000e-005	8.0000e-005		0.0468	0.0468	1.2000e-004		0.0499
Energy	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
Mobile	0.4667	16.8531	6.8877	0.0699	2.2963	0.0940	2.3903	0.6265	0.0898	0.7164		7,650.8685	7,650.8685	0.4182	1.1746	8,011.3447
Total	0.6170	16.8604	6.9154	0.0700	2.2963	0.0946	2.3909	0.6265	0.0905	0.7170		7,659.3262	7,659.3262	0.4185	1.1747	8,019.8554

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	0.1483	1.1000e-004	0.0127	0.0000		3.0000e-005	3.0000e-005		3.0000e-005	3.0000e-005		0.0252	0.0252	5.0000e-005		0.0265
Energy	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
Mobile	0.4667	16.8531	6.8877	0.0699	2.2963	0.0940	2.3903	0.6265	0.0898	0.7164		7,650.8685	7,650.8685	0.4182	1.1746	8,011.3447
Total	0.6158	16.8603	6.9062	0.0700	2.2963	0.0945	2.3909	0.6265	0.0904	0.7169		7,659.3046	7,659.3046	0.4184	1.1747	8,019.8321

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction	0.19	0.00	0.13	0.00	0.00	0.05	0.00	0.00	0.06	0.01	0.00	0.00	0.00	0.02	0.00	0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition	Demolition	3/1/2023	6/15/2023	5	77	
2	Grading	Grading	6/16/2023	8/31/2023	5	55	
3	Building Construction	Building Construction	6/16/2023	9/30/2023	5	76	
4	Paving	Paving	6/16/2023	8/31/2023	5	55	
5	Architectural Coating	Architectural Coating	9/1/2023	9/30/2023	5	21	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 55

Acres of Paving: 4.85

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 3,797; Non-Residential Outdoor: 1,266; Striped Parking Area: 12,678 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Demolition	Excavators	3	8.00	158	0.38
Demolition	Other Construction Equipment	2	8.00	172	0.42
Demolition	Paving Equipment	1	8.00	132	0.36
Demolition	Rollers	1	8.00	80	0.38
Demolition	Rubber Tired Loaders	2	8.00	203	0.36
Demolition	Skid Steer Loaders	2	8.00	65	0.37

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Demolition	Surfacing Equipment	1	8.00	263	0.30
Demolition	Tractors/Loaders/Backhoes	2	8.00	97	0.37
Grading	Excavators	1	8.00	158	0.38
Grading	Graders	1	8.00	187	0.41
Grading	Rubber Tired Dozers	1	8.00	247	0.40
Grading	Tractors/Loaders/Backhoes	3	8.00	97	0.37
Building Construction	Cranes	1	7.00	231	0.29
Building Construction	Forklifts	3	8.00	89	0.20
Building Construction	Generator Sets	1	8.00	84	0.74
Building Construction	Tractors/Loaders/Backhoes	3	7.00	97	0.37
Building Construction	Welders	1	8.00	46	0.45
Paving	Cement and Mortar Mixers	2	6.00	9	0.56
Paving	Pavers	1	8.00	130	0.42
Paving	Paving Equipment	2	6.00	132	0.36
Paving	Rollers	2	6.00	80	0.38
Paving	Tractors/Loaders/Backhoes	1	8.00	97	0.37
Architectural Coating	Air Compressors	1	6.00	78	0.48

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition	14	35.00	0.00	728.00	14.70	6.90	45.00	LD_Mix	HDT_Mix	HHDT
Grading	6	15.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	9	90.00	35.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Paving	8	20.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	18.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Use Soil Stabilizer

Water Exposed Area

Reduce Vehicle Speed on Unpaved Roads

3.2 Demolition - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					2.0454	0.0000	2.0454	0.3097	0.0000	0.3097			0.0000			0.0000
Off-Road	2.7442	26.8979	34.0592	0.0642		1.2172	1.2172		1.1198	1.1198		6,215.216 1	6,215.216 1	2.0101		6,265.469 3
Total	2.7442	26.8979	34.0592	0.0642	2.0454	1.2172	3.2626	0.3097	1.1198	1.4295		6,215.216 1	6,215.216 1	2.0101		6,265.469 3

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Demolition - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0321	2.6694	0.5689	0.0121	0.3721	0.0174	0.3895	0.1020	0.0167	0.1187		1,334.759 2	1,334.759 2	0.0743	0.2120	1,399.790 0
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1203	0.0863	1.1627	3.2800e-003	0.3912	2.3500e-003	0.3936	0.1038	2.1700e-003	0.1059		331.5738	331.5738	8.9500e-003	8.6300e-003	334.3687
Total	0.1524	2.7557	1.7316	0.0154	0.7633	0.0198	0.7831	0.2058	0.0188	0.2246		1,666.333 0	1,666.333 0	0.0833	0.2206	1,734.158 7

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					0.7977	0.0000	0.7977	0.1208	0.0000	0.1208			0.0000			0.0000
Off-Road	2.7442	26.8979	34.0592	0.0642		1.2172	1.2172		1.1198	1.1198	0.0000	6,215.216 1	6,215.216 1	2.0101		6,265.469 3
Total	2.7442	26.8979	34.0592	0.0642	0.7977	1.2172	2.0149	0.1208	1.1198	1.2406	0.0000	6,215.216 1	6,215.216 1	2.0101		6,265.469 3

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Demolition - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0321	2.6694	0.5689	0.0121	0.3721	0.0174	0.3895	0.1020	0.0167	0.1187		1,334.759 2	1,334.759 2	0.0743	0.2120	1,399.790 0
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1203	0.0863	1.1627	3.2800e-003	0.3912	2.3500e-003	0.3936	0.1038	2.1700e-003	0.1059		331.5738	331.5738	8.9500e-003	8.6300e-003	334.3687
Total	0.1524	2.7557	1.7316	0.0154	0.7633	0.0198	0.7831	0.2058	0.0188	0.2246		1,666.333 0	1,666.333 0	0.0833	0.2206	1,734.158 7

3.3 Grading - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					7.0826	0.0000	7.0826	3.4247	0.0000	3.4247			0.0000			0.0000
Off-Road	1.7109	17.9359	14.7507	0.0297		0.7749	0.7749		0.7129	0.7129		2,872.691 0	2,872.691 0	0.9291		2,895.918 2
Total	1.7109	17.9359	14.7507	0.0297	7.0826	0.7749	7.8575	3.4247	0.7129	4.1377		2,872.691 0	2,872.691 0	0.9291		2,895.918 2

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.3 Grading - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0516	0.0370	0.4983	1.4100e-003	0.1677	1.0100e-003	0.1687	0.0445	9.3000e-004	0.0454		142.1030	142.1030	3.8300e-003	3.7000e-003	143.3009
Total	0.0516	0.0370	0.4983	1.4100e-003	0.1677	1.0100e-003	0.1687	0.0445	9.3000e-004	0.0454		142.1030	142.1030	3.8300e-003	3.7000e-003	143.3009

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					2.7622	0.0000	2.7622	1.3357	0.0000	1.3357			0.0000			0.0000
Off-Road	1.7109	17.9359	14.7507	0.0297		0.7749	0.7749		0.7129	0.7129	0.0000	2,872.6910	2,872.6910	0.9291		2,895.9182
Total	1.7109	17.9359	14.7507	0.0297	2.7622	0.7749	3.5371	1.3357	0.7129	2.0486	0.0000	2,872.6910	2,872.6910	0.9291		2,895.9182

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.3 Grading - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0516	0.0370	0.4983	1.4100e-003	0.1677	1.0100e-003	0.1687	0.0445	9.3000e-004	0.0454		142.1030	142.1030	3.8300e-003	3.7000e-003	143.3009
Total	0.0516	0.0370	0.4983	1.4100e-003	0.1677	1.0100e-003	0.1687	0.0445	9.3000e-004	0.0454		142.1030	142.1030	3.8300e-003	3.7000e-003	143.3009

3.4 Building Construction - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Off-Road	1.5728	14.3849	16.2440	0.0269		0.6997	0.6997		0.6584	0.6584		2,555.2099	2,555.2099	0.6079		2,570.4061
Total	1.5728	14.3849	16.2440	0.0269		0.6997	0.6997		0.6584	0.6584		2,555.2099	2,555.2099	0.6079		2,570.4061

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.4 Building Construction - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0389	1.4065	0.5368	6.5300e-003	0.2242	6.8000e-003	0.2310	0.0646	6.5000e-003	0.0711		702.1711	702.1711	0.0234	0.1011	732.8689
Worker	0.3095	0.2218	2.9897	8.4400e-003	1.0060	6.0500e-003	1.0120	0.2668	5.5700e-003	0.2724		852.6182	852.6182	0.0230	0.0222	859.8051
Total	0.3484	1.6283	3.5265	0.0150	1.2302	0.0129	1.2430	0.3313	0.0121	0.3434		1,554.7893	1,554.7893	0.0464	0.1232	1,592.6740

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Off-Road	1.5728	14.3849	16.2440	0.0269		0.6997	0.6997		0.6584	0.6584	0.0000	2,555.2099	2,555.2099	0.6079		2,570.4061
Total	1.5728	14.3849	16.2440	0.0269		0.6997	0.6997		0.6584	0.6584	0.0000	2,555.2099	2,555.2099	0.6079		2,570.4061

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.4 Building Construction - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0389	1.4065	0.5368	6.5300e-003	0.2242	6.8000e-003	0.2310	0.0646	6.5000e-003	0.0711		702.1711	702.1711	0.0234	0.1011	732.8689
Worker	0.3095	0.2218	2.9897	8.4400e-003	1.0060	6.0500e-003	1.0120	0.2668	5.5700e-003	0.2724		852.6182	852.6182	0.0230	0.0222	859.8051
Total	0.3484	1.6283	3.5265	0.0150	1.2302	0.0129	1.2430	0.3313	0.0121	0.3434		1,554.7893	1,554.7893	0.0464	0.1232	1,592.6740

3.5 Paving - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Off-Road	0.9181	8.7903	12.1905	0.0189		0.4357	0.4357		0.4025	0.4025		1,805.4304	1,805.4304	0.5673		1,819.6122
Paving	0.2310					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	1.1491	8.7903	12.1905	0.0189		0.4357	0.4357		0.4025	0.4025		1,805.4304	1,805.4304	0.5673		1,819.6122

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.5 Paving - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0688	0.0493	0.6644	1.8700e-003	0.2236	1.3400e-003	0.2249	0.0593	1.2400e-003	0.0605		189.4707	189.4707	5.1100e-003	4.9300e-003	191.0678
Total	0.0688	0.0493	0.6644	1.8700e-003	0.2236	1.3400e-003	0.2249	0.0593	1.2400e-003	0.0605		189.4707	189.4707	5.1100e-003	4.9300e-003	191.0678

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Off-Road	0.9181	8.7903	12.1905	0.0189		0.4357	0.4357		0.4025	0.4025	0.0000	1,805.4304	1,805.4304	0.5673		1,819.6122
Paving	0.2310					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	1.1491	8.7903	12.1905	0.0189		0.4357	0.4357		0.4025	0.4025	0.0000	1,805.4304	1,805.4304	0.5673		1,819.6122

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.5 Paving - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0688	0.0493	0.6644	1.8700e-003	0.2236	1.3400e-003	0.2249	0.0593	1.2400e-003	0.0605		189.4707	189.4707	5.1100e-003	4.9300e-003	191.0678
Total	0.0688	0.0493	0.6644	1.8700e-003	0.2236	1.3400e-003	0.2249	0.0593	1.2400e-003	0.0605		189.4707	189.4707	5.1100e-003	4.9300e-003	191.0678

3.6 Architectural Coating - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Archit. Coating	1.9579					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.1917	1.3030	1.8111	2.9700e-003		0.0708	0.0708		0.0708	0.0708		281.4481	281.4481	0.0168		281.8690
Total	2.1495	1.3030	1.8111	2.9700e-003		0.0708	0.0708		0.0708	0.0708		281.4481	281.4481	0.0168		281.8690

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.6 Architectural Coating - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0619	0.0444	0.5979	1.6900e-003	0.2012	1.2100e-003	0.2024	0.0534	1.1100e-003	0.0545		170.5237	170.5237	4.6000e-003	4.4400e-003	171.9610
Total	0.0619	0.0444	0.5979	1.6900e-003	0.2012	1.2100e-003	0.2024	0.0534	1.1100e-003	0.0545		170.5237	170.5237	4.6000e-003	4.4400e-003	171.9610

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Archit. Coating	1.9579					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.1917	1.3030	1.8111	2.9700e-003		0.0708	0.0708		0.0708	0.0708	0.0000	281.4481	281.4481	0.0168		281.8690
Total	2.1495	1.3030	1.8111	2.9700e-003		0.0708	0.0708		0.0708	0.0708	0.0000	281.4481	281.4481	0.0168		281.8690

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.6 Architectural Coating - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0619	0.0444	0.5979	1.6900e-003	0.2012	1.2100e-003	0.2024	0.0534	1.1100e-003	0.0545		170.5237	170.5237	4.6000e-003	4.4400e-003	171.9610
Total	0.0619	0.0444	0.5979	1.6900e-003	0.2012	1.2100e-003	0.2024	0.0534	1.1100e-003	0.0545		170.5237	170.5237	4.6000e-003	4.4400e-003	171.9610

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	0.4667	16.8531	6.8877	0.0699	2.2963	0.0940	2.3903	0.6265	0.0898	0.7164		7,650.8685	7,650.8685	0.4182	1.1746	8,011.3447
Unmitigated	0.4667	16.8531	6.8877	0.0699	2.2963	0.0940	2.3903	0.6265	0.0898	0.7164		7,650.8685	7,650.8685	0.4182	1.1746	8,011.3447

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated	Mitigated
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
General Office Building	53.99	53.99	0.00	149,081	149,081
Parking Lot	200.74	200.74	0.00	688,923	688,923
Total	254.73	254.73	0.00	838,003	838,003

4.3 Trip Type Information

Land Use	Miles			Trip %			Trip Purpose %		
	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
General Office Building	16.60	8.40	6.90	33.00	48.00	19.00	77	19	4
Parking Lot	16.60	11.00	6.90	0.00	100.00	0.00	100	0	0

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
General Office Building	0.544785	0.062844	0.187478	0.127235	0.023089	0.006083	0.010475	0.008012	0.000925	0.000611	0.024394	0.000698	0.003374
Parking Lot	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000

5.0 Energy Detail

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
NaturalGas Mitigated	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
NaturalGas Unmitigated	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	lb/day										lb/day					
General Office Building	71.4921	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
Parking Lot	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.2 Energy by Land Use - NaturalGas

Mitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	lb/day										lb/day					
General Office Building	0.0714921	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
Parking Lot	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608

6.0 Area Detail

6.1 Mitigation Measures Area

Use Electric Lawnmower

Use Electric Leafblower

Use Electric Chainsaw

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	0.1483	1.1000e-004	0.0127	0.0000		3.0000e-005	3.0000e-005		3.0000e-005	3.0000e-005		0.0252	0.0252	5.0000e-005		0.0265
Unmitigated	0.1495	2.0000e-004	0.0218	0.0000		8.0000e-005	8.0000e-005		8.0000e-005	8.0000e-005		0.0468	0.0468	1.2000e-004		0.0499

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	0.0225					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.1250					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	2.0200e-003	2.0000e-004	0.0218	0.0000		8.0000e-005	8.0000e-005		8.0000e-005	8.0000e-005		0.0468	0.0468	1.2000e-004		0.0499
Total	0.1495	2.0000e-004	0.0218	0.0000		8.0000e-005	8.0000e-005		8.0000e-005	8.0000e-005		0.0468	0.0468	1.2000e-004		0.0499

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	0.0225					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.1250					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	8.6000e-004	1.1000e-004	0.0127	0.0000		3.0000e-005	3.0000e-005		3.0000e-005	3.0000e-005		0.0252	0.0252	5.0000e-005		0.0265
Total	0.1484	1.1000e-004	0.0127	0.0000		3.0000e-005	3.0000e-005		3.0000e-005	3.0000e-005		0.0252	0.0252	5.0000e-005		0.0265

7.0 Water Detail

7.1 Mitigation Measures Water

Install Low Flow Bathroom Faucet

Install Low Flow Kitchen Faucet

Install Low Flow Toilet

Install Low Flow Shower

Use Water Efficient Irrigation System

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Winter

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

8.0 Waste Detail

8.1 Mitigation Measures Waste

Institute Recycling and Composting Services

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	-----------	-------------	-------------	-----------

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	------------	-------------	-------------	-----------

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
----------------	--------	----------------	-----------------	---------------	-----------

User Defined Equipment

Equipment Type	Number
----------------	--------

11.0 Vegetation

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Green Trucking Facility and Container Storage

Los Angeles-South Coast County, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Office Building	2.53	1000sqft	0.06	2,531.00	0
Parking Lot	211.30	1000sqft	4.85	211,300.00	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.2	Precipitation Freq (Days)	33
Climate Zone	9			Operational Year	2023
Utility Company	Southern California Edison				
CO2 Intensity (lb/MWhr)	390.98	CH4 Intensity (lb/MWhr)	0.033	N2O Intensity (lb/MWhr)	0.004

1.3 User Entered Comments & Non-Default Data

Project Characteristics -

Land Use - Parking = truck stalls

Construction Phase - per construction questionnaire

Off-road Equipment - per construction questionnaire

Trips and VMT - hauling distance per construction questionnaire

Demolition - calculated from building volume of 200 ft * 500 ft * 16 ft

Grading -

Architectural Coating - SCAQMD Rule 1113

Vehicle Trips - project only operates Mon-Sat. Trip gen based on traffic study, passenger cars for office, drayage trucks for truck stalls. Round trip from POLB to project site is about 11 miles.

Construction Off-road Equipment Mitigation - SCAQMD Rule 403

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Area Mitigation - per operational questionnaire, all electric landscape equipment

Energy Mitigation -

Water Mitigation -

Waste Mitigation - AB 341

Fleet Mix - drayage truck trips will be 100% HHD

Table Name	Column Name	Default Value	New Value
tblArchitecturalCoating	EF_Nonresidential_Exterior	100.00	50.00
tblArchitecturalCoating	EF_Nonresidential_Interior	100.00	50.00
tblArchitecturalCoating	EF_Parking	100.00	50.00
tblConstDustMitigation	WaterUnpavedRoadVehicleSpeed	0	15
tblConstructionPhase	NumDays	18.00	21.00
tblConstructionPhase	NumDays	230.00	76.00
tblConstructionPhase	NumDays	20.00	77.00
tblConstructionPhase	NumDays	8.00	55.00
tblConstructionPhase	NumDays	18.00	55.00
tblFleetMix	HHD	8.0120e-003	1.00
tblFleetMix	LDA	0.54	0.00
tblFleetMix	LDT1	0.06	0.00
tblFleetMix	LDT2	0.19	0.00
tblFleetMix	LHD1	0.02	0.00
tblFleetMix	LHD2	6.0830e-003	0.00
tblFleetMix	MCY	0.02	0.00
tblFleetMix	MDV	0.13	0.00
tblFleetMix	MH	3.3740e-003	0.00
tblFleetMix	MHD	0.01	0.00
tblFleetMix	OBUS	9.2500e-004	0.00
tblFleetMix	SBUS	6.9800e-004	0.00
tblFleetMix	UBUS	6.1100e-004	0.00

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

tblLandUse	LandUseSquareFeet	2,530.00	2,531.00
tblTripsAndVMT	HaulingTripLength	20.00	45.00
tblVehicleTrips	CC_TL	8.40	11.00
tblVehicleTrips	CC_TTP	0.00	100.00
tblVehicleTrips	PR_TP	0.00	100.00
tblVehicleTrips	ST_TR	2.21	21.34
tblVehicleTrips	ST_TR	0.00	0.95
tblVehicleTrips	SU_TR	0.70	0.00
tblVehicleTrips	WD_TR	9.74	21.34
tblVehicleTrips	WD_TR	0.00	0.95

2.0 Emissions Summary

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	0.1495	2.0000e-004	0.0218	0.0000		8.0000e-005	8.0000e-005		8.0000e-005	8.0000e-005		0.0468	0.0468	1.2000e-004		0.0499
Energy	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
Mobile	0.4977	16.0861	6.8262	0.0699	2.2963	0.0936	2.3899	0.6265	0.0894	0.7159		7,652.904 1	7,652.904 1	0.4190	1.1717	8,012.548 5
Total	0.6480	16.0933	6.8539	0.0700	2.2963	0.0942	2.3905	0.6265	0.0900	0.7166		7,661.361 8	7,661.361 8	0.4193	1.1719	8,021.059 1

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	0.1483	1.1000e-004	0.0127	0.0000		3.0000e-005	3.0000e-005		3.0000e-005	3.0000e-005		0.0252	0.0252	5.0000e-005		0.0265
Energy	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
Mobile	0.4977	16.0861	6.8262	0.0699	2.2963	0.0936	2.3899	0.6265	0.0894	0.7159		7,652.904 1	7,652.904 1	0.4190	1.1717	8,012.548 5
Total	0.6468	16.0932	6.8447	0.0700	2.2963	0.0941	2.3904	0.6265	0.0900	0.7165		7,661.340 2	7,661.340 2	0.4192	1.1719	8,021.035 8

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction	0.18	0.00	0.13	0.00	0.00	0.05	0.00	0.00	0.06	0.01	0.00	0.00	0.00	0.02	0.00	0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition	Demolition	3/1/2023	6/15/2023	5	77	
2	Grading	Grading	6/16/2023	8/31/2023	5	55	
3	Building Construction	Building Construction	6/16/2023	9/30/2023	5	76	
4	Paving	Paving	6/16/2023	8/31/2023	5	55	
5	Architectural Coating	Architectural Coating	9/1/2023	9/30/2023	5	21	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 55

Acres of Paving: 4.85

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 3,797; Non-Residential Outdoor: 1,266; Striped Parking Area: 12,678 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Demolition	Excavators	3	8.00	158	0.38
Demolition	Other Construction Equipment	2	8.00	172	0.42
Demolition	Paving Equipment	1	8.00	132	0.36
Demolition	Rollers	1	8.00	80	0.38
Demolition	Rubber Tired Loaders	2	8.00	203	0.36
Demolition	Skid Steer Loaders	2	8.00	65	0.37

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Demolition	Surfacing Equipment	1	8.00	263	0.30
Demolition	Tractors/Loaders/Backhoes	2	8.00	97	0.37
Grading	Excavators	1	8.00	158	0.38
Grading	Graders	1	8.00	187	0.41
Grading	Rubber Tired Dozers	1	8.00	247	0.40
Grading	Tractors/Loaders/Backhoes	3	8.00	97	0.37
Building Construction	Cranes	1	7.00	231	0.29
Building Construction	Forklifts	3	8.00	89	0.20
Building Construction	Generator Sets	1	8.00	84	0.74
Building Construction	Tractors/Loaders/Backhoes	3	7.00	97	0.37
Building Construction	Welders	1	8.00	46	0.45
Paving	Cement and Mortar Mixers	2	6.00	9	0.56
Paving	Pavers	1	8.00	130	0.42
Paving	Paving Equipment	2	6.00	132	0.36
Paving	Rollers	2	6.00	80	0.38
Paving	Tractors/Loaders/Backhoes	1	8.00	97	0.37
Architectural Coating	Air Compressors	1	6.00	78	0.48

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition	14	35.00	0.00	728.00	14.70	6.90	45.00	LD_Mix	HDT_Mix	HHDT
Grading	6	15.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	9	90.00	35.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Paving	8	20.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	18.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Use Soil Stabilizer

Water Exposed Area

Reduce Vehicle Speed on Unpaved Roads

3.2 Demolition - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					2.0454	0.0000	2.0454	0.3097	0.0000	0.3097			0.0000			0.0000
Off-Road	2.7442	26.8979	34.0592	0.0642		1.2172	1.2172		1.1198	1.1198		6,215.216 1	6,215.216 1	2.0101		6,265.469 3
Total	2.7442	26.8979	34.0592	0.0642	2.0454	1.2172	3.2626	0.3097	1.1198	1.4295		6,215.216 1	6,215.216 1	2.0101		6,265.469 3

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Demolition - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0334	2.5632	0.5648	0.0121	0.3721	0.0174	0.3895	0.1020	0.0166	0.1186		1,334.1195	1,334.1195	0.0744	0.2119	1,399.1197
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1120	0.0781	1.2649	3.4600e-003	0.3912	2.3500e-003	0.3936	0.1038	2.1700e-003	0.1059		350.0264	350.0264	8.8300e-003	8.0800e-003	352.6542
Total	0.1454	2.6412	1.8297	0.0156	0.7633	0.0197	0.7831	0.2058	0.0188	0.2246		1,684.1458	1,684.1458	0.0832	0.2200	1,751.7739

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					0.7977	0.0000	0.7977	0.1208	0.0000	0.1208			0.0000			0.0000
Off-Road	2.7442	26.8979	34.0592	0.0642		1.2172	1.2172		1.1198	1.1198	0.0000	6,215.2161	6,215.2161	2.0101		6,265.4693
Total	2.7442	26.8979	34.0592	0.0642	0.7977	1.2172	2.0149	0.1208	1.1198	1.2406	0.0000	6,215.2161	6,215.2161	2.0101		6,265.4693

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Demolition - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0334	2.5632	0.5648	0.0121	0.3721	0.0174	0.3895	0.1020	0.0166	0.1186		1,334.1195	1,334.1195	0.0744	0.2119	1,399.1197
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.1120	0.0781	1.2649	3.4600e-003	0.3912	2.3500e-003	0.3936	0.1038	2.1700e-003	0.1059		350.0264	350.0264	8.8300e-003	8.0800e-003	352.6542
Total	0.1454	2.6412	1.8297	0.0156	0.7633	0.0197	0.7831	0.2058	0.0188	0.2246		1,684.1458	1,684.1458	0.0832	0.2200	1,751.7739

3.3 Grading - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					7.0826	0.0000	7.0826	3.4247	0.0000	3.4247			0.0000			0.0000
Off-Road	1.7109	17.9359	14.7507	0.0297		0.7749	0.7749		0.7129	0.7129		2,872.6910	2,872.6910	0.9291		2,895.9182
Total	1.7109	17.9359	14.7507	0.0297	7.0826	0.7749	7.8575	3.4247	0.7129	4.1377		2,872.6910	2,872.6910	0.9291		2,895.9182

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.3 Grading - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0480	0.0335	0.5421	1.4800e-003	0.1677	1.0100e-003	0.1687	0.0445	9.3000e-004	0.0454		150.0113	150.0113	3.7800e-003	3.4600e-003	151.1375
Total	0.0480	0.0335	0.5421	1.4800e-003	0.1677	1.0100e-003	0.1687	0.0445	9.3000e-004	0.0454		150.0113	150.0113	3.7800e-003	3.4600e-003	151.1375

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					2.7622	0.0000	2.7622	1.3357	0.0000	1.3357			0.0000			0.0000
Off-Road	1.7109	17.9359	14.7507	0.0297		0.7749	0.7749		0.7129	0.7129	0.0000	2,872.6910	2,872.6910	0.9291		2,895.9182
Total	1.7109	17.9359	14.7507	0.0297	2.7622	0.7749	3.5371	1.3357	0.7129	2.0486	0.0000	2,872.6910	2,872.6910	0.9291		2,895.9182

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.3 Grading - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0480	0.0335	0.5421	1.4800e-003	0.1677	1.0100e-003	0.1687	0.0445	9.3000e-004	0.0454		150.0113	150.0113	3.7800e-003	3.4600e-003	151.1375
Total	0.0480	0.0335	0.5421	1.4800e-003	0.1677	1.0100e-003	0.1687	0.0445	9.3000e-004	0.0454		150.0113	150.0113	3.7800e-003	3.4600e-003	151.1375

3.4 Building Construction - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Off-Road	1.5728	14.3849	16.2440	0.0269		0.6997	0.6997		0.6584	0.6584		2,555.2099	2,555.2099	0.6079		2,570.4061
Total	1.5728	14.3849	16.2440	0.0269		0.6997	0.6997		0.6584	0.6584		2,555.2099	2,555.2099	0.6079		2,570.4061

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.4 Building Construction - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0403	1.3434	0.5205	6.5100e-003	0.2242	6.7500e-003	0.2309	0.0646	6.4600e-003	0.0710		700.9887	700.9887	0.0235	0.1008	731.6089
Worker	0.2880	0.2008	3.2526	8.9000e-003	1.0060	6.0500e-003	1.0120	0.2668	5.5700e-003	0.2724		900.0678	900.0678	0.0227	0.0208	906.8251
Total	0.3283	1.5442	3.7730	0.0154	1.2302	0.0128	1.2430	0.3313	0.0120	0.3434		1,601.0565	1,601.0565	0.0462	0.1216	1,638.4340

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Off-Road	1.5728	14.3849	16.2440	0.0269		0.6997	0.6997		0.6584	0.6584	0.0000	2,555.2099	2,555.2099	0.6079		2,570.4061
Total	1.5728	14.3849	16.2440	0.0269		0.6997	0.6997		0.6584	0.6584	0.0000	2,555.2099	2,555.2099	0.6079		2,570.4061

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.4 Building Construction - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0403	1.3434	0.5205	6.5100e-003	0.2242	6.7500e-003	0.2309	0.0646	6.4600e-003	0.0710		700.9887	700.9887	0.0235	0.1008	731.6089
Worker	0.2880	0.2008	3.2526	8.9000e-003	1.0060	6.0500e-003	1.0120	0.2668	5.5700e-003	0.2724		900.0678	900.0678	0.0227	0.0208	906.8251
Total	0.3283	1.5442	3.7730	0.0154	1.2302	0.0128	1.2430	0.3313	0.0120	0.3434		1,601.0565	1,601.0565	0.0462	0.1216	1,638.4340

3.5 Paving - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Off-Road	0.9181	8.7903	12.1905	0.0189		0.4357	0.4357		0.4025	0.4025		1,805.4304	1,805.4304	0.5673		1,819.6122
Paving	0.2310					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	1.1491	8.7903	12.1905	0.0189		0.4357	0.4357		0.4025	0.4025		1,805.4304	1,805.4304	0.5673		1,819.6122

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.5 Paving - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0640	0.0446	0.7228	1.9800e-003	0.2236	1.3400e-003	0.2249	0.0593	1.2400e-003	0.0605		200.0151	200.0151	5.0400e-003	4.6200e-003	201.5167
Total	0.0640	0.0446	0.7228	1.9800e-003	0.2236	1.3400e-003	0.2249	0.0593	1.2400e-003	0.0605		200.0151	200.0151	5.0400e-003	4.6200e-003	201.5167

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Off-Road	0.9181	8.7903	12.1905	0.0189		0.4357	0.4357		0.4025	0.4025	0.0000	1,805.4304	1,805.4304	0.5673		1,819.6122
Paving	0.2310					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Total	1.1491	8.7903	12.1905	0.0189		0.4357	0.4357		0.4025	0.4025	0.0000	1,805.4304	1,805.4304	0.5673		1,819.6122

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.5 Paving - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0640	0.0446	0.7228	1.9800e-003	0.2236	1.3400e-003	0.2249	0.0593	1.2400e-003	0.0605		200.0151	200.0151	5.0400e-003	4.6200e-003	201.5167
Total	0.0640	0.0446	0.7228	1.9800e-003	0.2236	1.3400e-003	0.2249	0.0593	1.2400e-003	0.0605		200.0151	200.0151	5.0400e-003	4.6200e-003	201.5167

3.6 Architectural Coating - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Archit. Coating	1.9579					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.1917	1.3030	1.8111	2.9700e-003		0.0708	0.0708		0.0708	0.0708		281.4481	281.4481	0.0168		281.8690
Total	2.1495	1.3030	1.8111	2.9700e-003		0.0708	0.0708		0.0708	0.0708		281.4481	281.4481	0.0168		281.8690

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.6 Architectural Coating - 2023

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0576	0.0402	0.6505	1.7800e-003	0.2012	1.2100e-003	0.2024	0.0534	1.1100e-003	0.0545		180.0136	180.0136	4.5400e-003	4.1500e-003	181.3650
Total	0.0576	0.0402	0.6505	1.7800e-003	0.2012	1.2100e-003	0.2024	0.0534	1.1100e-003	0.0545		180.0136	180.0136	4.5400e-003	4.1500e-003	181.3650

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Archit. Coating	1.9579					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Off-Road	0.1917	1.3030	1.8111	2.9700e-003		0.0708	0.0708		0.0708	0.0708	0.0000	281.4481	281.4481	0.0168		281.8690
Total	2.1495	1.3030	1.8111	2.9700e-003		0.0708	0.0708		0.0708	0.0708	0.0000	281.4481	281.4481	0.0168		281.8690

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.6 Architectural Coating - 2023

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Worker	0.0576	0.0402	0.6505	1.7800e-003	0.2012	1.2100e-003	0.2024	0.0534	1.1100e-003	0.0545		180.0136	180.0136	4.5400e-003	4.1500e-003	181.3650
Total	0.0576	0.0402	0.6505	1.7800e-003	0.2012	1.2100e-003	0.2024	0.0534	1.1100e-003	0.0545		180.0136	180.0136	4.5400e-003	4.1500e-003	181.3650

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	0.4977	16.0861	6.8262	0.0699	2.2963	0.0936	2.3899	0.6265	0.0894	0.7159		7,652.904 1	7,652.904 1	0.4190	1.1717	8,012.548 5
Unmitigated	0.4977	16.0861	6.8262	0.0699	2.2963	0.0936	2.3899	0.6265	0.0894	0.7159		7,652.904 1	7,652.904 1	0.4190	1.1717	8,012.548 5

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated	Mitigated
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
General Office Building	53.99	53.99	0.00	149,081	149,081
Parking Lot	200.74	200.74	0.00	688,923	688,923
Total	254.73	254.73	0.00	838,003	838,003

4.3 Trip Type Information

Land Use	Miles			Trip %			Trip Purpose %		
	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
General Office Building	16.60	8.40	6.90	33.00	48.00	19.00	77	19	4
Parking Lot	16.60	11.00	6.90	0.00	100.00	0.00	100	0	0

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
General Office Building	0.544785	0.062844	0.187478	0.127235	0.023089	0.006083	0.010475	0.008012	0.000925	0.000611	0.024394	0.000698	0.003374
Parking Lot	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000

5.0 Energy Detail

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
NaturalGas Mitigated	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
NaturalGas Unmitigated	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	lb/day										lb/day					
General Office Building	71.4921	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
Parking Lot	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.2 Energy by Land Use - NaturalGas

Mitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	lb/day										lb/day					
General Office Building	0.0714921	7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608
Parking Lot	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		7.7000e-004	7.0100e-003	5.8900e-003	4.0000e-005		5.3000e-004	5.3000e-004		5.3000e-004	5.3000e-004		8.4108	8.4108	1.6000e-004	1.5000e-004	8.4608

6.0 Area Detail

6.1 Mitigation Measures Area

Use Electric Lawnmower

Use Electric Leafblower

Use Electric Chainsaw

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	0.1483	1.1000e-004	0.0127	0.0000		3.0000e-005	3.0000e-005		3.0000e-005	3.0000e-005		0.0252	0.0252	5.0000e-005		0.0265
Unmitigated	0.1495	2.0000e-004	0.0218	0.0000		8.0000e-005	8.0000e-005		8.0000e-005	8.0000e-005		0.0468	0.0468	1.2000e-004		0.0499

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	0.0225					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.1250					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	2.0200e-003	2.0000e-004	0.0218	0.0000		8.0000e-005	8.0000e-005		8.0000e-005	8.0000e-005		0.0468	0.0468	1.2000e-004		0.0499
Total	0.1495	2.0000e-004	0.0218	0.0000		8.0000e-005	8.0000e-005		8.0000e-005	8.0000e-005		0.0468	0.0468	1.2000e-004		0.0499

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	0.0225					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.1250					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	8.6000e-004	1.1000e-004	0.0127	0.0000		3.0000e-005	3.0000e-005		3.0000e-005	3.0000e-005		0.0252	0.0252	5.0000e-005		0.0265
Total	0.1484	1.1000e-004	0.0127	0.0000		3.0000e-005	3.0000e-005		3.0000e-005	3.0000e-005		0.0252	0.0252	5.0000e-005		0.0265

7.0 Water Detail

7.1 Mitigation Measures Water

Install Low Flow Bathroom Faucet

Install Low Flow Kitchen Faucet

Install Low Flow Toilet

Install Low Flow Shower

Use Water Efficient Irrigation System

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Summer

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

8.0 Waste Detail

8.1 Mitigation Measures Waste

Institute Recycling and Composting Services

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	-----------	-------------	-------------	-----------

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	------------	-------------	-------------	-----------

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
----------------	--------	----------------	-----------------	---------------	-----------

User Defined Equipment

Equipment Type	Number
----------------	--------

11.0 Vegetation

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

**Green Trucking Facility and Container Storage
Los Angeles-South Coast County, Annual**

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
General Office Building	2.53	1000sqft	0.06	2,531.00	0
Parking Lot	211.30	1000sqft	4.85	211,300.00	0

1.2 Other Project Characteristics

Urbanization	Urban	Wind Speed (m/s)	2.2	Precipitation Freq (Days)	33
Climate Zone	9			Operational Year	2023
Utility Company	Southern California Edison				
CO2 Intensity (lb/MWhr)	390.98	CH4 Intensity (lb/MWhr)	0.033	N2O Intensity (lb/MWhr)	0.004

1.3 User Entered Comments & Non-Default Data

- Project Characteristics -
- Land Use - Parking = truck stalls
- Construction Phase - per construction questionnaire
- Off-road Equipment - per construction questionnaire
- Trips and VMT - hauling distance per construction questionnaire
- Demolition - calculated from building volume of 200 ft * 500 ft * 16 ft
- Grading -
- Architectural Coating - SCAQMD Rule 1113
- Vehicle Trips - project only operates Mon-Sat. Trip gen based on traffic study, passenger cars for office, drayage trucks for truck stalls. Round trip from POLB to project site is about 11 miles.
- Construction Off-road Equipment Mitigation - SCAQMD Rule 403

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Area Mitigation - per operational questionnaire, all electric landscape equipment

Energy Mitigation -

Water Mitigation -

Waste Mitigation - AB 341

Fleet Mix - drayage truck trips will be 100% HHD

Table Name	Column Name	Default Value	New Value
tblArchitecturalCoating	EF_Nonresidential_Exterior	100.00	50.00
tblArchitecturalCoating	EF_Nonresidential_Interior	100.00	50.00
tblArchitecturalCoating	EF_Parking	100.00	50.00
tblConstDustMitigation	WaterUnpavedRoadVehicleSpeed	0	15
tblConstructionPhase	NumDays	18.00	21.00
tblConstructionPhase	NumDays	230.00	76.00
tblConstructionPhase	NumDays	20.00	77.00
tblConstructionPhase	NumDays	8.00	55.00
tblConstructionPhase	NumDays	18.00	55.00
tblFleetMix	HHD	8.0120e-003	1.00
tblFleetMix	LDA	0.54	0.00
tblFleetMix	LDT1	0.06	0.00
tblFleetMix	LDT2	0.19	0.00
tblFleetMix	LHD1	0.02	0.00
tblFleetMix	LHD2	6.0830e-003	0.00
tblFleetMix	MCY	0.02	0.00
tblFleetMix	MDV	0.13	0.00
tblFleetMix	MH	3.3740e-003	0.00
tblFleetMix	MHD	0.01	0.00
tblFleetMix	OBUS	9.2500e-004	0.00
tblFleetMix	SBUS	6.9800e-004	0.00
tblFleetMix	UBUS	6.1100e-004	0.00

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

tblLandUse	LandUseSquareFeet	2,530.00	2,531.00
tblTripsAndVMT	HaulingTripLength	20.00	45.00
tblVehicleTrips	CC_TL	8.40	11.00
tblVehicleTrips	CC_TTP	0.00	100.00
tblVehicleTrips	PR_TP	0.00	100.00
tblVehicleTrips	ST_TR	2.21	21.34
tblVehicleTrips	ST_TR	0.00	0.95
tblVehicleTrips	SU_TR	0.70	0.00
tblVehicleTrips	WD_TR	9.74	21.34
tblVehicleTrips	WD_TR	0.00	0.95

2.0 Emissions Summary

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Quarter	Start Date	End Date	Maximum Unmitigated ROG + NOX (tons/quarter)	Maximum Mitigated ROG + NOX (tons/quarter)
1	3-1-2023	5-31-2023	1.0669	1.0669
2	6-1-2023	8-31-2023	1.4829	1.4829
3	9-1-2023	9-30-2023	0.2291	0.2291
		Highest	1.4829	1.4829

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Area	0.0272	2.0000e-005	2.7300e-003	0.0000		1.0000e-005	1.0000e-005		1.0000e-005	1.0000e-005	0.0000	5.3100e-003	5.3100e-003	1.0000e-005	0.0000	5.6500e-003
Energy	1.4000e-004	1.2800e-003	1.0700e-003	1.0000e-005		1.0000e-004	1.0000e-004		1.0000e-004	1.0000e-004	0.0000	20.1189	20.1189	1.6100e-003	2.2000e-004	20.2238
Mobile	0.0750	2.6371	1.0667	0.0109	0.3520	0.0146	0.3666	0.0962	0.0140	0.1102	0.0000	1,080.9459	1,080.9459	0.0592	0.1659	1,131.8558
Waste						0.0000	0.0000		0.0000	0.0000	0.4770	0.0000	0.4770	0.0282	0.0000	1.1818
Water						0.0000	0.0000		0.0000	0.0000	0.1427	1.5814	1.7241	0.0148	3.6000e-004	2.2016
Total	0.1023	2.6384	1.0705	0.0109	0.3520	0.0147	0.3667	0.0962	0.0141	0.1103	0.6197	1,102.6515	1,103.2712	0.1038	0.1665	1,155.4687

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

2.2 Overall Operational

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Area	0.0270	1.0000e-005	1.5800e-003	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.8600e-003	2.8600e-003	1.0000e-005	0.0000	3.0100e-003
Energy	1.4000e-004	1.2800e-003	1.0700e-003	1.0000e-005		1.0000e-004	1.0000e-004		1.0000e-004	1.0000e-004	0.0000	20.1189	20.1189	1.6100e-003	2.2000e-004	20.2238
Mobile	0.0750	2.6371	1.0667	0.0109	0.3520	0.0146	0.3666	0.0962	0.0140	0.1102	0.0000	1,080.9459	1,080.9459	0.0592	0.1659	1,131.8558
Waste						0.0000	0.0000		0.0000	0.0000	0.2385	0.0000	0.2385	0.0141	0.0000	0.5909
Water						0.0000	0.0000		0.0000	0.0000	0.1141	1.3406	1.4547	0.0118	2.9000e-004	1.8372
Total	0.1021	2.6384	1.0693	0.0109	0.3520	0.0147	0.3667	0.0962	0.0141	0.1103	0.3526	1,102.4082	1,102.7609	0.0868	0.1664	1,154.5107

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction	0.15	0.00	0.11	0.00	0.00	0.07	0.00	0.00	0.07	0.01	43.09	0.02	0.05	16.41	0.04	0.08

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Demolition	Demolition	3/1/2023	6/15/2023	5	77	
2	Grading	Grading	6/16/2023	8/31/2023	5	55	
3	Building Construction	Building Construction	6/16/2023	9/30/2023	5	76	

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

4	Paving	Paving	6/16/2023	8/31/2023	5	55
5	Architectural Coating	Architectural Coating	9/1/2023	9/30/2023	5	21

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 55

Acres of Paving: 4.85

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 3,797; Non-Residential Outdoor: 1,266; Striped Parking Area: 12,678 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Demolition	Excavators	3	8.00	158	0.38
Demolition	Other Construction Equipment	2	8.00	172	0.42
Demolition	Paving Equipment	1	8.00	132	0.36
Demolition	Rollers	1	8.00	80	0.38
Demolition	Rubber Tired Loaders	2	8.00	203	0.36
Demolition	Skid Steer Loaders	2	8.00	65	0.37
Demolition	Surfacing Equipment	1	8.00	263	0.30
Demolition	Tractors/Loaders/Backhoes	2	8.00	97	0.37
Grading	Excavators	1	8.00	158	0.38
Grading	Graders	1	8.00	187	0.41
Grading	Rubber Tired Dozers	1	8.00	247	0.40
Grading	Tractors/Loaders/Backhoes	3	8.00	97	0.37
Building Construction	Cranes	1	7.00	231	0.29
Building Construction	Forklifts	3	8.00	89	0.20
Building Construction	Generator Sets	1	8.00	84	0.74
Building Construction	Tractors/Loaders/Backhoes	3	7.00	97	0.37
Building Construction	Welders	1	8.00	46	0.45
Paving	Cement and Mortar Mixers	2	6.00	9	0.56

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Paving	Pavers	1	8.00	130	0.42
Paving	Paving Equipment	2	6.00	132	0.36
Paving	Rollers	2	6.00	80	0.38
Paving	Tractors/Loaders/Backhoes	1	8.00	97	0.37
Architectural Coating	Air Compressors	1	6.00	78	0.48

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Demolition	14	35.00	0.00	728.00	14.70	6.90	45.00	LD_Mix	HDT_Mix	HHDT
Grading	6	15.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Building Construction	9	90.00	35.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Paving	8	20.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT
Architectural Coating	1	18.00	0.00	0.00	14.70	6.90	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Use Soil Stabilizer

Water Exposed Area

Reduce Vehicle Speed on Unpaved Roads

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Demolition - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Fugitive Dust					0.0788	0.0000	0.0788	0.0119	0.0000	0.0119	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	0.1057	1.0356	1.3113	2.4700e-003		0.0469	0.0469		0.0431	0.0431	0.0000	217.0764	217.0764	0.0702	0.0000	218.8316
Total	0.1057	1.0356	1.3113	2.4700e-003	0.0788	0.0469	0.1256	0.0119	0.0431	0.0550	0.0000	217.0764	217.0764	0.0702	0.0000	218.8316

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	1.2600e-003	0.1042	0.0218	4.7000e-004	0.0141	6.7000e-004	0.0148	3.8700e-003	6.4000e-004	4.5100e-003	0.0000	46.6056	46.6056	2.6000e-003	7.4000e-003	48.8764
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	4.2800e-003	3.3900e-003	0.0459	1.3000e-004	0.0148	9.0000e-005	0.0149	3.9200e-003	8.0000e-005	4.0100e-003	0.0000	11.7535	11.7535	3.1000e-004	3.1000e-004	11.8525
Total	5.5400e-003	0.1076	0.0677	6.0000e-004	0.0289	7.6000e-004	0.0296	7.7900e-003	7.2000e-004	8.5200e-003	0.0000	58.3591	58.3591	2.9100e-003	7.7100e-003	60.7289

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.2 Demolition - 2023

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Fugitive Dust					0.0307	0.0000	0.0307	4.6500e-003	0.0000	4.6500e-003	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	0.1057	1.0356	1.3113	2.4700e-003		0.0469	0.0469		0.0431	0.0431	0.0000	217.0762	217.0762	0.0702	0.0000	218.8314
Total	0.1057	1.0356	1.3113	2.4700e-003	0.0307	0.0469	0.0776	4.6500e-003	0.0431	0.0478	0.0000	217.0762	217.0762	0.0702	0.0000	218.8314

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	1.2600e-003	0.1042	0.0218	4.7000e-004	0.0141	6.7000e-004	0.0148	3.8700e-003	6.4000e-004	4.5100e-003	0.0000	46.6056	46.6056	2.6000e-003	7.4000e-003	48.8764
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	4.2800e-003	3.3900e-003	0.0459	1.3000e-004	0.0148	9.0000e-005	0.0149	3.9200e-003	8.0000e-005	4.0100e-003	0.0000	11.7535	11.7535	3.1000e-004	3.1000e-004	11.8525
Total	5.5400e-003	0.1076	0.0677	6.0000e-004	0.0289	7.6000e-004	0.0296	7.7900e-003	7.2000e-004	8.5200e-003	0.0000	58.3591	58.3591	2.9100e-003	7.7100e-003	60.7289

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.3 Grading - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Fugitive Dust					0.1948	0.0000	0.1948	0.0942	0.0000	0.0942	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	0.0471	0.4932	0.4056	8.2000e-004		0.0213	0.0213		0.0196	0.0196	0.0000	71.6667	71.6667	0.0232	0.0000	72.2462
Total	0.0471	0.4932	0.4056	8.2000e-004	0.1948	0.0213	0.2161	0.0942	0.0196	0.1138	0.0000	71.6667	71.6667	0.0232	0.0000	72.2462

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.3100e-003	1.0400e-003	0.0141	4.0000e-005	4.5200e-003	3.0000e-005	4.5500e-003	1.2000e-003	3.0000e-005	1.2300e-003	0.0000	3.5980	3.5980	1.0000e-004	9.0000e-005	3.6283
Total	1.3100e-003	1.0400e-003	0.0141	4.0000e-005	4.5200e-003	3.0000e-005	4.5500e-003	1.2000e-003	3.0000e-005	1.2300e-003	0.0000	3.5980	3.5980	1.0000e-004	9.0000e-005	3.6283

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.3 Grading - 2023

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Fugitive Dust					0.0760	0.0000	0.0760	0.0367	0.0000	0.0367	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	0.0471	0.4932	0.4056	8.2000e-004		0.0213	0.0213		0.0196	0.0196	0.0000	71.6666	71.6666	0.0232	0.0000	72.2461
Total	0.0471	0.4932	0.4056	8.2000e-004	0.0760	0.0213	0.0973	0.0367	0.0196	0.0563	0.0000	71.6666	71.6666	0.0232	0.0000	72.2461

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.3100e-003	1.0400e-003	0.0141	4.0000e-005	4.5200e-003	3.0000e-005	4.5500e-003	1.2000e-003	3.0000e-005	1.2300e-003	0.0000	3.5980	3.5980	1.0000e-004	9.0000e-005	3.6283
Total	1.3100e-003	1.0400e-003	0.0141	4.0000e-005	4.5200e-003	3.0000e-005	4.5500e-003	1.2000e-003	3.0000e-005	1.2300e-003	0.0000	3.5980	3.5980	1.0000e-004	9.0000e-005	3.6283

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.4 Building Construction - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Off-Road	0.0598	0.5466	0.6173	1.0200e-003		0.0266	0.0266		0.0250	0.0250	0.0000	88.0858	88.0858	0.0210	0.0000	88.6097
Total	0.0598	0.5466	0.6173	1.0200e-003		0.0266	0.0266		0.0250	0.0250	0.0000	88.0858	88.0858	0.0210	0.0000	88.6097

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	1.5000e-003	0.0536	0.0201	2.5000e-004	8.3800e-003	2.6000e-004	8.6400e-003	2.4200e-003	2.5000e-004	2.6700e-003	0.0000	24.1824	24.1824	8.1000e-004	3.4800e-003	25.2397
Worker	0.0109	8.6200e-003	0.1165	3.3000e-004	0.0375	2.3000e-004	0.0377	9.9500e-003	2.1000e-004	0.0102	0.0000	29.8307	29.8307	7.9000e-004	7.8000e-004	30.0820
Total	0.0124	0.0622	0.1366	5.8000e-004	0.0459	4.9000e-004	0.0464	0.0124	4.6000e-004	0.0128	0.0000	54.0131	54.0131	1.6000e-003	4.2600e-003	55.3216

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.4 Building Construction - 2023

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Off-Road	0.0598	0.5466	0.6173	1.0200e-003		0.0266	0.0266		0.0250	0.0250	0.0000	88.0857	88.0857	0.0210	0.0000	88.6096
Total	0.0598	0.5466	0.6173	1.0200e-003		0.0266	0.0266		0.0250	0.0250	0.0000	88.0857	88.0857	0.0210	0.0000	88.6096

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	1.5000e-003	0.0536	0.0201	2.5000e-004	8.3800e-003	2.6000e-004	8.6400e-003	2.4200e-003	2.5000e-004	2.6700e-003	0.0000	24.1824	24.1824	8.1000e-004	3.4800e-003	25.2397
Worker	0.0109	8.6200e-003	0.1165	3.3000e-004	0.0375	2.3000e-004	0.0377	9.9500e-003	2.1000e-004	0.0102	0.0000	29.8307	29.8307	7.9000e-004	7.8000e-004	30.0820
Total	0.0124	0.0622	0.1366	5.8000e-004	0.0459	4.9000e-004	0.0464	0.0124	4.6000e-004	0.0128	0.0000	54.0131	54.0131	1.6000e-003	4.2600e-003	55.3216

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.5 Paving - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Off-Road	0.0253	0.2417	0.3352	5.2000e-004		0.0120	0.0120		0.0111	0.0111	0.0000	45.0411	45.0411	0.0142	0.0000	45.3949
Paving	6.3500e-003					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	0.0316	0.2417	0.3352	5.2000e-004		0.0120	0.0120		0.0111	0.0111	0.0000	45.0411	45.0411	0.0142	0.0000	45.3949

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.7500e-003	1.3900e-003	0.0187	5.0000e-005	6.0300e-003	4.0000e-005	6.0600e-003	1.6000e-003	3.0000e-005	1.6300e-003	0.0000	4.7973	4.7973	1.3000e-004	1.2000e-004	4.8377
Total	1.7500e-003	1.3900e-003	0.0187	5.0000e-005	6.0300e-003	4.0000e-005	6.0600e-003	1.6000e-003	3.0000e-005	1.6300e-003	0.0000	4.7973	4.7973	1.3000e-004	1.2000e-004	4.8377

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.5 Paving - 2023

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Off-Road	0.0253	0.2417	0.3352	5.2000e-004		0.0120	0.0120		0.0111	0.0111	0.0000	45.0411	45.0411	0.0142	0.0000	45.3949
Paving	6.3500e-003					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	0.0316	0.2417	0.3352	5.2000e-004		0.0120	0.0120		0.0111	0.0111	0.0000	45.0411	45.0411	0.0142	0.0000	45.3949

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	1.7500e-003	1.3900e-003	0.0187	5.0000e-005	6.0300e-003	4.0000e-005	6.0600e-003	1.6000e-003	3.0000e-005	1.6300e-003	0.0000	4.7973	4.7973	1.3000e-004	1.2000e-004	4.8377
Total	1.7500e-003	1.3900e-003	0.0187	5.0000e-005	6.0300e-003	4.0000e-005	6.0600e-003	1.6000e-003	3.0000e-005	1.6300e-003	0.0000	4.7973	4.7973	1.3000e-004	1.2000e-004	4.8377

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.6 Architectural Coating - 2023

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Archit. Coating	0.0206					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	2.0100e-003	0.0137	0.0190	3.0000e-005		7.4000e-004	7.4000e-004		7.4000e-004	7.4000e-004	0.0000	2.6809	2.6809	1.6000e-004	0.0000	2.6849
Total	0.0226	0.0137	0.0190	3.0000e-005		7.4000e-004	7.4000e-004		7.4000e-004	7.4000e-004	0.0000	2.6809	2.6809	1.6000e-004	0.0000	2.6849

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	6.0000e-004	4.8000e-004	6.4400e-003	2.0000e-005	2.0700e-003	1.0000e-005	2.0800e-003	5.5000e-004	1.0000e-005	5.6000e-004	0.0000	1.6485	1.6485	4.0000e-005	4.0000e-005	1.6624
Total	6.0000e-004	4.8000e-004	6.4400e-003	2.0000e-005	2.0700e-003	1.0000e-005	2.0800e-003	5.5000e-004	1.0000e-005	5.6000e-004	0.0000	1.6485	1.6485	4.0000e-005	4.0000e-005	1.6624

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

3.6 Architectural Coating - 2023

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Archit. Coating	0.0206					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	2.0100e-003	0.0137	0.0190	3.0000e-005		7.4000e-004	7.4000e-004		7.4000e-004	7.4000e-004	0.0000	2.6809	2.6809	1.6000e-004	0.0000	2.6849
Total	0.0226	0.0137	0.0190	3.0000e-005		7.4000e-004	7.4000e-004		7.4000e-004	7.4000e-004	0.0000	2.6809	2.6809	1.6000e-004	0.0000	2.6849

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Worker	6.0000e-004	4.8000e-004	6.4400e-003	2.0000e-005	2.0700e-003	1.0000e-005	2.0800e-003	5.5000e-004	1.0000e-005	5.6000e-004	0.0000	1.6485	1.6485	4.0000e-005	4.0000e-005	1.6624
Total	6.0000e-004	4.8000e-004	6.4400e-003	2.0000e-005	2.0700e-003	1.0000e-005	2.0800e-003	5.5000e-004	1.0000e-005	5.6000e-004	0.0000	1.6485	1.6485	4.0000e-005	4.0000e-005	1.6624

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Mitigated	0.0750	2.6371	1.0667	0.0109	0.3520	0.0146	0.3666	0.0962	0.0140	0.1102	0.0000	1,080.9459	1,080.9459	0.0592	0.1659	1,131.8558
Unmitigated	0.0750	2.6371	1.0667	0.0109	0.3520	0.0146	0.3666	0.0962	0.0140	0.1102	0.0000	1,080.9459	1,080.9459	0.0592	0.1659	1,131.8558

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated	Mitigated
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
General Office Building	53.99	53.99	0.00	149,081	149,081
Parking Lot	200.74	200.74	0.00	688,923	688,923
Total	254.73	254.73	0.00	838,003	838,003

4.3 Trip Type Information

Land Use	Miles			Trip %			Trip Purpose %		
	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
General Office Building	16.60	8.40	6.90	33.00	48.00	19.00	77	19	4
Parking Lot	16.60	11.00	6.90	0.00	100.00	0.00	100	0	0

4.4 Fleet Mix

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
General Office Building	0.544785	0.062844	0.187478	0.127235	0.023089	0.006083	0.010475	0.008012	0.000925	0.000611	0.024394	0.000698	0.003374
Parking Lot	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Electricity Mitigated						0.0000	0.0000		0.0000	0.0000	0.0000	18.7264	18.7264	1.5800e-003	1.9000e-004	18.8230
Electricity Unmitigated						0.0000	0.0000		0.0000	0.0000	0.0000	18.7264	18.7264	1.5800e-003	1.9000e-004	18.8230
NaturalGas Mitigated	1.4000e-004	1.2800e-003	1.0700e-003	1.0000e-005		1.0000e-004	1.0000e-004		1.0000e-004	1.0000e-004	0.0000	1.3925	1.3925	3.0000e-005	3.0000e-005	1.4008
NaturalGas Unmitigated	1.4000e-004	1.2800e-003	1.0700e-003	1.0000e-005		1.0000e-004	1.0000e-004		1.0000e-004	1.0000e-004	0.0000	1.3925	1.3925	3.0000e-005	3.0000e-005	1.4008

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	tons/yr										MT/yr					
General Office Building	26094.6	1.4000e-004	1.2800e-003	1.0700e-003	1.0000e-005		1.0000e-004	1.0000e-004		1.0000e-004	1.0000e-004	0.0000	1.3925	1.3925	3.0000e-005	3.0000e-005	1.4008
Parking Lot	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total		1.4000e-004	1.2800e-003	1.0700e-003	1.0000e-005		1.0000e-004	1.0000e-004		1.0000e-004	1.0000e-004	0.0000	1.3925	1.3925	3.0000e-005	3.0000e-005	1.4008

Mitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	tons/yr										MT/yr					
General Office Building	26094.6	1.4000e-004	1.2800e-003	1.0700e-003	1.0000e-005		1.0000e-004	1.0000e-004		1.0000e-004	1.0000e-004	0.0000	1.3925	1.3925	3.0000e-005	3.0000e-005	1.4008
Parking Lot	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total		1.4000e-004	1.2800e-003	1.0700e-003	1.0000e-005		1.0000e-004	1.0000e-004		1.0000e-004	1.0000e-004	0.0000	1.3925	1.3925	3.0000e-005	3.0000e-005	1.4008

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

5.3 Energy by Land Use - Electricity

Unmitigated

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr	MT/yr			
General Office Building	31637.5	5.6108	4.7000e-004	6.0000e-005	5.6397
Parking Lot	73955	13.1156	1.1100e-003	1.3000e-004	13.1833
Total		18.7264	1.5800e-003	1.9000e-004	18.8230

Mitigated

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr	MT/yr			
General Office Building	31637.5	5.6108	4.7000e-004	6.0000e-005	5.6397
Parking Lot	73955	13.1156	1.1100e-003	1.3000e-004	13.1833
Total		18.7264	1.5800e-003	1.9000e-004	18.8230

6.0 Area Detail

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.1 Mitigation Measures Area

Use Electric Lawnmower

Use Electric Leafblower

Use Electric Chainsaw

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Mitigated	0.0270	1.0000e-005	1.5800e-003	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.8600e-003	2.8600e-003	1.0000e-005	0.0000	3.0100e-003
Unmitigated	0.0272	2.0000e-005	2.7300e-003	0.0000		1.0000e-005	1.0000e-005		1.0000e-005	1.0000e-005	0.0000	5.3100e-003	5.3100e-003	1.0000e-005	0.0000	5.6500e-003

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	tons/yr										MT/yr					
Architectural Coating	4.1100e-003					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Consumer Products	0.0228					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	2.5000e-004	2.0000e-005	2.7300e-003	0.0000		1.0000e-005	1.0000e-005		1.0000e-005	1.0000e-005	0.0000	5.3100e-003	5.3100e-003	1.0000e-005	0.0000	5.6500e-003
Total	0.0272	2.0000e-005	2.7300e-003	0.0000		1.0000e-005	1.0000e-005		1.0000e-005	1.0000e-005	0.0000	5.3100e-003	5.3100e-003	1.0000e-005	0.0000	5.6500e-003

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	tons/yr										MT/yr					
Architectural Coating	4.1100e-003					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Consumer Products	0.0228					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	1.1000e-004	1.0000e-005	1.5800e-003	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.8600e-003	2.8600e-003	1.0000e-005	0.0000	3.0100e-003
Total	0.0270	1.0000e-005	1.5800e-003	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	2.8600e-003	2.8600e-003	1.0000e-005	0.0000	3.0100e-003

7.0 Water Detail

7.1 Mitigation Measures Water

Install Low Flow Bathroom Faucet

Install Low Flow Kitchen Faucet

Install Low Flow Toilet

Install Low Flow Shower

Use Water Efficient Irrigation System

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

	Total CO2	CH4	N2O	CO2e
Category	MT/yr			
Mitigated	1.4547	0.0118	2.9000e-004	1.8372
Unmitigated	1.7241	0.0148	3.6000e-004	2.2016

7.2 Water by Land Use

Unmitigated

	Indoor/Outdoor Use	Total CO2	CH4	N2O	CO2e
Land Use	Mgal	MT/yr			
General Office Building	0.449666 / 0.275602	1.7241	0.0148	3.6000e-004	2.2016
Parking Lot	0 / 0	0.0000	0.0000	0.0000	0.0000
Total		1.7241	0.0148	3.6000e-004	2.2016

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

7.2 Water by Land Use

Mitigated

	Indoor/Outdoor Use	Total CO2	CH4	N2O	CO2e
Land Use	Mgal	MT/yr			
General Office Building	0.359733 / 0.25879	1.4547	0.0118	2.9000e-004	1.8372
Parking Lot	0 / 0	0.0000	0.0000	0.0000	0.0000
Total		1.4547	0.0118	2.9000e-004	1.8372

8.0 Waste Detail

8.1 Mitigation Measures Waste

Institute Recycling and Composting Services

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

Category/Year

	Total CO2	CH4	N2O	CO2e
	MT/yr			
Mitigated	0.2385	0.0141	0.0000	0.5909
Unmitigated	0.4770	0.0282	0.0000	1.1818

8.2 Waste by Land Use

Unmitigated

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons	MT/yr			
General Office Building	2.35	0.4770	0.0282	0.0000	1.1818
Parking Lot	0	0.0000	0.0000	0.0000	0.0000
Total		0.4770	0.0282	0.0000	1.1818

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

8.2 Waste by Land Use

Mitigated

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons	MT/yr			
General Office Building	1.175	0.2385	0.0141	0.0000	0.5909
Parking Lot	0	0.0000	0.0000	0.0000	0.0000
Total		0.2385	0.0141	0.0000	0.5909

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	-----------	-------------	-------------	-----------

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	------------	-------------	-------------	-----------

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
----------------	--------	----------------	-----------------	---------------	-----------

User Defined Equipment

Equipment Type	Number
----------------	--------

11.0 Vegetation

Green Trucking Facility and Container Storage - Los Angeles-South Coast County, Annual

EMFAC Off-Model Adjustment Factors for Gasoline Light Duty Vehicle to Account for the SAFE Vehicle Rule Not Applied

```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 11.0.0
** Lakes Environmental Software Inc.
** Date: 10/7/2022
** File: C:\Lakes\AERMOD View\Long Beach Cargo Container\Long Beach Cargo
Container.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE C:\Lakes\AERMOD View\Long Beach Cargo Container\Long Beach Cargo Con
  MODELOPT CONC
  AVERTIME 1 PERIOD
  URBANOPT 462081
  POLLUTID PM_10
  RUNORNOT RUN
  ERRORFIL "Long Beach Cargo Container.err"
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = TR1
** DESCRSRC
** PREFIX
** Length of Side = 23.00
** Configuration = Adjacent
** Emission Rate = 0.0000112
** Vertical Dimension = 7.82
** SZINIT = 3.64
** Nodes = 7
** 387866.639, 3739458.471, 3.69, 3.91, 10.70
** 387866.639, 3739344.291, 3.33, 3.91, 10.70
** 387819.392, 3739343.933, 3.22, 3.91, 10.70

```


** 387819.392, 3739458.471, 3.61, 3.91, 10.70
** 387908.159, 3739458.829, 3.42, 3.91, 10.70
** 387908.875, 3739345.007, 3.40, 3.91, 10.70
** 387866.639, 3739343.933, 3.33, 3.91, 10.70

** -----

LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0001076	387866.639	3739446.971	3.66	
L0001077	387866.639	3739423.971	3.58	
L0001078	387866.639	3739400.971	3.52	
L0001079	387866.639	3739377.971	3.51	
L0001080	387866.639	3739354.971	3.46	
L0001081	387854.319	3739344.198	3.32	
L0001082	387831.319	3739344.024	3.29	
L0001083	387819.392	3739355.006	3.39	
L0001084	387819.392	3739378.006	3.56	
L0001085	387819.392	3739401.006	3.54	
L0001086	387819.392	3739424.006	3.59	
L0001087	387819.392	3739447.006	3.64	
L0001088	387830.927	3739458.517	3.62	
L0001089	387853.927	3739458.610	3.62	
L0001090	387876.927	3739458.703	3.68	
L0001091	387899.927	3739458.795	3.49	
L0001092	387908.252	3739444.061	3.39	
L0001093	387908.396	3739421.062	3.43	
L0001094	387908.541	3739398.062	3.41	
L0001095	387908.686	3739375.062	3.31	
L0001096	387908.830	3739352.063	3.36	
L0001097	387892.936	3739344.602	3.39	
L0001098	387869.943	3739344.017	3.37	

** End of LINE VOLUME Source ID = TR1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = PCH1

** DESCRSRC

** PREFIX

** Length of Side = 27.00

** Configuration = Adjacent

** Emission Rate = 0.0000235

** Vertical Dimension = 7.82

** SZINIT = 3.64

** Nodes = 5

** 386920.328, 3739524.790, 2.80, 3.91, 12.56

** 388152.785, 3739511.783, 3.55, 3.91, 12.56

** 388375.538, 3739547.553, 1.08, 3.91, 12.56

** 388505.612, 3739542.675, 8.16, 3.91, 12.56

** 388687.717, 3739516.660, 4.19, 3.91, 12.56

** -----

LOCATION L0000919	VOLUME	386933.828	3739524.648	2.83
LOCATION L0000920	VOLUME	386960.826	3739524.363	2.89
LOCATION L0000921	VOLUME	386987.825	3739524.078	2.93
LOCATION L0000922	VOLUME	387014.823	3739523.793	2.96

LOCATION	L0000923	VOLUME	387041.822	3739523.508	3.05
LOCATION	L0000924	VOLUME	387068.820	3739523.223	3.05
LOCATION	L0000925	VOLUME	387095.819	3739522.938	3.09
LOCATION	L0000926	VOLUME	387122.817	3739522.653	3.18
LOCATION	L0000927	VOLUME	387149.816	3739522.368	3.21
LOCATION	L0000928	VOLUME	387176.814	3739522.083	3.27
LOCATION	L0000929	VOLUME	387203.813	3739521.798	3.33
LOCATION	L0000930	VOLUME	387230.811	3739521.513	3.37
LOCATION	L0000931	VOLUME	387257.810	3739521.228	3.40
LOCATION	L0000932	VOLUME	387284.808	3739520.943	3.42
LOCATION	L0000933	VOLUME	387311.807	3739520.658	3.51
LOCATION	L0000934	VOLUME	387338.805	3739520.373	3.60
LOCATION	L0000935	VOLUME	387365.804	3739520.088	3.71
LOCATION	L0000936	VOLUME	387392.802	3739519.804	3.79
LOCATION	L0000937	VOLUME	387419.801	3739519.519	3.86
LOCATION	L0000938	VOLUME	387446.799	3739519.234	3.99
LOCATION	L0000939	VOLUME	387473.798	3739518.949	4.25
LOCATION	L0000940	VOLUME	387500.796	3739518.664	4.06
LOCATION	L0000941	VOLUME	387527.795	3739518.379	3.92
LOCATION	L0000942	VOLUME	387554.793	3739518.094	3.79
LOCATION	L0000943	VOLUME	387581.792	3739517.809	3.64
LOCATION	L0000944	VOLUME	387608.790	3739517.524	3.51
LOCATION	L0000945	VOLUME	387635.789	3739517.239	3.31
LOCATION	L0000946	VOLUME	387662.787	3739516.954	3.42
LOCATION	L0000947	VOLUME	387689.786	3739516.669	3.55
LOCATION	L0000948	VOLUME	387716.784	3739516.384	3.57
LOCATION	L0000949	VOLUME	387743.783	3739516.099	3.54
LOCATION	L0000950	VOLUME	387770.781	3739515.814	3.45
LOCATION	L0000951	VOLUME	387797.780	3739515.529	3.45
LOCATION	L0000952	VOLUME	387824.778	3739515.244	3.54
LOCATION	L0000953	VOLUME	387851.777	3739514.959	3.60
LOCATION	L0000954	VOLUME	387878.775	3739514.675	3.63
LOCATION	L0000955	VOLUME	387905.774	3739514.390	3.63
LOCATION	L0000956	VOLUME	387932.772	3739514.105	3.63
LOCATION	L0000957	VOLUME	387959.771	3739513.820	3.68
LOCATION	L0000958	VOLUME	387986.769	3739513.535	3.81
LOCATION	L0000959	VOLUME	388013.768	3739513.250	3.94
LOCATION	L0000960	VOLUME	388040.766	3739512.965	4.55
LOCATION	L0000961	VOLUME	388067.765	3739512.680	5.68
LOCATION	L0000962	VOLUME	388094.763	3739512.395	6.98
LOCATION	L0000963	VOLUME	388121.762	3739512.110	7.99
LOCATION	L0000964	VOLUME	388148.760	3739511.825	5.08
LOCATION	L0000965	VOLUME	388175.469	3739515.425	2.72
LOCATION	L0000966	VOLUME	388202.128	3739519.706	4.15
LOCATION	L0000967	VOLUME	388228.786	3739523.987	10.50
LOCATION	L0000968	VOLUME	388255.445	3739528.268	10.98
LOCATION	L0000969	VOLUME	388282.103	3739532.549	11.46
LOCATION	L0000970	VOLUME	388308.761	3739536.830	8.95
LOCATION	L0000971	VOLUME	388335.420	3739541.111	2.12
LOCATION	L0000972	VOLUME	388362.078	3739545.392	1.08

LOCATION	VOLUME				
L0000973	388388.897	3739547.052	1.08		
L0000974	388415.878	3739546.040	1.08		
L0000975	388442.859	3739545.029	1.09		
L0000976	388469.840	3739544.017	2.36		
L0000977	388496.821	3739543.005	11.07		
L0000978	388523.632	3739540.101	4.58		
L0000979	388550.360	3739536.283	8.74		
L0000980	388577.089	3739532.464	7.91		
L0000981	388603.818	3739528.646	6.57		
L0000982	388630.546	3739524.828	5.44		
L0000983	388657.275	3739521.009	4.61		
L0000984	388684.003	3739517.191	4.19		

** End of LINE VOLUME Source ID = PCH1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = HARBOR1

** DESCRSRC

** PREFIX

** Length of Side = 23.00

** Configuration = Adjacent

** Emission Rate = 8.4E-06

** Vertical Dimension = 7.82

** SZINIT = 3.64

** Nodes = 2

** 387939.499, 3739512.662, 3.65, 3.91, 10.70

** 387928.224, 3738729.005, 2.56, 3.91, 10.70

**

LOCATION	VOLUME				
L0000985	387939.334	3739501.164	3.38		
L0000986	387939.003	3739478.166	3.22		
L0000987	387938.672	3739455.168	3.20		
L0000988	387938.341	3739432.171	3.16		
L0000989	387938.010	3739409.173	3.13		
L0000990	387937.679	3739386.175	3.10		
L0000991	387937.349	3739363.178	3.08		
L0000992	387937.018	3739340.180	3.03		
L0000993	387936.687	3739317.183	3.02		
L0000994	387936.356	3739294.185	2.97		
L0000995	387936.025	3739271.187	2.96		
L0000996	387935.694	3739248.190	2.91		
L0000997	387935.363	3739225.192	2.86		
L0000998	387935.032	3739202.194	2.83		
L0000999	387934.701	3739179.197	2.77		
L0001000	387934.370	3739156.199	2.71		
L0001001	387934.040	3739133.202	2.71		
L0001002	387933.709	3739110.204	2.66		
L0001003	387933.378	3739087.206	2.61		
L0001004	387933.047	3739064.209	2.55		
L0001005	387932.716	3739041.211	2.49		
L0001006	387932.385	3739018.214	2.45		
L0001007	387932.054	3738995.216	2.42		

LOCATION L0001008	VOLUME	387931.723	3738972.218	2.36
LOCATION L0001009	VOLUME	387931.392	3738949.221	2.33
LOCATION L0001010	VOLUME	387931.061	3738926.223	2.27
LOCATION L0001011	VOLUME	387930.731	3738903.225	2.20
LOCATION L0001012	VOLUME	387930.400	3738880.228	2.15
LOCATION L0001013	VOLUME	387930.069	3738857.230	2.09
LOCATION L0001014	VOLUME	387929.738	3738834.233	2.08
LOCATION L0001015	VOLUME	387929.407	3738811.235	2.11
LOCATION L0001016	VOLUME	387929.076	3738788.237	2.16
LOCATION L0001017	VOLUME	387928.745	3738765.240	2.26
LOCATION L0001018	VOLUME	387928.414	3738742.242	2.33

** End of LINE VOLUME Source ID = HARBOR1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SFV1

** DESCRSRC

** PREFIX

** Length of Side = 30.00

** Configuration = Adjacent

** Emission Rate = 8.68E-06

** Vertical Dimension = 7.82

** SZINIT = 3.64

** Nodes = 2

** 387486.528, 3740329.126, 5.00, 3.91, 13.95

** 387476.581, 3739519.427, 4.06, 3.91, 13.95

**

LOCATION L0001019	VOLUME	387486.344	3740314.128	5.05
LOCATION L0001020	VOLUME	387485.976	3740284.130	4.99
LOCATION L0001021	VOLUME	387485.607	3740254.132	4.98
LOCATION L0001022	VOLUME	387485.239	3740224.134	4.92
LOCATION L0001023	VOLUME	387484.870	3740194.137	4.83
LOCATION L0001024	VOLUME	387484.502	3740164.139	4.75
LOCATION L0001025	VOLUME	387484.133	3740134.141	4.70
LOCATION L0001026	VOLUME	387483.765	3740104.143	4.65
LOCATION L0001027	VOLUME	387483.396	3740074.146	4.64
LOCATION L0001028	VOLUME	387483.027	3740044.148	4.49
LOCATION L0001029	VOLUME	387482.659	3740014.150	4.46
LOCATION L0001030	VOLUME	387482.290	3739984.152	4.39
LOCATION L0001031	VOLUME	387481.922	3739954.155	4.34
LOCATION L0001032	VOLUME	387481.553	3739924.157	4.30
LOCATION L0001033	VOLUME	387481.185	3739894.159	4.35
LOCATION L0001034	VOLUME	387480.816	3739864.162	4.41
LOCATION L0001035	VOLUME	387480.448	3739834.164	4.43
LOCATION L0001036	VOLUME	387480.079	3739804.166	4.40
LOCATION L0001037	VOLUME	387479.711	3739774.168	4.31
LOCATION L0001038	VOLUME	387479.342	3739744.171	4.18
LOCATION L0001039	VOLUME	387478.974	3739714.173	4.14
LOCATION L0001040	VOLUME	387478.605	3739684.175	4.19
LOCATION L0001041	VOLUME	387478.237	3739654.177	4.30
LOCATION L0001042	VOLUME	387477.868	3739624.180	4.38

LOCATION L0001043	VOLUME	387477.500	3739594.182	4.32
LOCATION L0001044	VOLUME	387477.131	3739564.184	4.24
LOCATION L0001045	VOLUME	387476.763	3739534.186	4.18

** End of LINE VOLUME Source ID = SFV1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SFV2

** DESCRSRC

** PREFIX

** Length of Side = 26.00

** Configuration = Adjacent

** Emission Rate = 8.45E-06

** Vertical Dimension = 7.82

** SZINIT = 3.64

** Nodes = 2

** 387472.602, 3739521.416, 4.25, 3.91, 12.09

** 387464.645, 3738733.601, 2.66, 3.91, 12.09

**

LOCATION L0001046	VOLUME	387472.471	3739508.417	4.10
LOCATION L0001047	VOLUME	387472.208	3739482.418	4.01
LOCATION L0001048	VOLUME	387471.946	3739456.420	3.96
LOCATION L0001049	VOLUME	387471.683	3739430.421	3.91
LOCATION L0001050	VOLUME	387471.421	3739404.422	3.83
LOCATION L0001051	VOLUME	387471.158	3739378.424	3.75
LOCATION L0001052	VOLUME	387470.895	3739352.425	3.69
LOCATION L0001053	VOLUME	387470.633	3739326.426	3.61
LOCATION L0001054	VOLUME	387470.370	3739300.428	3.55
LOCATION L0001055	VOLUME	387470.108	3739274.429	3.48
LOCATION L0001056	VOLUME	387469.845	3739248.430	3.41
LOCATION L0001057	VOLUME	387469.582	3739222.432	3.39
LOCATION L0001058	VOLUME	387469.320	3739196.433	3.35
LOCATION L0001059	VOLUME	387469.057	3739170.434	3.28
LOCATION L0001060	VOLUME	387468.795	3739144.436	3.22
LOCATION L0001061	VOLUME	387468.532	3739118.437	3.17
LOCATION L0001062	VOLUME	387468.269	3739092.438	3.11
LOCATION L0001063	VOLUME	387468.007	3739066.440	3.04
LOCATION L0001064	VOLUME	387467.744	3739040.441	2.96
LOCATION L0001065	VOLUME	387467.481	3739014.442	2.91
LOCATION L0001066	VOLUME	387467.219	3738988.444	2.86
LOCATION L0001067	VOLUME	387466.956	3738962.445	2.81
LOCATION L0001068	VOLUME	387466.694	3738936.446	2.76
LOCATION L0001069	VOLUME	387466.431	3738910.448	2.72
LOCATION L0001070	VOLUME	387466.168	3738884.449	2.70
LOCATION L0001071	VOLUME	387465.906	3738858.450	2.68
LOCATION L0001072	VOLUME	387465.643	3738832.452	2.69
LOCATION L0001073	VOLUME	387465.381	3738806.453	2.77
LOCATION L0001074	VOLUME	387465.118	3738780.454	2.62
LOCATION L0001075	VOLUME	387464.855	3738754.456	2.46

** End of LINE VOLUME Source ID = SFV2

** Source Parameters **

** LINE VOLUME Source ID = TR1

SRCPARAM L0001076	0.000000487	3.91	10.70	3.64
SRCPARAM L0001077	0.000000487	3.91	10.70	3.64
SRCPARAM L0001078	0.000000487	3.91	10.70	3.64
SRCPARAM L0001079	0.000000487	3.91	10.70	3.64
SRCPARAM L0001080	0.000000487	3.91	10.70	3.64
SRCPARAM L0001081	0.000000487	3.91	10.70	3.64
SRCPARAM L0001082	0.000000487	3.91	10.70	3.64
SRCPARAM L0001083	0.000000487	3.91	10.70	3.64
SRCPARAM L0001084	0.000000487	3.91	10.70	3.64
SRCPARAM L0001085	0.000000487	3.91	10.70	3.64
SRCPARAM L0001086	0.000000487	3.91	10.70	3.64
SRCPARAM L0001087	0.000000487	3.91	10.70	3.64
SRCPARAM L0001088	0.000000487	3.91	10.70	3.64
SRCPARAM L0001089	0.000000487	3.91	10.70	3.64
SRCPARAM L0001090	0.000000487	3.91	10.70	3.64
SRCPARAM L0001091	0.000000487	3.91	10.70	3.64
SRCPARAM L0001092	0.000000487	3.91	10.70	3.64
SRCPARAM L0001093	0.000000487	3.91	10.70	3.64
SRCPARAM L0001094	0.000000487	3.91	10.70	3.64
SRCPARAM L0001095	0.000000487	3.91	10.70	3.64
SRCPARAM L0001096	0.000000487	3.91	10.70	3.64
SRCPARAM L0001097	0.000000487	3.91	10.70	3.64
SRCPARAM L0001098	0.000000487	3.91	10.70	3.64

** -----

** LINE VOLUME Source ID = PCH1

SRCPARAM L0000919	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000920	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000921	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000922	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000923	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000924	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000925	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000926	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000927	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000928	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000929	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000930	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000931	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000932	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000933	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000934	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000935	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000936	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000937	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000938	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000939	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000940	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000941	0.0000003561	3.91	12.56	3.64
SRCPARAM L0000942	0.0000003561	3.91	12.56	3.64

SRCPARAM	L0000943	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000944	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000945	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000946	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000947	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000948	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000949	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000950	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000951	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000952	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000953	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000954	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000955	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000956	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000957	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000958	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000959	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000960	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000961	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000962	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000963	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000964	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000965	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000966	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000967	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000968	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000969	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000970	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000971	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000972	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000973	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000974	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000975	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000976	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000977	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000978	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000979	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000980	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000981	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000982	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000983	0.0000003561	3.91	12.56	3.64
SRCPARAM	L0000984	0.0000003561	3.91	12.56	3.64

**

** LINE VOLUME Source ID = HARBOR1

SRCPARAM	L0000985	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000986	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000987	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000988	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000989	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000990	0.0000002471	3.91	10.70	3.64

SRCPARAM	L0000991	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000992	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000993	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000994	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000995	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000996	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000997	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000998	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0000999	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001000	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001001	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001002	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001003	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001004	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001005	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001006	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001007	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001008	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001009	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001010	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001011	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001012	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001013	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001014	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001015	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001016	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001017	0.0000002471	3.91	10.70	3.64
SRCPARAM	L0001018	0.0000002471	3.91	10.70	3.64

**

** LINE VOLUME Source ID = SFV1

SRCPARAM	L0001019	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001020	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001021	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001022	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001023	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001024	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001025	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001026	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001027	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001028	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001029	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001030	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001031	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001032	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001033	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001034	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001035	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001036	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001037	0.0000003215	3.91	13.95	3.64
SRCPARAM	L0001038	0.0000003215	3.91	13.95	3.64

SRCPARAM L0001039	0.0000003215	3.91	13.95	3.64
SRCPARAM L0001040	0.0000003215	3.91	13.95	3.64
SRCPARAM L0001041	0.0000003215	3.91	13.95	3.64
SRCPARAM L0001042	0.0000003215	3.91	13.95	3.64
SRCPARAM L0001043	0.0000003215	3.91	13.95	3.64
SRCPARAM L0001044	0.0000003215	3.91	13.95	3.64
SRCPARAM L0001045	0.0000003215	3.91	13.95	3.64

**

 ** LINE VOLUME Source ID = SFV2

SRCPARAM L0001046	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001047	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001048	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001049	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001050	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001051	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001052	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001053	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001054	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001055	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001056	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001057	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001058	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001059	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001060	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001061	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001062	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001063	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001064	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001065	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001066	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001067	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001068	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001069	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001070	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001071	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001072	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001073	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001074	0.0000002817	3.91	12.09	3.64
SRCPARAM L0001075	0.0000002817	3.91	12.09	3.64

**

 URBANSRC ALL
 SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

INCLUDED "Long Beach Cargo Container.rou"

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "SCAQMD Long Beach Airport\KLGB_V9_ADJU\KLGB_v9.SFC"

PROFFILE "SCAQMD Long Beach Airport\KLGB_V9_ADJU\KLGB_v9.PFL"

SURFDATA 23129 2012

UAIRDATA 3190 2012

PROFBASE 10.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

RECTABLE ALLAVE 1ST

RECTABLE 1 1ST

** Auto-Generated Plotfiles

PLOTFILE 1 ALL 1ST "Long Beach Cargo Container.AD\01H1GALL.PLT" 31

PLOTFILE PERIOD ALL "Long Beach Cargo Container.AD\PE00GALL.PLT" 32

SUMMFILE "Long Beach Cargo Container.sum"

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0 Fatal Error Message(s)
A Total of	2 Warning Message(s)
A Total of	0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W186 514 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50

ME W187 514 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con *** 10/07/22
*** AERMET - VERSION 16216 *** ***
*** 16:19:04

PAGE 1

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY

** Model Options Selected:

- * Model Allows User-Specified Options
- * Model Is Setup For Calculation of Average CONCentration Values.
- * NO GAS DEPOSITION Data Provided.
- * NO PARTICLE DEPOSITION Data Provided.
- * Model Uses NO DRY DEPLETION. DDPLETE = F
- * Model Uses NO WET DEPLETION. WETDPLT = F
- * Stack-tip Downwash.
- * Model Accounts for ELEVated Terrain Effects.
- * Use Calms Processing Routine.
- * Use Missing Data Processing Routine.
- * No Exponential Decay.
- * Model Uses URBAN Dispersion Algorithm for the SBL for 180 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 462081.0 ; Urban Roughness Length = 1.000 m
- * Urban Roughness Length of 1.0 Meter Used.
- * ADJ_U* - Use ADJ_U* option for SBL in AERMET
- * CCVR_Sub - Meteorological data includes CCVR substitutions
- * TEMP_Sub - Meteorological data includes TEMP substitutions
- * Model Assumes No FLAGPOLE Receptor Heights.
- * The User Specified a Pollutant Type of: PM_10

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates PERIOD Averages

**This Run Includes: 180 Source(s); 1 Source Group(s); and 1932
Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 180 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)

and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with a total of 0 line(s)
and: 0 SWPOINT source(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE

Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE

Keyword)

Model Outputs Separate Summary File of High Ranked Values (SUMMFILE

Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing

Hours

b for Both Calm

and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 10.00 ; Decay
Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ;
Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 3.8 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: Long Beach Cargo Container.err

**File for Summary of Results: Long Beach Cargo Container.sum

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con *** 10/07/22
*** AERMET - VERSION 16216 *** ***
*** 16:19:04

PAGE 2

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0001076		0	0.48700E-06	387866.6	3739447.0	3.7	3.91	10.70	
3.64	YES								
L0001077		0	0.48700E-06	387866.6	3739424.0	3.6	3.91	10.70	
3.64	YES								
L0001078		0	0.48700E-06	387866.6	3739401.0	3.5	3.91	10.70	
3.64	YES								
L0001079		0	0.48700E-06	387866.6	3739378.0	3.5	3.91	10.70	
3.64	YES								
L0001080		0	0.48700E-06	387866.6	3739355.0	3.5	3.91	10.70	
3.64	YES								
L0001081		0	0.48700E-06	387854.3	3739344.2	3.3	3.91	10.70	
3.64	YES								
L0001082		0	0.48700E-06	387831.3	3739344.0	3.3	3.91	10.70	
3.64	YES								
L0001083		0	0.48700E-06	387819.4	3739355.0	3.4	3.91	10.70	
3.64	YES								
L0001084		0	0.48700E-06	387819.4	3739378.0	3.6	3.91	10.70	
3.64	YES								
L0001085		0	0.48700E-06	387819.4	3739401.0	3.5	3.91	10.70	
3.64	YES								
L0001086		0	0.48700E-06	387819.4	3739424.0	3.6	3.91	10.70	
3.64	YES								
L0001087		0	0.48700E-06	387819.4	3739447.0	3.6	3.91	10.70	
3.64	YES								
L0001088		0	0.48700E-06	387830.9	3739458.5	3.6	3.91	10.70	
3.64	YES								
L0001089		0	0.48700E-06	387853.9	3739458.6	3.6	3.91	10.70	
3.64	YES								
L0001090		0	0.48700E-06	387876.9	3739458.7	3.7	3.91	10.70	
3.64	YES								
L0001091		0	0.48700E-06	387899.9	3739458.8	3.5	3.91	10.70	
3.64	YES								
L0001092		0	0.48700E-06	387908.3	3739444.1	3.4	3.91	10.70	
3.64	YES								
L0001093		0	0.48700E-06	387908.4	3739421.1	3.4	3.91	10.70	
3.64	YES								
L0001094		0	0.48700E-06	387908.5	3739398.1	3.4	3.91	10.70	
3.64	YES								

L0001095	0	0.48700E-06	387908.7	3739375.1	3.3	3.91	10.70
3.64 YES							
L0001096	0	0.48700E-06	387908.8	3739352.1	3.4	3.91	10.70
3.64 YES							
L0001097	0	0.48700E-06	387892.9	3739344.6	3.4	3.91	10.70
3.64 YES							
L0001098	0	0.48700E-06	387869.9	3739344.0	3.4	3.91	10.70
3.64 YES							
L0000919	0	0.35610E-06	386933.8	3739524.6	2.8	3.91	12.56
3.64 YES							
L0000920	0	0.35610E-06	386960.8	3739524.4	2.9	3.91	12.56
3.64 YES							
L0000921	0	0.35610E-06	386987.8	3739524.1	2.9	3.91	12.56
3.64 YES							
L0000922	0	0.35610E-06	387014.8	3739523.8	3.0	3.91	12.56
3.64 YES							
L0000923	0	0.35610E-06	387041.8	3739523.5	3.0	3.91	12.56
3.64 YES							
L0000924	0	0.35610E-06	387068.8	3739523.2	3.0	3.91	12.56
3.64 YES							
L0000925	0	0.35610E-06	387095.8	3739522.9	3.1	3.91	12.56
3.64 YES							
L0000926	0	0.35610E-06	387122.8	3739522.7	3.2	3.91	12.56
3.64 YES							
L0000927	0	0.35610E-06	387149.8	3739522.4	3.2	3.91	12.56
3.64 YES							
L0000928	0	0.35610E-06	387176.8	3739522.1	3.3	3.91	12.56
3.64 YES							
L0000929	0	0.35610E-06	387203.8	3739521.8	3.3	3.91	12.56
3.64 YES							
L0000930	0	0.35610E-06	387230.8	3739521.5	3.4	3.91	12.56
3.64 YES							
L0000931	0	0.35610E-06	387257.8	3739521.2	3.4	3.91	12.56
3.64 YES							
L0000932	0	0.35610E-06	387284.8	3739520.9	3.4	3.91	12.56
3.64 YES							
L0000933	0	0.35610E-06	387311.8	3739520.7	3.5	3.91	12.56
3.64 YES							
L0000934	0	0.35610E-06	387338.8	3739520.4	3.6	3.91	12.56
3.64 YES							
L0000935	0	0.35610E-06	387365.8	3739520.1	3.7	3.91	12.56
3.64 YES							

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0000936		0	0.35610E-06	387392.8	3739519.8	3.8	3.91	12.56	
3.64	YES								
L0000937		0	0.35610E-06	387419.8	3739519.5	3.9	3.91	12.56	
3.64	YES								
L0000938		0	0.35610E-06	387446.8	3739519.2	4.0	3.91	12.56	
3.64	YES								
L0000939		0	0.35610E-06	387473.8	3739518.9	4.2	3.91	12.56	
3.64	YES								
L0000940		0	0.35610E-06	387500.8	3739518.7	4.1	3.91	12.56	
3.64	YES								
L0000941		0	0.35610E-06	387527.8	3739518.4	3.9	3.91	12.56	
3.64	YES								
L0000942		0	0.35610E-06	387554.8	3739518.1	3.8	3.91	12.56	
3.64	YES								
L0000943		0	0.35610E-06	387581.8	3739517.8	3.6	3.91	12.56	
3.64	YES								
L0000944		0	0.35610E-06	387608.8	3739517.5	3.5	3.91	12.56	
3.64	YES								
L0000945		0	0.35610E-06	387635.8	3739517.2	3.3	3.91	12.56	
3.64	YES								
L0000946		0	0.35610E-06	387662.8	3739517.0	3.4	3.91	12.56	
3.64	YES								
L0000947		0	0.35610E-06	387689.8	3739516.7	3.5	3.91	12.56	
3.64	YES								
L0000948		0	0.35610E-06	387716.8	3739516.4	3.6	3.91	12.56	
3.64	YES								
L0000949		0	0.35610E-06	387743.8	3739516.1	3.5	3.91	12.56	
3.64	YES								
L0000950		0	0.35610E-06	387770.8	3739515.8	3.4	3.91	12.56	
3.64	YES								
L0000951		0	0.35610E-06	387797.8	3739515.5	3.4	3.91	12.56	
3.64	YES								
L0000952		0	0.35610E-06	387824.8	3739515.2	3.5	3.91	12.56	
3.64	YES								
L0000953		0	0.35610E-06	387851.8	3739515.0	3.6	3.91	12.56	
3.64	YES								
L0000954		0	0.35610E-06	387878.8	3739514.7	3.6	3.91	12.56	
3.64	YES								

L0000955	0	0.35610E-06	387905.8	3739514.4	3.6	3.91	12.56
3.64 YES							
L0000956	0	0.35610E-06	387932.8	3739514.1	3.6	3.91	12.56
3.64 YES							
L0000957	0	0.35610E-06	387959.8	3739513.8	3.7	3.91	12.56
3.64 YES							
L0000958	0	0.35610E-06	387986.8	3739513.5	3.8	3.91	12.56
3.64 YES							
L0000959	0	0.35610E-06	388013.8	3739513.2	3.9	3.91	12.56
3.64 YES							
L0000960	0	0.35610E-06	388040.8	3739513.0	4.5	3.91	12.56
3.64 YES							
L0000961	0	0.35610E-06	388067.8	3739512.7	5.7	3.91	12.56
3.64 YES							
L0000962	0	0.35610E-06	388094.8	3739512.4	7.0	3.91	12.56
3.64 YES							
L0000963	0	0.35610E-06	388121.8	3739512.1	8.0	3.91	12.56
3.64 YES							
L0000964	0	0.35610E-06	388148.8	3739511.8	5.1	3.91	12.56
3.64 YES							
L0000965	0	0.35610E-06	388175.5	3739515.4	2.7	3.91	12.56
3.64 YES							
L0000966	0	0.35610E-06	388202.1	3739519.7	4.1	3.91	12.56
3.64 YES							
L0000967	0	0.35610E-06	388228.8	3739524.0	10.5	3.91	12.56
3.64 YES							
L0000968	0	0.35610E-06	388255.4	3739528.3	11.0	3.91	12.56
3.64 YES							
L0000969	0	0.35610E-06	388282.1	3739532.5	11.5	3.91	12.56
3.64 YES							
L0000970	0	0.35610E-06	388308.8	3739536.8	9.0	3.91	12.56
3.64 YES							
L0000971	0	0.35610E-06	388335.4	3739541.1	2.1	3.91	12.56
3.64 YES							
L0000972	0	0.35610E-06	388362.1	3739545.4	1.1	3.91	12.56
3.64 YES							
L0000973	0	0.35610E-06	388388.9	3739547.1	1.1	3.91	12.56
3.64 YES							
L0000974	0	0.35610E-06	388415.9	3739546.0	1.1	3.91	12.56
3.64 YES							
L0000975	0	0.35610E-06	388442.9	3739545.0	1.1	3.91	12.56
3.64 YES							

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0000976		0	0.35610E-06	388469.8	3739544.0	2.4	3.91	12.56	
3.64	YES								
L0000977		0	0.35610E-06	388496.8	3739543.0	11.1	3.91	12.56	
3.64	YES								
L0000978		0	0.35610E-06	388523.6	3739540.1	4.6	3.91	12.56	
3.64	YES								
L0000979		0	0.35610E-06	388550.4	3739536.3	8.7	3.91	12.56	
3.64	YES								
L0000980		0	0.35610E-06	388577.1	3739532.5	7.9	3.91	12.56	
3.64	YES								
L0000981		0	0.35610E-06	388603.8	3739528.6	6.6	3.91	12.56	
3.64	YES								
L0000982		0	0.35610E-06	388630.5	3739524.8	5.4	3.91	12.56	
3.64	YES								
L0000983		0	0.35610E-06	388657.3	3739521.0	4.6	3.91	12.56	
3.64	YES								
L0000984		0	0.35610E-06	388684.0	3739517.2	4.2	3.91	12.56	
3.64	YES								
L0000985		0	0.24710E-06	387939.3	3739501.2	3.4	3.91	10.70	
3.64	YES								
L0000986		0	0.24710E-06	387939.0	3739478.2	3.2	3.91	10.70	
3.64	YES								
L0000987		0	0.24710E-06	387938.7	3739455.2	3.2	3.91	10.70	
3.64	YES								
L0000988		0	0.24710E-06	387938.3	3739432.2	3.2	3.91	10.70	
3.64	YES								
L0000989		0	0.24710E-06	387938.0	3739409.2	3.1	3.91	10.70	
3.64	YES								
L0000990		0	0.24710E-06	387937.7	3739386.2	3.1	3.91	10.70	
3.64	YES								
L0000991		0	0.24710E-06	387937.3	3739363.2	3.1	3.91	10.70	
3.64	YES								
L0000992		0	0.24710E-06	387937.0	3739340.2	3.0	3.91	10.70	
3.64	YES								
L0000993		0	0.24710E-06	387936.7	3739317.2	3.0	3.91	10.70	
3.64	YES								
L0000994		0	0.24710E-06	387936.4	3739294.2	3.0	3.91	10.70	
3.64	YES								

L0000995	0	0.24710E-06	387936.0	3739271.2	3.0	3.91	10.70
3.64 YES							
L0000996	0	0.24710E-06	387935.7	3739248.2	2.9	3.91	10.70
3.64 YES							
L0000997	0	0.24710E-06	387935.4	3739225.2	2.9	3.91	10.70
3.64 YES							
L0000998	0	0.24710E-06	387935.0	3739202.2	2.8	3.91	10.70
3.64 YES							
L0000999	0	0.24710E-06	387934.7	3739179.2	2.8	3.91	10.70
3.64 YES							
L0001000	0	0.24710E-06	387934.4	3739156.2	2.7	3.91	10.70
3.64 YES							
L0001001	0	0.24710E-06	387934.0	3739133.2	2.7	3.91	10.70
3.64 YES							
L0001002	0	0.24710E-06	387933.7	3739110.2	2.7	3.91	10.70
3.64 YES							
L0001003	0	0.24710E-06	387933.4	3739087.2	2.6	3.91	10.70
3.64 YES							
L0001004	0	0.24710E-06	387933.0	3739064.2	2.5	3.91	10.70
3.64 YES							
L0001005	0	0.24710E-06	387932.7	3739041.2	2.5	3.91	10.70
3.64 YES							
L0001006	0	0.24710E-06	387932.4	3739018.2	2.4	3.91	10.70
3.64 YES							
L0001007	0	0.24710E-06	387932.1	3738995.2	2.4	3.91	10.70
3.64 YES							
L0001008	0	0.24710E-06	387931.7	3738972.2	2.4	3.91	10.70
3.64 YES							
L0001009	0	0.24710E-06	387931.4	3738949.2	2.3	3.91	10.70
3.64 YES							
L0001010	0	0.24710E-06	387931.1	3738926.2	2.3	3.91	10.70
3.64 YES							
L0001011	0	0.24710E-06	387930.7	3738903.2	2.2	3.91	10.70
3.64 YES							
L0001012	0	0.24710E-06	387930.4	3738880.2	2.1	3.91	10.70
3.64 YES							
L0001013	0	0.24710E-06	387930.1	3738857.2	2.1	3.91	10.70
3.64 YES							
L0001014	0	0.24710E-06	387929.7	3738834.2	2.1	3.91	10.70
3.64 YES							
L0001015	0	0.24710E-06	387929.4	3738811.2	2.1	3.91	10.70
3.64 YES							

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 5

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		BY							
L0001016		0	0.24710E-06	387929.1	3738788.2	2.2	3.91	10.70	
3.64	YES								
L0001017		0	0.24710E-06	387928.7	3738765.2	2.3	3.91	10.70	
3.64	YES								
L0001018		0	0.24710E-06	387928.4	3738742.2	2.3	3.91	10.70	
3.64	YES								
L0001019		0	0.32150E-06	387486.3	3740314.1	5.0	3.91	13.95	
3.64	YES								
L0001020		0	0.32150E-06	387486.0	3740284.1	5.0	3.91	13.95	
3.64	YES								
L0001021		0	0.32150E-06	387485.6	3740254.1	5.0	3.91	13.95	
3.64	YES								
L0001022		0	0.32150E-06	387485.2	3740224.1	4.9	3.91	13.95	
3.64	YES								
L0001023		0	0.32150E-06	387484.9	3740194.1	4.8	3.91	13.95	
3.64	YES								
L0001024		0	0.32150E-06	387484.5	3740164.1	4.8	3.91	13.95	
3.64	YES								
L0001025		0	0.32150E-06	387484.1	3740134.1	4.7	3.91	13.95	
3.64	YES								
L0001026		0	0.32150E-06	387483.8	3740104.1	4.6	3.91	13.95	
3.64	YES								
L0001027		0	0.32150E-06	387483.4	3740074.1	4.6	3.91	13.95	
3.64	YES								
L0001028		0	0.32150E-06	387483.0	3740044.1	4.5	3.91	13.95	
3.64	YES								
L0001029		0	0.32150E-06	387482.7	3740014.1	4.5	3.91	13.95	
3.64	YES								
L0001030		0	0.32150E-06	387482.3	3739984.2	4.4	3.91	13.95	
3.64	YES								
L0001031		0	0.32150E-06	387481.9	3739954.2	4.3	3.91	13.95	
3.64	YES								
L0001032		0	0.32150E-06	387481.6	3739924.2	4.3	3.91	13.95	
3.64	YES								
L0001033		0	0.32150E-06	387481.2	3739894.2	4.3	3.91	13.95	
3.64	YES								
L0001034		0	0.32150E-06	387480.8	3739864.2	4.4	3.91	13.95	
3.64	YES								

L0001035	0	0.32150E-06	387480.4	3739834.2	4.4	3.91	13.95
3.64 YES							
L0001036	0	0.32150E-06	387480.1	3739804.2	4.4	3.91	13.95
3.64 YES							
L0001037	0	0.32150E-06	387479.7	3739774.2	4.3	3.91	13.95
3.64 YES							
L0001038	0	0.32150E-06	387479.3	3739744.2	4.2	3.91	13.95
3.64 YES							
L0001039	0	0.32150E-06	387479.0	3739714.2	4.1	3.91	13.95
3.64 YES							
L0001040	0	0.32150E-06	387478.6	3739684.2	4.2	3.91	13.95
3.64 YES							
L0001041	0	0.32150E-06	387478.2	3739654.2	4.3	3.91	13.95
3.64 YES							
L0001042	0	0.32150E-06	387477.9	3739624.2	4.4	3.91	13.95
3.64 YES							
L0001043	0	0.32150E-06	387477.5	3739594.2	4.3	3.91	13.95
3.64 YES							
L0001044	0	0.32150E-06	387477.1	3739564.2	4.2	3.91	13.95
3.64 YES							
L0001045	0	0.32150E-06	387476.8	3739534.2	4.2	3.91	13.95
3.64 YES							
L0001046	0	0.28170E-06	387472.5	3739508.4	4.1	3.91	12.09
3.64 YES							
L0001047	0	0.28170E-06	387472.2	3739482.4	4.0	3.91	12.09
3.64 YES							
L0001048	0	0.28170E-06	387471.9	3739456.4	4.0	3.91	12.09
3.64 YES							
L0001049	0	0.28170E-06	387471.7	3739430.4	3.9	3.91	12.09
3.64 YES							
L0001050	0	0.28170E-06	387471.4	3739404.4	3.8	3.91	12.09
3.64 YES							
L0001051	0	0.28170E-06	387471.2	3739378.4	3.8	3.91	12.09
3.64 YES							
L0001052	0	0.28170E-06	387470.9	3739352.4	3.7	3.91	12.09
3.64 YES							
L0001053	0	0.28170E-06	387470.6	3739326.4	3.6	3.91	12.09
3.64 YES							
L0001054	0	0.28170E-06	387470.4	3739300.4	3.5	3.91	12.09
3.64 YES							
L0001055	0	0.28170E-06	387470.1	3739274.4	3.5	3.91	12.09
3.64 YES							

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 6

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

INIT.	URBAN	NUMBER	EMISSION	RATE		BASE	RELEASE	INIT.	
SZ	SOURCE	EMISSION	RATE	(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY
(METERS)	ID	SCALAR	VARY		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
		CATS.	BY						
L0001056		0	0.28170E-06	387469.8	3739248.4	3.4	3.91	12.09	
3.64	YES								
L0001057		0	0.28170E-06	387469.6	3739222.4	3.4	3.91	12.09	
3.64	YES								
L0001058		0	0.28170E-06	387469.3	3739196.4	3.3	3.91	12.09	
3.64	YES								
L0001059		0	0.28170E-06	387469.1	3739170.4	3.3	3.91	12.09	
3.64	YES								
L0001060		0	0.28170E-06	387468.8	3739144.4	3.2	3.91	12.09	
3.64	YES								
L0001061		0	0.28170E-06	387468.5	3739118.4	3.2	3.91	12.09	
3.64	YES								
L0001062		0	0.28170E-06	387468.3	3739092.4	3.1	3.91	12.09	
3.64	YES								
L0001063		0	0.28170E-06	387468.0	3739066.4	3.0	3.91	12.09	
3.64	YES								
L0001064		0	0.28170E-06	387467.7	3739040.4	3.0	3.91	12.09	
3.64	YES								
L0001065		0	0.28170E-06	387467.5	3739014.4	2.9	3.91	12.09	
3.64	YES								
L0001066		0	0.28170E-06	387467.2	3738988.4	2.9	3.91	12.09	
3.64	YES								
L0001067		0	0.28170E-06	387467.0	3738962.4	2.8	3.91	12.09	
3.64	YES								
L0001068		0	0.28170E-06	387466.7	3738936.4	2.8	3.91	12.09	
3.64	YES								
L0001069		0	0.28170E-06	387466.4	3738910.4	2.7	3.91	12.09	
3.64	YES								
L0001070		0	0.28170E-06	387466.2	3738884.4	2.7	3.91	12.09	
3.64	YES								
L0001071		0	0.28170E-06	387465.9	3738858.4	2.7	3.91	12.09	
3.64	YES								
L0001072		0	0.28170E-06	387465.6	3738832.5	2.7	3.91	12.09	
3.64	YES								
L0001073		0	0.28170E-06	387465.4	3738806.5	2.8	3.91	12.09	
3.64	YES								
L0001074		0	0.28170E-06	387465.1	3738780.5	2.6	3.91	12.09	
3.64	YES								

L0001075 0 0.28170E-06 387464.9 3738754.5 2.5 3.91 12.09
3.64 YES

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 7

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS

SRCGROUP ID	SOURCE IDs					
-----	-----					
ALL	L0001076	, L0001077	, L0001078	, L0001079	, L0001080	,
L0001081	, L0001082	, L0001083	,			
	L0001084	, L0001085	, L0001086	, L0001087	, L0001088	,
L0001089	, L0001090	, L0001091	,			
	L0001092	, L0001093	, L0001094	, L0001095	, L0001096	,
L0001097	, L0001098	, L0000919	,			
	L0000920	, L0000921	, L0000922	, L0000923	, L0000924	,
L0000925	, L0000926	, L0000927	,			
	L0000928	, L0000929	, L0000930	, L0000931	, L0000932	,
L0000933	, L0000934	, L0000935	,			
	L0000936	, L0000937	, L0000938	, L0000939	, L0000940	,
L0000941	, L0000942	, L0000943	,			
	L0000944	, L0000945	, L0000946	, L0000947	, L0000948	,
L0000949	, L0000950	, L0000951	,			
	L0000952	, L0000953	, L0000954	, L0000955	, L0000956	,
L0000957	, L0000958	, L0000959	,			
	L0000960	, L0000961	, L0000962	, L0000963	, L0000964	,
L0000965	, L0000966	, L0000967	,			
	L0000968	, L0000969	, L0000970	, L0000971	, L0000972	,
L0000973	, L0000974	, L0000975	,			
	L0000976	, L0000977	, L0000978	, L0000979	, L0000980	,
L0000981	, L0000982	, L0000983	,			

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 9

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0001080 L0001083	462081. , L0001081 ,	L0001076 , L0001082	, L0001077 ,	, L0001078 ,	, L0001079 ,
L0001089	, L0001084 , L0001090	, L0001085 , L0001091	, L0001086 ,	, L0001087 ,	, L0001088 ,
L0001097	, L0001092 , L0001098	, L0001093 , L0000919	, L0001094 ,	, L0001095 ,	, L0001096 ,
L0000925	, L0000920 , L0000926	, L0000921 , L0000927	, L0000922 ,	, L0000923 ,	, L0000924 ,
L0000933	, L0000928 , L0000934	, L0000929 , L0000935	, L0000930 ,	, L0000931 ,	, L0000932 ,
L0000941	, L0000936 , L0000942	, L0000937 , L0000943	, L0000938 ,	, L0000939 ,	, L0000940 ,
L0000949	, L0000944 , L0000950	, L0000945 , L0000951	, L0000946 ,	, L0000947 ,	, L0000948 ,
L0000957	, L0000952 , L0000958	, L0000953 , L0000959	, L0000954 ,	, L0000955 ,	, L0000956 ,
L0000965	, L0000960 , L0000966	, L0000961 , L0000967	, L0000962 ,	, L0000963 ,	, L0000964 ,
L0000973	, L0000968 , L0000974	, L0000969 , L0000975	, L0000970 ,	, L0000971 ,	, L0000972 ,
L0000981	, L0000976 , L0000982	, L0000977 , L0000983	, L0000978 ,	, L0000979 ,	, L0000980 ,

L0000989 L0000984 , L0000985 , L0000986 , L0000987 , L0000988 ,
 , L0000990 , L0000991 ,

 L0000997 L0000992 , L0000993 , L0000994 , L0000995 , L0000996 ,
 , L0000998 , L0000999 ,

 L0001005 L0001000 , L0001001 , L0001002 , L0001003 , L0001004 ,
 , L0001006 , L0001007 ,

 L0001013 L0001008 , L0001009 , L0001010 , L0001011 , L0001012 ,
 , L0001014 , L0001015 ,

 L0001021 L0001016 , L0001017 , L0001018 , L0001019 , L0001020 ,
 , L0001022 , L0001023 ,

 L0001029 L0001024 , L0001025 , L0001026 , L0001027 , L0001028 ,
 , L0001030 , L0001031 ,

 L0001037 L0001032 , L0001033 , L0001034 , L0001035 , L0001036 ,
 , L0001038 , L0001039 ,

 L0001045 L0001040 , L0001041 , L0001042 , L0001043 , L0001044 ,
 , L0001046 , L0001047 ,

 L0001053 L0001048 , L0001049 , L0001050 , L0001051 , L0001052 ,
 , L0001054 , L0001055 ,
 ▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 10

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0001061	L0001056 , L0001062	L0001056 , L0001057 , L0001058 , L0001059 , L0001060 , , L0001063
L0001069	L0001064 , L0001070	L0001064 , L0001065 , L0001066 , L0001067 , L0001068 , , L0001071
▲ *** AERMOD - VERSION 22112 ***	L0001072 , L0001073	L0001072 , L0001073 , L0001074 , L0001075 , , L0001076

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(386868.8, 3738426.5,	3.9,	3.9,	0.0);	(386968.8,
3738426.5,	4.3,	4.3,	0.0);	
(387068.8, 3738426.5,	3.9,	3.9,	0.0);	(387168.8,
3738426.5,	3.1,	3.1,	0.0);	
(387268.8, 3738426.5,	3.3,	3.3,	0.0);	(387368.8,
3738426.5,	2.6,	2.6,	0.0);	
(387468.8, 3738426.5,	2.3,	2.3,	0.0);	(387568.8,
3738426.5,	2.4,	2.4,	0.0);	
(387668.8, 3738426.5,	2.5,	2.5,	0.0);	(387768.8,
3738426.5,	2.1,	2.1,	0.0);	
(387868.8, 3738426.5,	2.6,	2.6,	0.0);	(387968.8,
3738426.5,	2.1,	8.2,	0.0);	
(388068.8, 3738426.5,	6.8,	10.9,	0.0);	(388168.8,
3738426.5,	5.1,	5.1,	0.0);	
(388268.8, 3738426.5,	3.7,	7.0,	0.0);	(388368.8,
3738426.5,	0.8,	0.8,	0.0);	
(388468.8, 3738426.5,	3.3,	7.7,	0.0);	(388568.8,
3738426.5,	2.9,	2.9,	0.0);	
(388668.8, 3738426.5,	3.4,	11.3,	0.0);	(388768.8,
3738426.5,	9.5,	9.5,	0.0);	
(386868.8, 3738526.5,	3.6,	3.6,	0.0);	(386968.8,
3738526.5,	3.1,	3.1,	0.0);	
(387068.8, 3738526.5,	2.8,	2.8,	0.0);	(387168.8,
3738526.5,	2.2,	10.0,	0.0);	
(387268.8, 3738526.5,	2.4,	2.4,	0.0);	(387368.8,
3738526.5,	2.4,	2.4,	0.0);	
(387468.8, 3738526.5,	2.4,	2.4,	0.0);	(387568.8,
3738526.5,	2.6,	2.6,	0.0);	
(387668.8, 3738526.5,	2.3,	2.3,	0.0);	(387768.8,
3738526.5,	2.5,	2.5,	0.0);	
(387868.8, 3738526.5,	2.7,	2.7,	0.0);	(387968.8,
3738526.5,	2.7,	2.7,	0.0);	
(388068.8, 3738526.5,	2.6,	2.6,	0.0);	(388168.8,
3738526.5,	4.2,	4.2,	0.0);	
(388268.8, 3738526.5,	5.1,	5.1,	0.0);	(388368.8,
3738526.5,	0.8,	7.8,	0.0);	
(388468.8, 3738526.5,	3.1,	7.8,	0.0);	(388568.8,
3738526.5,	3.0,	3.0,	0.0);	
(388668.8, 3738526.5,	2.8,	2.8,	0.0);	(388768.8,

3738526.5, 3.4, 9.9, 0.0);
 (386868.8, 3738626.5, 2.1, 2.1, 0.0); (386968.8,
 3738626.5, 5.0, 10.3, 0.0);
 (387068.8, 3738626.5, 9.4, 9.4, 0.0); (387168.8,
 3738626.5, 2.5, 10.0, 0.0);
 (387268.8, 3738626.5, 2.3, 2.3, 0.0); (387368.8,
 3738626.5, 2.4, 2.4, 0.0);
 (387468.8, 3738626.5, 2.6, 2.6, 0.0); (387568.8,
 3738626.5, 2.8, 2.8, 0.0);
 (387668.8, 3738626.5, 2.5, 2.5, 0.0); (387768.8,
 3738626.5, 2.7, 2.7, 0.0);
 (387868.8, 3738626.5, 2.5, 2.5, 0.0); (387968.8,
 3738626.5, 2.7, 2.7, 0.0);
 (388068.8, 3738626.5, 2.6, 2.6, 0.0); (388168.8,
 3738626.5, 3.6, 3.6, 0.0);
 (388268.8, 3738626.5, 8.5, 8.5, 0.0); (388368.8,
 3738626.5, 0.8, 12.3, 0.0);
 (388468.8, 3738626.5, 3.1, 8.1, 0.0); (388568.8,
 3738626.5, 3.0, 3.0, 0.0);
 (388668.8, 3738626.5, 2.8, 2.8, 0.0); (388768.8,
 3738626.5, 2.9, 2.9, 0.0);
 (386868.8, 3738726.5, 7.7, 7.7, 0.0); (386968.8,
 3738726.5, 3.0, 10.1, 0.0);
 (387068.8, 3738726.5, 2.2, 10.1, 0.0); (387168.8,
 3738726.5, 2.4, 2.4, 0.0);
 (387268.8, 3738726.5, 2.1, 2.1, 0.0); (387368.8,
 3738726.5, 2.3, 2.3, 0.0);
 (387468.8, 3738726.5, 2.7, 2.7, 0.0); (387568.8,
 3738726.5, 2.5, 2.5, 0.0);
 (387668.8, 3738726.5, 2.4, 2.4, 0.0); (387768.8,
 3738726.5, 2.6, 2.6, 0.0);
 (387868.8, 3738726.5, 2.6, 2.6, 0.0); (387968.8,
 3738726.5, 2.6, 2.6, 0.0);
 (388068.8, 3738726.5, 4.5, 4.9, 0.0); (388168.8,
 3738726.5, 7.1, 9.7, 0.0);
 (388268.8, 3738726.5, 11.9, 11.9, 0.0); (388368.8,
 3738726.5, 1.0, 12.3, 0.0);
 (388468.8, 3738726.5, 2.5, 10.5, 0.0); (388568.8,
 3738726.5, 3.6, 10.5, 0.0);
 (388668.8, 3738726.5, 2.9, 5.5, 0.0); (388768.8,
 3738726.5, 2.9, 2.9, 0.0);
 (386868.8, 3738826.5, 2.7, 2.7, 0.0); (386968.8,
 3738826.5, 2.6, 2.6, 0.0);
 (387068.8, 3738826.5, 2.5, 2.5, 0.0); (387168.8,
 3738826.5, 1.8, 1.8, 0.0);
 (387268.8, 3738826.5, 1.9, 1.9, 0.0); (387368.8,
 3738826.5, 2.0, 2.0, 0.0);
 (387468.8, 3738826.5, 2.7, 2.7, 0.0); (387568.8,
 3738826.5, 2.4, 2.4, 0.0);
 (387668.8, 3738826.5, 2.3, 2.3, 0.0); (387768.8,

3738826.5, 2.2, 2.2, 0.0);
 *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 12

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387868.8, 3738826.5,	2.7,	2.7,	0.0);	(387968.8,
3738826.5, 2.5,	2.5,	0.0);		
(388068.8, 3738826.5,	2.6,	2.6,	0.0);	(388168.8,
3738826.5, 4.1,	4.1,	0.0);		
(388268.8, 3738826.5,	6.4,	7.8,	0.0);	(388368.8,
3738826.5, 1.1,	8.3,	0.0);		
(388468.8, 3738826.5,	2.7,	8.3,	0.0);	(388568.8,
3738826.5, 3.2,	3.2,	0.0);		
(388668.8, 3738826.5,	3.3,	3.3,	0.0);	(388768.8,
3738826.5, 3.4,	3.4,	0.0);		
(386868.8, 3738926.5,	2.6,	2.6,	0.0);	(386968.8,
3738926.5, 2.1,	2.1,	0.0);		
(387068.8, 3738926.5,	2.0,	2.0,	0.0);	(387168.8,
3738926.5, 2.0,	2.0,	0.0);		
(387268.8, 3738926.5,	2.0,	2.0,	0.0);	(387368.8,
3738926.5, 2.3,	2.3,	0.0);		
(387468.8, 3738926.5,	2.7,	2.7,	0.0);	(387568.8,
3738926.5, 2.3,	2.3,	0.0);		
(387668.8, 3738926.5,	2.4,	2.4,	0.0);	(387768.8,
3738926.5, 2.4,	2.4,	0.0);		
(387868.8, 3738926.5,	2.5,	2.5,	0.0);	(387968.8,
3738926.5, 2.6,	2.6,	0.0);		
(388068.8, 3738926.5,	2.5,	2.5,	0.0);	(388168.8,
3738926.5, 2.8,	2.8,	0.0);		
(388268.8, 3738926.5,	3.0,	8.2,	0.0);	(388368.8,
3738926.5, 1.1,	8.2,	0.0);		
(388468.8, 3738926.5,	2.9,	8.4,	0.0);	(388568.8,
3738926.5, 2.8,	10.5,	0.0);		
(388668.8, 3738926.5,	2.9,	2.9,	0.0);	(388768.8,
3738926.5, 3.0,	3.0,	0.0);		
(386868.8, 3739026.5,	2.7,	2.7,	0.0);	(386968.8,
3739026.5, 2.3,	2.3,	0.0);		
(387068.8, 3739026.5,	2.2,	2.2,	0.0);	(387168.8,
3739026.5, 2.1,	2.1,	0.0);		
(387268.8, 3739026.5,	2.3,	2.3,	0.0);	(387368.8,
3739026.5, 2.5,	2.5,	0.0);		
(387468.8, 3739026.5,	2.9,	2.9,	0.0);	(387568.8,

3739026.5, 2.7, 2.7, 0.0);
(387668.8, 3739026.5, 2.7, 2.7, 0.0); (387768.8,
3739026.5, 2.5, 2.5, 0.0);
(387868.8, 3739026.5, 2.7, 2.7, 0.0); (387968.8,
3739026.5, 2.7, 2.7, 0.0);
(388068.8, 3739026.5, 2.5, 2.5, 0.0); (388168.8,
3739026.5, 2.7, 2.7, 0.0);
(388268.8, 3739026.5, 3.2, 8.4, 0.0); (388368.8,
3739026.5, 1.1, 8.3, 0.0);
(388468.8, 3739026.5, 3.0, 10.5, 0.0); (388568.8,
3739026.5, 3.4, 10.5, 0.0);
(388668.8, 3739026.5, 3.6, 3.6, 0.0); (388768.8,
3739026.5, 3.6, 3.6, 0.0);
(386868.8, 3739126.5, 2.8, 2.8, 0.0); (386968.8,
3739126.5, 2.4, 2.4, 0.0);
(387068.8, 3739126.5, 2.5, 2.5, 0.0); (387168.8,
3739126.5, 2.3, 2.3, 0.0);
(387268.8, 3739126.5, 2.6, 2.6, 0.0); (387368.8,
3739126.5, 2.7, 2.7, 0.0);
(387468.8, 3739126.5, 3.2, 3.2, 0.0); (387568.8,
3739126.5, 3.1, 3.1, 0.0);
(387668.8, 3739126.5, 2.9, 2.9, 0.0); (387768.8,
3739126.5, 2.8, 2.8, 0.0);
(387868.8, 3739126.5, 3.1, 3.1, 0.0); (387968.8,
3739126.5, 2.9, 2.9, 0.0);
(388068.8, 3739126.5, 2.8, 2.8, 0.0); (388168.8,
3739126.5, 2.9, 2.9, 0.0);
(388268.8, 3739126.5, 3.5, 8.6, 0.0); (388368.8,
3739126.5, 1.1, 8.6, 0.0);
(388468.8, 3739126.5, 3.0, 8.6, 0.0); (388568.8,
3739126.5, 3.0, 3.0, 0.0);
(388668.8, 3739126.5, 3.1, 3.1, 0.0); (388768.8,
3739126.5, 3.4, 3.4, 0.0);
(386868.8, 3739226.5, 2.5, 2.5, 0.0); (386968.8,
3739226.5, 2.5, 2.5, 0.0);
(387068.8, 3739226.5, 2.7, 2.7, 0.0); (387168.8,
3739226.5, 2.5, 2.5, 0.0);
(387268.8, 3739226.5, 2.9, 2.9, 0.0); (387368.8,
3739226.5, 2.9, 2.9, 0.0);
(387468.8, 3739226.5, 3.4, 3.4, 0.0); (387568.8,
3739226.5, 3.1, 3.1, 0.0);
(387668.8, 3739226.5, 3.1, 3.1, 0.0); (387768.8,
3739226.5, 2.9, 2.9, 0.0);
(387868.8, 3739226.5, 3.0, 3.0, 0.0); (387968.8,
3739226.5, 2.9, 2.9, 0.0);
(388068.8, 3739226.5, 2.8, 2.8, 0.0); (388168.8,
3739226.5, 3.0, 3.0, 0.0);
(388268.8, 3739226.5, 3.6, 8.8, 0.0); (388368.8,
3739226.5, 1.1, 8.7, 0.0);
(388468.8, 3739226.5, 2.7, 8.7, 0.0); (388568.8,

3739226.5, 3.4, 3.4, 0.0);
(388668.8, 3739226.5, 3.5, 3.5, 0.0); (388768.8,
3739226.5, 3.5, 3.5, 0.0);

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
*** 16:19:04

PAGE 13

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(386868.8, 3739326.5, 2.7, 2.7, 0.0); (386968.8,
3739326.5, 2.8, 2.8, 0.0);
(387068.8, 3739326.5, 2.8, 2.8, 0.0); (387168.8,
3739326.5, 2.8, 2.8, 0.0);
(387268.8, 3739326.5, 3.0, 3.0, 0.0); (387368.8,
3739326.5, 3.1, 3.1, 0.0);
(387468.8, 3739326.5, 3.6, 3.6, 0.0); (387568.8,
3739326.5, 3.5, 3.5, 0.0);
(387668.8, 3739326.5, 3.2, 3.2, 0.0); (387768.8,
3739326.5, 3.0, 3.0, 0.0);
(387868.8, 3739326.5, 3.1, 3.1, 0.0); (387968.8,
3739326.5, 3.1, 3.1, 0.0);
(388068.8, 3739326.5, 3.0, 3.0, 0.0); (388168.8,
3739326.5, 3.3, 3.3, 0.0);
(388268.8, 3739326.5, 3.5, 8.9, 0.0); (388368.8,
3739326.5, 1.1, 8.9, 0.0);
(388468.8, 3739326.5, 2.3, 10.1, 0.0); (388568.8,
3739326.5, 3.8, 3.8, 0.0);
(388668.8, 3739326.5, 3.5, 3.5, 0.0); (388768.8,
3739326.5, 3.5, 3.5, 0.0);
(386868.8, 3739426.5, 2.7, 2.7, 0.0); (386968.8,
3739426.5, 2.8, 2.8, 0.0);
(387068.8, 3739426.5, 3.0, 3.0, 0.0); (387168.8,
3739426.5, 2.9, 2.9, 0.0);
(387268.8, 3739426.5, 3.1, 3.1, 0.0); (387368.8,
3739426.5, 3.4, 3.4, 0.0);
(387468.8, 3739426.5, 3.9, 3.9, 0.0); (387568.8,
3739426.5, 3.6, 3.6, 0.0);
(387668.8, 3739426.5, 3.4, 3.4, 0.0); (387768.8,
3739426.5, 3.3, 3.3, 0.0);
(387968.8, 3739426.5, 3.3, 3.3, 0.0); (388068.8,
3739426.5, 3.5, 3.5, 0.0);
(388168.8, 3739426.5, 3.2, 3.2, 0.0); (388268.8,
3739426.5, 5.8, 7.5, 0.0);
(388368.8, 3739426.5, 1.1, 9.0, 0.0); (388468.8,

3739426.5, 2.6, 10.1, 0.0);
(388568.8, 3739426.5, 3.9, 3.9, 0.0); (388668.8,
3739426.5, 3.7, 3.7, 0.0);
(388768.8, 3739426.5, 3.7, 3.7, 0.0); (386868.8,
3739526.5, 2.8, 2.8, 0.0);
(386968.8, 3739526.5, 3.0, 3.0, 0.0); (387068.8,
3739526.5, 3.1, 3.1, 0.0);
(387168.8, 3739526.5, 3.2, 3.2, 0.0); (387268.8,
3739526.5, 3.4, 3.4, 0.0);
(387368.8, 3739526.5, 3.7, 3.7, 0.0); (387468.8,
3739526.5, 4.1, 4.1, 0.0);
(387568.8, 3739526.5, 3.5, 3.5, 0.0); (387668.8,
3739526.5, 3.2, 3.2, 0.0);
(387768.8, 3739526.5, 3.2, 3.2, 0.0); (387868.8,
3739526.5, 3.3, 3.3, 0.0);
(387968.8, 3739526.5, 3.4, 3.4, 0.0); (388068.8,
3739526.5, 5.2, 5.8, 0.0);
(388168.8, 3739526.5, 2.8, 11.2, 0.0); (388268.8,
3739526.5, 11.2, 11.2, 0.0);
(388368.8, 3739526.5, 1.1, 11.8, 0.0); (388468.8,
3739526.5, 2.3, 11.8, 0.0);
(388568.8, 3739526.5, 7.8, 8.2, 0.0); (388668.8,
3739526.5, 4.3, 4.3, 0.0);
(388768.8, 3739526.5, 3.8, 3.8, 0.0); (386868.8,
3739626.5, 3.2, 3.2, 0.0);
(386968.8, 3739626.5, 3.0, 3.0, 0.0); (387068.8,
3739626.5, 3.2, 3.2, 0.0);
(387168.8, 3739626.5, 3.1, 3.1, 0.0); (387268.8,
3739626.5, 3.9, 3.9, 0.0);
(387368.8, 3739626.5, 3.8, 3.8, 0.0); (387468.8,
3739626.5, 4.3, 4.3, 0.0);
(387568.8, 3739626.5, 3.9, 3.9, 0.0); (387668.8,
3739626.5, 3.8, 3.8, 0.0);
(387768.8, 3739626.5, 3.6, 3.6, 0.0); (387868.8,
3739626.5, 3.7, 3.7, 0.0);
(387968.8, 3739626.5, 3.9, 3.9, 0.0); (388068.8,
3739626.5, 3.8, 3.8, 0.0);
(388168.8, 3739626.5, 3.8, 3.8, 0.0); (388268.8,
3739626.5, 3.9, 9.0, 0.0);
(388368.8, 3739626.5, 1.1, 11.8, 0.0); (388468.8,
3739626.5, 2.1, 11.8, 0.0);
(388568.8, 3739626.5, 4.0, 4.0, 0.0); (388668.8,
3739626.5, 4.0, 4.0, 0.0);
(388768.8, 3739626.5, 4.0, 4.0, 0.0); (386868.8,
3739726.5, 3.2, 3.2, 0.0);
(386968.8, 3739726.5, 3.5, 3.5, 0.0); (387068.8,
3739726.5, 3.3, 3.3, 0.0);
(387168.8, 3739726.5, 4.0, 4.0, 0.0); (387268.8,
3739726.5, 4.0, 4.0, 0.0);
(387368.8, 3739726.5, 3.6, 3.6, 0.0); (387468.8,

```

3739726.5,      4.0,      4.0,      0.0);
( 387568.8, 3739726.5,      3.9,      3.9,      0.0);      ( 387668.8,
3739726.5,      3.9,      3.9,      0.0);
( 387768.8, 3739726.5,      3.8,      3.8,      0.0);      ( 387868.8,
3739726.5,      3.8,      3.8,      0.0);
^ *** AERMOD - VERSION 22112 ***      *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***      10/07/22
*** AERMET - VERSION 16216 ***      ***
***      16:19:04

```

PAGE 14

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

( 387968.8, 3739726.5,      4.1,      4.1,      0.0);      ( 388068.8,
3739726.5,      3.9,      3.9,      0.0);
( 388168.8, 3739726.5,      4.1,      4.1,      0.0);      ( 388268.8,
3739726.5,      4.2,      9.1,      0.0);
( 388368.8, 3739726.5,      1.1,      9.1,      0.0);      ( 388468.8,
3739726.5,      2.1,      10.2,      0.0);
( 388568.8, 3739726.5,      4.1,      4.1,      0.0);      ( 388668.8,
3739726.5,      4.0,      4.0,      0.0);
( 388768.8, 3739726.5,      4.3,      4.3,      0.0);      ( 386868.8,
3739826.5,      3.2,      3.2,      0.0);
( 386968.8, 3739826.5,      4.0,      4.0,      0.0);      ( 387068.8,
3739826.5,      3.9,      3.9,      0.0);
( 387168.8, 3739826.5,      4.3,      4.3,      0.0);      ( 387268.8,
3739826.5,      4.5,      4.5,      0.0);
( 387368.8, 3739826.5,      4.4,      4.4,      0.0);      ( 387468.8,
3739826.5,      4.2,      4.2,      0.0);
( 387568.8, 3739826.5,      4.1,      4.1,      0.0);      ( 387668.8,
3739826.5,      4.0,      4.0,      0.0);
( 387768.8, 3739826.5,      4.0,      4.0,      0.0);      ( 387868.8,
3739826.5,      4.1,      4.1,      0.0);
( 387968.8, 3739826.5,      4.1,      4.1,      0.0);      ( 388068.8,
3739826.5,      4.1,      4.1,      0.0);
( 388168.8, 3739826.5,      4.4,      4.4,      0.0);      ( 388268.8,
3739826.5,      2.8,      9.2,      0.0);
( 388368.8, 3739826.5,      1.1,      9.2,      0.0);      ( 388468.8,
3739826.5,      2.0,      9.9,      0.0);
( 388568.8, 3739826.5,      4.2,      4.2,      0.0);      ( 388668.8,
3739826.5,      4.2,      4.2,      0.0);
( 388768.8, 3739826.5,      4.4,      4.4,      0.0);      ( 386868.8,
3739926.5,      4.2,      4.2,      0.0);
( 386968.8, 3739926.5,      3.6,      3.6,      0.0);      ( 387068.8,
3739926.5,      3.4,      3.4,      0.0);
( 387168.8, 3739926.5,      4.8,      4.8,      0.0);      ( 387268.8,

```


3739926.5, 4.8, 4.8, 0.0);
(387368.8, 3739926.5, 4.6, 4.6, 0.0); (387468.8,
3739926.5, 4.2, 4.2, 0.0);
(387568.8, 3739926.5, 4.1, 4.1, 0.0); (387668.8,
3739926.5, 4.1, 4.1, 0.0);
(387768.8, 3739926.5, 4.2, 4.2, 0.0); (387868.8,
3739926.5, 4.2, 4.2, 0.0);
(387968.8, 3739926.5, 4.2, 4.2, 0.0); (388068.8,
3739926.5, 4.4, 4.4, 0.0);
(388168.8, 3739926.5, 4.2, 4.2, 0.0); (388268.8,
3739926.5, 4.5, 9.4, 0.0);
(388368.8, 3739926.5, 1.1, 9.4, 0.0); (388468.8,
3739926.5, 2.1, 10.0, 0.0);
(388568.8, 3739926.5, 4.1, 4.1, 0.0); (388668.8,
3739926.5, 4.3, 4.3, 0.0);
(388768.8, 3739926.5, 4.5, 4.5, 0.0); (386868.8,
3740026.5, 3.9, 3.9, 0.0);
(386968.8, 3740026.5, 4.0, 4.0, 0.0); (387068.8,
3740026.5, 3.8, 3.8, 0.0);
(387168.8, 3740026.5, 4.8, 4.8, 0.0); (387268.8,
3740026.5, 3.9, 3.9, 0.0);
(387368.8, 3740026.5, 4.0, 4.0, 0.0); (387468.8,
3740026.5, 4.3, 4.3, 0.0);
(387568.8, 3740026.5, 4.5, 4.5, 0.0); (387668.8,
3740026.5, 4.9, 4.9, 0.0);
(387768.8, 3740026.5, 4.5, 4.5, 0.0); (387868.8,
3740026.5, 4.4, 4.4, 0.0);
(387968.8, 3740026.5, 4.6, 4.6, 0.0); (388068.8,
3740026.5, 4.6, 4.6, 0.0);
(388168.8, 3740026.5, 4.5, 4.5, 0.0); (388268.8,
3740026.5, 5.6, 5.6, 0.0);
(388368.8, 3740026.5, 1.1, 9.5, 0.0); (388468.8,
3740026.5, 2.3, 10.1, 0.0);
(388568.8, 3740026.5, 4.4, 4.4, 0.0); (388668.8,
3740026.5, 4.5, 4.5, 0.0);
(388768.8, 3740026.5, 4.6, 4.6, 0.0); (386868.8,
3740126.5, 4.3, 4.3, 0.0);
(386968.8, 3740126.5, 4.6, 4.6, 0.0); (387068.8,
3740126.5, 4.2, 4.2, 0.0);
(387168.8, 3740126.5, 5.1, 5.1, 0.0); (387268.8,
3740126.5, 4.7, 4.7, 0.0);
(387368.8, 3740126.5, 4.2, 4.2, 0.0); (387468.8,
3740126.5, 4.4, 4.4, 0.0);
(387568.8, 3740126.5, 4.5, 4.5, 0.0); (387668.8,
3740126.5, 4.5, 4.5, 0.0);
(387768.8, 3740126.5, 4.4, 4.4, 0.0); (387868.8,
3740126.5, 4.5, 4.5, 0.0);
(387968.8, 3740126.5, 4.5, 4.5, 0.0); (388068.8,
3740126.5, 4.5, 4.5, 0.0);
(388168.8, 3740126.5, 4.8, 4.8, 0.0); (388268.8,

3740126.5, 5.5, 5.5, 0.0);
 (388368.8, 3740126.5, 1.1, 9.5, 0.0); (388468.8,
 3740126.5, 2.3, 10.1, 0.0);
 (388568.8, 3740126.5, 4.6, 4.6, 0.0); (388668.8,
 3740126.5, 4.5, 4.5, 0.0);
 (388768.8, 3740126.5, 4.6, 4.6, 0.0); (386868.8,
 3740226.5, 5.2, 5.2, 0.0);

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 15

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(386968.8, 3740226.5, 4.6, 4.6, 0.0); (387068.8,
 3740226.5, 4.8, 4.8, 0.0);
 (387168.8, 3740226.5, 5.0, 5.0, 0.0); (387268.8,
 3740226.5, 4.4, 4.4, 0.0);
 (387368.8, 3740226.5, 4.9, 4.9, 0.0); (387468.8,
 3740226.5, 4.8, 4.8, 0.0);
 (387568.8, 3740226.5, 4.7, 4.7, 0.0); (387668.8,
 3740226.5, 4.7, 4.7, 0.0);
 (387768.8, 3740226.5, 4.6, 4.6, 0.0); (387868.8,
 3740226.5, 4.7, 4.7, 0.0);
 (387968.8, 3740226.5, 4.7, 4.7, 0.0); (388068.8,
 3740226.5, 4.7, 4.7, 0.0);
 (388168.8, 3740226.5, 4.7, 4.7, 0.0); (388268.8,
 3740226.5, 5.7, 5.7, 0.0);
 (388368.8, 3740226.5, 1.1, 9.6, 0.0); (388468.8,
 3740226.5, 1.6, 10.3, 0.0);
 (388568.8, 3740226.5, 4.8, 4.8, 0.0); (388668.8,
 3740226.5, 4.6, 4.6, 0.0);
 (388768.8, 3740226.5, 4.8, 4.8, 0.0); (386868.8,
 3740326.5, 4.2, 4.2, 0.0);
 (386968.8, 3740326.5, 4.4, 4.4, 0.0); (387068.8,
 3740326.5, 4.5, 4.5, 0.0);
 (387168.8, 3740326.5, 4.5, 4.5, 0.0); (387268.8,
 3740326.5, 4.5, 4.5, 0.0);
 (387368.8, 3740326.5, 4.4, 4.4, 0.0); (387468.8,
 3740326.5, 4.7, 4.7, 0.0);
 (387568.8, 3740326.5, 4.8, 4.8, 0.0); (387668.8,
 3740326.5, 4.6, 4.6, 0.0);
 (387768.8, 3740326.5, 4.6, 4.6, 0.0); (387868.8,
 3740326.5, 4.6, 4.6, 0.0);
 (387968.8, 3740326.5, 4.9, 4.9, 0.0); (388068.8,

3740326.5, 4.8, 4.8, 0.0);
(388168.8, 3740326.5, 4.9, 4.9, 0.0); (388268.8,
3740326.5, 5.9, 5.9, 0.0);
(388368.8, 3740326.5, 1.1, 9.7, 0.0); (388468.8,
3740326.5, 2.4, 10.6, 0.0);
(388568.8, 3740326.5, 5.0, 5.0, 0.0); (388668.8,
3740326.5, 4.9, 4.9, 0.0);
(388768.8, 3740326.5, 4.9, 4.9, 0.0); (387533.1,
3739578.1, 4.1, 4.1, 0.0);
(387533.1, 3739588.1, 4.2, 4.2, 0.0); (387533.1,
3739598.1, 4.2, 4.2, 0.0);
(387533.1, 3739608.1, 4.1, 4.1, 0.0); (387533.1,
3739618.1, 4.0, 4.0, 0.0);
(387533.1, 3739628.1, 4.2, 4.2, 0.0); (387533.1,
3739638.1, 4.3, 4.3, 0.0);
(387533.1, 3739648.1, 4.2, 4.2, 0.0); (387533.1,
3739658.1, 4.3, 4.3, 0.0);
(387533.1, 3739668.1, 4.2, 4.2, 0.0); (387533.1,
3739678.1, 4.1, 4.1, 0.0);
(387533.1, 3739688.1, 4.1, 4.1, 0.0); (387533.1,
3739698.1, 4.1, 4.1, 0.0);
(387533.1, 3739708.1, 4.0, 4.0, 0.0); (387533.1,
3739718.1, 3.9, 3.9, 0.0);
(387533.1, 3739728.1, 4.0, 4.0, 0.0); (387533.1,
3739738.1, 4.4, 4.4, 0.0);
(387533.1, 3739748.1, 4.3, 4.3, 0.0); (387533.1,
3739758.1, 4.2, 4.2, 0.0);
(387533.1, 3739768.1, 4.3, 4.3, 0.0); (387533.1,
3739778.1, 4.2, 4.2, 0.0);
(387533.1, 3739788.1, 4.2, 4.2, 0.0); (387533.1,
3739798.1, 4.3, 4.3, 0.0);
(387533.1, 3739808.1, 4.3, 4.3, 0.0); (387533.1,
3739818.1, 4.1, 4.1, 0.0);
(387543.1, 3739578.1, 4.1, 4.1, 0.0); (387543.1,
3739588.1, 4.2, 4.2, 0.0);
(387543.1, 3739598.1, 4.2, 4.2, 0.0); (387543.1,
3739608.1, 4.1, 4.1, 0.0);
(387543.1, 3739618.1, 4.0, 4.0, 0.0); (387543.1,
3739628.1, 4.0, 4.0, 0.0);
(387543.1, 3739638.1, 4.1, 4.1, 0.0); (387543.1,
3739648.1, 4.2, 4.2, 0.0);
(387543.1, 3739658.1, 4.3, 4.3, 0.0); (387543.1,
3739668.1, 4.2, 4.2, 0.0);
(387543.1, 3739678.1, 4.2, 4.2, 0.0); (387543.1,
3739688.1, 4.3, 4.3, 0.0);
(387543.1, 3739698.1, 4.2, 4.2, 0.0); (387543.1,
3739708.1, 4.1, 4.1, 0.0);
(387543.1, 3739718.1, 3.9, 3.9, 0.0); (387543.1,
3739728.1, 4.0, 4.0, 0.0);
(387543.1, 3739738.1, 4.4, 4.4, 0.0); (387543.1,

3739748.1, 4.4, 4.4, 0.0);
 (387543.1, 3739758.1, 4.4, 4.4, 0.0); (387543.1,
 3739768.1, 4.4, 4.4, 0.0);
 (387543.1, 3739778.1, 4.3, 4.3, 0.0); (387543.1,
 3739788.1, 4.4, 4.4, 0.0);
 (387543.1, 3739798.1, 4.3, 4.3, 0.0); (387543.1,
 3739808.1, 4.3, 4.3, 0.0);
 (387543.1, 3739818.1, 4.1, 4.1, 0.0); (387553.1,
 3739578.1, 3.9, 3.9, 0.0);

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 16

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387553.1, 3739588.1, 4.0, 4.0, 0.0); (387553.1,
 3739598.1, 4.0, 4.0, 0.0);
 (387553.1, 3739608.1, 4.0, 4.0, 0.0); (387553.1,
 3739618.1, 3.9, 3.9, 0.0);
 (387553.1, 3739628.1, 4.1, 4.1, 0.0); (387553.1,
 3739638.1, 4.2, 4.2, 0.0);
 (387553.1, 3739648.1, 4.2, 4.2, 0.0); (387553.1,
 3739658.1, 4.3, 4.3, 0.0);
 (387553.1, 3739668.1, 4.2, 4.2, 0.0); (387553.1,
 3739678.1, 4.2, 4.2, 0.0);
 (387553.1, 3739688.1, 4.2, 4.2, 0.0); (387553.1,
 3739698.1, 4.2, 4.2, 0.0);
 (387553.1, 3739708.1, 4.1, 4.1, 0.0); (387553.1,
 3739718.1, 3.9, 3.9, 0.0);
 (387553.1, 3739728.1, 4.0, 4.0, 0.0); (387553.1,
 3739738.1, 4.3, 4.3, 0.0);
 (387553.1, 3739748.1, 4.3, 4.3, 0.0); (387553.1,
 3739758.1, 4.3, 4.3, 0.0);
 (387553.1, 3739768.1, 4.4, 4.4, 0.0); (387553.1,
 3739778.1, 4.4, 4.4, 0.0);
 (387553.1, 3739788.1, 4.4, 4.4, 0.0); (387553.1,
 3739798.1, 4.3, 4.3, 0.0);
 (387553.1, 3739808.1, 4.3, 4.3, 0.0); (387553.1,
 3739818.1, 4.0, 4.0, 0.0);
 (387563.1, 3739578.1, 3.8, 3.8, 0.0); (387563.1,
 3739588.1, 3.9, 3.9, 0.0);
 (387563.1, 3739598.1, 3.9, 3.9, 0.0); (387563.1,
 3739608.1, 3.9, 3.9, 0.0);
 (387563.1, 3739618.1, 3.9, 3.9, 0.0); (387563.1,

3739628.1, 4.0, 4.0, 0.0);
(387563.1, 3739638.1, 4.2, 4.2, 0.0); (387563.1,
3739648.1, 4.2, 4.2, 0.0);
(387563.1, 3739658.1, 4.2, 4.2, 0.0); (387563.1,
3739668.1, 4.2, 4.2, 0.0);
(387563.1, 3739678.1, 4.2, 4.2, 0.0); (387563.1,
3739688.1, 4.3, 4.3, 0.0);
(387563.1, 3739698.1, 4.3, 4.3, 0.0); (387563.1,
3739708.1, 4.1, 4.1, 0.0);
(387563.1, 3739718.1, 3.8, 3.8, 0.0); (387563.1,
3739728.1, 3.9, 3.9, 0.0);
(387563.1, 3739738.1, 4.2, 4.2, 0.0); (387563.1,
3739748.1, 4.3, 4.3, 0.0);
(387563.1, 3739758.1, 4.4, 4.4, 0.0); (387563.1,
3739768.1, 4.4, 4.4, 0.0);
(387563.1, 3739778.1, 4.4, 4.4, 0.0); (387563.1,
3739788.1, 4.3, 4.3, 0.0);
(387563.1, 3739798.1, 4.3, 4.3, 0.0); (387563.1,
3739808.1, 4.2, 4.2, 0.0);
(387563.1, 3739818.1, 4.0, 4.0, 0.0); (387573.1,
3739578.1, 3.8, 3.8, 0.0);
(387573.1, 3739588.1, 3.8, 3.8, 0.0); (387573.1,
3739598.1, 3.8, 3.8, 0.0);
(387573.1, 3739608.1, 3.8, 3.8, 0.0); (387573.1,
3739618.1, 3.8, 3.8, 0.0);
(387573.1, 3739628.1, 3.9, 3.9, 0.0); (387573.1,
3739638.1, 4.0, 4.0, 0.0);
(387573.1, 3739648.1, 4.1, 4.1, 0.0); (387573.1,
3739658.1, 4.1, 4.1, 0.0);
(387573.1, 3739668.1, 4.2, 4.2, 0.0); (387573.1,
3739678.1, 4.2, 4.2, 0.0);
(387573.1, 3739688.1, 4.3, 4.3, 0.0); (387573.1,
3739698.1, 4.4, 4.4, 0.0);
(387573.1, 3739708.1, 4.2, 4.2, 0.0); (387573.1,
3739718.1, 3.8, 3.8, 0.0);
(387573.1, 3739728.1, 3.9, 3.9, 0.0); (387573.1,
3739738.1, 4.2, 4.2, 0.0);
(387573.1, 3739748.1, 4.2, 4.2, 0.0); (387573.1,
3739758.1, 4.3, 4.3, 0.0);
(387573.1, 3739768.1, 4.3, 4.3, 0.0); (387573.1,
3739778.1, 4.4, 4.4, 0.0);
(387573.1, 3739788.1, 4.4, 4.4, 0.0); (387573.1,
3739798.1, 4.4, 4.4, 0.0);
(387573.1, 3739808.1, 4.3, 4.3, 0.0); (387573.1,
3739818.1, 4.0, 4.0, 0.0);
(387583.1, 3739578.1, 3.6, 3.6, 0.0); (387583.1,
3739588.1, 3.8, 3.8, 0.0);
(387583.1, 3739598.1, 3.8, 3.8, 0.0); (387583.1,
3739608.1, 3.8, 3.8, 0.0);
(387583.1, 3739618.1, 3.8, 3.8, 0.0); (387583.1,

3739628.1, 3.9, 3.9, 0.0);
 (387583.1, 3739638.1, 4.0, 4.0, 0.0); (387583.1,
 3739648.1, 4.1, 4.1, 0.0);
 (387583.1, 3739658.1, 4.1, 4.1, 0.0); (387583.1,
 3739668.1, 4.2, 4.2, 0.0);
 (387583.1, 3739678.1, 4.3, 4.3, 0.0); (387583.1,
 3739688.1, 4.3, 4.3, 0.0);
 (387583.1, 3739698.1, 4.4, 4.4, 0.0); (387583.1,
 3739708.1, 4.2, 4.2, 0.0);
 (387583.1, 3739718.1, 3.8, 3.8, 0.0); (387583.1,
 3739728.1, 3.9, 3.9, 0.0);

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 17

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387583.1, 3739738.1, 4.2, 4.2, 0.0); (387583.1,
 3739748.1, 4.2, 4.2, 0.0);
 (387583.1, 3739758.1, 4.2, 4.2, 0.0); (387583.1,
 3739768.1, 4.3, 4.3, 0.0);
 (387583.1, 3739778.1, 4.4, 4.4, 0.0); (387583.1,
 3739788.1, 4.4, 4.4, 0.0);
 (387583.1, 3739798.1, 4.3, 4.3, 0.0); (387583.1,
 3739808.1, 4.2, 4.2, 0.0);
 (387583.1, 3739818.1, 4.0, 4.0, 0.0); (387593.1,
 3739578.1, 3.6, 3.6, 0.0);
 (387593.1, 3739588.1, 3.7, 3.7, 0.0); (387593.1,
 3739598.1, 3.8, 3.8, 0.0);
 (387593.1, 3739608.1, 3.7, 3.7, 0.0); (387593.1,
 3739618.1, 3.7, 3.7, 0.0);
 (387593.1, 3739628.1, 3.8, 3.8, 0.0); (387593.1,
 3739638.1, 4.0, 4.0, 0.0);
 (387593.1, 3739648.1, 4.0, 4.0, 0.0); (387593.1,
 3739658.1, 4.1, 4.1, 0.0);
 (387593.1, 3739668.1, 4.1, 4.1, 0.0); (387593.1,
 3739678.1, 4.2, 4.2, 0.0);
 (387593.1, 3739688.1, 4.3, 4.3, 0.0); (387593.1,
 3739698.1, 4.4, 4.4, 0.0);
 (387593.1, 3739708.1, 4.1, 4.1, 0.0); (387593.1,
 3739718.1, 3.8, 3.8, 0.0);
 (387593.1, 3739728.1, 3.9, 3.9, 0.0); (387593.1,
 3739738.1, 4.2, 4.2, 0.0);
 (387593.1, 3739748.1, 4.2, 4.2, 0.0); (387593.1,

3739758.1, 4.2, 4.2, 0.0);
(387593.1, 3739768.1, 4.3, 4.3, 0.0); (387593.1,
3739778.1, 4.3, 4.3, 0.0);
(387593.1, 3739788.1, 4.4, 4.4, 0.0); (387593.1,
3739798.1, 4.4, 4.4, 0.0);
(387593.1, 3739808.1, 4.3, 4.3, 0.0); (387593.1,
3739818.1, 3.9, 3.9, 0.0);
(387603.1, 3739578.1, 3.6, 3.6, 0.0); (387603.1,
3739588.1, 3.7, 3.7, 0.0);
(387603.1, 3739598.1, 3.7, 3.7, 0.0); (387603.1,
3739608.1, 3.7, 3.7, 0.0);
(387603.1, 3739618.1, 3.6, 3.6, 0.0); (387603.1,
3739628.1, 3.8, 3.8, 0.0);
(387603.1, 3739638.1, 4.0, 4.0, 0.0); (387603.1,
3739648.1, 4.1, 4.1, 0.0);
(387603.1, 3739658.1, 4.1, 4.1, 0.0); (387603.1,
3739668.1, 4.1, 4.1, 0.0);
(387603.1, 3739678.1, 4.1, 4.1, 0.0); (387603.1,
3739688.1, 4.2, 4.2, 0.0);
(387603.1, 3739698.1, 4.2, 4.2, 0.0); (387603.1,
3739708.1, 4.0, 4.0, 0.0);
(387603.1, 3739718.1, 3.7, 3.7, 0.0); (387603.1,
3739728.1, 3.9, 3.9, 0.0);
(387603.1, 3739738.1, 4.3, 4.3, 0.0); (387603.1,
3739748.1, 4.4, 4.4, 0.0);
(387603.1, 3739758.1, 4.3, 4.3, 0.0); (387603.1,
3739768.1, 4.3, 4.3, 0.0);
(387603.1, 3739778.1, 4.3, 4.3, 0.0); (387603.1,
3739788.1, 4.4, 4.4, 0.0);
(387603.1, 3739798.1, 4.4, 4.4, 0.0); (387603.1,
3739808.1, 4.4, 4.4, 0.0);
(387603.1, 3739818.1, 4.0, 4.0, 0.0); (387613.1,
3739578.1, 3.5, 3.5, 0.0);
(387613.1, 3739588.1, 3.6, 3.6, 0.0); (387613.1,
3739598.1, 3.6, 3.6, 0.0);
(387613.1, 3739608.1, 3.6, 3.6, 0.0); (387613.1,
3739618.1, 3.6, 3.6, 0.0);
(387613.1, 3739628.1, 3.8, 3.8, 0.0); (387613.1,
3739638.1, 3.9, 3.9, 0.0);
(387613.1, 3739648.1, 4.0, 4.0, 0.0); (387613.1,
3739658.1, 4.1, 4.1, 0.0);
(387613.1, 3739668.1, 4.1, 4.1, 0.0); (387613.1,
3739678.1, 4.1, 4.1, 0.0);
(387613.1, 3739688.1, 4.1, 4.1, 0.0); (387613.1,
3739698.1, 4.1, 4.1, 0.0);
(387613.1, 3739708.1, 4.0, 4.0, 0.0); (387613.1,
3739718.1, 3.7, 3.7, 0.0);
(387613.1, 3739728.1, 3.9, 3.9, 0.0); (387613.1,
3739738.1, 4.2, 4.2, 0.0);
(387613.1, 3739748.1, 4.3, 4.3, 0.0); (387613.1,

3739758.1, 4.2, 4.2, 0.0);
 (387613.1, 3739768.1, 4.2, 4.2, 0.0); (387613.1,
 3739778.1, 4.2, 4.2, 0.0);
 (387613.1, 3739788.1, 4.4, 4.4, 0.0); (387613.1,
 3739798.1, 4.5, 4.5, 0.0);
 (387613.1, 3739808.1, 4.4, 4.4, 0.0); (387613.1,
 3739818.1, 3.9, 3.9, 0.0);
 (387623.1, 3739578.1, 3.4, 3.4, 0.0); (387623.1,
 3739588.1, 3.5, 3.5, 0.0);
 (387623.1, 3739598.1, 3.5, 3.5, 0.0); (387623.1,
 3739608.1, 3.5, 3.5, 0.0);
 (387623.1, 3739618.1, 3.5, 3.5, 0.0); (387623.1,
 3739628.1, 3.6, 3.6, 0.0);

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 18

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387623.1, 3739638.1, 3.7, 3.7, 0.0); (387623.1,
 3739648.1, 3.8, 3.8, 0.0);
 (387623.1, 3739658.1, 3.8, 3.8, 0.0); (387623.1,
 3739668.1, 3.8, 3.8, 0.0);
 (387623.1, 3739678.1, 3.8, 3.8, 0.0); (387623.1,
 3739688.1, 3.8, 3.8, 0.0);
 (387623.1, 3739698.1, 3.8, 3.8, 0.0); (387623.1,
 3739708.1, 3.8, 3.8, 0.0);
 (387623.1, 3739718.1, 3.7, 3.7, 0.0); (387623.1,
 3739728.1, 3.8, 3.8, 0.0);
 (387623.1, 3739738.1, 4.0, 4.0, 0.0); (387623.1,
 3739748.1, 4.0, 4.0, 0.0);
 (387623.1, 3739758.1, 4.0, 4.0, 0.0); (387623.1,
 3739768.1, 4.1, 4.1, 0.0);
 (387623.1, 3739778.1, 4.1, 4.1, 0.0); (387623.1,
 3739788.1, 4.2, 4.2, 0.0);
 (387623.1, 3739798.1, 4.2, 4.2, 0.0); (387623.1,
 3739808.1, 4.1, 4.1, 0.0);
 (387623.1, 3739818.1, 3.8, 3.8, 0.0); (387633.1,
 3739578.1, 3.4, 3.4, 0.0);
 (387633.1, 3739588.1, 3.4, 3.4, 0.0); (387633.1,
 3739598.1, 3.4, 3.4, 0.0);
 (387633.1, 3739608.1, 3.4, 3.4, 0.0); (387633.1,
 3739618.1, 3.4, 3.4, 0.0);
 (387633.1, 3739628.1, 3.4, 3.4, 0.0); (387633.1,

3739638.1, 3.4, 3.4, 0.0);
(387633.1, 3739648.1, 3.5, 3.5, 0.0); (387633.1,
3739658.1, 3.5, 3.5, 0.0);
(387633.1, 3739668.1, 3.5, 3.5, 0.0); (387633.1,
3739678.1, 3.6, 3.6, 0.0);
(387633.1, 3739688.1, 3.6, 3.6, 0.0); (387633.1,
3739698.1, 3.6, 3.6, 0.0);
(387633.1, 3739708.1, 3.6, 3.6, 0.0); (387633.1,
3739718.1, 3.7, 3.7, 0.0);
(387633.1, 3739728.1, 3.7, 3.7, 0.0); (387633.1,
3739738.1, 3.7, 3.7, 0.0);
(387633.1, 3739748.1, 3.7, 3.7, 0.0); (387633.1,
3739758.1, 3.8, 3.8, 0.0);
(387633.1, 3739768.1, 3.8, 3.8, 0.0); (387633.1,
3739778.1, 3.8, 3.8, 0.0);
(387633.1, 3739788.1, 3.8, 3.8, 0.0); (387633.1,
3739798.1, 3.8, 3.8, 0.0);
(387633.1, 3739808.1, 3.8, 3.8, 0.0); (387633.1,
3739818.1, 3.8, 3.8, 0.0);
(387643.1, 3739578.1, 3.6, 3.6, 0.0); (387643.1,
3739588.1, 3.8, 3.8, 0.0);
(387643.1, 3739598.1, 3.7, 3.7, 0.0); (387643.1,
3739608.1, 3.6, 3.6, 0.0);
(387643.1, 3739618.1, 3.5, 3.5, 0.0); (387643.1,
3739628.1, 3.7, 3.7, 0.0);
(387643.1, 3739638.1, 3.8, 3.8, 0.0); (387643.1,
3739648.1, 3.9, 3.9, 0.0);
(387643.1, 3739658.1, 3.9, 3.9, 0.0); (387643.1,
3739668.1, 3.9, 3.9, 0.0);
(387643.1, 3739678.1, 4.0, 4.0, 0.0); (387643.1,
3739688.1, 4.2, 4.2, 0.0);
(387643.1, 3739698.1, 4.2, 4.2, 0.0); (387643.1,
3739708.1, 3.9, 3.9, 0.0);
(387643.1, 3739718.1, 3.7, 3.7, 0.0); (387643.1,
3739728.1, 3.9, 3.9, 0.0);
(387643.1, 3739738.1, 4.1, 4.1, 0.0); (387643.1,
3739748.1, 4.0, 4.0, 0.0);
(387643.1, 3739758.1, 4.1, 4.1, 0.0); (387643.1,
3739768.1, 4.1, 4.1, 0.0);
(387643.1, 3739778.1, 4.1, 4.1, 0.0); (387643.1,
3739788.1, 4.2, 4.2, 0.0);
(387643.1, 3739798.1, 4.1, 4.1, 0.0); (387643.1,
3739808.1, 4.1, 4.1, 0.0);
(387643.1, 3739818.1, 3.8, 3.8, 0.0); (387653.1,
3739578.1, 3.6, 3.6, 0.0);
(387653.1, 3739588.1, 3.7, 3.7, 0.0); (387653.1,
3739598.1, 3.8, 3.8, 0.0);
(387653.1, 3739608.1, 3.7, 3.7, 0.0); (387653.1,
3739618.1, 3.6, 3.6, 0.0);
(387653.1, 3739628.1, 3.8, 3.8, 0.0); (387653.1,

3739638.1, 4.0, 4.0, 0.0);
 (387653.1, 3739648.1, 4.0, 4.0, 0.0); (387653.1,
 3739658.1, 4.0, 4.0, 0.0);
 (387653.1, 3739668.1, 4.0, 4.0, 0.0); (387653.1,
 3739678.1, 4.2, 4.2, 0.0);
 (387653.1, 3739688.1, 4.3, 4.3, 0.0); (387653.1,
 3739698.1, 4.3, 4.3, 0.0);
 (387653.1, 3739708.1, 4.0, 4.0, 0.0); (387653.1,
 3739718.1, 3.8, 3.8, 0.0);
 (387653.1, 3739728.1, 4.0, 4.0, 0.0); (387653.1,
 3739738.1, 4.4, 4.4, 0.0);
 (387653.1, 3739748.1, 4.3, 4.3, 0.0); (387653.1,
 3739758.1, 4.3, 4.3, 0.0);
 (387653.1, 3739768.1, 4.3, 4.3, 0.0); (387653.1,
 3739778.1, 4.5, 4.5, 0.0);

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 19

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387653.1, 3739788.1, 4.4, 4.4, 0.0); (387653.1,
 3739798.1, 4.5, 4.5, 0.0);
 (387653.1, 3739808.1, 4.3, 4.3, 0.0); (387653.1,
 3739818.1, 3.9, 3.9, 0.0);
 (387663.1, 3739578.1, 3.5, 3.5, 0.0); (387663.1,
 3739588.1, 3.7, 3.7, 0.0);
 (387663.1, 3739598.1, 3.8, 3.8, 0.0); (387663.1,
 3739608.1, 3.7, 3.7, 0.0);
 (387663.1, 3739618.1, 3.7, 3.7, 0.0); (387663.1,
 3739628.1, 3.8, 3.8, 0.0);
 (387663.1, 3739638.1, 3.9, 3.9, 0.0); (387663.1,
 3739648.1, 3.9, 3.9, 0.0);
 (387663.1, 3739658.1, 4.0, 4.0, 0.0); (387663.1,
 3739668.1, 4.0, 4.0, 0.0);
 (387663.1, 3739678.1, 4.2, 4.2, 0.0); (387663.1,
 3739688.1, 4.2, 4.2, 0.0);
 (387663.1, 3739698.1, 4.2, 4.2, 0.0); (387663.1,
 3739708.1, 4.0, 4.0, 0.0);
 (387663.1, 3739718.1, 3.9, 3.9, 0.0); (387663.1,
 3739728.1, 4.0, 4.0, 0.0);
 (387663.1, 3739738.1, 4.4, 4.4, 0.0); (387663.1,
 3739748.1, 4.4, 4.4, 0.0);
 (387663.1, 3739758.1, 4.4, 4.4, 0.0); (387663.1,

3739768.1, 4.4, 4.4, 0.0);
(387663.1, 3739778.1, 4.5, 4.5, 0.0); (387663.1,
3739788.1, 4.5, 4.5, 0.0);
(387663.1, 3739798.1, 4.5, 4.5, 0.0); (387663.1,
3739808.1, 4.4, 4.4, 0.0);
(387663.1, 3739818.1, 4.0, 4.0, 0.0); (387673.1,
3739578.1, 3.6, 3.6, 0.0);
(387673.1, 3739588.1, 3.8, 3.8, 0.0); (387673.1,
3739598.1, 3.8, 3.8, 0.0);
(387673.1, 3739608.1, 3.8, 3.8, 0.0); (387673.1,
3739618.1, 3.7, 3.7, 0.0);
(387673.1, 3739628.1, 3.8, 3.8, 0.0); (387673.1,
3739638.1, 3.9, 3.9, 0.0);
(387673.1, 3739648.1, 3.9, 3.9, 0.0); (387673.1,
3739658.1, 4.0, 4.0, 0.0);
(387673.1, 3739668.1, 4.0, 4.0, 0.0); (387673.1,
3739678.1, 4.1, 4.1, 0.0);
(387673.1, 3739688.1, 4.1, 4.1, 0.0); (387673.1,
3739698.1, 4.0, 4.0, 0.0);
(387673.1, 3739708.1, 3.9, 3.9, 0.0); (387673.1,
3739718.1, 3.9, 3.9, 0.0);
(387673.1, 3739728.1, 4.0, 4.0, 0.0); (387673.1,
3739738.1, 4.3, 4.3, 0.0);
(387673.1, 3739748.1, 4.4, 4.4, 0.0); (387673.1,
3739758.1, 4.4, 4.4, 0.0);
(387673.1, 3739768.1, 4.4, 4.4, 0.0); (387673.1,
3739778.1, 4.5, 4.5, 0.0);
(387673.1, 3739788.1, 4.5, 4.5, 0.0); (387673.1,
3739798.1, 4.6, 4.6, 0.0);
(387673.1, 3739808.1, 4.4, 4.4, 0.0); (387673.1,
3739818.1, 4.0, 4.0, 0.0);
(387683.1, 3739578.1, 3.6, 3.6, 0.0); (387683.1,
3739588.1, 3.7, 3.7, 0.0);
(387683.1, 3739598.1, 3.8, 3.8, 0.0); (387683.1,
3739608.1, 3.8, 3.8, 0.0);
(387683.1, 3739618.1, 3.8, 3.8, 0.0); (387683.1,
3739628.1, 3.8, 3.8, 0.0);
(387683.1, 3739638.1, 3.9, 3.9, 0.0); (387683.1,
3739648.1, 3.9, 3.9, 0.0);
(387683.1, 3739658.1, 3.9, 3.9, 0.0); (387683.1,
3739668.1, 4.0, 4.0, 0.0);
(387683.1, 3739678.1, 4.0, 4.0, 0.0); (387683.1,
3739688.1, 4.0, 4.0, 0.0);
(387683.1, 3739698.1, 4.0, 4.0, 0.0); (387683.1,
3739708.1, 4.0, 4.0, 0.0);
(387683.1, 3739718.1, 3.9, 3.9, 0.0); (387683.1,
3739728.1, 4.0, 4.0, 0.0);
(387683.1, 3739738.1, 4.2, 4.2, 0.0); (387683.1,
3739748.1, 4.3, 4.3, 0.0);
(387683.1, 3739758.1, 4.3, 4.3, 0.0); (387683.1,

3739768.1, 4.3, 4.3, 0.0);
 (387683.1, 3739778.1, 4.3, 4.3, 0.0); (387683.1,
 3739788.1, 4.4, 4.4, 0.0);
 (387683.1, 3739798.1, 4.4, 4.4, 0.0); (387683.1,
 3739808.1, 4.3, 4.3, 0.0);
 (387683.1, 3739818.1, 4.0, 4.0, 0.0); (387693.1,
 3739578.1, 3.7, 3.7, 0.0);
 (387693.1, 3739588.1, 3.8, 3.8, 0.0); (387693.1,
 3739598.1, 3.8, 3.8, 0.0);
 (387693.1, 3739608.1, 3.7, 3.7, 0.0); (387693.1,
 3739618.1, 3.7, 3.7, 0.0);
 (387693.1, 3739628.1, 3.8, 3.8, 0.0); (387693.1,
 3739638.1, 3.9, 3.9, 0.0);
 (387693.1, 3739648.1, 3.8, 3.8, 0.0); (387693.1,
 3739658.1, 3.8, 3.8, 0.0);
 (387693.1, 3739668.1, 3.8, 3.8, 0.0); (387693.1,
 3739678.1, 3.9, 3.9, 0.0);

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 20

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387693.1, 3739688.1, 3.9, 3.9, 0.0); (387693.1,
 3739698.1, 3.9, 3.9, 0.0);
 (387693.1, 3739708.1, 3.9, 3.9, 0.0); (387693.1,
 3739718.1, 3.9, 3.9, 0.0);
 (387693.1, 3739728.1, 3.9, 3.9, 0.0); (387693.1,
 3739738.1, 4.0, 4.0, 0.0);
 (387693.1, 3739748.1, 4.1, 4.1, 0.0); (387693.1,
 3739758.1, 4.2, 4.2, 0.0);
 (387693.1, 3739768.1, 4.2, 4.2, 0.0); (387693.1,
 3739778.1, 4.2, 4.2, 0.0);
 (387693.1, 3739788.1, 4.3, 4.3, 0.0); (387693.1,
 3739798.1, 4.3, 4.3, 0.0);
 (387693.1, 3739808.1, 4.2, 4.2, 0.0); (387693.1,
 3739818.1, 4.0, 4.0, 0.0);
 (387703.1, 3739578.1, 3.7, 3.7, 0.0); (387703.1,
 3739588.1, 3.6, 3.6, 0.0);
 (387703.1, 3739598.1, 3.7, 3.7, 0.0); (387703.1,
 3739608.1, 3.7, 3.7, 0.0);
 (387703.1, 3739618.1, 3.7, 3.7, 0.0); (387703.1,
 3739628.1, 3.8, 3.8, 0.0);
 (387703.1, 3739638.1, 3.9, 3.9, 0.0); (387703.1,

3739648.1, 3.9, 3.9, 0.0);
(387703.1, 3739658.1, 4.0, 4.0, 0.0); (387703.1,
3739668.1, 3.9, 3.9, 0.0);
(387703.1, 3739678.1, 3.8, 3.8, 0.0); (387703.1,
3739688.1, 3.8, 3.8, 0.0);
(387703.1, 3739698.1, 3.9, 3.9, 0.0); (387703.1,
3739708.1, 3.9, 3.9, 0.0);
(387703.1, 3739718.1, 3.8, 3.8, 0.0); (387703.1,
3739728.1, 3.9, 3.9, 0.0);
(387703.1, 3739738.1, 4.0, 4.0, 0.0); (387703.1,
3739748.1, 4.1, 4.1, 0.0);
(387703.1, 3739758.1, 4.2, 4.2, 0.0); (387703.1,
3739768.1, 4.2, 4.2, 0.0);
(387703.1, 3739778.1, 4.2, 4.2, 0.0); (387703.1,
3739788.1, 4.2, 4.2, 0.0);
(387703.1, 3739798.1, 4.2, 4.2, 0.0); (387703.1,
3739808.1, 4.1, 4.1, 0.0);
(387703.1, 3739818.1, 4.0, 4.0, 0.0); (387713.1,
3739578.1, 3.6, 3.6, 0.0);
(387713.1, 3739588.1, 3.6, 3.6, 0.0); (387713.1,
3739598.1, 3.7, 3.7, 0.0);
(387713.1, 3739608.1, 3.7, 3.7, 0.0); (387713.1,
3739618.1, 3.7, 3.7, 0.0);
(387713.1, 3739628.1, 3.8, 3.8, 0.0); (387713.1,
3739638.1, 3.8, 3.8, 0.0);
(387713.1, 3739648.1, 3.8, 3.8, 0.0); (387713.1,
3739658.1, 3.8, 3.8, 0.0);
(387713.1, 3739668.1, 3.8, 3.8, 0.0); (387713.1,
3739678.1, 3.8, 3.8, 0.0);
(387713.1, 3739688.1, 3.8, 3.8, 0.0); (387713.1,
3739698.1, 3.8, 3.8, 0.0);
(387713.1, 3739708.1, 3.8, 3.8, 0.0); (387713.1,
3739718.1, 3.8, 3.8, 0.0);
(387713.1, 3739728.1, 3.9, 3.9, 0.0); (387713.1,
3739738.1, 4.0, 4.0, 0.0);
(387713.1, 3739748.1, 4.1, 4.1, 0.0); (387713.1,
3739758.1, 4.1, 4.1, 0.0);
(387713.1, 3739768.1, 4.1, 4.1, 0.0); (387713.1,
3739778.1, 4.1, 4.1, 0.0);
(387713.1, 3739788.1, 4.2, 4.2, 0.0); (387713.1,
3739798.1, 4.2, 4.2, 0.0);
(387713.1, 3739808.1, 4.2, 4.2, 0.0); (387713.1,
3739818.1, 4.0, 4.0, 0.0);
(387723.1, 3739578.1, 3.6, 3.6, 0.0); (387723.1,
3739588.1, 3.6, 3.6, 0.0);
(387723.1, 3739598.1, 3.7, 3.7, 0.0); (387723.1,
3739608.1, 3.6, 3.6, 0.0);
(387723.1, 3739618.1, 3.6, 3.6, 0.0); (387723.1,
3739628.1, 3.8, 3.8, 0.0);
(387723.1, 3739638.1, 3.8, 3.8, 0.0); (387723.1,

3739648.1, 3.8, 3.8, 0.0);
 (387723.1, 3739658.1, 3.8, 3.8, 0.0); (387723.1,
 3739668.1, 3.8, 3.8, 0.0);
 (387723.1, 3739678.1, 3.8, 3.8, 0.0); (387723.1,
 3739688.1, 3.8, 3.8, 0.0);
 (387723.1, 3739698.1, 3.9, 3.9, 0.0); (387723.1,
 3739708.1, 3.9, 3.9, 0.0);
 (387723.1, 3739718.1, 3.8, 3.8, 0.0); (387723.1,
 3739728.1, 3.9, 3.9, 0.0);
 (387723.1, 3739738.1, 4.0, 4.0, 0.0); (387723.1,
 3739748.1, 4.0, 4.0, 0.0);
 (387723.1, 3739758.1, 4.0, 4.0, 0.0); (387723.1,
 3739768.1, 4.1, 4.1, 0.0);
 (387723.1, 3739778.1, 4.2, 4.2, 0.0); (387723.1,
 3739788.1, 4.3, 4.3, 0.0);
 (387723.1, 3739798.1, 4.2, 4.2, 0.0); (387723.1,
 3739808.1, 4.1, 4.1, 0.0);
 (387723.1, 3739818.1, 4.0, 4.0, 0.0); (387733.1,
 3739578.1, 3.6, 3.6, 0.0);

*** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 21

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387733.1, 3739588.1, 3.7, 3.7, 0.0); (387733.1,
 3739598.1, 3.7, 3.7, 0.0);
 (387733.1, 3739608.1, 3.6, 3.6, 0.0); (387733.1,
 3739618.1, 3.6, 3.6, 0.0);
 (387733.1, 3739628.1, 3.7, 3.7, 0.0); (387733.1,
 3739638.1, 3.8, 3.8, 0.0);
 (387733.1, 3739648.1, 3.8, 3.8, 0.0); (387733.1,
 3739658.1, 3.8, 3.8, 0.0);
 (387733.1, 3739668.1, 3.8, 3.8, 0.0); (387733.1,
 3739678.1, 3.8, 3.8, 0.0);
 (387733.1, 3739688.1, 3.8, 3.8, 0.0); (387733.1,
 3739698.1, 3.8, 3.8, 0.0);
 (387733.1, 3739708.1, 3.8, 3.8, 0.0); (387733.1,
 3739718.1, 3.8, 3.8, 0.0);
 (387733.1, 3739728.1, 3.9, 3.9, 0.0); (387733.1,
 3739738.1, 4.0, 4.0, 0.0);
 (387733.1, 3739748.1, 4.0, 4.0, 0.0); (387733.1,
 3739758.1, 4.1, 4.1, 0.0);
 (387733.1, 3739768.1, 4.1, 4.1, 0.0); (387733.1,

3739778.1, 4.2, 4.2, 0.0);
(387733.1, 3739788.1, 4.2, 4.2, 0.0); (387733.1,
3739798.1, 4.2, 4.2, 0.0);
(387733.1, 3739808.1, 4.1, 4.1, 0.0); (387733.1,
3739818.1, 4.0, 4.0, 0.0);
(387743.1, 3739578.1, 3.5, 3.5, 0.0); (387743.1,
3739588.1, 3.6, 3.6, 0.0);
(387743.1, 3739598.1, 3.6, 3.6, 0.0); (387743.1,
3739608.1, 3.6, 3.6, 0.0);
(387743.1, 3739618.1, 3.5, 3.5, 0.0); (387743.1,
3739628.1, 3.6, 3.6, 0.0);
(387743.1, 3739638.1, 3.7, 3.7, 0.0); (387743.1,
3739648.1, 3.7, 3.7, 0.0);
(387743.1, 3739658.1, 3.8, 3.8, 0.0); (387743.1,
3739668.1, 3.8, 3.8, 0.0);
(387743.1, 3739678.1, 3.9, 3.9, 0.0); (387743.1,
3739688.1, 3.9, 3.9, 0.0);
(387743.1, 3739698.1, 3.9, 3.9, 0.0); (387743.1,
3739708.1, 3.9, 3.9, 0.0);
(387743.1, 3739718.1, 3.8, 3.8, 0.0); (387743.1,
3739728.1, 3.9, 3.9, 0.0);
(387743.1, 3739738.1, 4.0, 4.0, 0.0); (387743.1,
3739748.1, 4.0, 4.0, 0.0);
(387743.1, 3739758.1, 4.1, 4.1, 0.0); (387743.1,
3739768.1, 4.1, 4.1, 0.0);
(387743.1, 3739778.1, 4.2, 4.2, 0.0); (387743.1,
3739788.1, 4.2, 4.2, 0.0);
(387743.1, 3739798.1, 4.2, 4.2, 0.0); (387743.1,
3739808.1, 4.1, 4.1, 0.0);
(387743.1, 3739818.1, 4.0, 4.0, 0.0); (387753.1,
3739578.1, 3.5, 3.5, 0.0);
(387753.1, 3739588.1, 3.6, 3.6, 0.0); (387753.1,
3739598.1, 3.5, 3.5, 0.0);
(387753.1, 3739608.1, 3.5, 3.5, 0.0); (387753.1,
3739618.1, 3.5, 3.5, 0.0);
(387753.1, 3739628.1, 3.6, 3.6, 0.0); (387753.1,
3739638.1, 3.7, 3.7, 0.0);
(387753.1, 3739648.1, 3.8, 3.8, 0.0); (387753.1,
3739658.1, 3.8, 3.8, 0.0);
(387753.1, 3739668.1, 3.8, 3.8, 0.0); (387753.1,
3739678.1, 3.9, 3.9, 0.0);
(387753.1, 3739688.1, 3.9, 3.9, 0.0); (387753.1,
3739698.1, 3.9, 3.9, 0.0);
(387753.1, 3739708.1, 3.9, 3.9, 0.0); (387753.1,
3739718.1, 3.8, 3.8, 0.0);
(387753.1, 3739728.1, 3.9, 3.9, 0.0); (387753.1,
3739738.1, 4.0, 4.0, 0.0);
(387753.1, 3739748.1, 4.0, 4.0, 0.0); (387753.1,
3739758.1, 4.1, 4.1, 0.0);
(387753.1, 3739768.1, 4.1, 4.1, 0.0); (387753.1,

```

3739778.1,      4.1,      4.1,      0.0);
  ( 387753.1, 3739788.1, 4.1,      4.1,      0.0);      ( 387753.1,
3739798.1,      4.1,      4.1,      0.0);
  ( 387753.1, 3739808.1, 4.1,      4.1,      0.0);      ( 387753.1,
3739818.1,      4.0,      4.0,      0.0);
  ( 387763.1, 3739568.1, 3.3,      3.3,      0.0);      ( 387763.1,
3739578.1,      3.6,      3.6,      0.0);
  ( 387763.1, 3739588.1, 3.6,      3.6,      0.0);      ( 387763.1,
3739598.1,      3.6,      3.6,      0.0);
  ( 387763.1, 3739608.1, 3.5,      3.5,      0.0);      ( 387763.1,
3739618.1,      3.5,      3.5,      0.0);
  ( 387763.1, 3739628.1, 3.7,      3.7,      0.0);      ( 387763.1,
3739638.1,      3.7,      3.7,      0.0);
  ( 387763.1, 3739648.1, 3.8,      3.8,      0.0);      ( 387763.1,
3739658.1,      3.8,      3.8,      0.0);
  ( 387763.1, 3739668.1, 3.9,      3.9,      0.0);      ( 387763.1,
3739678.1,      3.9,      3.9,      0.0);
  ( 387763.1, 3739688.1, 3.9,      3.9,      0.0);      ( 387763.1,
3739698.1,      3.9,      3.9,      0.0);
  ( 387763.1, 3739708.1, 3.8,      3.8,      0.0);      ( 387763.1,
3739718.1,      3.7,      3.7,      0.0);

```

```

^ *** AERMOD - VERSION 22112 ***      *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***      10/07/22
*** AERMET - VERSION 16216 ***      ***
***      16:19:04

```

PAGE 22

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

  ( 387763.1, 3739728.1,      3.8,      3.8,      0.0);      ( 387763.1,
3739738.1,      4.0,      4.0,      0.0);
  ( 387763.1, 3739748.1,      4.1,      4.1,      0.0);      ( 387763.1,
3739758.1,      4.1,      4.1,      0.0);
  ( 387763.1, 3739768.1,      4.1,      4.1,      0.0);      ( 387763.1,
3739778.1,      4.1,      4.1,      0.0);
  ( 387763.1, 3739788.1,      4.2,      4.2,      0.0);      ( 387763.1,
3739798.1,      4.2,      4.2,      0.0);
  ( 387763.1, 3739808.1,      4.1,      4.1,      0.0);      ( 387763.1,
3739818.1,      4.0,      4.0,      0.0);
  ( 387773.1, 3739568.1,      3.3,      3.3,      0.0);      ( 387773.1,
3739578.1,      3.4,      3.4,      0.0);
  ( 387773.1, 3739588.1,      3.4,      3.4,      0.0);      ( 387773.1,
3739598.1,      3.5,      3.5,      0.0);
  ( 387773.1, 3739608.1,      3.5,      3.5,      0.0);      ( 387773.1,
3739618.1,      3.4,      3.4,      0.0);
  ( 387773.1, 3739628.1,      3.5,      3.5,      0.0);      ( 387773.1,

```


3739638.1, 3.6, 3.6, 0.0);
(387773.1, 3739648.1, 3.7, 3.7, 0.0); (387773.1,
3739658.1, 3.6, 3.6, 0.0);
(387773.1, 3739668.1, 3.7, 3.7, 0.0); (387773.1,
3739678.1, 3.7, 3.7, 0.0);
(387773.1, 3739688.1, 3.7, 3.7, 0.0); (387773.1,
3739698.1, 3.7, 3.7, 0.0);
(387773.1, 3739708.1, 3.7, 3.7, 0.0); (387773.1,
3739718.1, 3.7, 3.7, 0.0);
(387773.1, 3739728.1, 3.8, 3.8, 0.0); (387773.1,
3739738.1, 3.9, 3.9, 0.0);
(387773.1, 3739748.1, 3.9, 3.9, 0.0); (387773.1,
3739758.1, 3.9, 3.9, 0.0);
(387773.1, 3739768.1, 4.0, 4.0, 0.0); (387773.1,
3739778.1, 4.0, 4.0, 0.0);
(387773.1, 3739788.1, 4.0, 4.0, 0.0); (387773.1,
3739798.1, 4.0, 4.0, 0.0);
(387773.1, 3739808.1, 4.0, 4.0, 0.0); (387773.1,
3739818.1, 3.9, 3.9, 0.0);
(387783.1, 3739568.1, 3.2, 3.2, 0.0); (387783.1,
3739578.1, 3.3, 3.3, 0.0);
(387783.1, 3739588.1, 3.3, 3.3, 0.0); (387783.1,
3739598.1, 3.3, 3.3, 0.0);
(387783.1, 3739608.1, 3.3, 3.3, 0.0); (387783.1,
3739618.1, 3.4, 3.4, 0.0);
(387783.1, 3739628.1, 3.4, 3.4, 0.0); (387783.1,
3739638.1, 3.5, 3.5, 0.0);
(387783.1, 3739648.1, 3.5, 3.5, 0.0); (387783.1,
3739658.1, 3.5, 3.5, 0.0);
(387783.1, 3739668.1, 3.5, 3.5, 0.0); (387783.1,
3739678.1, 3.6, 3.6, 0.0);
(387783.1, 3739688.1, 3.6, 3.6, 0.0); (387783.1,
3739698.1, 3.6, 3.6, 0.0);
(387783.1, 3739708.1, 3.6, 3.6, 0.0); (387783.1,
3739718.1, 3.7, 3.7, 0.0);
(387783.1, 3739728.1, 3.7, 3.7, 0.0); (387783.1,
3739738.1, 3.7, 3.7, 0.0);
(387783.1, 3739748.1, 3.7, 3.7, 0.0); (387783.1,
3739758.1, 3.7, 3.7, 0.0);
(387783.1, 3739768.1, 3.8, 3.8, 0.0); (387783.1,
3739778.1, 3.8, 3.8, 0.0);
(387783.1, 3739788.1, 3.9, 3.9, 0.0); (387783.1,
3739798.1, 3.9, 3.9, 0.0);
(387783.1, 3739808.1, 3.9, 3.9, 0.0); (387783.1,
3739818.1, 3.9, 3.9, 0.0);
(387793.1, 3739568.1, 3.3, 3.3, 0.0); (387793.1,
3739578.1, 3.4, 3.4, 0.0);
(387793.1, 3739588.1, 3.5, 3.5, 0.0); (387793.1,
3739598.1, 3.5, 3.5, 0.0);
(387793.1, 3739608.1, 3.4, 3.4, 0.0); (387793.1,

3739618.1, 3.4, 3.4, 0.0);
 (387793.1, 3739628.1, 3.5, 3.5, 0.0); (387793.1,
 3739638.1, 3.6, 3.6, 0.0);
 (387793.1, 3739648.1, 3.6, 3.6, 0.0); (387793.1,
 3739658.1, 3.7, 3.7, 0.0);
 (387793.1, 3739668.1, 3.7, 3.7, 0.0); (387793.1,
 3739678.1, 3.7, 3.7, 0.0);
 (387793.1, 3739688.1, 3.7, 3.7, 0.0); (387793.1,
 3739698.1, 3.7, 3.7, 0.0);
 (387793.1, 3739708.1, 3.7, 3.7, 0.0); (387793.1,
 3739718.1, 3.6, 3.6, 0.0);
 (387793.1, 3739728.1, 3.8, 3.8, 0.0); (387793.1,
 3739738.1, 3.8, 3.8, 0.0);
 (387793.1, 3739748.1, 3.8, 3.8, 0.0); (387793.1,
 3739758.1, 3.9, 3.9, 0.0);
 (387793.1, 3739768.1, 3.9, 3.9, 0.0); (387793.1,
 3739778.1, 3.9, 3.9, 0.0);
 (387793.1, 3739788.1, 3.9, 3.9, 0.0); (387793.1,
 3739798.1, 4.0, 4.0, 0.0);
 (387793.1, 3739808.1, 3.9, 3.9, 0.0); (387793.1,
 3739818.1, 3.8, 3.8, 0.0);
 (387803.1, 3739568.1, 3.4, 3.4, 0.0); (387803.1,
 3739578.1, 3.6, 3.6, 0.0);

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 23

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387803.1, 3739588.1, 3.7, 3.7, 0.0); (387803.1,
 3739598.1, 3.6, 3.6, 0.0);
 (387803.1, 3739608.1, 3.5, 3.5, 0.0); (387803.1,
 3739618.1, 3.5, 3.5, 0.0);
 (387803.1, 3739628.1, 3.6, 3.6, 0.0); (387803.1,
 3739638.1, 3.7, 3.7, 0.0);
 (387803.1, 3739648.1, 3.8, 3.8, 0.0); (387803.1,
 3739658.1, 3.8, 3.8, 0.0);
 (387803.1, 3739668.1, 3.8, 3.8, 0.0); (387803.1,
 3739678.1, 3.8, 3.8, 0.0);
 (387803.1, 3739688.1, 3.8, 3.8, 0.0); (387803.1,
 3739698.1, 3.8, 3.8, 0.0);
 (387803.1, 3739708.1, 3.8, 3.8, 0.0); (387803.1,
 3739718.1, 3.7, 3.7, 0.0);
 (387803.1, 3739728.1, 3.8, 3.8, 0.0); (387803.1,

3739738.1, 3.9, 3.9, 0.0);
(387803.1, 3739748.1, 3.9, 3.9, 0.0); (387803.1,
3739758.1, 4.0, 4.0, 0.0);
(387803.1, 3739768.1, 4.0, 4.0, 0.0); (387803.1,
3739778.1, 4.0, 4.0, 0.0);
(387803.1, 3739788.1, 4.1, 4.1, 0.0); (387803.1,
3739798.1, 4.1, 4.1, 0.0);
(387803.1, 3739808.1, 4.1, 4.1, 0.0); (387803.1,
3739818.1, 4.0, 4.0, 0.0);
(387813.1, 3739568.1, 3.5, 3.5, 0.0); (387813.1,
3739578.1, 3.7, 3.7, 0.0);
(387813.1, 3739588.1, 3.7, 3.7, 0.0); (387813.1,
3739598.1, 3.7, 3.7, 0.0);
(387813.1, 3739608.1, 3.6, 3.6, 0.0); (387813.1,
3739618.1, 3.6, 3.6, 0.0);
(387813.1, 3739628.1, 3.7, 3.7, 0.0); (387813.1,
3739638.1, 3.8, 3.8, 0.0);
(387813.1, 3739648.1, 3.8, 3.8, 0.0); (387813.1,
3739658.1, 3.8, 3.8, 0.0);
(387813.1, 3739668.1, 3.8, 3.8, 0.0); (387813.1,
3739678.1, 3.8, 3.8, 0.0);
(387813.1, 3739688.1, 3.8, 3.8, 0.0); (387813.1,
3739698.1, 3.8, 3.8, 0.0);
(387813.1, 3739708.1, 3.8, 3.8, 0.0); (387813.1,
3739718.1, 3.7, 3.7, 0.0);
(387813.1, 3739728.1, 3.8, 3.8, 0.0); (387813.1,
3739738.1, 3.8, 3.8, 0.0);
(387813.1, 3739748.1, 3.9, 3.9, 0.0); (387813.1,
3739758.1, 4.0, 4.0, 0.0);
(387813.1, 3739768.1, 4.0, 4.0, 0.0); (387813.1,
3739778.1, 4.0, 4.0, 0.0);
(387813.1, 3739788.1, 4.1, 4.1, 0.0); (387813.1,
3739798.1, 4.1, 4.1, 0.0);
(387813.1, 3739808.1, 4.1, 4.1, 0.0); (387813.1,
3739818.1, 4.0, 4.0, 0.0);
(387823.1, 3739568.1, 3.6, 3.6, 0.0); (387823.1,
3739578.1, 3.8, 3.8, 0.0);
(387823.1, 3739588.1, 3.8, 3.8, 0.0); (387823.1,
3739598.1, 3.8, 3.8, 0.0);
(387823.1, 3739608.1, 3.6, 3.6, 0.0); (387823.1,
3739618.1, 3.6, 3.6, 0.0);
(387823.1, 3739628.1, 3.8, 3.8, 0.0); (387823.1,
3739638.1, 3.8, 3.8, 0.0);
(387823.1, 3739648.1, 3.8, 3.8, 0.0); (387823.1,
3739658.1, 3.8, 3.8, 0.0);
(387823.1, 3739668.1, 3.8, 3.8, 0.0); (387823.1,
3739678.1, 3.8, 3.8, 0.0);
(387823.1, 3739688.1, 3.8, 3.8, 0.0); (387823.1,
3739698.1, 3.8, 3.8, 0.0);
(387823.1, 3739708.1, 3.8, 3.8, 0.0); (387823.1,

```

3739718.1,      3.7,      3.7,      0.0);
  ( 387823.1, 3739728.1,      3.9,      3.9,      0.0);      ( 387823.1,
3739738.1,      3.9,      3.9,      0.0);
  ( 387823.1, 3739748.1,      3.9,      3.9,      0.0);      ( 387823.1,
3739758.1,      4.0,      4.0,      0.0);
  ( 387823.1, 3739768.1,      4.0,      4.0,      0.0);      ( 387823.1,
3739778.1,      4.1,      4.1,      0.0);
  ( 387823.1, 3739788.1,      4.1,      4.1,      0.0);      ( 387823.1,
3739798.1,      4.1,      4.1,      0.0);
  ( 387823.1, 3739808.1,      4.1,      4.1,      0.0);      ( 387823.1,
3739818.1,      4.0,      4.0,      0.0);
  ( 387833.1, 3739568.1,      3.6,      3.6,      0.0);      ( 387833.1,
3739578.1,      3.8,      3.8,      0.0);
  ( 387833.1, 3739588.1,      3.8,      3.8,      0.0);      ( 387833.1,
3739598.1,      3.8,      3.8,      0.0);
  ( 387833.1, 3739608.1,      3.6,      3.6,      0.0);      ( 387833.1,
3739618.1,      3.6,      3.6,      0.0);
  ( 387833.1, 3739628.1,      3.8,      3.8,      0.0);      ( 387833.1,
3739638.1,      3.8,      3.8,      0.0);
  ( 387833.1, 3739648.1,      3.8,      3.8,      0.0);      ( 387833.1,
3739658.1,      3.9,      3.9,      0.0);
  ( 387833.1, 3739668.1,      3.8,      3.8,      0.0);      ( 387833.1,
3739678.1,      3.8,      3.8,      0.0);
  ( 387833.1, 3739688.1,      3.9,      3.9,      0.0);      ( 387833.1,
3739698.1,      3.8,      3.8,      0.0);

```

```

^ *** AERMOD - VERSION 22112 ***      *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***      10/07/22
*** AERMET - VERSION 16216 ***      ***
***      16:19:04

```

PAGE 24

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

  ( 387833.1, 3739708.1,      3.8,      3.8,      0.0);      ( 387833.1,
3739718.1,      3.7,      3.7,      0.0);
  ( 387833.1, 3739728.1,      3.8,      3.8,      0.0);      ( 387833.1,
3739738.1,      4.0,      4.0,      0.0);
  ( 387833.1, 3739748.1,      4.0,      4.0,      0.0);      ( 387833.1,
3739758.1,      4.0,      4.0,      0.0);
  ( 387833.1, 3739768.1,      4.1,      4.1,      0.0);      ( 387833.1,
3739778.1,      4.1,      4.1,      0.0);
  ( 387833.1, 3739788.1,      4.1,      4.1,      0.0);      ( 387833.1,
3739798.1,      4.1,      4.1,      0.0);
  ( 387833.1, 3739808.1,      4.1,      4.1,      0.0);      ( 387833.1,
3739818.1,      4.0,      4.0,      0.0);
  ( 387843.1, 3739528.1,      3.3,      3.3,      0.0);      ( 387843.1,

```

3739538.1, 3.8, 3.8, 0.0);
(387843.1, 3739548.1, 3.8, 3.8, 0.0); (387843.1,
3739558.1, 3.9, 3.9, 0.0);
(387843.1, 3739568.1, 3.6, 3.6, 0.0); (387843.1,
3739578.1, 3.7, 3.7, 0.0);
(387843.1, 3739588.1, 3.7, 3.7, 0.0); (387843.1,
3739598.1, 3.7, 3.7, 0.0);
(387843.1, 3739608.1, 3.7, 3.7, 0.0); (387843.1,
3739618.1, 3.6, 3.6, 0.0);
(387843.1, 3739628.1, 3.9, 3.9, 0.0); (387843.1,
3739638.1, 3.8, 3.8, 0.0);
(387843.1, 3739648.1, 3.9, 3.9, 0.0); (387843.1,
3739658.1, 3.8, 3.8, 0.0);
(387843.1, 3739668.1, 3.8, 3.8, 0.0); (387843.1,
3739678.1, 3.9, 3.9, 0.0);
(387843.1, 3739688.1, 4.0, 4.0, 0.0); (387843.1,
3739698.1, 3.9, 3.9, 0.0);
(387843.1, 3739708.1, 3.9, 3.9, 0.0); (387843.1,
3739718.1, 3.8, 3.8, 0.0);
(387843.1, 3739728.1, 3.8, 3.8, 0.0); (387843.1,
3739738.1, 3.9, 3.9, 0.0);
(387843.1, 3739748.1, 4.0, 4.0, 0.0); (387843.1,
3739758.1, 4.0, 4.0, 0.0);
(387843.1, 3739768.1, 4.1, 4.1, 0.0); (387843.1,
3739778.1, 4.1, 4.1, 0.0);
(387843.1, 3739788.1, 4.1, 4.1, 0.0); (387843.1,
3739798.1, 4.1, 4.1, 0.0);
(387843.1, 3739808.1, 4.1, 4.1, 0.0); (387843.1,
3739818.1, 4.0, 4.0, 0.0);
(387853.1, 3739528.1, 3.3, 3.3, 0.0); (387853.1,
3739538.1, 3.7, 3.7, 0.0);
(387853.1, 3739548.1, 3.8, 3.8, 0.0); (387853.1,
3739558.1, 3.9, 3.9, 0.0);
(387853.1, 3739568.1, 3.6, 3.6, 0.0); (387853.1,
3739578.1, 3.7, 3.7, 0.0);
(387853.1, 3739588.1, 3.7, 3.7, 0.0); (387853.1,
3739598.1, 3.7, 3.7, 0.0);
(387853.1, 3739608.1, 3.7, 3.7, 0.0); (387853.1,
3739618.1, 3.6, 3.6, 0.0);
(387853.1, 3739628.1, 3.8, 3.8, 0.0); (387853.1,
3739638.1, 3.8, 3.8, 0.0);
(387853.1, 3739648.1, 3.8, 3.8, 0.0); (387853.1,
3739658.1, 3.8, 3.8, 0.0);
(387853.1, 3739668.1, 3.8, 3.8, 0.0); (387853.1,
3739678.1, 3.8, 3.8, 0.0);
(387853.1, 3739688.1, 3.8, 3.8, 0.0); (387853.1,
3739698.1, 3.9, 3.9, 0.0);
(387853.1, 3739708.1, 3.9, 3.9, 0.0); (387853.1,
3739718.1, 3.8, 3.8, 0.0);
(387853.1, 3739728.1, 3.8, 3.8, 0.0); (387853.1,

3739738.1, 3.8, 3.8, 0.0);
 (387853.1, 3739748.1, 3.9, 3.9, 0.0); (387853.1,
 3739758.1, 3.9, 3.9, 0.0);
 (387853.1, 3739768.1, 4.0, 4.0, 0.0); (387853.1,
 3739778.1, 4.0, 4.0, 0.0);
 (387853.1, 3739788.1, 4.1, 4.1, 0.0); (387853.1,
 3739798.1, 4.1, 4.1, 0.0);
 (387853.1, 3739808.1, 4.1, 4.1, 0.0); (387853.1,
 3739818.1, 4.0, 4.0, 0.0);
 (387863.1, 3739528.1, 3.4, 3.4, 0.0); (387863.1,
 3739538.1, 3.7, 3.7, 0.0);
 (387863.1, 3739548.1, 3.8, 3.8, 0.0); (387863.1,
 3739558.1, 3.9, 3.9, 0.0);
 (387863.1, 3739568.1, 3.6, 3.6, 0.0); (387863.1,
 3739578.1, 3.7, 3.7, 0.0);
 (387863.1, 3739588.1, 3.7, 3.7, 0.0); (387863.1,
 3739598.1, 3.7, 3.7, 0.0);
 (387863.1, 3739608.1, 3.7, 3.7, 0.0); (387863.1,
 3739618.1, 3.6, 3.6, 0.0);
 (387863.1, 3739628.1, 3.7, 3.7, 0.0); (387863.1,
 3739638.1, 3.7, 3.7, 0.0);
 (387863.1, 3739648.1, 3.7, 3.7, 0.0); (387863.1,
 3739658.1, 3.8, 3.8, 0.0);
 (387863.1, 3739668.1, 3.8, 3.8, 0.0); (387863.1,
 3739678.1, 3.8, 3.8, 0.0);
 (387863.1, 3739688.1, 3.8, 3.8, 0.0); (387863.1,
 3739698.1, 3.8, 3.8, 0.0);

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 25

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387863.1, 3739708.1, 3.9, 3.9, 0.0); (387863.1,
 3739718.1, 3.8, 3.8, 0.0);
 (387863.1, 3739728.1, 3.9, 3.9, 0.0); (387863.1,
 3739738.1, 3.9, 3.9, 0.0);
 (387863.1, 3739748.1, 3.9, 3.9, 0.0); (387863.1,
 3739758.1, 3.9, 3.9, 0.0);
 (387863.1, 3739768.1, 4.0, 4.0, 0.0); (387863.1,
 3739778.1, 4.1, 4.1, 0.0);
 (387863.1, 3739788.1, 4.1, 4.1, 0.0); (387863.1,
 3739798.1, 4.1, 4.1, 0.0);
 (387863.1, 3739808.1, 4.1, 4.1, 0.0); (387863.1,

3739818.1, 4.0, 4.0, 0.0);
(387873.1, 3739528.1, 3.4, 3.4, 0.0); (387873.1,
3739538.1, 3.9, 3.9, 0.0);
(387873.1, 3739548.1, 3.9, 3.9, 0.0); (387873.1,
3739558.1, 3.9, 3.9, 0.0);
(387873.1, 3739568.1, 3.7, 3.7, 0.0); (387873.1,
3739578.1, 3.8, 3.8, 0.0);
(387873.1, 3739588.1, 3.7, 3.7, 0.0); (387873.1,
3739598.1, 3.6, 3.6, 0.0);
(387873.1, 3739608.1, 3.7, 3.7, 0.0); (387873.1,
3739618.1, 3.6, 3.6, 0.0);
(387873.1, 3739628.1, 3.8, 3.8, 0.0); (387873.1,
3739638.1, 3.8, 3.8, 0.0);
(387873.1, 3739648.1, 3.8, 3.8, 0.0); (387873.1,
3739658.1, 3.8, 3.8, 0.0);
(387873.1, 3739668.1, 3.8, 3.8, 0.0); (387873.1,
3739678.1, 3.8, 3.8, 0.0);
(387873.1, 3739688.1, 3.9, 3.9, 0.0); (387873.1,
3739698.1, 3.9, 3.9, 0.0);
(387873.1, 3739708.1, 3.8, 3.8, 0.0); (387873.1,
3739718.1, 3.8, 3.8, 0.0);
(387873.1, 3739728.1, 3.9, 3.9, 0.0); (387873.1,
3739738.1, 3.9, 3.9, 0.0);
(387873.1, 3739748.1, 3.9, 3.9, 0.0); (387873.1,
3739758.1, 4.0, 4.0, 0.0);
(387873.1, 3739768.1, 4.0, 4.0, 0.0); (387873.1,
3739778.1, 4.1, 4.1, 0.0);
(387873.1, 3739788.1, 4.1, 4.1, 0.0); (387873.1,
3739798.1, 4.1, 4.1, 0.0);
(387873.1, 3739808.1, 4.1, 4.1, 0.0); (387873.1,
3739818.1, 4.0, 4.0, 0.0);
(387883.1, 3739578.1, 3.8, 3.8, 0.0); (387883.1,
3739588.1, 3.9, 3.9, 0.0);
(387883.1, 3739598.1, 3.8, 3.8, 0.0); (387883.1,
3739608.1, 3.7, 3.7, 0.0);
(387883.1, 3739618.1, 3.7, 3.7, 0.0); (387883.1,
3739628.1, 3.8, 3.8, 0.0);
(387883.1, 3739638.1, 3.8, 3.8, 0.0); (387883.1,
3739648.1, 3.8, 3.8, 0.0);
(387883.1, 3739658.1, 3.8, 3.8, 0.0); (387883.1,
3739668.1, 3.8, 3.8, 0.0);
(387883.1, 3739678.1, 3.9, 3.9, 0.0); (387883.1,
3739688.1, 3.9, 3.9, 0.0);
(387883.1, 3739698.1, 3.9, 3.9, 0.0); (387883.1,
3739708.1, 3.9, 3.9, 0.0);
(387883.1, 3739718.1, 3.8, 3.8, 0.0); (387883.1,
3739728.1, 3.9, 3.9, 0.0);
(387883.1, 3739738.1, 4.0, 4.0, 0.0); (387883.1,
3739748.1, 4.0, 4.0, 0.0);
(387883.1, 3739758.1, 4.0, 4.0, 0.0); (387883.1,

3739768.1, 4.1, 4.1, 0.0);
 (387883.1, 3739778.1, 4.1, 4.1, 0.0); (387883.1,
 3739788.1, 4.1, 4.1, 0.0);
 (387883.1, 3739798.1, 4.1, 4.1, 0.0); (387883.1,
 3739808.1, 4.1, 4.1, 0.0);
 (387883.1, 3739818.1, 4.0, 4.0, 0.0); (387893.1,
 3739578.1, 3.9, 3.9, 0.0);
 (387893.1, 3739588.1, 3.9, 3.9, 0.0); (387893.1,
 3739598.1, 3.8, 3.8, 0.0);
 (387893.1, 3739608.1, 3.7, 3.7, 0.0); (387893.1,
 3739618.1, 3.6, 3.6, 0.0);
 (387893.1, 3739628.1, 3.8, 3.8, 0.0); (387893.1,
 3739638.1, 3.9, 3.9, 0.0);
 (387893.1, 3739648.1, 3.9, 3.9, 0.0); (387893.1,
 3739658.1, 3.8, 3.8, 0.0);
 (387893.1, 3739668.1, 3.8, 3.8, 0.0); (387893.1,
 3739678.1, 4.0, 4.0, 0.0);
 (387893.1, 3739688.1, 4.0, 4.0, 0.0); (387893.1,
 3739698.1, 4.0, 4.0, 0.0);
 (387893.1, 3739708.1, 3.8, 3.8, 0.0); (387893.1,
 3739718.1, 3.8, 3.8, 0.0);
 (387893.1, 3739728.1, 3.9, 3.9, 0.0); (387893.1,
 3739738.1, 4.0, 4.0, 0.0);
 (387893.1, 3739748.1, 4.1, 4.1, 0.0); (387893.1,
 3739758.1, 4.2, 4.2, 0.0);
 (387893.1, 3739768.1, 4.2, 4.2, 0.0); (387893.1,
 3739778.1, 4.2, 4.2, 0.0);
 (387893.1, 3739788.1, 4.1, 4.1, 0.0); (387893.1,
 3739798.1, 4.1, 4.1, 0.0);

*** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 26

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387893.1, 3739808.1, 4.1, 4.1, 0.0); (387893.1,
 3739818.1, 4.0, 4.0, 0.0);
 (387903.1, 3739578.1, 3.9, 3.9, 0.0); (387903.1,
 3739588.1, 3.8, 3.8, 0.0);
 (387903.1, 3739598.1, 3.8, 3.8, 0.0); (387903.1,
 3739608.1, 3.7, 3.7, 0.0);
 (387903.1, 3739618.1, 3.6, 3.6, 0.0); (387903.1,
 3739628.1, 3.8, 3.8, 0.0);
 (387903.1, 3739638.1, 3.9, 3.9, 0.0); (387903.1,

3739648.1, 3.9, 3.9, 0.0);
(387903.1, 3739658.1, 3.8, 3.8, 0.0); (387903.1,
3739668.1, 3.8, 3.8, 0.0);
(387903.1, 3739678.1, 3.9, 3.9, 0.0); (387903.1,
3739688.1, 4.0, 4.0, 0.0);
(387903.1, 3739698.1, 4.0, 4.0, 0.0); (387903.1,
3739708.1, 3.8, 3.8, 0.0);
(387903.1, 3739718.1, 3.7, 3.7, 0.0); (387903.1,
3739728.1, 3.9, 3.9, 0.0);
(387903.1, 3739738.1, 4.0, 4.0, 0.0); (387903.1,
3739748.1, 4.1, 4.1, 0.0);
(387903.1, 3739758.1, 4.2, 4.2, 0.0); (387903.1,
3739768.1, 4.2, 4.2, 0.0);
(387903.1, 3739778.1, 4.2, 4.2, 0.0); (387903.1,
3739788.1, 4.2, 4.2, 0.0);
(387903.1, 3739798.1, 4.3, 4.3, 0.0); (387903.1,
3739808.1, 4.2, 4.2, 0.0);
(387903.1, 3739818.1, 4.0, 4.0, 0.0); (387913.1,
3739578.1, 3.9, 3.9, 0.0);
(387913.1, 3739588.1, 3.8, 3.8, 0.0); (387913.1,
3739598.1, 3.8, 3.8, 0.0);
(387913.1, 3739608.1, 3.6, 3.6, 0.0); (387913.1,
3739618.1, 3.6, 3.6, 0.0);
(387913.1, 3739628.1, 3.8, 3.8, 0.0); (387913.1,
3739638.1, 3.9, 3.9, 0.0);
(387913.1, 3739648.1, 3.9, 3.9, 0.0); (387913.1,
3739658.1, 3.8, 3.8, 0.0);
(387913.1, 3739668.1, 3.8, 3.8, 0.0); (387913.1,
3739678.1, 3.9, 3.9, 0.0);
(387913.1, 3739688.1, 4.0, 4.0, 0.0); (387913.1,
3739698.1, 3.9, 3.9, 0.0);
(387913.1, 3739708.1, 3.9, 3.9, 0.0); (387913.1,
3739718.1, 3.8, 3.8, 0.0);
(387913.1, 3739728.1, 3.9, 3.9, 0.0); (387913.1,
3739738.1, 4.0, 4.0, 0.0);
(387913.1, 3739748.1, 4.1, 4.1, 0.0); (387913.1,
3739758.1, 4.1, 4.1, 0.0);
(387913.1, 3739768.1, 4.2, 4.2, 0.0); (387913.1,
3739778.1, 4.2, 4.2, 0.0);
(387913.1, 3739788.1, 4.2, 4.2, 0.0); (387913.1,
3739798.1, 4.2, 4.2, 0.0);
(387913.1, 3739808.1, 4.1, 4.1, 0.0); (387913.1,
3739818.1, 3.9, 3.9, 0.0);
(387923.1, 3739578.1, 3.7, 3.7, 0.0); (387923.1,
3739588.1, 3.7, 3.7, 0.0);
(387923.1, 3739598.1, 3.7, 3.7, 0.0); (387923.1,
3739608.1, 3.6, 3.6, 0.0);
(387923.1, 3739618.1, 3.5, 3.5, 0.0); (387923.1,
3739628.1, 3.7, 3.7, 0.0);
(387923.1, 3739638.1, 3.8, 3.8, 0.0); (387923.1,

3739648.1, 3.8, 3.8, 0.0);
 (387923.1, 3739658.1, 3.7, 3.7, 0.0); (387923.1,
 3739668.1, 3.8, 3.8, 0.0);
 (387923.1, 3739678.1, 3.8, 3.8, 0.0); (387923.1,
 3739688.1, 3.8, 3.8, 0.0);
 (387923.1, 3739698.1, 3.8, 3.8, 0.0); (387923.1,
 3739708.1, 3.8, 3.8, 0.0);
 (387923.1, 3739718.1, 3.7, 3.7, 0.0); (387923.1,
 3739728.1, 3.8, 3.8, 0.0);
 (387923.1, 3739738.1, 3.9, 3.9, 0.0); (387923.1,
 3739748.1, 3.9, 3.9, 0.0);
 (387923.1, 3739758.1, 4.0, 4.0, 0.0); (387923.1,
 3739768.1, 4.1, 4.1, 0.0);
 (387923.1, 3739778.1, 4.2, 4.2, 0.0); (387923.1,
 3739788.1, 4.1, 4.1, 0.0);
 (387923.1, 3739798.1, 4.1, 4.1, 0.0); (387923.1,
 3739808.1, 4.0, 4.0, 0.0);
 (387923.1, 3739818.1, 3.9, 3.9, 0.0); (387933.1,
 3739578.1, 3.5, 3.5, 0.0);
 (387933.1, 3739588.1, 3.5, 3.5, 0.0); (387933.1,
 3739598.1, 3.6, 3.6, 0.0);
 (387933.1, 3739608.1, 3.6, 3.6, 0.0); (387933.1,
 3739618.1, 3.5, 3.5, 0.0);
 (387933.1, 3739628.1, 3.6, 3.6, 0.0); (387933.1,
 3739638.1, 3.6, 3.6, 0.0);
 (387933.1, 3739648.1, 3.7, 3.7, 0.0); (387933.1,
 3739658.1, 3.7, 3.7, 0.0);
 (387933.1, 3739668.1, 3.7, 3.7, 0.0); (387933.1,
 3739678.1, 3.7, 3.7, 0.0);
 (387933.1, 3739688.1, 3.7, 3.7, 0.0); (387933.1,
 3739698.1, 3.8, 3.8, 0.0);

*** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 27

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(387933.1, 3739708.1, 3.7, 3.7, 0.0); (387933.1,
 3739718.1, 3.7, 3.7, 0.0);
 (387933.1, 3739728.1, 3.8, 3.8, 0.0); (387933.1,
 3739738.1, 3.8, 3.8, 0.0);
 (387933.1, 3739748.1, 3.8, 3.8, 0.0); (387933.1,
 3739758.1, 3.8, 3.8, 0.0);
 (387933.1, 3739768.1, 3.9, 3.9, 0.0); (387933.1,

3739778.1, 3.9, 3.9, 0.0);
(387933.1, 3739788.1, 3.9, 3.9, 0.0); (387933.1,
3739798.1, 4.0, 4.0, 0.0);
(387933.1, 3739808.1, 3.9, 3.9, 0.0); (387933.1,
3739818.1, 3.9, 3.9, 0.0);
(387943.1, 3739618.1, 3.5, 3.5, 0.0); (387943.1,
3739628.1, 3.6, 3.6, 0.0);
(387943.1, 3739638.1, 3.6, 3.6, 0.0); (387943.1,
3739648.1, 3.6, 3.6, 0.0);
(387943.1, 3739658.1, 3.6, 3.6, 0.0); (387943.1,
3739668.1, 3.7, 3.7, 0.0);
(387943.1, 3739678.1, 3.7, 3.7, 0.0); (387943.1,
3739688.1, 3.7, 3.7, 0.0);
(387943.1, 3739698.1, 3.7, 3.7, 0.0); (387943.1,
3739708.1, 3.7, 3.7, 0.0);
(387943.1, 3739718.1, 3.7, 3.7, 0.0); (387943.1,
3739728.1, 3.7, 3.7, 0.0);
(387943.1, 3739738.1, 3.7, 3.7, 0.0); (387943.1,
3739748.1, 3.8, 3.8, 0.0);
(387943.1, 3739758.1, 3.8, 3.8, 0.0); (387943.1,
3739768.1, 3.8, 3.8, 0.0);
(387943.1, 3739778.1, 3.9, 3.9, 0.0); (387943.1,
3739788.1, 3.9, 3.9, 0.0);
(387943.1, 3739798.1, 3.9, 3.9, 0.0); (387943.1,
3739808.1, 3.9, 3.9, 0.0);
(387943.1, 3739818.1, 3.9, 3.9, 0.0); (387953.1,
3739618.1, 3.5, 3.5, 0.0);
(387953.1, 3739628.1, 3.9, 3.9, 0.0); (387953.1,
3739638.1, 3.8, 3.8, 0.0);
(387953.1, 3739648.1, 4.0, 4.0, 0.0); (387953.1,
3739658.1, 3.9, 3.9, 0.0);
(387953.1, 3739668.1, 4.0, 4.0, 0.0); (387953.1,
3739678.1, 3.9, 3.9, 0.0);
(387953.1, 3739688.1, 3.9, 3.9, 0.0); (387953.1,
3739698.1, 3.9, 3.9, 0.0);
(387953.1, 3739708.1, 3.8, 3.8, 0.0); (387953.1,
3739718.1, 3.7, 3.7, 0.0);
(387953.1, 3739728.1, 3.9, 3.9, 0.0); (387953.1,
3739738.1, 4.0, 4.0, 0.0);
(387953.1, 3739748.1, 4.1, 4.1, 0.0); (387953.1,
3739758.1, 4.0, 4.0, 0.0);
(387953.1, 3739768.1, 4.0, 4.0, 0.0); (387953.1,
3739778.1, 4.0, 4.0, 0.0);
(387953.1, 3739788.1, 4.0, 4.0, 0.0); (387953.1,
3739798.1, 4.0, 4.0, 0.0);
(387953.1, 3739808.1, 3.9, 3.9, 0.0); (387953.1,
3739818.1, 3.9, 3.9, 0.0);
(387963.1, 3739618.1, 3.6, 3.6, 0.0); (387963.1,
3739628.1, 3.9, 3.9, 0.0);
(387963.1, 3739638.1, 4.0, 4.0, 0.0); (387963.1,

```

3739648.1,      4.0,      4.0,      0.0);
  ( 387963.1, 3739658.1, 4.0,      4.0,      0.0);      ( 387963.1,
3739668.1,      4.1,      4.1,      0.0);
  ( 387963.1, 3739678.1, 4.1,      4.1,      0.0);      ( 387963.1,
3739688.1,      4.1,      4.1,      0.0);
  ( 387963.1, 3739698.1, 4.1,      4.1,      0.0);      ( 387963.1,
3739708.1,      4.0,      4.0,      0.0);
  ( 387963.1, 3739718.1, 3.9,      3.9,      0.0);      ( 387963.1,
3739728.1,      4.1,      4.1,      0.0);
  ( 387963.1, 3739738.1, 4.1,      4.1,      0.0);      ( 387963.1,
3739748.1,      4.1,      4.1,      0.0);
  ( 387963.1, 3739758.1, 4.1,      4.1,      0.0);      ( 387963.1,
3739768.1,      4.1,      4.1,      0.0);
  ( 387963.1, 3739778.1, 4.2,      4.2,      0.0);      ( 387963.1,
3739788.1,      4.2,      4.2,      0.0);
  ( 387963.1, 3739798.1, 4.2,      4.2,      0.0);      ( 387963.1,
3739808.1,      4.0,      4.0,      0.0);
  ( 387963.1, 3739818.1, 3.9,      3.9,      0.0);      ( 387973.1,
3739618.1,      3.7,      3.7,      0.0);
  ( 387973.1, 3739628.1, 3.9,      3.9,      0.0);      ( 387973.1,
3739638.1,      4.0,      4.0,      0.0);
  ( 387973.1, 3739648.1, 4.0,      4.0,      0.0);      ( 387973.1,
3739658.1,      4.0,      4.0,      0.0);
  ( 387973.1, 3739668.1, 4.2,      4.2,      0.0);      ( 387973.1,
3739678.1,      4.2,      4.2,      0.0);
  ( 387973.1, 3739688.1, 4.1,      4.1,      0.0);      ( 387973.1,
3739698.1,      4.2,      4.2,      0.0);
  ( 387973.1, 3739708.1, 4.0,      4.0,      0.0);      ( 387973.1,
3739718.1,      4.0,      4.0,      0.0);
  ( 387973.1, 3739728.1, 4.1,      4.1,      0.0);      ( 387973.1,
3739738.1,      4.1,      4.1,      0.0);
  ( 387973.1, 3739748.1, 4.1,      4.1,      0.0);      ( 387973.1,
3739758.1,      4.1,      4.1,      0.0);

```

```

^ *** AERMOD - VERSION 22112 ***      *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***      10/07/22

```

```

*** AERMET - VERSION 16216 ***      ***
***      16:19:04

```

PAGE 28

```

*** MODELOPTs:      CONC ELEV URBAN ADJ_U*

```

```

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

```

```

  ( 387973.1, 3739768.1, 4.2,      4.2,      0.0);      ( 387973.1,
3739778.1,      4.2,      4.2,      0.0);
  ( 387973.1, 3739788.1, 4.2,      4.2,      0.0);      ( 387973.1,
3739798.1,      4.2,      4.2,      0.0);
  ( 387973.1, 3739808.1, 4.1,      4.1,      0.0);      ( 387973.1,

```

3739818.1, 4.0, 4.0, 0.0);
(387983.1, 3739618.1, 3.7, 3.7, 0.0); (387983.1,
3739628.1, 3.9, 3.9, 0.0);
(387983.1, 3739638.1, 3.9, 3.9, 0.0); (387983.1,
3739648.1, 3.9, 3.9, 0.0);
(387983.1, 3739658.1, 4.1, 4.1, 0.0); (387983.1,
3739668.1, 4.1, 4.1, 0.0);
(387983.1, 3739678.1, 4.1, 4.1, 0.0); (387983.1,
3739688.1, 4.1, 4.1, 0.0);
(387983.1, 3739698.1, 4.2, 4.2, 0.0); (387983.1,
3739708.1, 4.1, 4.1, 0.0);
(387983.1, 3739718.1, 4.0, 4.0, 0.0); (387983.1,
3739728.1, 4.1, 4.1, 0.0);
(387983.1, 3739738.1, 4.1, 4.1, 0.0); (387983.1,
3739748.1, 4.1, 4.1, 0.0);
(387983.1, 3739758.1, 4.2, 4.2, 0.0); (387983.1,
3739768.1, 4.2, 4.2, 0.0);
(387983.1, 3739778.1, 4.2, 4.2, 0.0); (387983.1,
3739788.1, 4.2, 4.2, 0.0);
(387983.1, 3739798.1, 4.2, 4.2, 0.0); (387983.1,
3739808.1, 4.1, 4.1, 0.0);
(387983.1, 3739818.1, 4.0, 4.0, 0.0); (387993.1,
3739568.1, 3.8, 3.8, 0.0);
(387993.1, 3739578.1, 3.9, 3.9, 0.0); (387993.1,
3739588.1, 3.9, 3.9, 0.0);
(387993.1, 3739598.1, 3.9, 3.9, 0.0); (387993.1,
3739608.1, 3.8, 3.8, 0.0);
(387993.1, 3739618.1, 3.7, 3.7, 0.0); (387993.1,
3739628.1, 3.9, 3.9, 0.0);
(387993.1, 3739638.1, 3.9, 3.9, 0.0); (387993.1,
3739648.1, 4.0, 4.0, 0.0);
(387993.1, 3739658.1, 4.0, 4.0, 0.0); (387993.1,
3739668.1, 4.0, 4.0, 0.0);
(387993.1, 3739678.1, 4.1, 4.1, 0.0); (387993.1,
3739688.1, 4.1, 4.1, 0.0);
(387993.1, 3739698.1, 4.1, 4.1, 0.0); (387993.1,
3739708.1, 4.0, 4.0, 0.0);
(387993.1, 3739718.1, 4.0, 4.0, 0.0); (387993.1,
3739728.1, 4.1, 4.1, 0.0);
(387993.1, 3739738.1, 4.1, 4.1, 0.0); (387993.1,
3739748.1, 4.2, 4.2, 0.0);
(387993.1, 3739758.1, 4.2, 4.2, 0.0); (387993.1,
3739768.1, 4.2, 4.2, 0.0);
(387993.1, 3739778.1, 4.2, 4.2, 0.0); (387993.1,
3739788.1, 4.2, 4.2, 0.0);
(387993.1, 3739798.1, 4.2, 4.2, 0.0); (387993.1,
3739808.1, 4.1, 4.1, 0.0);
(387993.1, 3739818.1, 4.0, 4.0, 0.0); (388003.1,
3739568.1, 3.8, 3.8, 0.0);
(388003.1, 3739578.1, 3.9, 3.9, 0.0); (388003.1,

3739588.1, 4.0, 4.0, 0.0);
 (388003.1, 3739598.1, 3.9, 3.9, 0.0); (388003.1,
 3739608.1, 3.8, 3.8, 0.0);
 (388003.1, 3739618.1, 3.8, 3.8, 0.0); (388003.1,
 3739628.1, 3.9, 3.9, 0.0);
 (388003.1, 3739638.1, 4.0, 4.0, 0.0); (388003.1,
 3739648.1, 4.0, 4.0, 0.0);
 (388003.1, 3739658.1, 3.9, 3.9, 0.0); (388003.1,
 3739668.1, 4.0, 4.0, 0.0);
 (388003.1, 3739678.1, 4.2, 4.2, 0.0); (388003.1,
 3739688.1, 4.2, 4.2, 0.0);
 (388003.1, 3739698.1, 4.1, 4.1, 0.0); (388003.1,
 3739708.1, 4.0, 4.0, 0.0);
 (388003.1, 3739718.1, 4.0, 4.0, 0.0); (388003.1,
 3739728.1, 4.1, 4.1, 0.0);
 (388003.1, 3739738.1, 4.1, 4.1, 0.0); (388003.1,
 3739748.1, 4.1, 4.1, 0.0);
 (388003.1, 3739758.1, 4.1, 4.1, 0.0); (388003.1,
 3739768.1, 4.3, 4.3, 0.0);
 (388003.1, 3739778.1, 4.2, 4.2, 0.0); (388003.1,
 3739788.1, 4.2, 4.2, 0.0);
 (388003.1, 3739798.1, 4.2, 4.2, 0.0); (388003.1,
 3739808.1, 4.0, 4.0, 0.0);
 (388003.1, 3739818.1, 4.0, 4.0, 0.0); (388013.1,
 3739568.1, 3.9, 3.9, 0.0);
 (388013.1, 3739578.1, 4.0, 4.0, 0.0); (388013.1,
 3739588.1, 4.0, 4.0, 0.0);
 (388013.1, 3739598.1, 4.0, 4.0, 0.0); (388013.1,
 3739608.1, 3.8, 3.8, 0.0);
 (388013.1, 3739618.1, 3.8, 3.8, 0.0); (388013.1,
 3739628.1, 3.9, 3.9, 0.0);
 (388013.1, 3739638.1, 4.0, 4.0, 0.0); (388013.1,
 3739648.1, 4.0, 4.0, 0.0);
 (388013.1, 3739658.1, 4.0, 4.0, 0.0); (388013.1,
 3739668.1, 4.0, 4.0, 0.0);

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 29

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(388013.1, 3739678.1, 4.1, 4.1, 0.0); (388013.1,
 3739688.1, 4.1, 4.1, 0.0);
 (388013.1, 3739698.1, 4.1, 4.1, 0.0); (388013.1,

3739708.1, 4.1, 4.1, 0.0);
(388013.1, 3739718.1, 4.0, 4.0, 0.0); (388013.1,
3739728.1, 4.0, 4.0, 0.0);
(388013.1, 3739738.1, 4.1, 4.1, 0.0); (388013.1,
3739748.1, 4.0, 4.0, 0.0);
(388013.1, 3739758.1, 4.1, 4.1, 0.0); (388013.1,
3739768.1, 4.2, 4.2, 0.0);
(388013.1, 3739778.1, 4.2, 4.2, 0.0); (388013.1,
3739788.1, 4.2, 4.2, 0.0);
(388013.1, 3739798.1, 4.2, 4.2, 0.0); (388013.1,
3739808.1, 4.1, 4.1, 0.0);
(388013.1, 3739818.1, 4.0, 4.0, 0.0); (388023.1,
3739568.1, 3.9, 3.9, 0.0);
(388023.1, 3739578.1, 4.0, 4.0, 0.0); (388023.1,
3739588.1, 4.0, 4.0, 0.0);
(388023.1, 3739598.1, 4.0, 4.0, 0.0); (388023.1,
3739608.1, 3.8, 3.8, 0.0);
(388023.1, 3739618.1, 3.8, 3.8, 0.0); (388023.1,
3739628.1, 4.0, 4.0, 0.0);
(388023.1, 3739638.1, 4.1, 4.1, 0.0); (388023.1,
3739648.1, 4.1, 4.1, 0.0);
(388023.1, 3739658.1, 4.1, 4.1, 0.0); (388023.1,
3739668.1, 4.0, 4.0, 0.0);
(388023.1, 3739678.1, 4.1, 4.1, 0.0); (388023.1,
3739688.1, 4.2, 4.2, 0.0);
(388023.1, 3739698.1, 4.2, 4.2, 0.0); (388023.1,
3739708.1, 4.0, 4.0, 0.0);
(388023.1, 3739718.1, 4.0, 4.0, 0.0); (388023.1,
3739728.1, 4.2, 4.2, 0.0);
(388023.1, 3739738.1, 4.1, 4.1, 0.0); (388023.1,
3739748.1, 4.0, 4.0, 0.0);
(388023.1, 3739758.1, 4.1, 4.1, 0.0); (388023.1,
3739768.1, 4.2, 4.2, 0.0);
(388023.1, 3739778.1, 4.2, 4.2, 0.0); (388023.1,
3739788.1, 4.2, 4.2, 0.0);
(388023.1, 3739798.1, 4.2, 4.2, 0.0); (388023.1,
3739808.1, 4.0, 4.0, 0.0);
(388023.1, 3739818.1, 4.0, 4.0, 0.0); (388033.1,
3739568.1, 3.9, 3.9, 0.0);
(388033.1, 3739578.1, 4.0, 4.0, 0.0); (388033.1,
3739588.1, 4.0, 4.0, 0.0);
(388033.1, 3739598.1, 4.0, 4.0, 0.0); (388033.1,
3739608.1, 3.8, 3.8, 0.0);
(388033.1, 3739618.1, 3.8, 3.8, 0.0); (388033.1,
3739628.1, 4.1, 4.1, 0.0);
(388033.1, 3739638.1, 4.2, 4.2, 0.0); (388033.1,
3739648.1, 4.1, 4.1, 0.0);
(388033.1, 3739658.1, 4.2, 4.2, 0.0); (388033.1,
3739668.1, 4.1, 4.1, 0.0);
(388033.1, 3739678.1, 4.0, 4.0, 0.0); (388033.1,

3739688.1, 4.0, 4.0, 0.0);
 (388033.1, 3739698.1, 4.1, 4.1, 0.0); (388033.1,
 3739708.1, 4.0, 4.0, 0.0);
 (388033.1, 3739718.1, 4.0, 4.0, 0.0); (388033.1,
 3739728.1, 4.1, 4.1, 0.0);
 (388033.1, 3739738.1, 4.1, 4.1, 0.0); (388033.1,
 3739748.1, 4.1, 4.1, 0.0);
 (388033.1, 3739758.1, 4.2, 4.2, 0.0); (388033.1,
 3739768.1, 4.2, 4.2, 0.0);
 (388033.1, 3739778.1, 4.2, 4.2, 0.0); (388033.1,
 3739788.1, 4.2, 4.2, 0.0);
 (388033.1, 3739798.1, 4.2, 4.2, 0.0); (388033.1,
 3739808.1, 4.1, 4.1, 0.0);
 (388033.1, 3739818.1, 4.0, 4.0, 0.0); (388043.1,
 3739568.1, 3.9, 3.9, 0.0);
 (388043.1, 3739578.1, 4.0, 4.0, 0.0); (388043.1,
 3739588.1, 4.0, 4.0, 0.0);
 (388043.1, 3739598.1, 3.9, 3.9, 0.0); (388043.1,
 3739608.1, 3.8, 3.8, 0.0);
 (388043.1, 3739618.1, 3.8, 3.8, 0.0); (388043.1,
 3739628.1, 4.0, 4.0, 0.0);
 (388043.1, 3739638.1, 4.1, 4.1, 0.0); (388043.1,
 3739648.1, 4.2, 4.2, 0.0);
 (388043.1, 3739658.1, 4.2, 4.2, 0.0); (388043.1,
 3739668.1, 4.2, 4.2, 0.0);
 (388043.1, 3739678.1, 4.2, 4.2, 0.0); (388043.1,
 3739688.1, 4.2, 4.2, 0.0);
 (388043.1, 3739698.1, 4.1, 4.1, 0.0); (388043.1,
 3739708.1, 4.0, 4.0, 0.0);
 (388043.1, 3739718.1, 4.0, 4.0, 0.0); (388043.1,
 3739728.1, 4.1, 4.1, 0.0);
 (388043.1, 3739738.1, 4.2, 4.2, 0.0); (388043.1,
 3739748.1, 4.2, 4.2, 0.0);
 (388043.1, 3739758.1, 4.2, 4.2, 0.0); (388043.1,
 3739768.1, 4.3, 4.3, 0.0);
 (388043.1, 3739778.1, 4.3, 4.3, 0.0); (388043.1,
 3739788.1, 4.3, 4.3, 0.0);

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 30

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(388043.1, 3739798.1, 4.2, 4.2, 0.0); (388043.1,

3739808.1, 4.1, 4.1, 0.0);
(388053.1, 3739588.1, 4.0, 4.0, 0.0); (388053.1,
3739598.1, 3.9, 3.9, 0.0);
(388053.1, 3739608.1, 3.7, 3.7, 0.0); (388053.1,
3739618.1, 3.8, 3.8, 0.0);
(388053.1, 3739628.1, 4.0, 4.0, 0.0); (388053.1,
3739638.1, 4.0, 4.0, 0.0);
(388053.1, 3739648.1, 4.1, 4.1, 0.0); (388053.1,
3739658.1, 4.2, 4.2, 0.0);
(388053.1, 3739668.1, 4.2, 4.2, 0.0); (388053.1,
3739678.1, 4.4, 4.4, 0.0);
(388053.1, 3739688.1, 4.2, 4.2, 0.0); (388053.1,
3739698.1, 4.2, 4.2, 0.0);
(388053.1, 3739708.1, 4.0, 4.0, 0.0); (388053.1,
3739718.1, 3.9, 3.9, 0.0);
(388053.1, 3739728.1, 4.1, 4.1, 0.0); (388053.1,
3739738.1, 4.2, 4.2, 0.0);
(388053.1, 3739748.1, 4.2, 4.2, 0.0); (388053.1,
3739758.1, 4.2, 4.2, 0.0);
(388053.1, 3739768.1, 4.2, 4.2, 0.0); (388053.1,
3739778.1, 4.3, 4.3, 0.0);
(388053.1, 3739788.1, 4.3, 4.3, 0.0); (388053.1,
3739798.1, 4.3, 4.3, 0.0);
(388053.1, 3739808.1, 4.1, 4.1, 0.0); (388063.1,
3739598.1, 3.8, 3.8, 0.0);
(388063.1, 3739608.1, 3.7, 3.7, 0.0); (388063.1,
3739618.1, 3.8, 3.8, 0.0);
(388063.1, 3739628.1, 4.0, 4.0, 0.0); (388063.1,
3739638.1, 4.0, 4.0, 0.0);
(388063.1, 3739648.1, 4.1, 4.1, 0.0); (388063.1,
3739658.1, 4.2, 4.2, 0.0);
(388063.1, 3739668.1, 4.3, 4.3, 0.0); (388063.1,
3739678.1, 4.4, 4.4, 0.0);
(388063.1, 3739688.1, 4.2, 4.2, 0.0); (388063.1,
3739698.1, 4.2, 4.2, 0.0);
(388063.1, 3739708.1, 3.9, 3.9, 0.0); (388063.1,
3739718.1, 3.9, 3.9, 0.0);
(388063.1, 3739728.1, 4.1, 4.1, 0.0); (388063.1,
3739738.1, 4.1, 4.1, 0.0);
(388063.1, 3739748.1, 4.1, 4.1, 0.0); (388063.1,
3739758.1, 4.1, 4.1, 0.0);
(388063.1, 3739768.1, 4.2, 4.2, 0.0); (388063.1,
3739778.1, 4.3, 4.3, 0.0);
(388063.1, 3739788.1, 4.3, 4.3, 0.0); (388063.1,
3739798.1, 4.3, 4.3, 0.0);
(388063.1, 3739808.1, 4.1, 4.1, 0.0); (388073.1,
3739608.1, 3.9, 3.9, 0.0);
(388073.1, 3739618.1, 3.7, 3.7, 0.0); (388073.1,
3739628.1, 3.7, 3.7, 0.0);
(388073.1, 3739638.1, 3.7, 3.7, 0.0); (388073.1,

```

3739648.1,      3.8,      3.8,      0.0);
  ( 388073.1, 3739658.1,      3.9,      3.9,      0.0);      ( 388073.1,
3739668.1,      3.9,      3.9,      0.0);
  ( 388073.1, 3739678.1,      3.9,      3.9,      0.0);      ( 388073.1,
3739688.1,      3.9,      3.9,      0.0);
  ( 388073.1, 3739698.1,      3.9,      3.9,      0.0);      ( 388073.1,
3739708.1,      3.8,      3.8,      0.0);
  ( 388073.1, 3739718.1,      3.8,      3.8,      0.0);      ( 388073.1,
3739728.1,      3.9,      3.9,      0.0);
  ( 388073.1, 3739738.1,      3.9,      3.9,      0.0);      ( 388073.1,
3739748.1,      3.8,      3.8,      0.0);
  ( 388073.1, 3739758.1,      3.9,      3.9,      0.0);      ( 388073.1,
3739768.1,      4.0,      4.0,      0.0);
  ( 388073.1, 3739778.1,      4.1,      4.1,      0.0);      ( 388073.1,
3739788.1,      4.1,      4.1,      0.0);
  ( 388073.1, 3739798.1,      4.1,      4.1,      0.0);      ( 388073.1,
3739808.1,      4.0,      4.0,      0.0);
  ( 388083.1, 3739628.1,      3.7,      3.7,      0.0);      ( 388083.1,
3739638.1,      3.7,      3.7,      0.0);
  ( 388083.1, 3739648.1,      3.7,      3.7,      0.0);      ( 388083.1,
3739658.1,      3.8,      3.8,      0.0);
  ( 388083.1, 3739668.1,      3.8,      3.8,      0.0);      ( 388083.1,
3739678.1,      3.8,      3.8,      0.0);
  ( 388083.1, 3739688.1,      3.9,      3.9,      0.0);      ( 388083.1,
3739698.1,      3.9,      3.9,      0.0);
  ( 388083.1, 3739708.1,      3.9,      3.9,      0.0);      ( 388083.1,
3739718.1,      3.9,      3.9,      0.0);
  ( 388083.1, 3739728.1,      3.9,      3.9,      0.0);      ( 388083.1,
3739738.1,      3.9,      3.9,      0.0);
  ( 388083.1, 3739748.1,      3.9,      3.9,      0.0);      ( 388083.1,
3739758.1,      3.9,      3.9,      0.0);
  ( 388083.1, 3739768.1,      3.9,      3.9,      0.0);      ( 388083.1,
3739778.1,      3.9,      3.9,      0.0);
  ( 388083.1, 3739788.1,      4.0,      4.0,      0.0);      ( 388083.1,
3739798.1,      4.0,      4.0,      0.0);
  ( 388083.1, 3739808.1,      4.1,      4.1,      0.0);      ( 388093.1,
3739628.1,      3.7,      3.7,      0.0);
  ( 388093.1, 3739638.1,      3.7,      3.7,      0.0);      ( 388093.1,
3739648.1,      3.8,      3.8,      0.0);

```

```

^ *** AERMOD - VERSION 22112 ***      *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***      10/07/22

```

```

*** AERMET - VERSION 16216 ***      ***
***      16:19:04

```

PAGE 31

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(388093.1, 3739658.1, 3.8, 3.8, 0.0); (388093.1,
3739668.1, 3.8, 3.8, 0.0);
(388093.1, 3739678.1, 3.9, 3.9, 0.0); (388093.1,
3739688.1, 4.0, 4.0, 0.0);
(388093.1, 3739698.1, 4.0, 4.0, 0.0); (388093.1,
3739708.1, 3.9, 3.9, 0.0);
(388093.1, 3739718.1, 3.9, 3.9, 0.0); (388093.1,
3739728.1, 4.0, 4.0, 0.0);
(388093.1, 3739738.1, 4.0, 4.0, 0.0); (388093.1,
3739748.1, 4.0, 4.0, 0.0);
(388093.1, 3739758.1, 3.8, 3.8, 0.0); (388093.1,
3739768.1, 3.8, 3.8, 0.0);
(388093.1, 3739778.1, 3.9, 3.9, 0.0); (388093.1,
3739788.1, 4.0, 4.0, 0.0);
(388093.1, 3739798.1, 4.1, 4.1, 0.0); (388093.1,
3739808.1, 4.1, 4.1, 0.0);
(388103.1, 3739628.1, 3.9, 3.9, 0.0); (388103.1,
3739638.1, 3.9, 3.9, 0.0);
(388103.1, 3739648.1, 3.9, 3.9, 0.0); (388103.1,
3739658.1, 3.8, 3.8, 0.0);
(388103.1, 3739668.1, 3.9, 3.9, 0.0); (388103.1,
3739678.1, 4.0, 4.0, 0.0);
(388103.1, 3739688.1, 4.1, 4.1, 0.0); (388103.1,
3739698.1, 4.1, 4.1, 0.0);
(388103.1, 3739708.1, 3.9, 3.9, 0.0); (388103.1,
3739718.1, 4.0, 4.0, 0.0);
(388103.1, 3739728.1, 4.1, 4.1, 0.0); (388103.1,
3739738.1, 4.1, 4.1, 0.0);
(388103.1, 3739748.1, 4.1, 4.1, 0.0); (388103.1,
3739758.1, 3.9, 3.9, 0.0);
(388103.1, 3739768.1, 3.9, 3.9, 0.0); (388103.1,
3739778.1, 4.1, 4.1, 0.0);
(388103.1, 3739788.1, 4.1, 4.1, 0.0); (388103.1,
3739798.1, 4.2, 4.2, 0.0);
(388103.1, 3739808.1, 4.3, 4.3, 0.0); (388113.1,
3739638.1, 4.0, 4.0, 0.0);
(388113.1, 3739648.1, 4.0, 4.0, 0.0); (388113.1,
3739658.1, 3.9, 3.9, 0.0);
(388113.1, 3739668.1, 3.9, 3.9, 0.0); (388113.1,
3739678.1, 4.0, 4.0, 0.0);
(388113.1, 3739688.1, 4.0, 4.0, 0.0); (388113.1,
3739698.1, 4.1, 4.1, 0.0);
(388113.1, 3739708.1, 4.0, 4.0, 0.0); (388113.1,
3739718.1, 4.1, 4.1, 0.0);
(388113.1, 3739728.1, 4.1, 4.1, 0.0); (388113.1,
3739738.1, 4.0, 4.0, 0.0);
(388113.1, 3739748.1, 4.0, 4.0, 0.0); (388113.1,
3739758.1, 3.9, 3.9, 0.0);
(388113.1, 3739768.1, 3.9, 3.9, 0.0); (388113.1,

3739778.1, 4.2, 4.2, 0.0);
 (388113.1, 3739788.1, 4.3, 4.3, 0.0); (388113.1,
 3739798.1, 4.3, 4.3, 0.0);
 (388113.1, 3739808.1, 4.3, 4.3, 0.0); (388123.1,
 3739638.1, 3.9, 3.9, 0.0);
 (388123.1, 3739648.1, 4.1, 4.1, 0.0); (388123.1,
 3739658.1, 3.9, 3.9, 0.0);
 (388123.1, 3739668.1, 3.9, 3.9, 0.0); (388123.1,
 3739678.1, 3.9, 3.9, 0.0);
 (388123.1, 3739688.1, 4.0, 4.0, 0.0); (388123.1,
 3739698.1, 4.1, 4.1, 0.0);
 (388123.1, 3739708.1, 4.1, 4.1, 0.0); (388123.1,
 3739718.1, 4.1, 4.1, 0.0);
 (388123.1, 3739728.1, 4.1, 4.1, 0.0); (388123.1,
 3739738.1, 4.1, 4.1, 0.0);
 (388123.1, 3739748.1, 4.1, 4.1, 0.0); (388123.1,
 3739758.1, 4.0, 4.0, 0.0);
 (388123.1, 3739768.1, 3.9, 3.9, 0.0); (388123.1,
 3739778.1, 4.2, 4.2, 0.0);
 (388123.1, 3739788.1, 4.3, 4.3, 0.0); (388123.1,
 3739798.1, 4.4, 4.4, 0.0);
 (388123.1, 3739808.1, 4.3, 4.3, 0.0); (388133.1,
 3739648.1, 4.0, 4.0, 0.0);
 (388133.1, 3739658.1, 4.0, 4.0, 0.0); (388133.1,
 3739668.1, 4.1, 4.1, 0.0);
 (388133.1, 3739678.1, 4.1, 4.1, 0.0); (388133.1,
 3739688.1, 4.2, 4.2, 0.0);
 (388133.1, 3739698.1, 4.1, 4.1, 0.0); (388133.1,
 3739708.1, 4.1, 4.1, 0.0);
 (388133.1, 3739718.1, 4.1, 4.1, 0.0); (388133.1,
 3739728.1, 4.2, 4.2, 0.0);
 (388133.1, 3739738.1, 4.2, 4.2, 0.0); (388133.1,
 3739748.1, 4.2, 4.2, 0.0);
 (388133.1, 3739758.1, 4.0, 4.0, 0.0); (388133.1,
 3739768.1, 4.0, 4.0, 0.0);
 (388133.1, 3739778.1, 4.3, 4.3, 0.0); (388133.1,
 3739788.1, 4.3, 4.3, 0.0);
 (388133.1, 3739798.1, 4.3, 4.3, 0.0); (388133.1,
 3739808.1, 4.3, 4.3, 0.0);
 (388143.1, 3739718.1, 4.0, 4.0, 0.0); (388143.1,
 3739728.1, 4.1, 4.1, 0.0);

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(388143.1, 3739738.1, 4.1, 4.1, 0.0); (388143.1,
3739748.1, 4.2, 4.2, 0.0);
(388143.1, 3739758.1, 4.0, 4.0, 0.0); (388143.1,
3739768.1, 3.9, 3.9, 0.0);
(388143.1, 3739778.1, 4.3, 4.3, 0.0); (388143.1,
3739788.1, 4.3, 4.3, 0.0);
(388143.1, 3739798.1, 4.3, 4.3, 0.0); (388143.1,
3739808.1, 4.4, 4.4, 0.0);
(388153.1, 3739718.1, 4.0, 4.0, 0.0); (388153.1,
3739728.1, 4.2, 4.2, 0.0);
(388153.1, 3739738.1, 4.2, 4.2, 0.0); (388153.1,
3739748.1, 4.2, 4.2, 0.0);
(388153.1, 3739758.1, 4.1, 4.1, 0.0); (388153.1,
3739768.1, 4.0, 4.0, 0.0);
(388153.1, 3739778.1, 4.2, 4.2, 0.0); (388153.1,
3739788.1, 4.3, 4.3, 0.0);
(388153.1, 3739798.1, 4.3, 4.3, 0.0); (388153.1,
3739808.1, 4.4, 4.4, 0.0);
(388163.1, 3739718.1, 4.0, 4.0, 0.0); (388163.1,
3739728.1, 4.1, 4.1, 0.0);
(388163.1, 3739738.1, 4.1, 4.1, 0.0); (388163.1,
3739748.1, 4.2, 4.2, 0.0);
(388163.1, 3739758.1, 4.0, 4.0, 0.0); (388163.1,
3739768.1, 4.0, 4.0, 0.0);
(388163.1, 3739778.1, 4.3, 4.3, 0.0); (388163.1,
3739788.1, 4.3, 4.3, 0.0);
(388163.1, 3739798.1, 4.3, 4.3, 0.0); (388163.1,
3739808.1, 4.4, 4.4, 0.0);
(388173.1, 3739738.1, 4.2, 4.2, 0.0); (388173.1,
3739748.1, 4.3, 4.3, 0.0);
(388173.1, 3739758.1, 4.2, 4.2, 0.0); (388173.1,
3739768.1, 4.0, 4.0, 0.0);
(388173.1, 3739778.1, 4.1, 4.1, 0.0); (388173.1,
3739788.1, 4.1, 4.1, 0.0);
(388173.1, 3739798.1, 4.1, 4.1, 0.0); (388173.1,
3739808.1, 4.3, 4.3, 0.0);
(387785.4, 3739470.8, 3.2, 3.2, 0.0); (387932.8,
3739470.0, 3.2, 3.2, 0.0);
(387931.6, 3739329.1, 3.0, 3.0, 0.0); (387704.4,
3739331.6, 3.2, 3.2, 0.0);
(387706.1, 3739419.7, 3.4, 3.4, 0.0); (387785.7,
3739419.4, 3.3, 3.3, 0.0);

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
*** 16:19:04

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
- - -			
	L0001081	387868.8	3739326.5
-0.11	L0001098	387868.8	3739326.5
-5.41	L0000920	386968.8	3739526.5
-18.76	L0000921	386968.8	3739526.5
-7.83	L0000923	387068.8	3739526.5
0.14	L0000924	387068.8	3739526.5
-23.77	L0000925	387068.8	3739526.5
0.24	L0000927	387168.8	3739526.5
-7.58	L0000928	387168.8	3739526.5
-17.87	L0000931	387268.8	3739526.5
-14.83	L0000932	387268.8	3739526.5
-10.07	L0000935	387368.8	3739526.5
-19.96	L0000936	387368.8	3739526.5
-2.10	L0000938	387468.8	3739526.5
-3.85	L0000939	387468.8	3739526.5
-17.98	L0000942	387568.8	3739526.5
-10.69	L0000943	387568.8	3739526.5
-11.40			

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

DISTANCE (METERS)	SOURCE	- - RECEPTOR LOCATION - -	
	ID	XR (METERS)	YR (METERS)
-12.37	L0000969	388268.8	3739526.5
-6.91	L0000972	388368.8	3739526.5
-9.42	L0000976	388468.8	3739526.5
-6.11	L0000979	388568.8	3739526.5
-16.77	L0000980	388568.8	3739526.5
-14.25	L0000983	388668.8	3739526.5
-9.20	L0000984	388668.8	3739526.5
-12.73	L0000986	387932.8	3739470.0
-7.04	L0000987	387932.8	3739470.0
-10.71	L0000992	387931.6	3739329.1
-10.05	L0000993	387931.6	3739329.1
-8.55	L0001019	387468.8	3740326.5
-13.39	L0001022	387468.8	3740226.5
-12.84	L0001025	387468.8	3740126.5
-3.12	L0001026	387468.8	3740126.5
-7.29	L0001028	387468.8	3740026.5
	L0001029	387468.8	3740026.5

-11.46	L0001031	387468.8	3739926.5
0.65	L0001032	387468.8	3739926.5
-17.03	L0001035	387468.8	3739826.5
-16.03	L0001036	387468.8	3739826.5
-5.01	L0001038	387468.8	3739726.5
-9.38	L0001039	387468.8	3739726.5
-14.04	L0001041	387468.8	3739626.5
-0.71	L0001042	387468.8	3739626.5
-20.64	L0001045	387468.8	3739526.5
-18.90	L0001046	387468.8	3739526.5
-7.58	L0001049	387468.8	3739426.5
-21.09	L0001050	387468.8	3739426.5
-3.80	L0001052	387468.8	3739326.5
0.06	L0001053	387468.8	3739326.5
-24.16	L0001054	387468.8	3739326.5
0.09	L0001056	387468.8	3739226.5
-4.00	L0001057	387468.8	3739226.5
-21.89	L0001060	387468.8	3739126.5
-8.02	L0001061	387468.8	3739126.5
-17.97	L0001064	387468.8	3739026.5
-11.97	L0001065	387468.8	3739026.5
-13.90	L0001068	387468.8	3738926.5
-15.79	L0001069	387468.8	3738926.5
-9.81			

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

CATEGORIES ***
 *** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED
 (METERS/SEC)

1.54, 3.09, 5.14, 8.23,
 10.80,

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 37

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

DATA ***
 *** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL

Surface file: SCAQMD Long Beach Airport\KLGB_V9_ADJU\KLGB_v9.SFC
 Met Version: 16216

Profile file: SCAQMD Long Beach Airport\KLGB_V9_ADJU\KLGB_v9.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 23129
 Name: UNKNOWN

Upper air station no.: 3190
 Name: UNKNOWN

Year: 2012

Year: 2012

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN
ALBEDO	REF	WS	WD	HT	REF	TA	HT							
12	01	01	1	01	-5.3	0.094	-9.000	-9.000	-999.	70.	14.3	0.10	2.68	
1.00	1.13	322.			7.9	282.0	2.0							
12	01	01	1	02	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.10	2.68	
1.00	0.00	0.			7.9	281.4	2.0							
12	01	01	1	03	-2.5	0.068	-9.000	-9.000	-999.	43.	11.4	0.10	2.68	
1.00	0.74	79.			7.9	280.9	2.0							
12	01	01	1	04	-3.2	0.075	-9.000	-9.000	-999.	49.	11.7	0.10	2.68	
1.00	0.86	137.			7.9	280.9	2.0							
12	01	01	1	05	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.10	2.68	
1.00	0.00	0.			7.9	280.4	2.0							

12	01	01	1	06	-5.2	0.093	-9.000	-9.000	-999.	68.	14.0	0.10	2.68
1.00	1.11	92.			7.9	279.9	2.0						
12	01	01	1	07	-2.3	0.066	-9.000	-9.000	-999.	41.	11.5	0.10	2.68
1.00	0.69	67.			7.9	278.8	2.0						
12	01	01	1	08	-1.7	0.060	-9.000	-9.000	-999.	36.	11.4	0.10	2.68
0.54	0.65	91.			7.9	279.9	2.0						
12	01	01	1	09	36.2	-9.000	-9.000	-9.000	37.	-999.	-99999.0	0.10	2.68
0.31	0.00	0.			7.9	283.8	2.0						
12	01	01	1	10	108.4	0.139	0.707	0.009	119.	124.	-2.3	0.10	2.68
0.24	0.92	319.			7.9	287.5	2.0						
12	01	01	1	11	160.5	0.114	1.137	0.005	334.	93.	-1.0	0.10	2.68
0.21	0.62	23.			7.9	292.5	2.0						
12	01	01	1	12	186.7	0.125	1.473	0.005	623.	105.	-1.0	0.10	2.68
0.20	0.69	18.			7.9	295.4	2.0						
12	01	01	1	13	186.8	0.130	1.761	0.005	1065.	112.	-1.1	0.10	2.68
0.20	0.74	250.			7.9	297.5	2.0						
12	01	01	1	14	161.7	0.150	1.834	0.005	1387.	139.	-1.9	0.10	2.68
0.21	0.96	347.			7.9	300.4	2.0						
12	01	01	1	15	105.5	0.243	1.633	0.005	1499.	288.	-12.4	0.10	2.68
0.24	2.11	194.			7.9	295.9	2.0						
12	01	01	1	16	32.4	0.211	1.109	0.005	1530.	233.	-26.3	0.10	2.68
0.33	1.98	186.			7.9	295.4	2.0						
12	01	01	1	17	-20.5	0.250	-9.000	-9.000	-999.	300.	69.2	0.10	2.68
0.60	2.81	293.			7.9	291.4	2.0						
12	01	01	1	18	-25.4	0.257	-9.000	-9.000	-999.	313.	72.8	0.10	2.68
1.00	2.90	301.			7.9	288.1	2.0						
12	01	01	1	19	-21.0	0.211	-9.000	-9.000	-999.	233.	49.0	0.10	2.68
1.00	2.40	313.			7.9	286.4	2.0						
12	01	01	1	20	-25.7	0.258	-9.000	-9.000	-999.	315.	73.3	0.10	2.68
1.00	2.91	302.			7.9	286.4	2.0						
12	01	01	1	21	-22.5	0.225	-9.000	-9.000	-999.	256.	55.7	0.10	2.68
1.00	2.55	306.			7.9	285.4	2.0						
12	01	01	1	22	-9.3	0.126	-9.000	-9.000	-999.	111.	19.5	0.10	2.68
1.00	1.48	284.			7.9	285.9	2.0						
12	01	01	1	23	-21.4	0.214	-9.000	-9.000	-999.	237.	50.3	0.10	2.68
1.00	2.43	282.			7.9	285.4	2.0						
12	01	01	1	24	-30.1	0.300	-9.000	-9.000	-999.	394.	98.9	0.10	2.68
1.00	3.36	300.			7.9	284.2	2.0						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
12	01	01	01	7.9	1	322.	1.13	282.1	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***

*** 16:19:04

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
386868.80	3738426.46	0.00004	386968.80
3738426.46	0.00004		
387068.80	3738426.46	0.00004	387168.80
3738426.46	0.00005		
387268.80	3738426.46	0.00005	387368.80
3738426.46	0.00006		
387468.80	3738426.46	0.00006	387568.80
3738426.46	0.00007		
387668.80	3738426.46	0.00007	387768.80
3738426.46	0.00008		
387868.80	3738426.46	0.00008	387968.80
3738426.46	0.00008		
388068.80	3738426.46	0.00008	388168.80
3738426.46	0.00009		
388268.80	3738426.46	0.00009	388368.80
3738426.46	0.00009		
388468.80	3738426.46	0.00008	388568.80
3738426.46	0.00008		
388668.80	3738426.46	0.00008	388768.80
3738426.46	0.00009		
386868.80	3738526.46	0.00004	386968.80
3738526.46	0.00005		
387068.80	3738526.46	0.00005	387168.80
3738526.46	0.00006		
387268.80	3738526.46	0.00006	387368.80
3738526.46	0.00007		

3738526.46	387468.80	3738526.46	0.00008	387568.80
		0.00009		
3738526.46	387668.80	3738526.46	0.00010	387768.80
		0.00010		
3738526.46	387868.80	3738526.46	0.00011	387968.80
		0.00011		
3738526.46	388068.80	3738526.46	0.00011	388168.80
		0.00011		
3738526.46	388268.80	3738526.46	0.00011	388368.80
		0.00010		
3738526.46	388468.80	3738526.46	0.00010	388568.80
		0.00009		
3738526.46	388668.80	3738526.46	0.00009	388768.80
		0.00008		
3738626.46	386868.80	3738626.46	0.00005	386968.80
		0.00005		
3738626.46	387068.80	3738626.46	0.00006	387168.80
		0.00007		
3738626.46	387268.80	3738626.46	0.00008	387368.80
		0.00010		
3738626.46	387468.80	3738626.46	0.00011	387568.80
		0.00013		
3738626.46	387668.80	3738626.46	0.00014	387768.80
		0.00014		
3738626.46	387868.80	3738626.46	0.00014	387968.80
		0.00015		
3738626.46	388068.80	3738626.46	0.00016	388168.80
		0.00014		
3738626.46	388268.80	3738626.46	0.00014	388368.80
		0.00012		
3738626.46	388468.80	3738626.46	0.00011	388568.80
		0.00010		
3738626.46	388668.80	3738626.46	0.00010	388768.80
		0.00009		
3738726.46	386868.80	3738726.46	0.00005	386968.80
		0.00006		
3738726.46	387068.80	3738726.46	0.00007	387168.80
		0.00008		
3738726.46	387268.80	3738726.46	0.00010	387368.80
		0.00015		
3738726.46	387468.80	3738726.46	0.00034	387568.80
		0.00023		
3738726.46	387668.80	3738726.46	0.00018	387768.80
		0.00018		
3738726.46	387868.80	3738726.46	0.00024	387968.80
		0.00039		
3738726.46	388068.80	3738726.46	0.00022	388168.80
		0.00017		
3738726.46	388268.80	3738726.46	0.00017	388368.80
		0.00014		

```

388468.80    3738726.46    0.00013    388568.80
3738726.46    0.00011
388668.80    3738726.46    0.00011    388768.80
3738726.46    0.00010
^ *** AERMOD - VERSION 22112 ***    *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***    10/07/22
*** AERMET - VERSION 16216 ***    ***
***                                     16:19:04

```

PAGE 39

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

```

*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL    ***
                                INCLUDING SOURCE(S):    L0001076    , L0001077
, L0001078    , L0001079    , L0001080    ,
, L0001086    , L0001081    , L0001082    , L0001083    , L0001084    , L0001085
, L0001086    , L0001087    , L0001088    ,
, L0001094    , L0001089    , L0001090    , L0001091    , L0001092    , L0001093
, L0001094    , L0001095    , L0001096    ,
, L0000922    , L0001097    , L0001098    , L0000919    , L0000920    , L0000921
, L0000922    , L0000923    , . . .    ,

```

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
386868.80	3738826.46	0.00006	386968.80
3738826.46	0.00007		
387068.80	3738826.46	0.00008	387168.80
3738826.46	0.00010		
387268.80	3738826.46	0.00013	387368.80
3738826.46	0.00022		
387468.80	3738826.46	0.00043	387568.80
3738826.46	0.00029		
387668.80	3738826.46	0.00022	387768.80
3738826.46	0.00023		
387868.80	3738826.46	0.00037	387968.80
3738826.46	0.00058		
388068.80	3738826.46	0.00027	388168.80
3738826.46	0.00020		
388268.80	3738826.46	0.00017	388368.80
3738826.46	0.00016		
388468.80	3738826.46	0.00014	388568.80

3738826.46	0.00013			
388668.80	3738826.46	0.00011		388768.80
3738826.46	0.00010			
386868.80	3738926.46	0.00007		386968.80
3738926.46	0.00008			
387068.80	3738926.46	0.00009		387168.80
3738926.46	0.00012			
387268.80	3738926.46	0.00016		387368.80
3738926.46	0.00026			
387468.80	3738926.46	0.00049		387568.80
3738926.46	0.00034			
387668.80	3738926.46	0.00026		387768.80
3738926.46	0.00027			
387868.80	3738926.46	0.00043		387968.80
3738926.46	0.00066			
388068.80	3738926.46	0.00031		388168.80
3738926.46	0.00024			
388268.80	3738926.46	0.00020		388368.80
3738926.46	0.00018			
388468.80	3738926.46	0.00016		388568.80
3738926.46	0.00014			
388668.80	3738926.46	0.00012		388768.80
3738926.46	0.00010			
386868.80	3739026.46	0.00008		386968.80
3739026.46	0.00009			
387068.80	3739026.46	0.00011		387168.80
3739026.46	0.00013			
387268.80	3739026.46	0.00018		387368.80
3739026.46	0.00029			
387468.80	3739026.46	0.00053		387568.80
3739026.46	0.00038			
387668.80	3739026.46	0.00030		387768.80
3739026.46	0.00032			
387868.80	3739026.46	0.00047		387968.80
3739026.46	0.00073			
388068.80	3739026.46	0.00037		388168.80
3739026.46	0.00029			
388268.80	3739026.46	0.00024		388368.80
3739026.46	0.00020			
388468.80	3739026.46	0.00017		388568.80
3739026.46	0.00015			
388668.80	3739026.46	0.00013		388768.80
3739026.46	0.00011			
386868.80	3739126.46	0.00008		386968.80
3739126.46	0.00010			
387068.80	3739126.46	0.00012		387168.80
3739126.46	0.00015			
387268.80	3739126.46	0.00021		387368.80
3739126.46	0.00033			
387468.80	3739126.46	0.00058		387568.80

3739126.46	0.00043			
387668.80	3739126.46	0.00035		387768.80
3739126.46	0.00038			
387868.80	3739126.46	0.00054		387968.80
3739126.46	0.00083			
388068.80	3739126.46	0.00045		388168.80
3739126.46	0.00035			
388268.80	3739126.46	0.00028		388368.80
3739126.46	0.00022			
388468.80	3739126.46	0.00018		388568.80
3739126.46	0.00015			
388668.80	3739126.46	0.00013		388768.80
3739126.46	0.00011			

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 40

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
386868.80	3739226.46	0.00010	386968.80
3739226.46	0.00012		
387068.80	3739226.46	0.00015	387168.80
3739226.46	0.00019		
387268.80	3739226.46	0.00025	387368.80
3739226.46	0.00037		
387468.80	3739226.46	0.00065	387568.80
3739226.46	0.00049		

3739226.46	387668.80	3739226.46	0.00043	387768.80
3739226.46	0.00050			
3739226.46	387868.80	3739226.46	0.00073	387968.80
3739226.46	0.00107			
3739226.46	388068.80	3739226.46	0.00059	388168.80
3739226.46	0.00040			
3739226.46	388268.80	3739226.46	0.00030	388368.80
3739226.46	0.00023			
3739226.46	388468.80	3739226.46	0.00019	388568.80
3739226.46	0.00017			
3739226.46	388668.80	3739226.46	0.00014	388768.80
3739226.46	0.00012			
3739326.46	386868.80	3739326.46	0.00011	386968.80
3739326.46	0.00015			
3739326.46	387068.80	3739326.46	0.00019	387168.80
3739326.46	0.00024			
3739326.46	387268.80	3739326.46	0.00031	387368.80
3739326.46	0.00044			
3739326.46	387468.80	3739326.46	0.00059	387568.80
3739326.46	0.00058			
3739326.46	387668.80	3739326.46	0.00057	387768.80
3739326.46	0.00088			
3739326.46	387868.80	3739326.46	0.00186	387968.80
3739326.46	0.00163			
3739326.46	388068.80	3739326.46	0.00069	388168.80
3739326.46	0.00043			
3739326.46	388268.80	3739326.46	0.00032	388368.80
3739326.46	0.00026			
3739326.46	388468.80	3739326.46	0.00022	388568.80
3739326.46	0.00020			
3739326.46	388668.80	3739326.46	0.00017	388768.80
3739326.46	0.00015			
3739426.46	386868.80	3739426.46	0.00015	386968.80
3739426.46	0.00023			
3739426.46	387068.80	3739426.46	0.00033	387168.80
3739426.46	0.00040			
3739426.46	387268.80	3739426.46	0.00047	387368.80
3739426.46	0.00060			
3739426.46	387468.80	3739426.46	0.00087	387568.80
3739426.46	0.00075			
3739426.46	387668.80	3739426.46	0.00076	387768.80
3739426.46	0.00130			
3739426.46	387968.80	3739426.46	0.00171	388068.80
3739426.46	0.00072			
3739426.46	388168.80	3739426.46	0.00052	388268.80
3739426.46	0.00043			
3739426.46	388368.80	3739426.46	0.00035	388468.80
3739426.46	0.00032			
3739426.46	388568.80	3739426.46	0.00030	388668.80
3739426.46	0.00027			

388768.80	3739426.46	0.00019	386868.80
3739526.46	0.00021		
386968.80	3739526.46	0.00042	387068.80
3739526.46	0.00040		
387168.80	3739526.46	0.00058	387268.80
3739526.46	0.00063		
387368.80	3739526.46	0.00078	387468.80
3739526.46	0.00099		
387568.80	3739526.46	0.00088	387668.80
3739526.46	0.00085		
387768.80	3739526.46	0.00106	387868.80
3739526.46	0.00138		
387968.80	3739526.46	0.00106	388068.80
3739526.46	0.00087		
388168.80	3739526.46	0.00058	388268.80
3739526.46	0.00049		
388368.80	3739526.46	0.00069	388468.80
3739526.46	0.00070		
388568.80	3739526.46	0.00050	388668.80
3739526.46	0.00033		
388768.80	3739526.46	0.00016	386868.80
3739626.46	0.00016		

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 41

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001086 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001094 , L0001087 , L0001088 ,
 , L0001094 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0000922 , L0001095 , L0001096 ,
 , L0000922 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		

386968.80	3739626.46	0.00027	387068.80
3739626.46	0.00032		
387168.80	3739626.46	0.00036	387268.80
3739626.46	0.00041		
387368.80	3739626.46	0.00052	387468.80
3739626.46	0.00076		
387568.80	3739626.46	0.00066	387668.80
3739626.46	0.00057		
387768.80	3739626.46	0.00060	387868.80
3739626.46	0.00063		
387968.80	3739626.46	0.00055	388068.80
3739626.46	0.00044		
388168.80	3739626.46	0.00038	388268.80
3739626.46	0.00036		
388368.80	3739626.46	0.00037	388468.80
3739626.46	0.00034		
388568.80	3739626.46	0.00029	388668.80
3739626.46	0.00020		
388768.80	3739626.46	0.00011	386868.80
3739726.46	0.00013		
386968.80	3739726.46	0.00017	387068.80
3739726.46	0.00021		
387168.80	3739726.46	0.00024	387268.80
3739726.46	0.00029		
387368.80	3739726.46	0.00039	387468.80
3739726.46	0.00059		
387568.80	3739726.46	0.00052	387668.80
3739726.46	0.00041		
387768.80	3739726.46	0.00039	387868.80
3739726.46	0.00037		
387968.80	3739726.46	0.00034	388068.80
3739726.46	0.00028		
388168.80	3739726.46	0.00025	388268.80
3739726.46	0.00022		
388368.80	3739726.46	0.00021	388468.80
3739726.46	0.00019		
388568.80	3739726.46	0.00016	388668.80
3739726.46	0.00012		
388768.80	3739726.46	0.00009	386868.80
3739826.46	0.00011		
386968.80	3739826.46	0.00013	387068.80
3739826.46	0.00016		
387168.80	3739826.46	0.00019	387268.80
3739826.46	0.00024		
387368.80	3739826.46	0.00033	387468.80
3739826.46	0.00052		
387568.80	3739826.46	0.00046	387668.80
3739826.46	0.00033		
387768.80	3739826.46	0.00029	387868.80

3739826.46	0.00027			
387968.80	3739826.46	0.00024		388068.80
3739826.46	0.00021			
388168.80	3739826.46	0.00018		388268.80
3739826.46	0.00016			
388368.80	3739826.46	0.00015		388468.80
3739826.46	0.00013			
388568.80	3739826.46	0.00011		388668.80
3739826.46	0.00009			
388768.80	3739826.46	0.00007		386868.80
3739926.46	0.00010			
386968.80	3739926.46	0.00011		387068.80
3739926.46	0.00014			
387168.80	3739926.46	0.00016		387268.80
3739926.46	0.00021			
387368.80	3739926.46	0.00030		387468.80
3739926.46	0.00052			
387568.80	3739926.46	0.00042		387668.80
3739926.46	0.00028			
387768.80	3739926.46	0.00024		387868.80
3739926.46	0.00021			
387968.80	3739926.46	0.00019		388068.80
3739926.46	0.00016			
388168.80	3739926.46	0.00014		388268.80
3739926.46	0.00013			
388368.80	3739926.46	0.00011		388468.80
3739926.46	0.00010			
388568.80	3739926.46	0.00009		388668.80
3739926.46	0.00007			
388768.80	3739926.46	0.00006		386868.80
3740026.46	0.00009			

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 42

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**			
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
386968.80	3740026.46	0.00010	387068.80
3740026.46	0.00012		
387168.80	3740026.46	0.00014	387268.80
3740026.46	0.00018		
387368.80	3740026.46	0.00027	387468.80
3740026.46	0.00046		
387568.80	3740026.46	0.00039	387668.80
3740026.46	0.00025		
387768.80	3740026.46	0.00020	387868.80
3740026.46	0.00017		
387968.80	3740026.46	0.00015	388068.80
3740026.46	0.00013		
388168.80	3740026.46	0.00012	388268.80
3740026.46	0.00010		
388368.80	3740026.46	0.00009	388468.80
3740026.46	0.00008		
388568.80	3740026.46	0.00007	388668.80
3740026.46	0.00006		
388768.80	3740026.46	0.00005	386868.80
3740126.46	0.00008		
386968.80	3740126.46	0.00009	387068.80
3740126.46	0.00011		
387168.80	3740126.46	0.00013	387268.80
3740126.46	0.00016		
387368.80	3740126.46	0.00025	387468.80
3740126.46	0.00042		
387568.80	3740126.46	0.00036	387668.80
3740126.46	0.00021		
387768.80	3740126.46	0.00016	387868.80
3740126.46	0.00014		
387968.80	3740126.46	0.00012	388068.80
3740126.46	0.00011		
388168.80	3740126.46	0.00010	388268.80
3740126.46	0.00009		
388368.80	3740126.46	0.00008	388468.80
3740126.46	0.00007		
388568.80	3740126.46	0.00006	388668.80
3740126.46	0.00005		
388768.80	3740126.46	0.00005	386868.80
3740226.46	0.00007		

386968.80	3740226.46	0.00008	387068.80
3740226.46	0.00009		
387168.80	3740226.46	0.00011	387268.80
3740226.46	0.00014		
387368.80	3740226.46	0.00022	387468.80
3740226.46	0.00052		
387568.80	3740226.46	0.00032	387668.80
3740226.46	0.00017		
387768.80	3740226.46	0.00013	387868.80
3740226.46	0.00011		
387968.80	3740226.46	0.00010	388068.80
3740226.46	0.00009		
388168.80	3740226.46	0.00008	388268.80
3740226.46	0.00007		
388368.80	3740226.46	0.00007	388468.80
3740226.46	0.00006		
388568.80	3740226.46	0.00005	388668.80
3740226.46	0.00005		
388768.80	3740226.46	0.00004	386868.80
3740326.46	0.00006		
386968.80	3740326.46	0.00007	387068.80
3740326.46	0.00008		
387168.80	3740326.46	0.00010	387268.80
3740326.46	0.00012		
387368.80	3740326.46	0.00017	387468.80
3740326.46	0.00029		
387568.80	3740326.46	0.00020	387668.80
3740326.46	0.00013		
387768.80	3740326.46	0.00011	387868.80
3740326.46	0.00009		
387968.80	3740326.46	0.00008	388068.80
3740326.46	0.00008		
388168.80	3740326.46	0.00007	388268.80
3740326.46	0.00006		
388368.80	3740326.46	0.00006	388468.80
3740326.46	0.00005		
388568.80	3740326.46	0.00005	388668.80
3740326.46	0.00004		
388768.80	3740326.46	0.00004	387533.14

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 43

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387533.14	3739588.06	0.00090	387533.14
3739598.06	0.00086		
387533.14	3739608.06	0.00083	387533.14
3739618.06	0.00080		
387533.14	3739628.06	0.00078	387533.14
3739638.06	0.00076		
387533.14	3739648.06	0.00074	387533.14
3739658.06	0.00073		
387533.14	3739668.06	0.00071	387533.14
3739678.06	0.00070		
387533.14	3739688.06	0.00069	387533.14
3739698.06	0.00068		
387533.14	3739708.06	0.00067	387533.14
3739718.06	0.00066		
387533.14	3739728.06	0.00065	387533.14
3739738.06	0.00065		
387533.14	3739748.06	0.00064	387533.14
3739758.06	0.00063		
387533.14	3739768.06	0.00063	387533.14
3739778.06	0.00062		
387533.14	3739788.06	0.00062	387533.14
3739798.06	0.00061		
387533.14	3739808.06	0.00061	387533.14
3739818.06	0.00060		
387543.14	3739578.06	0.00090	387543.14
3739588.06	0.00086		
387543.14	3739598.06	0.00082	387543.14
3739608.06	0.00078		
387543.14	3739618.06	0.00076	387543.14
3739628.06	0.00073		
387543.14	3739638.06	0.00071	387543.14

3739648.06	0.00069			
	387543.14	3739658.06	0.00068	387543.14
3739668.06	0.00066			
	387543.14	3739678.06	0.00065	387543.14
3739688.06	0.00064			
	387543.14	3739698.06	0.00063	387543.14
3739708.06	0.00062			
	387543.14	3739718.06	0.00061	387543.14
3739728.06	0.00060			
	387543.14	3739738.06	0.00060	387543.14
3739748.06	0.00059			
	387543.14	3739758.06	0.00058	387543.14
3739768.06	0.00058			
	387543.14	3739778.06	0.00057	387543.14
3739788.06	0.00057			
	387543.14	3739798.06	0.00056	387543.14
3739808.06	0.00056			
	387543.14	3739818.06	0.00055	387553.14
3739578.06	0.00087			
	387553.14	3739588.06	0.00082	387553.14
3739598.06	0.00078			
	387553.14	3739608.06	0.00075	387553.14
3739618.06	0.00072			
	387553.14	3739628.06	0.00070	387553.14
3739638.06	0.00068			
	387553.14	3739648.06	0.00066	387553.14
3739658.06	0.00064			
	387553.14	3739668.06	0.00063	387553.14
3739678.06	0.00061			
	387553.14	3739688.06	0.00060	387553.14
3739698.06	0.00059			
	387553.14	3739708.06	0.00058	387553.14
3739718.06	0.00057			
	387553.14	3739728.06	0.00056	387553.14
3739738.06	0.00056			
	387553.14	3739748.06	0.00055	387553.14
3739758.06	0.00054			
	387553.14	3739768.06	0.00054	387553.14
3739778.06	0.00053			
	387553.14	3739788.06	0.00053	387553.14
3739798.06	0.00052			
	387553.14	3739808.06	0.00052	387553.14
3739818.06	0.00051			
	387563.14	3739578.06	0.00084	387563.14
3739588.06	0.00079			
	387563.14	3739598.06	0.00075	387563.14
3739608.06	0.00072			
	387563.14	3739618.06	0.00069	387563.14
3739628.06	0.00067			

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo

Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 44

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387563.14	3739638.06	0.00065	387563.14
3739648.06	0.00063		
387563.14	3739658.06	0.00061	387563.14
3739668.06	0.00060		
387563.14	3739678.06	0.00058	387563.14
3739688.06	0.00057		
387563.14	3739698.06	0.00056	387563.14
3739708.06	0.00055		
387563.14	3739718.06	0.00054	387563.14
3739728.06	0.00053		
387563.14	3739738.06	0.00053	387563.14
3739748.06	0.00052		
387563.14	3739758.06	0.00051	387563.14
3739768.06	0.00051		
387563.14	3739778.06	0.00050	387563.14
3739788.06	0.00049		
387563.14	3739798.06	0.00049	387563.14
3739808.06	0.00048		
387563.14	3739818.06	0.00048	387573.14
3739578.06	0.00082		
387573.14	3739588.06	0.00077	387573.14
3739598.06	0.00073		

3739618.06	387573.14	3739608.06	0.00070	387573.14
3739638.06	387573.14	3739628.06	0.00064	387573.14
3739658.06	387573.14	3739648.06	0.00060	387573.14
3739678.06	387573.14	3739668.06	0.00057	387573.14
3739698.06	387573.14	3739688.06	0.00055	387573.14
3739718.06	387573.14	3739708.06	0.00053	387573.14
3739738.06	387573.14	3739728.06	0.00051	387573.14
3739758.06	387573.14	3739748.06	0.00049	387573.14
3739778.06	387573.14	3739768.06	0.00048	387573.14
3739798.06	387573.14	3739788.06	0.00047	387573.14
3739818.06	387573.14	3739808.06	0.00046	387573.14
3739588.06	387583.14	3739578.06	0.00080	387583.14
3739608.06	387583.14	3739598.06	0.00071	387583.14
3739628.06	387583.14	3739618.06	0.00065	387583.14
3739648.06	387583.14	3739638.06	0.00060	387583.14
3739668.06	387583.14	3739658.06	0.00057	387583.14
3739688.06	387583.14	3739678.06	0.00054	387583.14
3739708.06	387583.14	3739698.06	0.00052	387583.14
3739728.06	387583.14	3739718.06	0.00050	387583.14
3739748.06	387583.14	3739738.06	0.00048	387583.14
3739768.06	387583.14	3739758.06	0.00047	387583.14
3739788.06	387583.14	3739778.06	0.00045	387583.14
3739808.06	387583.14	3739798.06	0.00044	387583.14
3739578.06	387593.14	3739818.06	0.00043	387593.14
3739598.06	387593.14	3739588.06	0.00074	387593.14

3739618.06	387593.14	3739608.06	0.00066	387593.14
		0.00063		
3739638.06	387593.14	3739628.06	0.00061	387593.14
		0.00059		
3739658.06	387593.14	3739648.06	0.00057	387593.14
		0.00055		
3739678.06	387593.14	3739668.06	0.00054	387593.14
		0.00053		

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 45

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387593.14	3739688.06	0.00051	387593.14
3739698.06	0.00050		
387593.14	3739708.06	0.00049	387593.14
3739718.06	0.00048		
387593.14	3739728.06	0.00047	387593.14
3739738.06	0.00046		
387593.14	3739748.06	0.00046	387593.14
3739758.06	0.00045		
387593.14	3739768.06	0.00044	387593.14
3739778.06	0.00043		
387593.14	3739788.06	0.00043	387593.14
3739798.06	0.00042		
387593.14	3739808.06	0.00042	387593.14

3739818.06	0.00041			
	387603.14	3739578.06	0.00078	387603.14
3739588.06	0.00073			
	387603.14	3739598.06	0.00069	387603.14
3739608.06	0.00065			
	387603.14	3739618.06	0.00062	387603.14
3739628.06	0.00060			
	387603.14	3739638.06	0.00058	387603.14
3739648.06	0.00056			
	387603.14	3739658.06	0.00054	387603.14
3739668.06	0.00053			
	387603.14	3739678.06	0.00051	387603.14
3739688.06	0.00050			
	387603.14	3739698.06	0.00049	387603.14
3739708.06	0.00048			
	387603.14	3739718.06	0.00047	387603.14
3739728.06	0.00046			
	387603.14	3739738.06	0.00045	387603.14
3739748.06	0.00044			
	387603.14	3739758.06	0.00043	387603.14
3739768.06	0.00043			
	387603.14	3739778.06	0.00042	387603.14
3739788.06	0.00041			
	387603.14	3739798.06	0.00041	387603.14
3739808.06	0.00040			
	387603.14	3739818.06	0.00040	387613.14
3739578.06	0.00077			
	387613.14	3739588.06	0.00072	387613.14
3739598.06	0.00068			
	387613.14	3739608.06	0.00064	387613.14
3739618.06	0.00061			
	387613.14	3739628.06	0.00059	387613.14
3739638.06	0.00057			
	387613.14	3739648.06	0.00055	387613.14
3739658.06	0.00053			
	387613.14	3739668.06	0.00051	387613.14
3739678.06	0.00050			
	387613.14	3739688.06	0.00049	387613.14
3739698.06	0.00048			
	387613.14	3739708.06	0.00046	387613.14
3739718.06	0.00045			
	387613.14	3739728.06	0.00045	387613.14
3739738.06	0.00044			
	387613.14	3739748.06	0.00043	387613.14
3739758.06	0.00042			
	387613.14	3739768.06	0.00041	387613.14
3739778.06	0.00041			
	387613.14	3739788.06	0.00040	387613.14
3739798.06	0.00039			
	387613.14	3739808.06	0.00039	387613.14

3739818.06	0.00038			
387623.14	3739578.06	0.00076		387623.14
3739588.06	0.00071			
387623.14	3739598.06	0.00067		387623.14
3739608.06	0.00064			
387623.14	3739618.06	0.00061		387623.14
3739628.06	0.00058			
387623.14	3739638.06	0.00056		387623.14
3739648.06	0.00054			
387623.14	3739658.06	0.00052		387623.14
3739668.06	0.00051			
387623.14	3739678.06	0.00049		387623.14
3739688.06	0.00048			
387623.14	3739698.06	0.00047		387623.14
3739708.06	0.00046			
387623.14	3739718.06	0.00044		387623.14
3739728.06	0.00044			

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 46

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387623.14	3739738.06	0.00043	387623.14
3739748.06	0.00042		
387623.14	3739758.06	0.00041	387623.14
3739768.06	0.00040		

3739788.06	387623.14	3739778.06	0.00040	387623.14
		0.00039		
3739808.06	387623.14	3739798.06	0.00038	387623.14
		0.00038		
3739578.06	387623.14	3739818.06	0.00037	387633.14
		0.00076		
3739598.06	387633.14	3739588.06	0.00071	387633.14
		0.00066		
3739618.06	387633.14	3739608.06	0.00063	387633.14
		0.00060		
3739638.06	387633.14	3739628.06	0.00057	387633.14
		0.00055		
3739658.06	387633.14	3739648.06	0.00053	387633.14
		0.00051		
3739678.06	387633.14	3739668.06	0.00050	387633.14
		0.00048		
3739698.06	387633.14	3739688.06	0.00047	387633.14
		0.00046		
3739718.06	387633.14	3739708.06	0.00045	387633.14
		0.00044		
3739738.06	387633.14	3739728.06	0.00043	387633.14
		0.00042		
3739758.06	387633.14	3739748.06	0.00041	387633.14
		0.00040		
3739778.06	387633.14	3739768.06	0.00039	387633.14
		0.00039		
3739798.06	387633.14	3739788.06	0.00038	387633.14
		0.00037		
3739818.06	387633.14	3739808.06	0.00037	387633.14
		0.00036		
3739588.06	387643.14	3739578.06	0.00076	387643.14
		0.00070		
3739608.06	387643.14	3739598.06	0.00066	387643.14
		0.00063		
3739628.06	387643.14	3739618.06	0.00060	387643.14
		0.00057		
3739648.06	387643.14	3739638.06	0.00055	387643.14
		0.00053		
3739668.06	387643.14	3739658.06	0.00051	387643.14
		0.00049		
3739688.06	387643.14	3739678.06	0.00048	387643.14
		0.00046		
3739708.06	387643.14	3739698.06	0.00045	387643.14
		0.00044		
3739728.06	387643.14	3739718.06	0.00043	387643.14
		0.00042		
3739748.06	387643.14	3739738.06	0.00041	387643.14
		0.00040		
3739768.06	387643.14	3739758.06	0.00039	387643.14
		0.00039		

387643.14	3739778.06	0.00038	387643.14
3739788.06	0.00037		
387643.14	3739798.06	0.00037	387643.14
3739808.06	0.00036		
387643.14	3739818.06	0.00035	387653.14
3739578.06	0.00076		
387653.14	3739588.06	0.00070	387653.14
3739598.06	0.00066		
387653.14	3739608.06	0.00062	387653.14
3739618.06	0.00059		
387653.14	3739628.06	0.00057	387653.14
3739638.06	0.00054		
387653.14	3739648.06	0.00052	387653.14
3739658.06	0.00051		
387653.14	3739668.06	0.00049	387653.14
3739678.06	0.00047		
387653.14	3739688.06	0.00046	387653.14
3739698.06	0.00045		
387653.14	3739708.06	0.00043	387653.14
3739718.06	0.00042		
387653.14	3739728.06	0.00041	387653.14
3739738.06	0.00040		
387653.14	3739748.06	0.00040	387653.14
3739758.06	0.00039		
387653.14	3739768.06	0.00038	387653.14
3739778.06	0.00037		

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 47

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3739798.06	387653.14	3739788.06	0.00036	387653.14
3739818.06	387653.14	3739808.06	0.00035	387653.14
3739588.06	387663.14	3739578.06	0.00076	387663.14
3739608.06	387663.14	3739598.06	0.00066	387663.14
3739628.06	387663.14	3739618.06	0.00059	387663.14
3739648.06	387663.14	3739638.06	0.00054	387663.14
3739668.06	387663.14	3739658.06	0.00050	387663.14
3739688.06	387663.14	3739678.06	0.00047	387663.14
3739708.06	387663.14	3739698.06	0.00044	387663.14
3739728.06	387663.14	3739718.06	0.00042	387663.14
3739748.06	387663.14	3739738.06	0.00040	387663.14
3739768.06	387663.14	3739758.06	0.00038	387663.14
3739788.06	387663.14	3739778.06	0.00037	387663.14
3739808.06	387663.14	3739798.06	0.00035	387663.14
3739578.06	387663.14	3739818.06	0.00034	387673.14
3739598.06	387673.14	3739588.06	0.00070	387673.14
3739618.06	387673.14	3739608.06	0.00062	387673.14
3739638.06	387673.14	3739628.06	0.00056	387673.14
3739658.06	387673.14	3739648.06	0.00052	387673.14
3739678.06	387673.14	3739668.06	0.00048	387673.14
3739698.06	387673.14	3739688.06	0.00045	387673.14
3739718.06	387673.14	3739708.06	0.00043	387673.14
	387673.14	3739728.06	0.00040	387673.14

3739738.06	0.00039			
	387673.14	3739748.06	0.00038	387673.14
3739758.06	0.00038			
	387673.14	3739768.06	0.00037	387673.14
3739778.06	0.00036			
	387673.14	3739788.06	0.00035	387673.14
3739798.06	0.00035			
	387673.14	3739808.06	0.00034	387673.14
3739818.06	0.00033			
	387683.14	3739578.06	0.00076	387683.14
3739588.06	0.00071			
	387683.14	3739598.06	0.00066	387683.14
3739608.06	0.00062			
	387683.14	3739618.06	0.00059	387683.14
3739628.06	0.00056			
	387683.14	3739638.06	0.00054	387683.14
3739648.06	0.00052			
	387683.14	3739658.06	0.00050	387683.14
3739668.06	0.00048			
	387683.14	3739678.06	0.00046	387683.14
3739688.06	0.00045			
	387683.14	3739698.06	0.00044	387683.14
3739708.06	0.00042			
	387683.14	3739718.06	0.00041	387683.14
3739728.06	0.00040			
	387683.14	3739738.06	0.00039	387683.14
3739748.06	0.00038			
	387683.14	3739758.06	0.00037	387683.14
3739768.06	0.00036			
	387683.14	3739778.06	0.00035	387683.14
3739788.06	0.00035			
	387683.14	3739798.06	0.00034	387683.14
3739808.06	0.00033			
	387683.14	3739818.06	0.00033	387693.14
3739578.06	0.00077			

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 48

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093

, L0001094 , L0001095 , L0001096 ,
 , L0000922 , L0000923 , . . . ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387693.14	3739588.06	0.00071	387693.14
3739598.06	0.00067		
387693.14	3739608.06	0.00063	387693.14
3739618.06	0.00059		
387693.14	3739628.06	0.00057	387693.14
3739638.06	0.00054		
387693.14	3739648.06	0.00052	387693.14
3739658.06	0.00050		
387693.14	3739668.06	0.00048	387693.14
3739678.06	0.00046		
387693.14	3739688.06	0.00045	387693.14
3739698.06	0.00043		
387693.14	3739708.06	0.00042	387693.14
3739718.06	0.00041		
387693.14	3739728.06	0.00040	387693.14
3739738.06	0.00039		
387693.14	3739748.06	0.00038	387693.14
3739758.06	0.00037		
387693.14	3739768.06	0.00036	387693.14
3739778.06	0.00035		
387693.14	3739788.06	0.00034	387693.14
3739798.06	0.00034		
387693.14	3739808.06	0.00033	387693.14
3739818.06	0.00032		
387703.14	3739578.06	0.00077	387703.14
3739588.06	0.00072		
387703.14	3739598.06	0.00067	387703.14
3739608.06	0.00063		
387703.14	3739618.06	0.00060	387703.14
3739628.06	0.00057		
387703.14	3739638.06	0.00054	387703.14
3739648.06	0.00052		
387703.14	3739658.06	0.00050	387703.14
3739668.06	0.00048		
387703.14	3739678.06	0.00046	387703.14
3739688.06	0.00045		

387703.14	3739698.06	0.00043	387703.14
3739708.06	0.00042		
387703.14	3739718.06	0.00041	387703.14
3739728.06	0.00039		
387703.14	3739738.06	0.00038	387703.14
3739748.06	0.00037		
387703.14	3739758.06	0.00036	387703.14
3739768.06	0.00036		
387703.14	3739778.06	0.00035	387703.14
3739788.06	0.00034		
387703.14	3739798.06	0.00033	387703.14
3739808.06	0.00032		
387703.14	3739818.06	0.00032	387713.14
3739578.06	0.00078		
387713.14	3739588.06	0.00072	387713.14
3739598.06	0.00067		
387713.14	3739608.06	0.00063	387713.14
3739618.06	0.00060		
387713.14	3739628.06	0.00057	387713.14
3739638.06	0.00054		
387713.14	3739648.06	0.00052	387713.14
3739658.06	0.00050		
387713.14	3739668.06	0.00048	387713.14
3739678.06	0.00046		
387713.14	3739688.06	0.00044	387713.14
3739698.06	0.00043		
387713.14	3739708.06	0.00042	387713.14
3739718.06	0.00040		
387713.14	3739728.06	0.00039	387713.14
3739738.06	0.00038		
387713.14	3739748.06	0.00037	387713.14
3739758.06	0.00036		
387713.14	3739768.06	0.00035	387713.14
3739778.06	0.00034		
387713.14	3739788.06	0.00034	387713.14
3739798.06	0.00033		
387713.14	3739808.06	0.00032	387713.14
3739818.06	0.00031		
387723.14	3739578.06	0.00079	387723.14
3739588.06	0.00073		
387723.14	3739598.06	0.00068	387723.14
3739608.06	0.00064		
387723.14	3739618.06	0.00060	387723.14
3739628.06	0.00057		

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**			
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387723.14	3739638.06	0.00055	387723.14
3739648.06	0.00052		
387723.14	3739658.06	0.00050	387723.14
3739668.06	0.00048		
387723.14	3739678.06	0.00046	387723.14
3739688.06	0.00044		
387723.14	3739698.06	0.00043	387723.14
3739708.06	0.00042		
387723.14	3739718.06	0.00040	387723.14
3739728.06	0.00039		
387723.14	3739738.06	0.00038	387723.14
3739748.06	0.00037		
387723.14	3739758.06	0.00036	387723.14
3739768.06	0.00035		
387723.14	3739778.06	0.00034	387723.14
3739788.06	0.00033		
387723.14	3739798.06	0.00032	387723.14
3739808.06	0.00032		
387723.14	3739818.06	0.00031	387733.14
3739578.06	0.00080		
387733.14	3739588.06	0.00074	387733.14
3739598.06	0.00069		
387733.14	3739608.06	0.00064	387733.14
3739618.06	0.00061		
387733.14	3739628.06	0.00058	387733.14
3739638.06	0.00055		
387733.14	3739648.06	0.00052	387733.14

3739658.06	0.00050			
387733.14	3739668.06	0.00048		387733.14
3739678.06	0.00046			
387733.14	3739688.06	0.00044		387733.14
3739698.06	0.00043			
387733.14	3739708.06	0.00041		387733.14
3739718.06	0.00040			
387733.14	3739728.06	0.00039		387733.14
3739738.06	0.00038			
387733.14	3739748.06	0.00037		387733.14
3739758.06	0.00036			
387733.14	3739768.06	0.00035		387733.14
3739778.06	0.00034			
387733.14	3739788.06	0.00033		387733.14
3739798.06	0.00032			
387733.14	3739808.06	0.00031		387733.14
3739818.06	0.00031			
387743.14	3739578.06	0.00081		387743.14
3739588.06	0.00075			
387743.14	3739598.06	0.00069		387743.14
3739608.06	0.00065			
387743.14	3739618.06	0.00061		387743.14
3739628.06	0.00058			
387743.14	3739638.06	0.00055		387743.14
3739648.06	0.00053			
387743.14	3739658.06	0.00050		387743.14
3739668.06	0.00048			
387743.14	3739678.06	0.00046		387743.14
3739688.06	0.00044			
387743.14	3739698.06	0.00043		387743.14
3739708.06	0.00041			
387743.14	3739718.06	0.00040		387743.14
3739728.06	0.00039			
387743.14	3739738.06	0.00038		387743.14
3739748.06	0.00036			
387743.14	3739758.06	0.00035		387743.14
3739768.06	0.00034			
387743.14	3739778.06	0.00034		387743.14
3739788.06	0.00033			
387743.14	3739798.06	0.00032		387743.14
3739808.06	0.00031			
387743.14	3739818.06	0.00030		387753.14
3739578.06	0.00082			
387753.14	3739588.06	0.00076		387753.14
3739598.06	0.00070			
387753.14	3739608.06	0.00066		387753.14
3739618.06	0.00062			
387753.14	3739628.06	0.00058		387753.14
3739638.06	0.00055			
387753.14	3739648.06	0.00053		387753.14

3739658.06 0.00050
 387753.14 3739668.06 0.00048 387753.14

3739678.06 0.00046

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 50

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387753.14	3739688.06	0.00044	387753.14
3739698.06	0.00043		
387753.14	3739708.06	0.00041	387753.14
3739718.06	0.00040		
387753.14	3739728.06	0.00039	387753.14
3739738.06	0.00037		
387753.14	3739748.06	0.00036	387753.14
3739758.06	0.00035		
387753.14	3739768.06	0.00034	387753.14
3739778.06	0.00033		
387753.14	3739788.06	0.00032	387753.14
3739798.06	0.00032		
387753.14	3739808.06	0.00031	387753.14
3739818.06	0.00030		
387763.14	3739568.06	0.00091	387763.14
3739578.06	0.00083		
387763.14	3739588.06	0.00077	387763.14
3739598.06	0.00071		

3739618.06	387763.14	3739608.06	0.00067	387763.14
3739638.06	387763.14	3739628.06	0.00059	387763.14
3739658.06	387763.14	3739648.06	0.00053	387763.14
3739678.06	387763.14	3739668.06	0.00048	387763.14
3739698.06	387763.14	3739688.06	0.00045	387763.14
3739718.06	387763.14	3739708.06	0.00041	387763.14
3739738.06	387763.14	3739728.06	0.00039	387763.14
3739758.06	387763.14	3739748.06	0.00036	387763.14
3739778.06	387763.14	3739768.06	0.00034	387763.14
3739798.06	387763.14	3739788.06	0.00032	387763.14
3739818.06	387763.14	3739808.06	0.00031	387763.14
3739578.06	387773.14	3739568.06	0.00093	387773.14
3739598.06	387773.14	3739588.06	0.00078	387773.14
3739618.06	387773.14	3739608.06	0.00067	387773.14
3739638.06	387773.14	3739628.06	0.00059	387773.14
3739658.06	387773.14	3739648.06	0.00053	387773.14
3739678.06	387773.14	3739668.06	0.00049	387773.14
3739698.06	387773.14	3739688.06	0.00045	387773.14
3739718.06	387773.14	3739708.06	0.00041	387773.14
3739738.06	387773.14	3739728.06	0.00038	387773.14
3739758.06	387773.14	3739748.06	0.00036	387773.14
3739778.06	387773.14	3739768.06	0.00034	387773.14
3739798.06	387773.14	3739788.06	0.00032	387773.14
3739818.06	387773.14	3739808.06	0.00030	387773.14
3739578.06	387783.14	3739568.06	0.00094	387783.14

387783.14	3739588.06	0.00079	387783.14
3739598.06	0.00073		
387783.14	3739608.06	0.00068	387783.14
3739618.06	0.00064		
387783.14	3739628.06	0.00060	387783.14
3739638.06	0.00057		
387783.14	3739648.06	0.00054	387783.14
3739658.06	0.00051		
387783.14	3739668.06	0.00049	387783.14
3739678.06	0.00047		
387783.14	3739688.06	0.00045	387783.14
3739698.06	0.00043		

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 51

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387783.14	3739708.06	0.00041	387783.14
3739718.06	0.00040		
387783.14	3739728.06	0.00038	387783.14
3739738.06	0.00037		
387783.14	3739748.06	0.00036	387783.14
3739758.06	0.00035		
387783.14	3739768.06	0.00034	387783.14
3739778.06	0.00033		
387783.14	3739788.06	0.00032	387783.14

3739798.06	0.00031			
387783.14	3739808.06	0.00030		387783.14
3739818.06	0.00029			
387793.14	3739568.06	0.00096		387793.14
3739578.06	0.00087			
387793.14	3739588.06	0.00080		387793.14
3739598.06	0.00074			
387793.14	3739608.06	0.00069		387793.14
3739618.06	0.00064			
387793.14	3739628.06	0.00061		387793.14
3739638.06	0.00057			
387793.14	3739648.06	0.00054		387793.14
3739658.06	0.00051			
387793.14	3739668.06	0.00049		387793.14
3739678.06	0.00047			
387793.14	3739688.06	0.00045		387793.14
3739698.06	0.00043			
387793.14	3739708.06	0.00041		387793.14
3739718.06	0.00040			
387793.14	3739728.06	0.00038		387793.14
3739738.06	0.00037			
387793.14	3739748.06	0.00036		387793.14
3739758.06	0.00035			
387793.14	3739768.06	0.00034		387793.14
3739778.06	0.00033			
387793.14	3739788.06	0.00032		387793.14
3739798.06	0.00031			
387793.14	3739808.06	0.00030		387793.14
3739818.06	0.00029			
387803.14	3739568.06	0.00098		387803.14
3739578.06	0.00089			
387803.14	3739588.06	0.00081		387803.14
3739598.06	0.00075			
387803.14	3739608.06	0.00070		387803.14
3739618.06	0.00065			
387803.14	3739628.06	0.00061		387803.14
3739638.06	0.00057			
387803.14	3739648.06	0.00054		387803.14
3739658.06	0.00052			
387803.14	3739668.06	0.00049		387803.14
3739678.06	0.00047			
387803.14	3739688.06	0.00045		387803.14
3739698.06	0.00043			
387803.14	3739708.06	0.00041		387803.14
3739718.06	0.00040			
387803.14	3739728.06	0.00038		387803.14
3739738.06	0.00037			
387803.14	3739748.06	0.00036		387803.14
3739758.06	0.00034			
387803.14	3739768.06	0.00033		387803.14

3739778.06	0.00032			
	387803.14	3739788.06	0.00031	387803.14
3739798.06	0.00031			
	387803.14	3739808.06	0.00030	387803.14
3739818.06	0.00029			
	387813.14	3739568.06	0.00100	387813.14
3739578.06	0.00090			
	387813.14	3739588.06	0.00082	387813.14
3739598.06	0.00076			
	387813.14	3739608.06	0.00070	387813.14
3739618.06	0.00066			
	387813.14	3739628.06	0.00061	387813.14
3739638.06	0.00058			
	387813.14	3739648.06	0.00055	387813.14
3739658.06	0.00052			
	387813.14	3739668.06	0.00049	387813.14
3739678.06	0.00047			
	387813.14	3739688.06	0.00045	387813.14
3739698.06	0.00043			
	387813.14	3739708.06	0.00041	387813.14
3739718.06	0.00040			

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 52

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)		CONC		

3739738.06	387813.14	3739728.06	0.00038	387813.14
3739758.06	387813.14	3739748.06	0.00035	387813.14
3739778.06	387813.14	3739768.06	0.00033	387813.14
3739798.06	387813.14	3739788.06	0.00031	387813.14
3739818.06	387813.14	3739808.06	0.00029	387813.14
3739578.06	387823.14	3739568.06	0.00101	387823.14
3739598.06	387823.14	3739588.06	0.00083	387823.14
3739618.06	387823.14	3739608.06	0.00071	387823.14
3739638.06	387823.14	3739628.06	0.00062	387823.14
3739658.06	387823.14	3739648.06	0.00055	387823.14
3739678.06	387823.14	3739668.06	0.00049	387823.14
3739698.06	387823.14	3739688.06	0.00045	387823.14
3739718.06	387823.14	3739708.06	0.00041	387823.14
3739738.06	387823.14	3739728.06	0.00038	387823.14
3739758.06	387823.14	3739748.06	0.00035	387823.14
3739778.06	387823.14	3739768.06	0.00033	387823.14
3739798.06	387823.14	3739788.06	0.00031	387823.14
3739818.06	387823.14	3739808.06	0.00029	387823.14
3739578.06	387833.14	3739568.06	0.00103	387833.14
3739598.06	387833.14	3739588.06	0.00084	387833.14
3739618.06	387833.14	3739608.06	0.00071	387833.14
3739638.06	387833.14	3739628.06	0.00062	387833.14
3739658.06	387833.14	3739648.06	0.00055	387833.14
3739678.06	387833.14	3739668.06	0.00049	387833.14
3739698.06	387833.14	3739688.06	0.00045	387833.14

3739718.06	387833.14	3739708.06	0.00041	387833.14
		0.00039		
3739738.06	387833.14	3739728.06	0.00038	387833.14
		0.00036		
3739758.06	387833.14	3739748.06	0.00035	387833.14
		0.00034		
3739778.06	387833.14	3739768.06	0.00033	387833.14
		0.00032		
3739798.06	387833.14	3739788.06	0.00031	387833.14
		0.00030		
3739818.06	387833.14	3739808.06	0.00029	387833.14
		0.00028		
3739538.06	387843.14	3739528.06	0.00132	387843.14
		0.00135		
3739558.06	387843.14	3739548.06	0.00134	387843.14
		0.00117		
3739578.06	387843.14	3739568.06	0.00104	387843.14
		0.00093		
3739598.06	387843.14	3739588.06	0.00085	387843.14
		0.00078		
3739618.06	387843.14	3739608.06	0.00072	387843.14
		0.00067		
3739638.06	387843.14	3739628.06	0.00062	387843.14
		0.00058		
3739658.06	387843.14	3739648.06	0.00055	387843.14
		0.00052		
3739678.06	387843.14	3739668.06	0.00049	387843.14
		0.00047		
3739698.06	387843.14	3739688.06	0.00045	387843.14
		0.00043		

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 53

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**			
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387843.14	3739708.06	0.00041	387843.14
3739718.06	0.00039		
387843.14	3739728.06	0.00038	387843.14
3739738.06	0.00036		
387843.14	3739748.06	0.00035	387843.14
3739758.06	0.00034		
387843.14	3739768.06	0.00033	387843.14
3739778.06	0.00032		
387843.14	3739788.06	0.00031	387843.14
3739798.06	0.00030		
387843.14	3739808.06	0.00029	387843.14
3739818.06	0.00028		
387853.14	3739528.06	0.00153	387853.14
3739538.06	0.00135		
387853.14	3739548.06	0.00135	387853.14
3739558.06	0.00118		
387853.14	3739568.06	0.00104	387853.14
3739578.06	0.00094		
387853.14	3739588.06	0.00085	387853.14
3739598.06	0.00078		
387853.14	3739608.06	0.00072	387853.14
3739618.06	0.00067		
387853.14	3739628.06	0.00062	387853.14
3739638.06	0.00058		
387853.14	3739648.06	0.00055	387853.14
3739658.06	0.00052		
387853.14	3739668.06	0.00049	387853.14
3739678.06	0.00047		
387853.14	3739688.06	0.00044	387853.14
3739698.06	0.00042		
387853.14	3739708.06	0.00041	387853.14
3739718.06	0.00039		
387853.14	3739728.06	0.00037	387853.14
3739738.06	0.00036		
387853.14	3739748.06	0.00035	387853.14
3739758.06	0.00034		
387853.14	3739768.06	0.00032	387853.14
3739778.06	0.00031		
387853.14	3739788.06	0.00030	387853.14
3739798.06	0.00029		
387853.14	3739808.06	0.00029	387853.14

3739818.06	0.00028			
	387863.14	3739528.06	0.00135	387863.14
3739538.06	0.00139			
	387863.14	3739548.06	0.00135	387863.14
3739558.06	0.00118			
	387863.14	3739568.06	0.00105	387863.14
3739578.06	0.00094			
	387863.14	3739588.06	0.00085	387863.14
3739598.06	0.00078			
	387863.14	3739608.06	0.00072	387863.14
3739618.06	0.00067			
	387863.14	3739628.06	0.00062	387863.14
3739638.06	0.00058			
	387863.14	3739648.06	0.00055	387863.14
3739658.06	0.00052			
	387863.14	3739668.06	0.00049	387863.14
3739678.06	0.00047			
	387863.14	3739688.06	0.00044	387863.14
3739698.06	0.00042			
	387863.14	3739708.06	0.00040	387863.14
3739718.06	0.00039			
	387863.14	3739728.06	0.00037	387863.14
3739738.06	0.00036			
	387863.14	3739748.06	0.00035	387863.14
3739758.06	0.00033			
	387863.14	3739768.06	0.00032	387863.14
3739778.06	0.00031			
	387863.14	3739788.06	0.00030	387863.14
3739798.06	0.00029			
	387863.14	3739808.06	0.00028	387863.14
3739818.06	0.00028			
	387873.14	3739528.06	0.00137	387873.14
3739538.06	0.00137			
	387873.14	3739548.06	0.00135	387873.14
3739558.06	0.00118			
	387873.14	3739568.06	0.00105	387873.14
3739578.06	0.00094			
	387873.14	3739588.06	0.00085	387873.14
3739598.06	0.00078			

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 54

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077

```

, L0001078    , L0001079    , L0001080    ,
                L0001081    , L0001082    , L0001083    , L0001084    , L0001085
, L0001086    , L0001087    , L0001088    ,
                L0001089    , L0001090    , L0001091    , L0001092    , L0001093
, L0001094    , L0001095    , L0001096    ,
                L0001097    , L0001098    , L0000919    , L0000920    , L0000921
, L0000922    , L0000923    , . . .

```

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3739618.06	387873.14	3739608.06	0.00072	387873.14
3739638.06	387873.14	3739628.06	0.00062	387873.14
3739658.06	387873.14	3739648.06	0.00055	387873.14
3739678.06	387873.14	3739668.06	0.00049	387873.14
3739698.06	387873.14	3739688.06	0.00044	387873.14
3739718.06	387873.14	3739708.06	0.00040	387873.14
3739738.06	387873.14	3739728.06	0.00037	387873.14
3739758.06	387873.14	3739748.06	0.00034	387873.14
3739778.06	387873.14	3739768.06	0.00032	387873.14
3739798.06	387873.14	3739788.06	0.00030	387873.14
3739818.06	387873.14	3739808.06	0.00028	387873.14
3739588.06	387883.14	3739578.06	0.00094	387883.14
3739608.06	387883.14	3739598.06	0.00078	387883.14
3739628.06	387883.14	3739618.06	0.00066	387883.14
3739648.06	387883.14	3739638.06	0.00058	387883.14
3739668.06	387883.14	3739658.06	0.00051	387883.14

3739688.06	387883.14	3739678.06	0.00046	387883.14
		0.00044		
3739708.06	387883.14	3739698.06	0.00042	387883.14
		0.00040		
3739728.06	387883.14	3739718.06	0.00038	387883.14
		0.00037		
3739748.06	387883.14	3739738.06	0.00035	387883.14
		0.00034		
3739768.06	387883.14	3739758.06	0.00033	387883.14
		0.00032		
3739788.06	387883.14	3739778.06	0.00031	387883.14
		0.00030		
3739808.06	387883.14	3739798.06	0.00029	387883.14
		0.00028		
3739578.06	387883.14	3739818.06	0.00027	387893.14
		0.00093		
3739598.06	387893.14	3739588.06	0.00084	387893.14
		0.00077		
3739618.06	387893.14	3739608.06	0.00071	387893.14
		0.00066		
3739638.06	387893.14	3739628.06	0.00061	387893.14
		0.00057		
3739658.06	387893.14	3739648.06	0.00054	387893.14
		0.00051		
3739678.06	387893.14	3739668.06	0.00048	387893.14
		0.00046		
3739698.06	387893.14	3739688.06	0.00043	387893.14
		0.00041		
3739718.06	387893.14	3739708.06	0.00040	387893.14
		0.00038		
3739738.06	387893.14	3739728.06	0.00036	387893.14
		0.00035		
3739758.06	387893.14	3739748.06	0.00034	387893.14
		0.00033		
3739778.06	387893.14	3739768.06	0.00031	387893.14
		0.00030		
3739798.06	387893.14	3739788.06	0.00029	387893.14
		0.00028		
3739818.06	387893.14	3739808.06	0.00028	387893.14
		0.00027		
3739588.06	387903.14	3739578.06	0.00092	387903.14
		0.00083		
3739608.06	387903.14	3739598.06	0.00076	387903.14
		0.00070		
3739628.06	387903.14	3739618.06	0.00065	387903.14
		0.00061		
3739648.06	387903.14	3739638.06	0.00057	387903.14
		0.00053		

▲ *** AERMOD - VERSION 22112 ***
 Container\Long Beach Cargo Con ***

*** C:\Lakes\AERMOD View\Long Beach Cargo
 10/07/22

*** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 55

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387903.14	3739658.06	0.00050	387903.14
3739668.06	0.00048		
387903.14	3739678.06	0.00045	387903.14
3739688.06	0.00043		
387903.14	3739698.06	0.00041	387903.14
3739708.06	0.00039		
387903.14	3739718.06	0.00038	387903.14
3739728.06	0.00036		
387903.14	3739738.06	0.00035	387903.14
3739748.06	0.00033		
387903.14	3739758.06	0.00032	387903.14
3739768.06	0.00031		
387903.14	3739778.06	0.00030	387903.14
3739788.06	0.00029		
387903.14	3739798.06	0.00028	387903.14
3739808.06	0.00027		
387903.14	3739818.06	0.00027	387913.14
3739578.06	0.00091		
387913.14	3739588.06	0.00082	387913.14
3739598.06	0.00075		
387913.14	3739608.06	0.00069	387913.14
3739618.06	0.00064		
387913.14	3739628.06	0.00060	387913.14

3739638.06	0.00056			
387913.14	3739648.06	0.00053	387913.14	
3739658.06	0.00050			
387913.14	3739668.06	0.00047	387913.14	
3739678.06	0.00045			
387913.14	3739688.06	0.00043	387913.14	
3739698.06	0.00041			
387913.14	3739708.06	0.00039	387913.14	
3739718.06	0.00037			
387913.14	3739728.06	0.00036	387913.14	
3739738.06	0.00034			
387913.14	3739748.06	0.00033	387913.14	
3739758.06	0.00032			
387913.14	3739768.06	0.00031	387913.14	
3739778.06	0.00030			
387913.14	3739788.06	0.00029	387913.14	
3739798.06	0.00028			
387913.14	3739808.06	0.00027	387913.14	
3739818.06	0.00026			
387923.14	3739578.06	0.00089	387923.14	
3739588.06	0.00081			
387923.14	3739598.06	0.00074	387923.14	
3739608.06	0.00068			
387923.14	3739618.06	0.00063	387923.14	
3739628.06	0.00059			
387923.14	3739638.06	0.00055	387923.14	
3739648.06	0.00052			
387923.14	3739658.06	0.00049	387923.14	
3739668.06	0.00047			
387923.14	3739678.06	0.00044	387923.14	
3739688.06	0.00042			
387923.14	3739698.06	0.00040	387923.14	
3739708.06	0.00038			
387923.14	3739718.06	0.00037	387923.14	
3739728.06	0.00035			
387923.14	3739738.06	0.00034	387923.14	
3739748.06	0.00033			
387923.14	3739758.06	0.00032	387923.14	
3739768.06	0.00030			
387923.14	3739778.06	0.00029	387923.14	
3739788.06	0.00029			
387923.14	3739798.06	0.00028	387923.14	
3739808.06	0.00027			
387923.14	3739818.06	0.00026	387933.14	
3739578.06	0.00088			
387933.14	3739588.06	0.00079	387933.14	
3739598.06	0.00073			
387933.14	3739608.06	0.00067	387933.14	
3739618.06	0.00062			
387933.14	3739628.06	0.00058	387933.14	

```

3739638.06      0.00055
      387933.14    3739648.06      0.00051      387933.14
3739658.06      0.00048
      387933.14    3739668.06      0.00046      387933.14
3739678.06      0.00044
      387933.14    3739688.06      0.00042      387933.14
3739698.06      0.00040

```

```

^ *** AERMOD - VERSION 22112 ***   *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***   10/07/22
*** AERMET - VERSION 16216 ***   ***
***                               ***   16:19:04

```

PAGE 56

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

```

*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):      L0001076      , L0001077
, L0001078      , L0001079      , L0001080      ,
      L0001081      , L0001082      , L0001083      , L0001084      , L0001085
, L0001086      , L0001087      , L0001088      ,
      L0001089      , L0001090      , L0001091      , L0001092      , L0001093
, L0001094      , L0001095      , L0001096      ,
      L0001097      , L0001098      , L0000919      , L0000920      , L0000921
, L0000922      , L0000923      , . . .      ,

```

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387933.14	3739708.06	0.00038	387933.14
3739718.06	0.00036		
387933.14	3739728.06	0.00035	387933.14
3739738.06	0.00034		
387933.14	3739748.06	0.00032	387933.14
3739758.06	0.00031		
387933.14	3739768.06	0.00030	387933.14
3739778.06	0.00029		
387933.14	3739788.06	0.00028	387933.14
3739798.06	0.00027		
387933.14	3739808.06	0.00026	387933.14
3739818.06	0.00026		
387943.14	3739618.06	0.00061	387943.14
3739628.06	0.00057		

3739648.06	387943.14	3739638.06	0.00054	387943.14
3739668.06	387943.14	3739658.06	0.00048	387943.14
3739688.06	387943.14	3739678.06	0.00043	387943.14
3739708.06	387943.14	3739698.06	0.00039	387943.14
3739728.06	387943.14	3739718.06	0.00036	387943.14
3739748.06	387943.14	3739738.06	0.00033	387943.14
3739768.06	387943.14	3739758.06	0.00031	387943.14
3739788.06	387943.14	3739778.06	0.00029	387943.14
3739808.06	387943.14	3739798.06	0.00027	387943.14
3739618.06	387953.14	3739818.06	0.00025	387953.14
3739638.06	387953.14	3739628.06	0.00056	387953.14
3739658.06	387953.14	3739648.06	0.00050	387953.14
3739678.06	387953.14	3739668.06	0.00045	387953.14
3739698.06	387953.14	3739688.06	0.00040	387953.14
3739718.06	387953.14	3739708.06	0.00037	387953.14
3739738.06	387953.14	3739728.06	0.00034	387953.14
3739758.06	387953.14	3739748.06	0.00032	387953.14
3739778.06	387953.14	3739768.06	0.00029	387953.14
3739798.06	387953.14	3739788.06	0.00028	387953.14
3739818.06	387953.14	3739808.06	0.00026	387953.14
3739628.06	387963.14	3739618.06	0.00059	387963.14
3739648.06	387963.14	3739638.06	0.00052	387963.14
3739668.06	387963.14	3739658.06	0.00046	387963.14
3739688.06	387963.14	3739678.06	0.00042	387963.14
3739708.06	387963.14	3739698.06	0.00038	387963.14

387963.14	3739718.06	0.00035	387963.14
3739728.06	0.00034		
387963.14	3739738.06	0.00032	387963.14
3739748.06	0.00031		
387963.14	3739758.06	0.00030	387963.14
3739768.06	0.00029		
387963.14	3739778.06	0.00028	387963.14
3739788.06	0.00027		
387963.14	3739798.06	0.00026	387963.14
3739808.06	0.00026		
387963.14	3739818.06	0.00025	387973.14
3739618.06	0.00057		
387973.14	3739628.06	0.00054	387973.14
3739638.06	0.00050		
387973.14	3739648.06	0.00048	387973.14
3739658.06	0.00045		

*** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 57

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
387973.14	3739668.06	0.00043	387973.14
3739678.06	0.00041		
387973.14	3739688.06	0.00039	387973.14
3739698.06	0.00037		
387973.14	3739708.06	0.00036	387973.14

3739718.06	0.00034			
387973.14	3739728.06	0.00033		387973.14
3739738.06	0.00032			
387973.14	3739748.06	0.00031		387973.14
3739758.06	0.00030			
387973.14	3739768.06	0.00029		387973.14
3739778.06	0.00028			
387973.14	3739788.06	0.00027		387973.14
3739798.06	0.00026			
387973.14	3739808.06	0.00025		387973.14
3739818.06	0.00025			
387983.14	3739618.06	0.00056		387983.14
3739628.06	0.00052			
387983.14	3739638.06	0.00049		387983.14
3739648.06	0.00047			
387983.14	3739658.06	0.00044		387983.14
3739668.06	0.00042			
387983.14	3739678.06	0.00040		387983.14
3739688.06	0.00038			
387983.14	3739698.06	0.00037		387983.14
3739708.06	0.00035			
387983.14	3739718.06	0.00034		387983.14
3739728.06	0.00033			
387983.14	3739738.06	0.00031		387983.14
3739748.06	0.00030			
387983.14	3739758.06	0.00029		387983.14
3739768.06	0.00028			
387983.14	3739778.06	0.00027		387983.14
3739788.06	0.00026			
387983.14	3739798.06	0.00026		387983.14
3739808.06	0.00025			
387983.14	3739818.06	0.00024		387993.14
3739568.06	0.00081			
387993.14	3739578.06	0.00073		387993.14
3739588.06	0.00067			
387993.14	3739598.06	0.00062		387993.14
3739608.06	0.00058			
387993.14	3739618.06	0.00054		387993.14
3739628.06	0.00051			
387993.14	3739638.06	0.00048		387993.14
3739648.06	0.00046			
387993.14	3739658.06	0.00043		387993.14
3739668.06	0.00041			
387993.14	3739678.06	0.00039		387993.14
3739688.06	0.00038			
387993.14	3739698.06	0.00036		387993.14
3739708.06	0.00035			
387993.14	3739718.06	0.00033		387993.14
3739728.06	0.00032			
387993.14	3739738.06	0.00031		387993.14

3739748.06	0.00030			
	387993.14	3739758.06	0.00029	387993.14
3739768.06	0.00028			
	387993.14	3739778.06	0.00027	387993.14
3739788.06	0.00026			
	387993.14	3739798.06	0.00025	387993.14
3739808.06	0.00025			
	387993.14	3739818.06	0.00024	388003.14
3739568.06	0.00078			
	388003.14	3739578.06	0.00071	388003.14
3739588.06	0.00065			
	388003.14	3739598.06	0.00061	388003.14
3739608.06	0.00057			
	388003.14	3739618.06	0.00053	388003.14
3739628.06	0.00050			
	388003.14	3739638.06	0.00047	388003.14
3739648.06	0.00045			
	388003.14	3739658.06	0.00042	388003.14
3739668.06	0.00040			
	388003.14	3739678.06	0.00039	388003.14
3739688.06	0.00037			
	388003.14	3739698.06	0.00035	388003.14
3739708.06	0.00034			
	388003.14	3739718.06	0.00033	388003.14
3739728.06	0.00032			

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 58

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
3739748.06	388003.14	3739738.06	0.00030	388003.14
3739768.06	388003.14	3739758.06	0.00028	388003.14
3739788.06	388003.14	3739778.06	0.00027	388003.14
3739808.06	388003.14	3739798.06	0.00025	388003.14
3739568.06	388003.14	3739818.06	0.00024	388013.14
3739588.06	388013.14	3739578.06	0.00069	388013.14
3739608.06	388013.14	3739598.06	0.00059	388013.14
3739628.06	388013.14	3739618.06	0.00052	388013.14
3739648.06	388013.14	3739638.06	0.00046	388013.14
3739668.06	388013.14	3739658.06	0.00042	388013.14
3739688.06	388013.14	3739678.06	0.00038	388013.14
3739708.06	388013.14	3739698.06	0.00035	388013.14
3739728.06	388013.14	3739718.06	0.00032	388013.14
3739748.06	388013.14	3739738.06	0.00030	388013.14
3739768.06	388013.14	3739758.06	0.00028	388013.14
3739788.06	388013.14	3739778.06	0.00026	388013.14
3739808.06	388013.14	3739798.06	0.00025	388013.14
3739568.06	388013.14	3739818.06	0.00023	388023.14
3739588.06	388023.14	3739578.06	0.00067	388023.14
3739608.06	388023.14	3739598.06	0.00058	388023.14
3739628.06	388023.14	3739618.06	0.00050	388023.14
3739648.06	388023.14	3739638.06	0.00045	388023.14
3739668.06	388023.14	3739658.06	0.00041	388023.14

388023.14	3739678.06	0.00037	388023.14
3739688.06	0.00036		
388023.14	3739698.06	0.00034	388023.14
3739708.06	0.00033		
388023.14	3739718.06	0.00032	388023.14
3739728.06	0.00031		
388023.14	3739738.06	0.00029	388023.14
3739748.06	0.00028		
388023.14	3739758.06	0.00028	388023.14
3739768.06	0.00027		
388023.14	3739778.06	0.00026	388023.14
3739788.06	0.00025		
388023.14	3739798.06	0.00024	388023.14
3739808.06	0.00024		
388023.14	3739818.06	0.00023	388033.14
3739568.06	0.00072		
388033.14	3739578.06	0.00065	388033.14
3739588.06	0.00060		
388033.14	3739598.06	0.00056	388033.14
3739608.06	0.00052		
388033.14	3739618.06	0.00049	388033.14
3739628.06	0.00047		
388033.14	3739638.06	0.00044	388033.14
3739648.06	0.00042		
388033.14	3739658.06	0.00040	388033.14
3739668.06	0.00038		
388033.14	3739678.06	0.00036	388033.14
3739688.06	0.00035		
388033.14	3739698.06	0.00034	388033.14
3739708.06	0.00032		
388033.14	3739718.06	0.00031	388033.14
3739728.06	0.00030		
388033.14	3739738.06	0.00029	388033.14
3739748.06	0.00028		

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 59

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,

, L0000922 , L0000923 , . . . , L0001097 , L0001098 , L0000919 , L0000920 , L0000921

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
388033.14	3739758.06	0.00027	388033.14
3739768.06	0.00026		
388033.14	3739778.06	0.00025	388033.14
3739788.06	0.00025		
388033.14	3739798.06	0.00024	388033.14
3739808.06	0.00023		
388033.14	3739818.06	0.00023	388043.14
3739568.06	0.00070		
388043.14	3739578.06	0.00064	388043.14
3739588.06	0.00059		
388043.14	3739598.06	0.00055	388043.14
3739608.06	0.00051		
388043.14	3739618.06	0.00048	388043.14
3739628.06	0.00045		
388043.14	3739638.06	0.00043	388043.14
3739648.06	0.00041		
388043.14	3739658.06	0.00039	388043.14
3739668.06	0.00037		
388043.14	3739678.06	0.00036	388043.14
3739688.06	0.00034		
388043.14	3739698.06	0.00033	388043.14
3739708.06	0.00032		
388043.14	3739718.06	0.00031	388043.14
3739728.06	0.00029		
388043.14	3739738.06	0.00028	388043.14
3739748.06	0.00028		
388043.14	3739758.06	0.00027	388043.14
3739768.06	0.00026		
388043.14	3739778.06	0.00025	388043.14
3739788.06	0.00024		
388043.14	3739798.06	0.00024	388043.14
3739808.06	0.00023		
388053.14	3739588.06	0.00058	388053.14
3739598.06	0.00053		
388053.14	3739608.06	0.00050	388053.14
3739618.06	0.00047		
388053.14	3739628.06	0.00045	388053.14

3739638.06	0.00042			
	388053.14	3739648.06	0.00040	388053.14
3739658.06	0.00038			
	388053.14	3739668.06	0.00037	388053.14
3739678.06	0.00035			
	388053.14	3739688.06	0.00034	388053.14
3739698.06	0.00032			
	388053.14	3739708.06	0.00031	388053.14
3739718.06	0.00030			
	388053.14	3739728.06	0.00029	388053.14
3739738.06	0.00028			
	388053.14	3739748.06	0.00027	388053.14
3739758.06	0.00026			
	388053.14	3739768.06	0.00025	388053.14
3739778.06	0.00025			
	388053.14	3739788.06	0.00024	388053.14
3739798.06	0.00023			
	388053.14	3739808.06	0.00023	388063.14
3739598.06	0.00052			
	388063.14	3739608.06	0.00049	388063.14
3739618.06	0.00046			
	388063.14	3739628.06	0.00044	388063.14
3739638.06	0.00041			
	388063.14	3739648.06	0.00039	388063.14
3739658.06	0.00038			
	388063.14	3739668.06	0.00036	388063.14
3739678.06	0.00034			
	388063.14	3739688.06	0.00033	388063.14
3739698.06	0.00032			
	388063.14	3739708.06	0.00031	388063.14
3739718.06	0.00030			
	388063.14	3739728.06	0.00029	388063.14
3739738.06	0.00028			
	388063.14	3739748.06	0.00027	388063.14
3739758.06	0.00026			
	388063.14	3739768.06	0.00025	388063.14
3739778.06	0.00024			
	388063.14	3739788.06	0.00024	388063.14
3739798.06	0.00023			
	388063.14	3739808.06	0.00022	388073.14
3739608.06	0.00048			
	388073.14	3739618.06	0.00045	388073.14
3739628.06	0.00043			

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
388073.14	3739638.06	0.00041	388073.14
3739648.06	0.00039		
388073.14	3739658.06	0.00037	388073.14
3739668.06	0.00035		
388073.14	3739678.06	0.00034	388073.14
3739688.06	0.00032		
388073.14	3739698.06	0.00031	388073.14
3739708.06	0.00030		
388073.14	3739718.06	0.00029	388073.14
3739728.06	0.00028		
388073.14	3739738.06	0.00027	388073.14
3739748.06	0.00026		
388073.14	3739758.06	0.00025	388073.14
3739768.06	0.00025		
388073.14	3739778.06	0.00024	388073.14
3739788.06	0.00023		
388073.14	3739798.06	0.00023	388073.14
3739808.06	0.00022		
388083.14	3739628.06	0.00042	388083.14
3739638.06	0.00040		
388083.14	3739648.06	0.00038	388083.14
3739658.06	0.00036		
388083.14	3739668.06	0.00035	388083.14
3739678.06	0.00033		
388083.14	3739688.06	0.00032	388083.14
3739698.06	0.00031		
388083.14	3739708.06	0.00030	388083.14
3739718.06	0.00029		

388083.14	3739728.06	0.00028	388083.14
3739738.06	0.00027		
388083.14	3739748.06	0.00026	388083.14
3739758.06	0.00025		
388083.14	3739768.06	0.00024	388083.14
3739778.06	0.00024		
388083.14	3739788.06	0.00023	388083.14
3739798.06	0.00022		
388083.14	3739808.06	0.00022	388093.14
3739628.06	0.00041		
388093.14	3739638.06	0.00039	388093.14
3739648.06	0.00037		
388093.14	3739658.06	0.00036	388093.14
3739668.06	0.00034		
388093.14	3739678.06	0.00033	388093.14
3739688.06	0.00031		
388093.14	3739698.06	0.00030	388093.14
3739708.06	0.00029		
388093.14	3739718.06	0.00028	388093.14
3739728.06	0.00027		
388093.14	3739738.06	0.00026	388093.14
3739748.06	0.00025		
388093.14	3739758.06	0.00025	388093.14
3739768.06	0.00024		
388093.14	3739778.06	0.00023	388093.14
3739788.06	0.00023		
388093.14	3739798.06	0.00022	388093.14
3739808.06	0.00021		
388103.14	3739628.06	0.00041	388103.14
3739638.06	0.00039		
388103.14	3739648.06	0.00037	388103.14
3739658.06	0.00035		
388103.14	3739668.06	0.00034	388103.14
3739678.06	0.00032		
388103.14	3739688.06	0.00031	388103.14
3739698.06	0.00030		
388103.14	3739708.06	0.00029	388103.14
3739718.06	0.00028		
388103.14	3739728.06	0.00027	388103.14
3739738.06	0.00026		
388103.14	3739748.06	0.00025	388103.14
3739758.06	0.00024		
388103.14	3739768.06	0.00024	388103.14
3739778.06	0.00023		
388103.14	3739788.06	0.00022	388103.14
3739798.06	0.00022		
388103.14	3739808.06	0.00021	388113.14
3739638.06	0.00038		
388113.14	3739648.06	0.00036	388113.14
3739658.06	0.00035		

388113.14 3739668.06 0.00033 388113.14
 3739678.06 0.00032

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 61

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43848 HRS) AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
388113.14	3739688.06	0.00030	388113.14
3739698.06	0.00029		
388113.14	3739708.06	0.00028	388113.14
3739718.06	0.00027		
388113.14	3739728.06	0.00026	388113.14
3739738.06	0.00026		
388113.14	3739748.06	0.00025	388113.14
3739758.06	0.00024		
388113.14	3739768.06	0.00023	388113.14
3739778.06	0.00023		
388113.14	3739788.06	0.00022	388113.14
3739798.06	0.00021		
388113.14	3739808.06	0.00021	388123.14
3739638.06	0.00037		
388123.14	3739648.06	0.00036	388123.14
3739658.06	0.00034		
388123.14	3739668.06	0.00033	388123.14
3739678.06	0.00031		
388123.14	3739688.06	0.00030	388123.14

3739698.06	0.00029			
	388123.14	3739708.06	0.00028	388123.14
3739718.06	0.00027			
	388123.14	3739728.06	0.00026	388123.14
3739738.06	0.00025			
	388123.14	3739748.06	0.00024	388123.14
3739758.06	0.00024			
	388123.14	3739768.06	0.00023	388123.14
3739778.06	0.00022			
	388123.14	3739788.06	0.00022	388123.14
3739798.06	0.00021			
	388123.14	3739808.06	0.00020	388133.14
3739648.06	0.00035			
	388133.14	3739658.06	0.00034	388133.14
3739668.06	0.00032			
	388133.14	3739678.06	0.00031	388133.14
3739688.06	0.00030			
	388133.14	3739698.06	0.00029	388133.14
3739708.06	0.00028			
	388133.14	3739718.06	0.00027	388133.14
3739728.06	0.00026			
	388133.14	3739738.06	0.00025	388133.14
3739748.06	0.00024			
	388133.14	3739758.06	0.00023	388133.14
3739768.06	0.00023			
	388133.14	3739778.06	0.00022	388133.14
3739788.06	0.00021			
	388133.14	3739798.06	0.00021	388133.14
3739808.06	0.00020			
	388143.14	3739718.06	0.00026	388143.14
3739728.06	0.00025			
	388143.14	3739738.06	0.00024	388143.14
3739748.06	0.00024			
	388143.14	3739758.06	0.00023	388143.14
3739768.06	0.00022			
	388143.14	3739778.06	0.00022	388143.14
3739788.06	0.00021			
	388143.14	3739798.06	0.00020	388143.14
3739808.06	0.00020			
	388153.14	3739718.06	0.00026	388153.14
3739728.06	0.00025			
	388153.14	3739738.06	0.00024	388153.14
3739748.06	0.00023			
	388153.14	3739758.06	0.00023	388153.14
3739768.06	0.00022			
	388153.14	3739778.06	0.00021	388153.14
3739788.06	0.00021			
	388153.14	3739798.06	0.00020	388153.14
3739808.06	0.00020			
	388163.14	3739718.06	0.00026	388163.14


```

3739728.06      0.00025
      388163.14    3739738.06      0.00024      388163.14
3739748.06      0.00023
      388163.14    3739758.06      0.00022      388163.14
3739768.06      0.00022
      388163.14    3739778.06      0.00021      388163.14
3739788.06      0.00021
      388163.14    3739798.06      0.00020      388163.14
3739808.06      0.00019
      388173.14    3739738.06      0.00024      388173.14
3739748.06      0.00023

```

```

^ *** AERMOD - VERSION 22112 ***   *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***   10/07/22
*** AERMET - VERSION 16216 ***   ***
***                               ***   16:19:04

```

PAGE 62

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

```

*** THE PERIOD ( 43848 HRS) AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL
***
      INCLUDING SOURCE(S):      L0001076      , L0001077
, L0001078      , L0001079      , L0001080      ,
      L0001081      , L0001082      , L0001083      , L0001084      , L0001085
, L0001086      , L0001087      , L0001088      ,
      L0001089      , L0001090      , L0001091      , L0001092      , L0001093
, L0001094      , L0001095      , L0001096      ,
      L0001097      , L0001098      , L0000919      , L0000920      , L0000921
, L0000922      , L0000923      , . . .      ,

```

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)
Y-COORD (M)	CONC		
388173.14	3739758.06	0.00022	388173.14
3739768.06	0.00021		
388173.14	3739778.06	0.00021	388173.14
3739788.06	0.00020		
388173.14	3739798.06	0.00020	388173.14
3739808.06	0.00019		
387785.43	3739470.84	0.00161	387932.77
3739470.00	0.00195		
387931.65	3739329.12	0.00204	387704.44
3739331.65	0.00063		

387706.13 3739419.67 0.00083 387785.71
 3739419.38 0.00162

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 63

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
386868.80	3738426.46	0.00042	(14102104)	386968.80
3738426.46	0.00045	(14030821)		
387068.80	3738426.46	0.00048	(15082404)	387168.80
3738426.46	0.00052	(15092121)		
387268.80	3738426.46	0.00053	(13092605)	387368.80
3738426.46	0.00054	(16082124)		
387468.80	3738426.46	0.00055	(14092423)	387568.80
3738426.46	0.00051	(12090820)		
387668.80	3738426.46	0.00051	(15101501)	387768.80
3738426.46	0.00056	(15081222)		
387868.80	3738426.46	0.00063	(14092423)	387968.80
3738426.46	0.00067	(12090820)		
388068.80	3738426.46	0.00065	(14051522)	388168.80
3738426.46	0.00061	(15091024)		
388268.80	3738426.46	0.00057	(15091023)	388368.80
3738426.46	0.00052	(15092005)		
388468.80	3738426.46	0.00048	(15092324)	388568.80
3738426.46	0.00046	(15092006)		
388668.80	3738426.46	0.00043	(14082724)	388768.80

3738426.46	0.00063	(14091003)		
386868.80	3738526.46	0.00044	(13092601)	386968.80
3738526.46	0.00048	(13071805)		
387068.80	3738526.46	0.00052	(14030821)	387168.80
3738526.46	0.00057	(15082404)		
387268.80	3738526.46	0.00062	(15092121)	387368.80
3738526.46	0.00064	(15101501)		
387468.80	3738526.46	0.00068	(16062001)	387568.80
3738526.46	0.00059	(12102720)		
387668.80	3738526.46	0.00056	(15101501)	387768.80
3738526.46	0.00063	(16082124)		
387868.80	3738526.46	0.00076	(12090423)	387968.80
3738526.46	0.00082	(12090820)		
388068.80	3738526.46	0.00077	(15091203)	388168.80
3738526.46	0.00068	(15091024)		
388268.80	3738526.46	0.00061	(15091023)	388368.80
3738526.46	0.00056	(14090624)		
388468.80	3738526.46	0.00052	(15092006)	388568.80
3738526.46	0.00048	(14082724)		
388668.80	3738526.46	0.00045	(13062921)	388768.80
3738526.46	0.00043	(15101321)		
386868.80	3738626.46	0.00047	(14111320)	386968.80
3738626.46	0.00051	(13092601)		
387068.80	3738626.46	0.00084	(13081105)	387168.80
3738626.46	0.00063	(14030821)		
387268.80	3738626.46	0.00071	(15082404)	387368.80
3738626.46	0.00081	(13092605)		
387468.80	3738626.46	0.00093	(16062001)	387568.80
3738626.46	0.00070	(15092122)		
387668.80	3738626.46	0.00062	(15092401)	387768.80
3738626.46	0.00070	(14092604)		
387868.80	3738626.46	0.00095	(16072222)	387968.80
3738626.46	0.00109	(12100802)		
388068.80	3738626.46	0.00087	(12072023)	388168.80
3738626.46	0.00074	(15091023)		
388268.80	3738626.46	0.00081	(15091204)	388368.80
3738626.46	0.00060	(15092324)		
388468.80	3738626.46	0.00056	(15092522)	388568.80
3738626.46	0.00052	(13062921)		
388668.80	3738626.46	0.00048	(15091101)	388768.80
3738626.46	0.00045	(12091003)		
386868.80	3738726.46	0.00050	(15091323)	386968.80
3738726.46	0.00054	(15101502)		
387068.80	3738726.46	0.00059	(13092601)	387168.80
3738726.46	0.00067	(13071805)		
387268.80	3738726.46	0.00079	(14030821)	387368.80
3738726.46	0.00103	(15092121)		
387468.80	3738726.46	0.00190	(16062001)	387568.80
3738726.46	0.00078	(15102520)		
387668.80	3738726.46	0.00071	(15100821)	387768.80

3738726.46	0.00079	(14092604)		
387868.80	3738726.46	0.00115	(12091822)	387968.80
3738726.46	0.00156	(15092122)		
388068.80	3738726.46	0.00097	(15073023)	388168.80
3738726.46	0.00081	(15091023)		
388268.80	3738726.46	0.00125	(14091702)	388368.80
3738726.46	0.00065	(15092006)		
388468.80	3738726.46	0.00060	(13062921)	388568.80
3738726.46	0.00055	(15091101)		
388668.80	3738726.46	0.00051	(12091003)	388768.80
3738726.46	0.00048	(13082904)		

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 64

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
386868.80	3738826.46	0.00052	(15091323)	386968.80
3738826.46	0.00057	(15091323)		
387068.80	3738826.46	0.00063	(14102006)	387168.80
3738826.46	0.00071	(13092601)		
387268.80	3738826.46	0.00084	(13071805)	387368.80
3738826.46	0.00112	(14030821)		
387468.80	3738826.46	0.00190	(15091402)	387568.80
3738826.46	0.00088	(14073123)		
387668.80	3738826.46	0.00083	(12102620)	387768.80
3738826.46	0.00090	(12092021)		

3738826.46	387868.80	3738826.46	0.00132	(15101322)	387968.80
3738826.46	388068.80	3738826.46	0.00182	(15091823)	388168.80
3738826.46	388268.80	3738826.46	0.00091	(15092005)	388368.80
3738826.46	388468.80	3738826.46	0.00079	(15092006)	388568.80
3738826.46	388668.80	3738826.46	0.00071	(13062921)	388768.80
3738826.46	388868.80	3738826.46	0.00065	(15091101)	388968.80
3738826.46	389068.80	3738826.46	0.00059	(12091003)	389168.80
3738826.46	389268.80	3738826.46	0.00054	(15072404)	389368.80
3738826.46	389468.80	3738826.46	0.00051	(15090906)	389568.80
3738826.46	389668.80	3738826.46	0.00055	(15091324)	389768.80
3738826.46	389868.80	3738826.46	0.00060	(14080605)	389968.80
3738826.46	390068.80	3738826.46	0.00068	(15091323)	390168.80
3738826.46	390268.80	3738826.46	0.00076	(15091323)	390368.80
3738826.46	390468.80	3738826.46	0.00091	(15071401)	390568.80
3738826.46	390668.80	3738826.46	0.00120	(15102822)	390768.80
3738826.46	390868.80	3738826.46	0.00189	(15091402)	390968.80
3738826.46	391068.80	3738826.46	0.00098	(12071106)	391168.80
3738826.46	391268.80	3738826.46	0.00096	(13090522)	391368.80
3738826.46	391468.80	3738826.46	0.00105	(14070102)	391568.80
3738826.46	391668.80	3738826.46	0.00144	(15101322)	391768.80
3738826.46	391868.80	3738826.46	0.00202	(15102520)	391968.80
3738826.46	392068.80	3738826.46	0.00125	(15091023)	392168.80
3738826.46	392268.80	3738826.46	0.00102	(12081224)	392368.80
3738826.46	392468.80	3738826.46	0.00089	(14082724)	392568.80
3738826.46	392668.80	3738826.46	0.00079	(15091101)	392768.80
3738826.46	392868.80	3738826.46	0.00070	(14100622)	392968.80
3738826.46	393068.80	3738826.46	0.00063	(15072404)	393168.80
3738826.46	393268.80	3738826.46	0.00059	(15090906)	393368.80
3738826.46	393468.80	3738826.46	0.00053	(14051403)	393568.80
3738826.46	393668.80	3738826.46	0.00058	(14070801)	393768.80
3738826.46	393868.80	3738826.46	0.00064	(14092424)	393968.80
3738826.46	394068.80	3738826.46	0.00072	(15091324)	394168.80
3738826.46	394268.80	3738826.46	0.00081	(15091324)	394368.80
3738826.46	394468.80	3738826.46	0.00098	(15091323)	394568.80
3738826.46	394668.80	3738826.46	0.00129	(15071401)	394768.80
3738826.46	394868.80	3738826.46	0.00188	(12090823)	394968.80
3738826.46	395068.80	3738826.46	0.00114	(15092001)	395168.80
3738826.46	395268.80	3738826.46	0.00116	(13090522)	395368.80
3738826.46	395468.80	3738826.46	0.00128	(15092401)	395568.80
3738826.46	395668.80	3738826.46	0.00162	(14090306)	395768.80
3738826.46	395868.80	3738826.46	0.00227	(13090722)	395968.80
3738826.46	396068.80	3738826.46	0.00144	(15092005)	396168.80
3738826.46	396268.80	3738826.46	0.00117	(15092522)	396368.80
3738826.46	396468.80	3738826.46	0.00100	(15091101)	396568.80
3738826.46	396668.80	3738826.46	0.00086	(13082904)	396768.80
3738826.46	396868.80	3738826.46	0.00077	(15090906)	396968.80
3738826.46	397068.80	3738826.46	0.00069	(15090906)	397168.80
3738826.46	397268.80	3738826.46	0.00062	(12080722)	397368.80
3738826.46	397468.80	3738826.46	0.00056	(16110924)	397568.80

386868.80	3739126.46	0.00061	(16072101)	386968.80
3739126.46	0.00068	(12081823)		
387068.80	3739126.46	0.00077	(12081823)	387168.80
3739126.46	0.00088	(14101204)		
387268.80	3739126.46	0.00105	(15081905)	387368.80
3739126.46	0.00138	(13090723)		
387468.80	3739126.46	0.00189	(12090823)	387568.80
3739126.46	0.00134	(15080605)		
387668.80	3739126.46	0.00143	(12110703)	387768.80
3739126.46	0.00166	(15100821)		
387868.80	3739126.46	0.00198	(12090823)	387968.80
3739126.46	0.00267	(15090803)		
388068.80	3739126.46	0.00171	(15092006)	388168.80
3739126.46	0.00136	(15091101)		
388268.80	3739126.46	0.00112	(15091102)	388368.80
3739126.46	0.00096	(15090906)		
388468.80	3739126.46	0.00084	(12080722)	388568.80
3739126.46	0.00074	(16110924)		
388668.80	3739126.46	0.00066	(13121720)	388768.80
3739126.46	0.00061	(15091104)		

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 65

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
386868.80	3739226.46	0.00067	(15021119)	386968.80

3739226.46	0.00074	(14092105)	
387068.80	3739226.46	0.00083	(14092105) 387168.80
3739226.46	0.00095	(16072101)	
387268.80	3739226.46	0.00113	(12081823) 387368.80
3739226.46	0.00149	(14091703)	
387468.80	3739226.46	0.00196	(14041807) 387568.80
3739226.46	0.00158	(15102802)	
387668.80	3739226.46	0.00185	(13041207) 387768.80
3739226.46	0.00241	(15092106)	
387868.80	3739226.46	0.00288	(12090823) 387968.80
3739226.46	0.00338	(15091204)	
388068.80	3739226.46	0.00210	(15091101) 388168.80
3739226.46	0.00158	(15090906)	
388268.80	3739226.46	0.00126	(12081402) 388368.80
3739226.46	0.00105	(15091104)	
388468.80	3739226.46	0.00092	(15091104) 388568.80
3739226.46	0.00081	(15071902)	
388668.80	3739226.46	0.00072	(15071902) 388768.80
3739226.46	0.00065	(12081203)	
386868.80	3739326.46	0.00076	(14072723) 386968.80
3739326.46	0.00084	(14090806)	
387068.80	3739326.46	0.00094	(14090806) 387168.80
3739326.46	0.00107	(14090806)	
387268.80	3739326.46	0.00125	(14090806) 387368.80
3739326.46	0.00160	(14090806)	
387468.80	3739326.46	0.00189	(12090823) 387568.80
3739326.46	0.00181	(16092521)	
387668.80	3739326.46	0.00233	(12081823) 387768.80
3739326.46	0.00505	(13041207)	
387868.80	3739326.46	0.00583	(13041207) 387968.80
3739326.46	0.00462	(12122516)	
388068.80	3739326.46	0.00251	(15091104) 388168.80
3739326.46	0.00179	(15091104)	
388268.80	3739326.46	0.00140	(12081203) 388368.80
3739326.46	0.00116	(12081203)	
388468.80	3739326.46	0.00101	(16101920) 388568.80
3739326.46	0.00090	(16101920)	
388668.80	3739326.46	0.00080	(16101920) 388768.80
3739326.46	0.00072	(16101920)	
386868.80	3739426.46	0.00100	(15100101) 386968.80
3739426.46	0.00113	(16110919)	
387068.80	3739426.46	0.00125	(16110919) 387168.80
3739426.46	0.00137	(16110919)	
387268.80	3739426.46	0.00155	(16110919) 387368.80
3739426.46	0.00188	(15090903)	
387468.80	3739426.46	0.00258	(12090823) 387568.80
3739426.46	0.00206	(12071106)	
387668.80	3739426.46	0.00248	(14091623) 387768.80
3739426.46	0.00424	(16110919)	
387968.80	3739426.46	0.00475	(16092721) 388068.80

3739426.46	0.00264	(16092721)		
388168.80	3739426.46	0.00196	(16092721)	388268.80
3739426.46	0.00162	(16092721)		
388368.80	3739426.46	0.00137	(16092721)	388468.80
3739426.46	0.00122	(16092721)		
388568.80	3739426.46	0.00110	(16092721)	388668.80
3739426.46	0.00100	(16092721)		
388768.80	3739426.46	0.00092	(15101220)	386868.80
3739526.46	0.00177	(15072104)		
386968.80	3739526.46	0.00218	(15072104)	387068.80
3739526.46	0.00211	(15072104)		
387168.80	3739526.46	0.00261	(14101203)	387268.80
3739526.46	0.00261	(15100301)		
387368.80	3739526.46	0.00281	(15091923)	387468.80
3739526.46	0.00306	(15091923)		
387568.80	3739526.46	0.00284	(15102521)	387668.80
3739526.46	0.00281	(12090702)		
387768.80	3739526.46	0.00371	(14061306)	387868.80
3739526.46	0.00420	(12020617)		
387968.80	3739526.46	0.00395	(16092020)	388068.80
3739526.46	0.00336	(13071020)		
388168.80	3739526.46	0.00252	(13082920)	388268.80
3739526.46	0.00364	(15090804)		
388368.80	3739526.46	0.00241	(16092522)	388468.80
3739526.46	0.00234	(16092522)		
388568.80	3739526.46	0.00231	(15032622)	388668.80
3739526.46	0.00212	(15101221)		
388768.80	3739526.46	0.00154	(15101221)	386868.80
3739626.46	0.00110	(16101404)		

*** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 66

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
386968.80	3739626.46	0.00122	(16071923)	387068.80
3739626.46	0.00133	(16071923)		
387168.80	3739626.46	0.00144	(15091302)	387268.80
3739626.46	0.00161	(15091302)		
387368.80	3739626.46	0.00189	(14043022)	387468.80
3739626.46	0.00245	(12020617)		
387568.80	3739626.46	0.00193	(15090724)	387668.80
3739626.46	0.00207	(14043021)		
387768.80	3739626.46	0.00241	(15082702)	387868.80
3739626.46	0.00261	(15091306)		
387968.80	3739626.46	0.00240	(15080205)	388068.80
3739626.46	0.00206	(16062124)		
388168.80	3739626.46	0.00174	(14090404)	388268.80
3739626.46	0.00159	(15102518)		
388368.80	3739626.46	0.00151	(12091202)	388468.80
3739626.46	0.00149	(13071020)		
388568.80	3739626.46	0.00139	(13092024)	388668.80
3739626.46	0.00123	(15071002)		
388768.80	3739626.46	0.00107	(12090624)	386868.80
3739726.46	0.00083	(15091302)		
386968.80	3739726.46	0.00090	(15091302)	387068.80
3739726.46	0.00098	(13090604)		
387168.80	3739726.46	0.00109	(15092701)	387268.80
3739726.46	0.00124	(13090603)		
387368.80	3739726.46	0.00153	(13090102)	387468.80
3739726.46	0.00194	(14051422)		
387568.80	3739726.46	0.00148	(15082905)	387668.80
3739726.46	0.00151	(15093021)		
387768.80	3739726.46	0.00167	(15101024)	387868.80
3739726.46	0.00171	(15091306)		
387968.80	3739726.46	0.00161	(15080303)	388068.80
3739726.46	0.00146	(13070505)		
388168.80	3739726.46	0.00131	(12081921)	388268.80
3739726.46	0.00116	(12061903)		
388368.80	3739726.46	0.00107	(14090404)	388468.80
3739726.46	0.00101	(15102518)		
388568.80	3739726.46	0.00096	(12091202)	388668.80
3739726.46	0.00089	(15102019)		
388768.80	3739726.46	0.00082	(16080302)	386868.80
3739826.46	0.00070	(15071301)		
386968.80	3739826.46	0.00076	(15092701)	387068.80
3739826.46	0.00084	(15090123)		

387168.80	3739826.46	0.00093	(13090102)	387268.80
3739826.46	0.00108	(14090801)		
387368.80	3739826.46	0.00135	(15091301)	387468.80
3739826.46	0.00173	(14051422)		
387568.80	3739826.46	0.00123	(12071106)	387668.80
3739826.46	0.00121	(15082702)		
387768.80	3739826.46	0.00125	(12080702)	387868.80
3739826.46	0.00126	(12081024)		
387968.80	3739826.46	0.00120	(12080801)	388068.80
3739826.46	0.00112	(15090902)		
388168.80	3739826.46	0.00103	(12082323)	388268.80
3739826.46	0.00095	(12081921)		
388368.80	3739826.46	0.00087	(14112119)	388468.80
3739826.46	0.00081	(14090404)		
388568.80	3739826.46	0.00077	(13092421)	388668.80
3739826.46	0.00072	(15102518)		
388768.80	3739826.46	0.00068	(12091202)	386868.80
3739926.46	0.00063	(15090123)		
386968.80	3739926.46	0.00069	(15090123)	387068.80
3739926.46	0.00075	(13090102)		
387168.80	3739926.46	0.00084	(15081423)	387268.80
3739926.46	0.00097	(12101422)		
387368.80	3739926.46	0.00124	(14043021)	387468.80
3739926.46	0.00196	(12020617)		
387568.80	3739926.46	0.00111	(12071106)	387668.80
3739926.46	0.00099	(15083006)		
387768.80	3739926.46	0.00100	(16081003)	387868.80
3739926.46	0.00099	(12081024)		
387968.80	3739926.46	0.00096	(12091604)	388068.80
3739926.46	0.00092	(15080205)		
388168.80	3739926.46	0.00085	(13070505)	388268.80
3739926.46	0.00080	(12082323)		
388368.80	3739926.46	0.00075	(15101120)	388468.80
3739926.46	0.00070	(15041421)		
388568.80	3739926.46	0.00065	(16112019)	388668.80
3739926.46	0.00062	(14090404)		
388768.80	3739926.46	0.00059	(13092421)	386868.80
3740026.46	0.00058	(15081323)		

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 67

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,

, L0001086 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
386968.80	3740026.46	0.00063	(14090801)	387068.80
3740026.46	0.00069	(14100418)		
387168.80	3740026.46	0.00077	(12071923)	387268.80
3740026.46	0.00090	(14043021)		
387368.80	3740026.46	0.00115	(15091224)	387468.80
3740026.46	0.00171	(12020617)		
387568.80	3740026.46	0.00103	(15100520)	387668.80
3740026.46	0.00085	(15101024)		
387768.80	3740026.46	0.00082	(16081003)	387868.80
3740026.46	0.00082	(12082105)		
387968.80	3740026.46	0.00080	(13062922)	388068.80
3740026.46	0.00076	(15070803)		
388168.80	3740026.46	0.00073	(15090902)	388268.80
3740026.46	0.00069	(13070505)		
388368.80	3740026.46	0.00065	(12082323)	388468.80
3740026.46	0.00062	(15101120)		
388568.80	3740026.46	0.00058	(15041421)	388668.80
3740026.46	0.00055	(15070521)		
388768.80	3740026.46	0.00053	(15070502)	386868.80
3740126.46	0.00054	(15081423)		
386968.80	3740126.46	0.00058	(14100418)	387068.80
3740126.46	0.00064	(12071923)		
387168.80	3740126.46	0.00072	(14043021)	387268.80
3740126.46	0.00083	(14090804)		
387368.80	3740126.46	0.00108	(15091224)	387468.80
3740126.46	0.00157	(14070501)		
387568.80	3740126.46	0.00099	(14102419)	387668.80
3740126.46	0.00073	(15101024)		
387768.80	3740126.46	0.00071	(13071021)	387868.80
3740126.46	0.00069	(12082105)		
387968.80	3740126.46	0.00068	(13062922)	388068.80
3740126.46	0.00066	(15080303)		
388168.80	3740126.46	0.00063	(15080205)	388268.80

3740126.46	0.00060	(15080304)		
388368.80	3740126.46	0.00057	(16101501)	388468.80
3740126.46	0.00055	(12081921)		
388568.80	3740126.46	0.00053	(15101120)	388668.80
3740126.46	0.00050	(15082520)		
388768.80	3740126.46	0.00047	(13012621)	386868.80
3740226.46	0.00051	(16092601)		
386968.80	3740226.46	0.00054	(12071923)	387068.80
3740226.46	0.00060	(14043021)		
387168.80	3740226.46	0.00066	(14090804)	387268.80
3740226.46	0.00078	(15091224)		
387368.80	3740226.46	0.00100	(14083102)	387468.80
3740226.46	0.00187	(12082607)		
387568.80	3740226.46	0.00094	(14102419)	387668.80
3740226.46	0.00063	(15071604)		
387768.80	3740226.46	0.00061	(13071021)	387868.80
3740226.46	0.00060	(12082105)		
387968.80	3740226.46	0.00059	(13062922)	388068.80
3740226.46	0.00057	(12071104)		
388168.80	3740226.46	0.00056	(15080205)	388268.80
3740226.46	0.00053	(15080304)		
388368.80	3740226.46	0.00052	(13070505)	388468.80
3740226.46	0.00049	(12082323)		
388568.80	3740226.46	0.00048	(12081921)	388668.80
3740226.46	0.00046	(15101120)		
388768.80	3740226.46	0.00044	(15082520)	386868.80
3740326.46	0.00048	(12071923)		
386968.80	3740326.46	0.00051	(14043021)	387068.80
3740326.46	0.00056	(15062922)		
387168.80	3740326.46	0.00062	(15091224)	387268.80
3740326.46	0.00072	(16062402)		
387368.80	3740326.46	0.00093	(12091606)	387468.80
3740326.46	0.00158	(12020617)		
387568.80	3740326.46	0.00086	(16072504)	387668.80
3740326.46	0.00056	(16072504)		
387768.80	3740326.46	0.00054	(16092805)	387868.80
3740326.46	0.00053	(14061001)		
387968.80	3740326.46	0.00052	(13062922)	388068.80
3740326.46	0.00051	(12071104)		
388168.80	3740326.46	0.00050	(15070803)	388268.80
3740326.46	0.00048	(12082403)		
388368.80	3740326.46	0.00046	(15080304)	388468.80
3740326.46	0.00045	(16101501)		
388568.80	3740326.46	0.00044	(12082323)	388668.80
3740326.46	0.00042	(12081921)		
388768.80	3740326.46	0.00041	(15101120)	387533.14
3739578.06	0.00266	(12071106)		

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 ***

*** 16:19:04

PAGE 68

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387533.14	3739588.06	0.00252	(12071106)	387533.14
3739598.06	0.00240	(12071106)		
387533.14	3739608.06	0.00230	(12071106)	387533.14
3739618.06	0.00222	(12071106)		
387533.14	3739628.06	0.00215	(12071106)	387533.14
3739638.06	0.00209	(12071106)		
387533.14	3739648.06	0.00204	(12071106)	387533.14
3739658.06	0.00199	(12071106)		
387533.14	3739668.06	0.00195	(12071106)	387533.14
3739678.06	0.00191	(12071106)		
387533.14	3739688.06	0.00188	(12071106)	387533.14
3739698.06	0.00185	(12071106)		
387533.14	3739708.06	0.00182	(12071106)	387533.14
3739718.06	0.00179	(12071106)		
387533.14	3739728.06	0.00177	(12071106)	387533.14
3739738.06	0.00175	(12071106)		
387533.14	3739748.06	0.00173	(12071106)	387533.14
3739758.06	0.00171	(12071106)		
387533.14	3739768.06	0.00169	(12071106)	387533.14
3739778.06	0.00167	(12071106)		
387533.14	3739788.06	0.00165	(12071106)	387533.14
3739798.06	0.00164	(12071106)		
387533.14	3739808.06	0.00162	(12071106)	387533.14
3739818.06	0.00161	(12071106)		

3739588.06	387543.14	3739578.06	0.00254	(12071106)	387543.14
3739608.06	387543.14	3739598.06	0.00228	(12071106)	387543.14
3739628.06	387543.14	3739618.06	0.00210	(12071106)	387543.14
3739648.06	387543.14	3739638.06	0.00197	(12071106)	387543.14
3739668.06	387543.14	3739658.06	0.00187	(12071106)	387543.14
3739688.06	387543.14	3739678.06	0.00179	(12071106)	387543.14
3739708.06	387543.14	3739698.06	0.00172	(12071106)	387543.14
3739728.06	387543.14	3739718.06	0.00166	(12071106)	387543.14
3739748.06	387543.14	3739738.06	0.00162	(12071106)	387543.14
3739768.06	387543.14	3739758.06	0.00157	(12071106)	387543.14
3739788.06	387543.14	3739778.06	0.00154	(12071106)	387543.14
3739808.06	387543.14	3739798.06	0.00150	(12071106)	387543.14
3739578.06	387543.14	3739818.06	0.00147	(12071106)	387553.14
3739598.06	387553.14	3739588.06	0.00230	(12071106)	387553.14
3739618.06	387553.14	3739608.06	0.00209	(12071106)	387553.14
3739638.06	387553.14	3739628.06	0.00193	(12071106)	387553.14
3739658.06	387553.14	3739648.06	0.00182	(12071106)	387553.14
3739678.06	387553.14	3739668.06	0.00173	(12071106)	387553.14
3739698.06	387553.14	3739688.06	0.00165	(12071106)	387553.14
3739718.06	387553.14	3739708.06	0.00159	(12071106)	387553.14
3739738.06	387553.14	3739728.06	0.00154	(12071106)	387553.14
3739758.06	387553.14	3739748.06	0.00149	(12071106)	387553.14
3739778.06	387553.14	3739768.06	0.00145	(12071106)	387553.14
3739798.06	387553.14	3739788.06	0.00142	(12071106)	387553.14
3739818.06	387553.14	3739808.06	0.00138	(12071106)	387553.14
			0.00137	(12071106)	

387563.14	3739578.06	0.00239	(14102022)	387563.14
3739588.06	0.00225	(14072524)		
387563.14	3739598.06	0.00215	(15090724)	387563.14
3739608.06	0.00207	(15090724)		
387563.14	3739618.06	0.00199	(15090724)	387563.14
3739628.06	0.00192	(15090724)		

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 69

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387563.14	3739638.06	0.00186	(14051523)	387563.14
3739648.06	0.00180	(14051523)		
387563.14	3739658.06	0.00175	(15091301)	387563.14
3739668.06	0.00171	(15091301)		
387563.14	3739678.06	0.00166	(15091301)	387563.14
3739688.06	0.00162	(15091004)		
387563.14	3739698.06	0.00158	(15091004)	387563.14
3739708.06	0.00154	(15072803)		
387563.14	3739718.06	0.00152	(15082905)	387563.14
3739728.06	0.00149	(15082905)		
387563.14	3739738.06	0.00146	(15082905)	387563.14
3739748.06	0.00143	(15082905)		
387563.14	3739758.06	0.00140	(15082905)	387563.14
3739768.06	0.00137	(14091503)		
387563.14	3739778.06	0.00135	(12071106)	387563.14

3739788.06	0.00133	(12071106)		
387563.14	3739798.06	0.00132	(12071106)	387563.14
3739808.06	0.00130	(12071106)		
387563.14	3739818.06	0.00129	(12071106)	387573.14
3739578.06	0.00239	(15061203)		
387573.14	3739588.06	0.00226	(15090724)	387573.14
3739598.06	0.00216	(15090724)		
387573.14	3739608.06	0.00207	(15090724)	387573.14
3739618.06	0.00199	(15090724)		
387573.14	3739628.06	0.00191	(14051523)	387573.14
3739638.06	0.00185	(15091301)		
387573.14	3739648.06	0.00180	(15091301)	387573.14
3739658.06	0.00175	(15091301)		
387573.14	3739668.06	0.00170	(15091301)	387573.14
3739678.06	0.00165	(14051423)		
387573.14	3739688.06	0.00161	(15072623)	387573.14
3739698.06	0.00157	(15072623)		
387573.14	3739708.06	0.00153	(15082905)	387573.14
3739718.06	0.00150	(15082905)		
387573.14	3739728.06	0.00147	(15082905)	387573.14
3739738.06	0.00144	(15082905)		
387573.14	3739748.06	0.00141	(13090521)	387573.14
3739758.06	0.00138	(14091503)		
387573.14	3739768.06	0.00136	(14091503)	387573.14
3739778.06	0.00133	(14091503)		
387573.14	3739788.06	0.00131	(14091503)	387573.14
3739798.06	0.00128	(14091503)		
387573.14	3739808.06	0.00126	(16070303)	387573.14
3739818.06	0.00124	(13091424)		
387583.14	3739578.06	0.00239	(15061203)	387583.14
3739588.06	0.00227	(15090724)		
387583.14	3739598.06	0.00217	(15090724)	387583.14
3739608.06	0.00207	(15090724)		
387583.14	3739618.06	0.00199	(15090724)	387583.14
3739628.06	0.00191	(15091301)		
387583.14	3739638.06	0.00185	(15091301)	387583.14
3739648.06	0.00180	(15091301)		
387583.14	3739658.06	0.00175	(15091301)	387583.14
3739668.06	0.00169	(14051423)		
387583.14	3739678.06	0.00164	(15072623)	387583.14
3739688.06	0.00160	(15072623)		
387583.14	3739698.06	0.00156	(15072623)	387583.14
3739708.06	0.00153	(16092105)		
387583.14	3739718.06	0.00149	(13090521)	387583.14
3739728.06	0.00146	(13090521)		
387583.14	3739738.06	0.00143	(13090521)	387583.14
3739748.06	0.00140	(13090521)		
387583.14	3739758.06	0.00137	(14091503)	387583.14
3739768.06	0.00135	(14090724)		
387583.14	3739778.06	0.00132	(14090724)	387583.14

3739788.06	0.00130	(14090724)		
387583.14	3739798.06	0.00127	(13091424)	387583.14
3739808.06	0.00125	(13091424)		
387583.14	3739818.06	0.00123	(13091424)	387593.14
3739578.06	0.00240	(15090724)		
387593.14	3739588.06	0.00228	(15090724)	387593.14
3739598.06	0.00218	(15090724)		
387593.14	3739608.06	0.00208	(15090724)	387593.14
3739618.06	0.00199	(15090724)		
387593.14	3739628.06	0.00192	(15091301)	387593.14
3739638.06	0.00186	(15091301)		
387593.14	3739648.06	0.00180	(15091301)	387593.14
3739658.06	0.00174	(15091301)		
387593.14	3739668.06	0.00169	(15082902)	387593.14
3739678.06	0.00164	(15100824)		

*** AERMOD - VERSION 22112 ***
 Container\Long Beach Cargo Con ***

*** C:\Lakes\AERMOD View\Long Beach Cargo
 10/07/22

*** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 70

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387593.14	3739688.06	0.00160	(15100824)	387593.14
3739698.06	0.00156	(16092105)		
387593.14	3739708.06	0.00153	(13090521)	387593.14
3739718.06	0.00149	(13090521)		
387593.14	3739728.06	0.00146	(13090521)	387593.14
3739738.06	0.00143	(13090521)		

3739758.06	387593.14	3739748.06	0.00140	(14090724)	387593.14
		0.00137	(14090724)		
3739778.06	387593.14	3739768.06	0.00134	(14090724)	387593.14
		0.00131	(15091224)		
3739798.06	387593.14	3739788.06	0.00129	(15091224)	387593.14
		0.00127	(13091424)		
3739818.06	387593.14	3739808.06	0.00125	(13091424)	387593.14
		0.00122	(13091424)		
3739588.06	387603.14	3739578.06	0.00242	(15090724)	387603.14
		0.00230	(15090724)		
3739608.06	387603.14	3739598.06	0.00219	(15090724)	387603.14
		0.00208	(15090724)		
3739628.06	387603.14	3739618.06	0.00200	(15091301)	387603.14
		0.00193	(15091301)		
3739648.06	387603.14	3739638.06	0.00187	(15091301)	387603.14
		0.00180	(15091301)		
3739668.06	387603.14	3739658.06	0.00175	(15082902)	387603.14
		0.00170	(15100824)		
3739688.06	387603.14	3739678.06	0.00165	(14043021)	387603.14
		0.00160	(16092105)		
3739708.06	387603.14	3739698.06	0.00157	(13090521)	387603.14
		0.00153	(13090521)		
3739728.06	387603.14	3739718.06	0.00150	(13090521)	387603.14
		0.00146	(13090521)		
3739748.06	387603.14	3739738.06	0.00143	(14090724)	387603.14
		0.00140	(14090724)		
3739768.06	387603.14	3739758.06	0.00137	(15091224)	387603.14
		0.00134	(15091224)		
3739788.06	387603.14	3739778.06	0.00131	(15091224)	387603.14
		0.00129	(15091224)		
3739808.06	387603.14	3739798.06	0.00126	(13091424)	387603.14
		0.00124	(13091424)		
3739578.06	387603.14	3739818.06	0.00122	(14090803)	387613.14
		0.00244	(15090724)		
3739598.06	387613.14	3739588.06	0.00231	(15090724)	387613.14
		0.00220	(15090724)		
3739618.06	387613.14	3739608.06	0.00210	(15091301)	387613.14
		0.00202	(15091301)		
3739638.06	387613.14	3739628.06	0.00195	(15091301)	387613.14
		0.00187	(15091301)		
3739658.06	387613.14	3739648.06	0.00181	(15082902)	387613.14
		0.00175	(15100824)		
3739678.06	387613.14	3739668.06	0.00170	(14043021)	387613.14
		0.00166	(14043021)		
3739698.06	387613.14	3739688.06	0.00162	(13090521)	387613.14
		0.00158	(13090521)		
3739718.06	387613.14	3739708.06	0.00154	(13090521)	387613.14
		0.00150	(13090521)		
3739738.06	387613.14	3739728.06	0.00146	(14090724)	387613.14
		0.00143	(14090724)		

387613.14	3739748.06	0.00140	(15091224)	387613.14
3739758.06	0.00137	(15091224)		
387613.14	3739768.06	0.00134	(15091224)	387613.14
3739778.06	0.00131	(15091224)		
387613.14	3739788.06	0.00128	(13091424)	387613.14
3739798.06	0.00126	(14090803)		
387613.14	3739808.06	0.00124	(14090803)	387613.14
3739818.06	0.00122	(14090803)		
387623.14	3739578.06	0.00247	(15090724)	387623.14
3739588.06	0.00233	(15090724)		
387623.14	3739598.06	0.00221	(15091301)	387623.14
3739608.06	0.00212	(15091301)		
387623.14	3739618.06	0.00204	(15091301)	387623.14
3739628.06	0.00196	(15091301)		
387623.14	3739638.06	0.00188	(15082902)	387623.14
3739648.06	0.00182	(15100824)		
387623.14	3739658.06	0.00177	(14043021)	387623.14
3739668.06	0.00172	(14043021)		
387623.14	3739678.06	0.00167	(13090521)	387623.14
3739688.06	0.00163	(13090521)		
387623.14	3739698.06	0.00158	(13090521)	387623.14
3739708.06	0.00154	(14090724)		
387623.14	3739718.06	0.00150	(14090724)	387623.14
3739728.06	0.00147	(15091224)		

^ *** AERMOD - VERSION 22112 *** ** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** **
 *** 16:19:04

PAGE 71

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)

Y-COORD (M)	CONC	(YYMMDDHH)	
387623.14	3739738.06	0.00144	(15091224)
3739748.06	0.00141	(15091224)	387623.14
387623.14	3739758.06	0.00137	(15091224)
3739768.06	0.00134	(15091224)	387623.14
387623.14	3739778.06	0.00131	(14090803)
3739788.06	0.00129	(14090803)	387623.14
387623.14	3739798.06	0.00126	(14090803)
3739808.06	0.00124	(14090803)	387623.14
387623.14	3739818.06	0.00122	(14090803)
3739578.06	0.00249	(15090724)	387633.14
387633.14	3739588.06	0.00234	(15090724)
3739598.06	0.00223	(15091301)	387633.14
387633.14	3739608.06	0.00214	(15091301)
3739618.06	0.00205	(15091301)	387633.14
387633.14	3739628.06	0.00197	(15082902)
3739638.06	0.00190	(15100824)	387633.14
387633.14	3739648.06	0.00184	(14043021)
3739658.06	0.00178	(14043021)	387633.14
387633.14	3739668.06	0.00173	(13090521)
3739678.06	0.00168	(13090521)	387633.14
387633.14	3739688.06	0.00164	(13090521)
3739698.06	0.00159	(14090724)	387633.14
387633.14	3739708.06	0.00155	(15091224)
3739718.06	0.00152	(15091224)	387633.14
387633.14	3739728.06	0.00148	(15091224)
3739738.06	0.00145	(15091224)	387633.14
387633.14	3739748.06	0.00141	(15091224)
3739758.06	0.00137	(15091224)	387633.14
387633.14	3739768.06	0.00134	(14090803)
3739778.06	0.00132	(14090803)	387633.14
387633.14	3739788.06	0.00129	(14090803)
3739798.06	0.00127	(14090803)	387633.14
387633.14	3739808.06	0.00124	(15093021)
3739818.06	0.00122	(15093021)	387633.14
387643.14	3739578.06	0.00251	(15090724)
3739588.06	0.00237	(15091301)	387643.14
387643.14	3739598.06	0.00226	(15091301)
3739608.06	0.00216	(15091301)	387643.14
387643.14	3739618.06	0.00207	(15082902)
3739628.06	0.00199	(14043021)	387643.14
387643.14	3739638.06	0.00193	(14043021)
3739648.06	0.00186	(14043021)	387643.14
387643.14	3739658.06	0.00180	(13090521)
3739668.06	0.00175	(13090521)	387643.14
387643.14	3739678.06	0.00169	(13090521)
3739688.06	0.00165	(14090724)	387643.14
387643.14	3739698.06	0.00161	(15091224)

3739708.06	0.00157	(15091224)		
387643.14	3739718.06	0.00153	(15091224)	387643.14
3739728.06	0.00149	(15091224)		
387643.14	3739738.06	0.00145	(15091224)	387643.14
3739748.06	0.00141	(15091224)		
387643.14	3739758.06	0.00138	(14090803)	387643.14
3739768.06	0.00135	(14090803)		
387643.14	3739778.06	0.00132	(14090803)	387643.14
3739788.06	0.00130	(15093021)		
387643.14	3739798.06	0.00127	(15093021)	387643.14
3739808.06	0.00124	(15093021)		
387643.14	3739818.06	0.00122	(15093021)	387653.14
3739578.06	0.00253	(15091301)		
387653.14	3739588.06	0.00241	(15091301)	387653.14
3739598.06	0.00229	(15091301)		
387653.14	3739608.06	0.00218	(15082902)	387653.14
3739618.06	0.00209	(14043021)		
387653.14	3739628.06	0.00202	(14043021)	387653.14
3739638.06	0.00195	(14043021)		
387653.14	3739648.06	0.00188	(13090521)	387653.14
3739658.06	0.00182	(13090521)		
387653.14	3739668.06	0.00176	(13090521)	387653.14
3739678.06	0.00171	(15091224)		
387653.14	3739688.06	0.00167	(15091224)	387653.14
3739698.06	0.00162	(15091224)		
387653.14	3739708.06	0.00158	(15091224)	387653.14
3739718.06	0.00154	(15091224)		
387653.14	3739728.06	0.00149	(15091224)	387653.14
3739738.06	0.00145	(15091224)		
387653.14	3739748.06	0.00142	(14090803)	387653.14
3739758.06	0.00139	(15093021)		
387653.14	3739768.06	0.00136	(15093021)	387653.14
3739778.06	0.00133	(15093021)		

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 72

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921

, L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387653.14	3739788.06	0.00130	(15093021)	387653.14
3739798.06	0.00127 (15093021)			
387653.14	3739808.06	0.00124	(15093021)	387653.14
3739818.06	0.00122 (15100823)			
387663.14	3739578.06	0.00257	(15091301)	387663.14
3739588.06	0.00244 (15091301)			
387663.14	3739598.06	0.00231	(15082801)	387663.14
3739608.06	0.00221 (14043021)			
387663.14	3739618.06	0.00213	(14043021)	387663.14
3739628.06	0.00204 (14043021)			
387663.14	3739638.06	0.00197	(13090521)	387663.14
3739648.06	0.00190 (13090521)			
387663.14	3739658.06	0.00183	(13090521)	387663.14
3739668.06	0.00178 (15091224)			
387663.14	3739678.06	0.00173	(15091224)	387663.14
3739688.06	0.00169 (15091224)			
387663.14	3739698.06	0.00164	(15091224)	387663.14
3739708.06	0.00159 (15091224)			
387663.14	3739718.06	0.00154	(15091224)	387663.14
3739728.06	0.00150 (14080904)			
387663.14	3739738.06	0.00146	(15093021)	387663.14
3739748.06	0.00143 (15093021)			
387663.14	3739758.06	0.00140	(15093021)	387663.14
3739768.06	0.00137 (15093021)			
387663.14	3739778.06	0.00133	(15093021)	387663.14
3739788.06	0.00130 (15093021)			
387663.14	3739798.06	0.00127	(15082702)	387663.14
3739808.06	0.00125 (15082702)			
387663.14	3739818.06	0.00123	(15082702)	387673.14
3739578.06	0.00261 (15091301)			
387673.14	3739588.06	0.00246	(15091301)	387673.14
3739598.06	0.00234 (14043021)			
387673.14	3739608.06	0.00225	(14043021)	387673.14
3739618.06	0.00215 (14043021)			
387673.14	3739628.06	0.00207	(13090521)	387673.14
3739638.06	0.00199 (13090521)			
387673.14	3739648.06	0.00192	(13090521)	387673.14
3739658.06	0.00186 (15091224)			

387673.14	3739668.06	0.00181	(15091224)	387673.14
3739678.06	0.00176	(15091224)		
387673.14	3739688.06	0.00170	(15091224)	387673.14
3739698.06	0.00165	(15091224)		
387673.14	3739708.06	0.00159	(15091224)	387673.14
3739718.06	0.00155	(14080904)		
387673.14	3739728.06	0.00151	(15093021)	387673.14
3739738.06	0.00148	(15093021)		
387673.14	3739748.06	0.00144	(15093021)	387673.14
3739758.06	0.00141	(15093021)		
387673.14	3739768.06	0.00137	(15093021)	387673.14
3739778.06	0.00134	(15082702)		
387673.14	3739788.06	0.00131	(15082702)	387673.14
3739798.06	0.00129	(15082702)		
387673.14	3739808.06	0.00126	(15082702)	387673.14
3739818.06	0.00123	(15082702)		
387683.14	3739578.06	0.00265	(15091301)	387683.14
3739588.06	0.00250	(14043021)		
387683.14	3739598.06	0.00239	(14043021)	387683.14
3739608.06	0.00228	(14043021)		
387683.14	3739618.06	0.00218	(13090521)	387683.14
3739628.06	0.00210	(13090521)		
387683.14	3739638.06	0.00202	(15091224)	387683.14
3739648.06	0.00195	(15091224)		
387683.14	3739658.06	0.00189	(15091224)	387683.14
3739668.06	0.00183	(15091224)		
387683.14	3739678.06	0.00177	(15091224)	387683.14
3739688.06	0.00171	(15091224)		
387683.14	3739698.06	0.00165	(14080904)	387683.14
3739708.06	0.00161	(15093021)		
387683.14	3739718.06	0.00157	(15093021)	387683.14
3739728.06	0.00153	(15093021)		
387683.14	3739738.06	0.00149	(15093021)	387683.14
3739748.06	0.00145	(15093021)		
387683.14	3739758.06	0.00141	(15082702)	387683.14
3739768.06	0.00138	(15082702)		
387683.14	3739778.06	0.00135	(15082702)	387683.14
3739788.06	0.00132	(15082702)		
387683.14	3739798.06	0.00129	(15082702)	387683.14
3739808.06	0.00126	(15082702)		
387683.14	3739818.06	0.00123	(15082702)	387693.14
3739578.06	0.00268	(15082902)		

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387693.14	3739588.06	0.00255	(14043021)	387693.14
3739598.06	0.00243 (14043021)			
387693.14	3739608.06	0.00231	(13090521)	387693.14
3739618.06	0.00221 (13090521)			
387693.14	3739628.06	0.00213	(15091224)	387693.14
3739638.06	0.00206 (15091224)			
387693.14	3739648.06	0.00198	(15091224)	387693.14
3739658.06	0.00192 (15091224)			
387693.14	3739668.06	0.00185	(15091224)	387693.14
3739678.06	0.00178 (15091224)			
387693.14	3739688.06	0.00172	(14080904)	387693.14
3739698.06	0.00168 (15093021)			
387693.14	3739708.06	0.00163	(15093021)	387693.14
3739718.06	0.00158 (15093021)			
387693.14	3739728.06	0.00154	(15093021)	387693.14
3739738.06	0.00150 (15082702)			
387693.14	3739748.06	0.00146	(15082702)	387693.14
3739758.06	0.00143 (15082702)			
387693.14	3739768.06	0.00140	(15082702)	387693.14
3739778.06	0.00136 (15082702)			
387693.14	3739788.06	0.00133	(15082702)	387693.14
3739798.06	0.00130 (15082702)			
387693.14	3739808.06	0.00126	(15082702)	387693.14
3739818.06	0.00124 (15083006)			
387703.14	3739578.06	0.00274	(14043021)	387703.14
3739588.06	0.00259 (14043021)			
387703.14	3739598.06	0.00246	(13090521)	387703.14
3739608.06	0.00235 (13090521)			
387703.14	3739618.06	0.00225	(15091224)	387703.14

3739628.06	0.00217	(15091224)	
387703.14	3739638.06	0.00209	(15091224) 387703.14
3739648.06	0.00201	(15091224)	
387703.14	3739658.06	0.00193	(15091224) 387703.14
3739668.06	0.00186	(14080904)	
387703.14	3739678.06	0.00180	(15093021) 387703.14
3739688.06	0.00175	(15093021)	
387703.14	3739698.06	0.00170	(15093021) 387703.14
3739708.06	0.00164	(15093021)	
387703.14	3739718.06	0.00160	(15082702) 387703.14
3739728.06	0.00156	(15082702)	
387703.14	3739738.06	0.00152	(15082702) 387703.14
3739748.06	0.00148	(15082702)	
387703.14	3739758.06	0.00144	(15082702) 387703.14
3739768.06	0.00140	(15082702)	
387703.14	3739778.06	0.00137	(15082702) 387703.14
3739788.06	0.00133	(15083006)	
387703.14	3739798.06	0.00130	(15083006) 387703.14
3739808.06	0.00127	(15083006)	
387703.14	3739818.06	0.00124	(15083006) 387713.14
3739578.06	0.00279	(14043021)	
387713.14	3739588.06	0.00264	(13090521) 387713.14
3739598.06	0.00250	(13090521)	
387713.14	3739608.06	0.00239	(15091224) 387713.14
3739618.06	0.00230	(15091224)	
387713.14	3739628.06	0.00220	(15091224) 387713.14
3739638.06	0.00211	(15091224)	
387713.14	3739648.06	0.00202	(15091224) 387713.14
3739658.06	0.00195	(15093021)	
387713.14	3739668.06	0.00189	(15093021) 387713.14
3739678.06	0.00183	(15093021)	
387713.14	3739688.06	0.00177	(15093021) 387713.14
3739698.06	0.00171	(15082702)	
387713.14	3739708.06	0.00166	(15082702) 387713.14
3739718.06	0.00162	(15082702)	
387713.14	3739728.06	0.00157	(15082702) 387713.14
3739738.06	0.00153	(15082702)	
387713.14	3739748.06	0.00149	(15082702) 387713.14
3739758.06	0.00145	(15082702)	
387713.14	3739768.06	0.00141	(15083006) 387713.14
3739778.06	0.00137	(15083006)	
387713.14	3739788.06	0.00134	(15083006) 387713.14
3739798.06	0.00131	(15083006)	
387713.14	3739808.06	0.00128	(15083006) 387713.14
3739818.06	0.00124	(15083006)	
387723.14	3739578.06	0.00284	(13090521) 387723.14
3739588.06	0.00268	(15091224)	
387723.14	3739598.06	0.00256	(15091224) 387723.14
3739608.06	0.00244	(15091224)	
387723.14	3739618.06	0.00233	(15091224) 387723.14

3739628.06 0.00223 (15091224)
 *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 74

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

 *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

Y-COORD (M)	X-COORD (M)	Y-COORD (M)	X-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
3739648.06	387723.14	3739638.06	387723.14	0.00213	(14080904)	387723.14
3739668.06	387723.14	3739658.06	387723.14	0.00198	(15093021)	387723.14
3739688.06	387723.14	3739678.06	387723.14	0.00184	(15082702)	387723.14
3739708.06	387723.14	3739698.06	387723.14	0.00174	(15082702)	387723.14
3739728.06	387723.14	3739718.06	387723.14	0.00164	(15082702)	387723.14
3739748.06	387723.14	3739738.06	387723.14	0.00154	(15082702)	387723.14
3739768.06	387723.14	3739758.06	387723.14	0.00146	(15083006)	387723.14
3739788.06	387723.14	3739778.06	387723.14	0.00138	(15083006)	387723.14
3739808.06	387723.14	3739798.06	387723.14	0.00131	(15083006)	387723.14
3739578.06	387723.14	3739818.06	387733.14	0.00126	(15101024)	387733.14
		0.00289 (15091224)				

387733.14	3739588.06	0.00275	(15091224)	387733.14
3739598.06	0.00261	(15091224)		
387733.14	3739608.06	0.00248	(15091224)	387733.14
3739618.06	0.00236	(15091224)		
387733.14	3739628.06	0.00225	(15093021)	387733.14
3739638.06	0.00217	(15093021)		
387733.14	3739648.06	0.00208	(15093021)	387733.14
3739658.06	0.00200	(15082702)		
387733.14	3739668.06	0.00194	(15082702)	387733.14
3739678.06	0.00188	(15082702)		
387733.14	3739688.06	0.00182	(15082702)	387733.14
3739698.06	0.00176	(15082702)		
387733.14	3739708.06	0.00170	(15082702)	387733.14
3739718.06	0.00165	(15083006)		
387733.14	3739728.06	0.00160	(15083006)	387733.14
3739738.06	0.00155	(15083006)		
387733.14	3739748.06	0.00151	(15083006)	387733.14
3739758.06	0.00147	(15083006)		
387733.14	3739768.06	0.00142	(15083006)	387733.14
3739778.06	0.00139	(15101024)		
387733.14	3739788.06	0.00136	(15101024)	387733.14
3739798.06	0.00133	(15101024)		
387733.14	3739808.06	0.00130	(15101024)	387733.14
3739818.06	0.00127	(15101024)		
387743.14	3739578.06	0.00296	(15091224)	387743.14
3739588.06	0.00280	(15091224)		
387743.14	3739598.06	0.00264	(15091224)	387743.14
3739608.06	0.00250	(15093021)		
387743.14	3739618.06	0.00240	(15093021)	387743.14
3739628.06	0.00229	(15093021)		
387743.14	3739638.06	0.00220	(15093021)	387743.14
3739648.06	0.00212	(15082702)		
387743.14	3739658.06	0.00204	(15082702)	387743.14
3739668.06	0.00197	(15082702)		
387743.14	3739678.06	0.00190	(15082702)	387743.14
3739688.06	0.00183	(15082702)		
387743.14	3739698.06	0.00177	(15083006)	387743.14
3739708.06	0.00172	(15083006)		
387743.14	3739718.06	0.00166	(15083006)	387743.14
3739728.06	0.00161	(15083006)		
387743.14	3739738.06	0.00156	(15083006)	387743.14
3739748.06	0.00152	(15101024)		
387743.14	3739758.06	0.00148	(15101024)	387743.14
3739768.06	0.00144	(15101024)		
387743.14	3739778.06	0.00141	(15101024)	387743.14
3739788.06	0.00137	(15101024)		
387743.14	3739798.06	0.00134	(15101024)	387743.14
3739808.06	0.00131	(15101024)		
387743.14	3739818.06	0.00128	(15101024)	387753.14
3739578.06	0.00302	(15091224)		

387753.14	3739588.06	0.00283	(15091224)	387753.14
3739598.06	0.00269	(15093021)		
387753.14	3739608.06	0.00256	(15093021)	387753.14
3739618.06	0.00243	(15093021)		
387753.14	3739628.06	0.00233	(15082702)	387753.14
3739638.06	0.00224	(15082702)		
387753.14	3739648.06	0.00215	(15082702)	387753.14
3739658.06	0.00207	(15082702)		
387753.14	3739668.06	0.00199	(15082702)	387753.14
3739678.06	0.00192	(15083006)		

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 75

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387753.14	3739688.06	0.00185	(15083006)	387753.14
3739698.06	0.00179	(15083006)		
387753.14	3739708.06	0.00173	(15083006)	387753.14
3739718.06	0.00167	(15083006)		
387753.14	3739728.06	0.00163	(15101024)	387753.14
3739738.06	0.00158	(15101024)		
387753.14	3739748.06	0.00154	(15101024)	387753.14
3739758.06	0.00150	(15101024)		
387753.14	3739768.06	0.00146	(15101024)	387753.14
3739778.06	0.00142	(15101024)		
387753.14	3739788.06	0.00138	(15101024)	387753.14

3739798.06	0.00135	(15101024)		
387753.14	3739808.06	0.00131	(15101024)	387753.14
3739818.06	0.00128	(15101024)		
387763.14	3739568.06	0.00327	(15091224)	387763.14
3739578.06	0.00306	(15093021)		
387763.14	3739588.06	0.00289	(15093021)	387763.14
3739598.06	0.00274	(15093021)		
387763.14	3739608.06	0.00260	(15082702)	387763.14
3739618.06	0.00249	(15082702)		
387763.14	3739628.06	0.00238	(15082702)	387763.14
3739638.06	0.00227	(15082702)		
387763.14	3739648.06	0.00218	(15083006)	387763.14
3739658.06	0.00209	(15083006)		
387763.14	3739668.06	0.00201	(15083006)	387763.14
3739678.06	0.00194	(15083006)		
387763.14	3739688.06	0.00187	(15083006)	387763.14
3739698.06	0.00181	(15101024)		
387763.14	3739708.06	0.00175	(15101024)	387763.14
3739718.06	0.00170	(15101024)		
387763.14	3739728.06	0.00165	(15101024)	387763.14
3739738.06	0.00160	(15101024)		
387763.14	3739748.06	0.00156	(15101024)	387763.14
3739758.06	0.00151	(15101024)		
387763.14	3739768.06	0.00147	(15101024)	387763.14
3739778.06	0.00143	(15101024)		
387763.14	3739788.06	0.00139	(15101024)	387763.14
3739798.06	0.00135	(15101024)		
387763.14	3739808.06	0.00131	(15101024)	387763.14
3739818.06	0.00128	(15101024)		
387773.14	3739568.06	0.00333	(15093021)	387773.14
3739578.06	0.00313	(15093021)		
387773.14	3739588.06	0.00295	(15082702)	387773.14
3739598.06	0.00279	(15082702)		
387773.14	3739608.06	0.00265	(15082702)	387773.14
3739618.06	0.00252	(15082702)		
387773.14	3739628.06	0.00241	(15083006)	387773.14
3739638.06	0.00230	(15083006)		
387773.14	3739648.06	0.00221	(15083006)	387773.14
3739658.06	0.00211	(15083006)		
387773.14	3739668.06	0.00203	(15101024)	387773.14
3739678.06	0.00196	(15101024)		
387773.14	3739688.06	0.00190	(15101024)	387773.14
3739698.06	0.00184	(15101024)		
387773.14	3739708.06	0.00178	(15101024)	387773.14
3739718.06	0.00172	(15101024)		
387773.14	3739728.06	0.00167	(15101024)	387773.14
3739738.06	0.00161	(15101024)		
387773.14	3739748.06	0.00156	(15101024)	387773.14
3739758.06	0.00152	(15101024)		
387773.14	3739768.06	0.00147	(15101024)	387773.14

3739778.06	0.00143	(15101024)		
387773.14	3739788.06	0.00138	(15101024)	387773.14
3739798.06	0.00134	(15101024)		
387773.14	3739808.06	0.00131	(12080702)	387773.14
3739818.06	0.00127	(15091701)		
387783.14	3739568.06	0.00340	(15082702)	387783.14
3739578.06	0.00319	(15082702)		
387783.14	3739588.06	0.00300	(15082702)	387783.14
3739598.06	0.00283	(15082702)		
387783.14	3739608.06	0.00269	(15083006)	387783.14
3739618.06	0.00256	(15083006)		
387783.14	3739628.06	0.00244	(15083006)	387783.14
3739638.06	0.00233	(15101024)		
387783.14	3739648.06	0.00224	(15101024)	387783.14
3739658.06	0.00215	(15101024)		
387783.14	3739668.06	0.00207	(15101024)	387783.14
3739678.06	0.00200	(15101024)		
387783.14	3739688.06	0.00192	(15101024)	387783.14
3739698.06	0.00186	(15101024)		

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 76

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387783.14	3739708.06	0.00179	(15101024)	387783.14
3739718.06	0.00173	(15101024)		

3739738.06	387783.14	3739728.06	0.00167	(15101024)	387783.14
3739758.06	387783.14	3739748.06	0.00156	(15101024)	387783.14
3739778.06	387783.14	3739768.06	0.00146	(12080702)	387783.14
3739798.06	387783.14	3739788.06	0.00138	(15091701)	387783.14
3739818.06	387783.14	3739808.06	0.00131	(15091701)	387783.14
3739578.06	387793.14	3739568.06	0.00347	(15082702)	387793.14
3739598.06	387793.14	3739588.06	0.00305	(15083006)	387793.14
3739618.06	387793.14	3739608.06	0.00273	(15101024)	387793.14
3739638.06	387793.14	3739628.06	0.00248	(15101024)	387793.14
3739658.06	387793.14	3739648.06	0.00228	(15101024)	387793.14
3739678.06	387793.14	3739668.06	0.00209	(15101024)	387793.14
3739698.06	387793.14	3739688.06	0.00193	(15101024)	387793.14
3739718.06	387793.14	3739708.06	0.00179	(15101024)	387793.14
3739738.06	387793.14	3739728.06	0.00167	(12080702)	387793.14
3739758.06	387793.14	3739748.06	0.00156	(15091701)	387793.14
3739778.06	387793.14	3739768.06	0.00147	(15091701)	387793.14
3739798.06	387793.14	3739788.06	0.00139	(15091701)	387793.14
3739818.06	387793.14	3739808.06	0.00131	(16081003)	387793.14
3739578.06	387803.14	3739568.06	0.00353	(15083006)	387803.14
3739598.06	387803.14	3739588.06	0.00311	(15101024)	387803.14
3739618.06	387803.14	3739608.06	0.00279	(15101024)	387803.14
3739638.06	387803.14	3739628.06	0.00252	(15101024)	387803.14
3739658.06	387803.14	3739648.06	0.00230	(15101024)	387803.14
3739678.06	387803.14	3739668.06	0.00210	(15101024)	387803.14
3739698.06	387803.14	3739688.06	0.00193	(15101024)	387803.14

387803.14	3739708.06	0.00179	(15091701)	387803.14
3739718.06	0.00173	(15091701)		
387803.14	3739728.06	0.00167	(15091701)	387803.14
3739738.06	0.00162	(15091701)		
387803.14	3739748.06	0.00157	(15091701)	387803.14
3739758.06	0.00152	(14090304)		
387803.14	3739768.06	0.00148	(14090304)	387803.14
3739778.06	0.00143	(14090304)		
387803.14	3739788.06	0.00139	(14090304)	387803.14
3739798.06	0.00135	(14090304)		
387803.14	3739808.06	0.00132	(14090304)	387803.14
3739818.06	0.00128	(16081003)		
387813.14	3739568.06	0.00361	(15101024)	387813.14
3739578.06	0.00338	(15101024)		
387813.14	3739588.06	0.00317	(15101024)	387813.14
3739598.06	0.00299	(15101024)		
387813.14	3739608.06	0.00282	(15101024)	387813.14
3739618.06	0.00267	(15101024)		
387813.14	3739628.06	0.00254	(15101024)	387813.14
3739638.06	0.00241	(15101024)		
387813.14	3739648.06	0.00230	(15101024)	387813.14
3739658.06	0.00219	(15091701)		
387813.14	3739668.06	0.00210	(15091701)	387813.14
3739678.06	0.00202	(15091701)		
387813.14	3739688.06	0.00194	(15091701)	387813.14
3739698.06	0.00187	(15091701)		
387813.14	3739708.06	0.00180	(14090304)	387813.14
3739718.06	0.00174	(14090304)		

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 77

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387813.14	3739728.06	0.00168	(14090304)	387813.14
3739738.06	0.00163	(14090304)		
387813.14	3739748.06	0.00157	(14090304)	387813.14
3739758.06	0.00152	(14090304)		
387813.14	3739768.06	0.00148	(14090304)	387813.14
3739778.06	0.00143	(16071303)		
387813.14	3739788.06	0.00139	(16071303)	387813.14
3739798.06	0.00136	(16071303)		
387813.14	3739808.06	0.00132	(16071303)	387813.14
3739818.06	0.00129	(13071021)		
387823.14	3739568.06	0.00367	(15101024)	387823.14
3739578.06	0.00342	(15101024)		
387823.14	3739588.06	0.00320	(15101024)	387823.14
3739598.06	0.00300	(15101024)		
387823.14	3739608.06	0.00283	(15101024)	387823.14
3739618.06	0.00267	(15091701)		
387823.14	3739628.06	0.00254	(15091701)	387823.14
3739638.06	0.00242	(15091701)		
387823.14	3739648.06	0.00231	(15091701)	387823.14
3739658.06	0.00220	(14090304)		
387823.14	3739668.06	0.00211	(14090304)	387823.14
3739678.06	0.00203	(14090304)		
387823.14	3739688.06	0.00195	(14090304)	387823.14
3739698.06	0.00188	(14090304)		
387823.14	3739708.06	0.00181	(14090304)	387823.14
3739718.06	0.00174	(16071303)		
387823.14	3739728.06	0.00169	(16071303)	387823.14
3739738.06	0.00163	(16071303)		
387823.14	3739748.06	0.00158	(16071303)	387823.14
3739758.06	0.00153	(13071021)		
387823.14	3739768.06	0.00149	(13071021)	387823.14
3739778.06	0.00144	(13071021)		
387823.14	3739788.06	0.00140	(13071021)	387823.14
3739798.06	0.00136	(13071021)		
387823.14	3739808.06	0.00133	(13071021)	387823.14
3739818.06	0.00129	(13071021)		
387833.14	3739568.06	0.00368	(15101024)	387833.14
3739578.06	0.00342	(15101024)		
387833.14	3739588.06	0.00320	(15091701)	387833.14
3739598.06	0.00301	(16081003)		
387833.14	3739608.06	0.00284	(16081003)	387833.14
3739618.06	0.00269	(16081003)		
387833.14	3739628.06	0.00255	(16081003)	387833.14

3739638.06	0.00243	(14090304)		
387833.14	3739648.06	0.00232	(14090304)	387833.14
3739658.06	0.00221	(16071303)		
387833.14	3739668.06	0.00212	(16071303)	387833.14
3739678.06	0.00204	(16071303)		
387833.14	3739688.06	0.00196	(13071021)	387833.14
3739698.06	0.00189	(13071021)		
387833.14	3739708.06	0.00182	(13071021)	387833.14
3739718.06	0.00176	(13071021)		
387833.14	3739728.06	0.00170	(13071021)	387833.14
3739738.06	0.00164	(13071021)		
387833.14	3739748.06	0.00159	(13071021)	387833.14
3739758.06	0.00154	(13071021)		
387833.14	3739768.06	0.00149	(13071021)	387833.14
3739778.06	0.00145	(13071021)		
387833.14	3739788.06	0.00141	(13071021)	387833.14
3739798.06	0.00137	(13071021)		
387833.14	3739808.06	0.00133	(13071021)	387833.14
3739818.06	0.00129	(13071021)		
387843.14	3739528.06	0.00406	(15071604)	387843.14
3739538.06	0.00418	(12082607)		
387843.14	3739548.06	0.00454	(12082607)	387843.14
3739558.06	0.00407	(12020617)		
387843.14	3739568.06	0.00372	(12020617)	387843.14
3739578.06	0.00344	(16081003)		
387843.14	3739588.06	0.00322	(16081003)	387843.14
3739598.06	0.00302	(13071021)		
387843.14	3739608.06	0.00285	(13071021)	387843.14
3739618.06	0.00270	(13071021)		
387843.14	3739628.06	0.00257	(13071021)	387843.14
3739638.06	0.00245	(13071021)		
387843.14	3739648.06	0.00234	(13071021)	387843.14
3739658.06	0.00223	(13071021)		
387843.14	3739668.06	0.00214	(13071021)	387843.14
3739678.06	0.00205	(13071021)		
387843.14	3739688.06	0.00197	(13071021)	387843.14
3739698.06	0.00190	(13071021)		

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 78

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085

```

, L0001086      , L0001087      , L0001088      ,
                  L0001089      , L0001090      , L0001091      , L0001092      , L0001093
, L0001094      , L0001095      , L0001096      ,
                  L0001097      , L0001098      , L0000919      , L0000920      , L0000921
, L0000922      , L0000923      , . . .

```

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387843.14	3739708.06	0.00183	(13071021)	387843.14
3739718.06	0.00176	(13071021)		
387843.14	3739728.06	0.00170	(13071021)	387843.14
3739738.06	0.00164	(13071021)		
387843.14	3739748.06	0.00159	(13071021)	387843.14
3739758.06	0.00154	(16092805)		
387843.14	3739768.06	0.00149	(16092805)	387843.14
3739778.06	0.00145	(16092805)		
387843.14	3739788.06	0.00141	(16092805)	387843.14
3739798.06	0.00137	(15091306)		
387843.14	3739808.06	0.00133	(15091306)	387843.14
3739818.06	0.00129	(15091306)		
387853.14	3739528.06	0.00462	(12082607)	387853.14
3739538.06	0.00416	(12082607)		
387853.14	3739548.06	0.00458	(12020617)	387853.14
3739558.06	0.00417	(12020617)		
387853.14	3739568.06	0.00380	(12020617)	387853.14
3739578.06	0.00348	(12020617)		
387853.14	3739588.06	0.00324	(13071021)	387853.14
3739598.06	0.00305	(13071021)		
387853.14	3739608.06	0.00288	(13071021)	387853.14
3739618.06	0.00272	(13071021)		
387853.14	3739628.06	0.00258	(13071021)	387853.14
3739638.06	0.00246	(13071021)		
387853.14	3739648.06	0.00234	(13071021)	387853.14
3739658.06	0.00224	(13071021)		
387853.14	3739668.06	0.00214	(16092805)	387853.14
3739678.06	0.00205	(16092805)		
387853.14	3739688.06	0.00197	(15091306)	387853.14
3739698.06	0.00190	(15091306)		
387853.14	3739708.06	0.00183	(15091306)	387853.14
3739718.06	0.00177	(15091306)		
387853.14	3739728.06	0.00170	(15091306)	387853.14
3739738.06	0.00165	(15091306)		

3739758.06	387853.14	3739748.06	0.00159	(15091306)	387853.14
		0.00154	(15091306)		
		3739768.06	0.00150	(15091306)	387853.14
3739778.06		0.00145	(15091306)		
		3739788.06	0.00141	(15091306)	387853.14
3739798.06		0.00137	(15091306)		
		3739808.06	0.00133	(15091306)	387853.14
3739818.06		0.00130	(15091306)		
		3739528.06	0.00413	(12020617)	387863.14
3739538.06		0.00441	(12020617)		
		3739548.06	0.00461	(12020617)	387863.14
3739558.06		0.00420	(12020617)		
		3739568.06	0.00383	(12020617)	387863.14
3739578.06		0.00351	(12020617)		
		3739588.06	0.00324	(14070501)	387863.14
3739598.06		0.00305	(14070501)		
		3739608.06	0.00288	(15091306)	387863.14
3739618.06		0.00272	(15091306)		
		3739628.06	0.00259	(15091306)	387863.14
3739638.06		0.00246	(15091306)		
		3739648.06	0.00235	(15091306)	387863.14
3739658.06		0.00225	(15091306)		
		3739668.06	0.00215	(15091306)	387863.14
3739678.06		0.00206	(15091306)		
		3739688.06	0.00198	(15091306)	387863.14
3739698.06		0.00190	(15091306)		
		3739708.06	0.00183	(15091306)	387863.14
3739718.06		0.00177	(15091306)		
		3739728.06	0.00171	(15091306)	387863.14
3739738.06		0.00165	(15091306)		
		3739748.06	0.00159	(15091306)	387863.14
3739758.06		0.00154	(15091306)		
		3739768.06	0.00150	(15091306)	387863.14
3739778.06		0.00145	(15091306)		
		3739788.06	0.00141	(15091306)	387863.14
3739798.06		0.00137	(15091306)		
		3739808.06	0.00133	(15091306)	387863.14
3739818.06		0.00129	(15091306)		
		3739528.06	0.00416	(12020617)	387873.14
3739538.06		0.00415	(14051422)		
		3739548.06	0.00457	(12020617)	387873.14
3739558.06		0.00416	(12020617)		
		3739568.06	0.00380	(12020617)	387873.14
3739578.06		0.00348	(12020617)		
		3739588.06	0.00324	(12081024)	387873.14
3739598.06		0.00305	(12081024)		

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 ***

*** 16:19:04

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387873.14	3739608.06	0.00287	(12081024)	387873.14
3739618.06	0.00272	(12081024)		
387873.14	3739628.06	0.00258	(12081024)	387873.14
3739638.06	0.00246	(12081024)		
387873.14	3739648.06	0.00234	(12081024)	387873.14
3739658.06	0.00224	(12081024)		
387873.14	3739668.06	0.00214	(12081024)	387873.14
3739678.06	0.00205	(12081024)		
387873.14	3739688.06	0.00197	(12081024)	387873.14
3739698.06	0.00190	(12081024)		
387873.14	3739708.06	0.00183	(12081024)	387873.14
3739718.06	0.00176	(12081024)		
387873.14	3739728.06	0.00170	(12081024)	387873.14
3739738.06	0.00164	(12081024)		
387873.14	3739748.06	0.00159	(12081024)	387873.14
3739758.06	0.00154	(12081024)		
387873.14	3739768.06	0.00149	(12081024)	387873.14
3739778.06	0.00144	(12081024)		
387873.14	3739788.06	0.00140	(12081024)	387873.14
3739798.06	0.00136	(12081024)		
387873.14	3739808.06	0.00132	(12081024)	387873.14
3739818.06	0.00129	(12081024)		
387883.14	3739578.06	0.00345	(13083102)	387883.14
3739588.06	0.00323	(13083102)		
387883.14	3739598.06	0.00303	(12082105)	387883.14

3739608.06	0.00286	(12082105)	
387883.14	3739618.06	0.00271	(12082105) 387883.14
3739628.06	0.00257	(12082105)	
387883.14	3739638.06	0.00245	(12082105) 387883.14
3739648.06	0.00233	(12082105)	
387883.14	3739658.06	0.00223	(12082105) 387883.14
3739668.06	0.00213	(12082105)	
387883.14	3739678.06	0.00204	(12082105) 387883.14
3739688.06	0.00196	(12082105)	
387883.14	3739698.06	0.00189	(12082105) 387883.14
3739708.06	0.00182	(12082105)	
387883.14	3739718.06	0.00175	(12082105) 387883.14
3739728.06	0.00169	(12082105)	
387883.14	3739738.06	0.00163	(12082105) 387883.14
3739748.06	0.00158	(12082105)	
387883.14	3739758.06	0.00153	(12082105) 387883.14
3739768.06	0.00148	(12082105)	
387883.14	3739778.06	0.00144	(12082105) 387883.14
3739788.06	0.00140	(12082105)	
387883.14	3739798.06	0.00136	(12082105) 387883.14
3739808.06	0.00132	(12082105)	
387883.14	3739818.06	0.00128	(12082105) 387893.14
3739578.06	0.00343	(15091322)	
387893.14	3739588.06	0.00321	(15091322) 387893.14
3739598.06	0.00302	(15091322)	
387893.14	3739608.06	0.00285	(15091322) 387893.14
3739618.06	0.00270	(15091322)	
387893.14	3739628.06	0.00256	(15091322) 387893.14
3739638.06	0.00244	(15091322)	
387893.14	3739648.06	0.00232	(15091322) 387893.14
3739658.06	0.00222	(15091322)	
387893.14	3739668.06	0.00212	(15091322) 387893.14
3739678.06	0.00204	(15091322)	
387893.14	3739688.06	0.00195	(15091322) 387893.14
3739698.06	0.00188	(12081702)	
387893.14	3739708.06	0.00181	(12081702) 387893.14
3739718.06	0.00174	(12081702)	
387893.14	3739728.06	0.00168	(12081702) 387893.14
3739738.06	0.00163	(12081702)	
387893.14	3739748.06	0.00157	(12081702) 387893.14
3739758.06	0.00152	(12081702)	
387893.14	3739768.06	0.00148	(12081702) 387893.14
3739778.06	0.00143	(12081702)	
387893.14	3739788.06	0.00139	(12081702) 387893.14
3739798.06	0.00135	(12081702)	
387893.14	3739808.06	0.00131	(12081702) 387893.14
3739818.06	0.00128	(12081702)	
387903.14	3739578.06	0.00342	(13062922) 387903.14
3739588.06	0.00321	(13062922)	
387903.14	3739598.06	0.00302	(13062922) 387903.14

3739608.06 0.00285 (15091322)
 387903.14 3739618.06 0.00269 (15091322) 387903.14
 3739628.06 0.00256 (15091322)
 387903.14 3739638.06 0.00244 (15091322) 387903.14
 3739648.06 0.00232 (15091322)

▲ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 80

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387903.14	3739658.06	0.00222	(15091322)	387903.14
3739668.06	0.00213	(15091322)		
387903.14	3739678.06	0.00204	(15091322)	387903.14
3739688.06	0.00196	(15091322)		
387903.14	3739698.06	0.00188	(15091322)	387903.14
3739708.06	0.00181	(15091322)		
387903.14	3739718.06	0.00175	(15091322)	387903.14
3739728.06	0.00169	(15091322)		
387903.14	3739738.06	0.00163	(15091322)	387903.14
3739748.06	0.00158	(15091322)		
387903.14	3739758.06	0.00153	(15091322)	387903.14
3739768.06	0.00148	(15091322)		
387903.14	3739778.06	0.00143	(15091322)	387903.14
3739788.06	0.00139	(15091322)		
387903.14	3739798.06	0.00135	(15091322)	387903.14
3739808.06	0.00131	(15091322)		

387903.14	3739818.06	0.00128	(15091322)	387913.14
3739578.06	0.00339	(13062922)		
387913.14	3739588.06	0.00318	(13062922)	387913.14
3739598.06	0.00299	(13062922)		
387913.14	3739608.06	0.00283	(13062922)	387913.14
3739618.06	0.00268	(13062922)		
387913.14	3739628.06	0.00254	(13062922)	387913.14
3739638.06	0.00242	(13062922)		
387913.14	3739648.06	0.00231	(13062922)	387913.14
3739658.06	0.00221	(13062922)		
387913.14	3739668.06	0.00211	(13062922)	387913.14
3739678.06	0.00203	(13062922)		
387913.14	3739688.06	0.00195	(13062922)	387913.14
3739698.06	0.00187	(13062922)		
387913.14	3739708.06	0.00180	(13062922)	387913.14
3739718.06	0.00174	(15091322)		
387913.14	3739728.06	0.00168	(15091322)	387913.14
3739738.06	0.00162	(15091322)		
387913.14	3739748.06	0.00157	(15091322)	387913.14
3739758.06	0.00152	(15091322)		
387913.14	3739768.06	0.00148	(15091322)	387913.14
3739778.06	0.00143	(15091322)		
387913.14	3739788.06	0.00139	(15091322)	387913.14
3739798.06	0.00135	(15091322)		
387913.14	3739808.06	0.00131	(15091322)	387913.14
3739818.06	0.00128	(15091322)		
387923.14	3739578.06	0.00335	(12080801)	387923.14
3739588.06	0.00314	(12080801)		
387923.14	3739598.06	0.00295	(12080801)	387923.14
3739608.06	0.00278	(12091604)		
387923.14	3739618.06	0.00264	(13062922)	387923.14
3739628.06	0.00251	(13062922)		
387923.14	3739638.06	0.00239	(13062922)	387923.14
3739648.06	0.00228	(13062922)		
387923.14	3739658.06	0.00219	(13062922)	387923.14
3739668.06	0.00209	(13062922)		
387923.14	3739678.06	0.00201	(13062922)	387923.14
3739688.06	0.00193	(13062922)		
387923.14	3739698.06	0.00186	(13062922)	387923.14
3739708.06	0.00179	(13062922)		
387923.14	3739718.06	0.00173	(13062922)	387923.14
3739728.06	0.00167	(13062922)		
387923.14	3739738.06	0.00162	(13062922)	387923.14
3739748.06	0.00156	(13062922)		
387923.14	3739758.06	0.00152	(13062922)	387923.14
3739768.06	0.00147	(13062922)		
387923.14	3739778.06	0.00143	(13062922)	387923.14
3739788.06	0.00138	(13062922)		
387923.14	3739798.06	0.00135	(13062922)	387923.14
3739808.06	0.00131	(13062922)		

387923.14	3739818.06	0.00127	(13062922)	387933.14
3739578.06	0.00333 (14041207)			
387933.14	3739588.06	0.00310	(16072504)	387933.14
3739598.06	0.00291 (12071104)			
387933.14	3739608.06	0.00275	(12071104)	387933.14
3739618.06	0.00261 (12080801)			
387933.14	3739628.06	0.00248	(12080801)	387933.14
3739638.06	0.00236 (12080801)			
387933.14	3739648.06	0.00225	(12080801)	387933.14
3739658.06	0.00215 (12080801)			
387933.14	3739668.06	0.00206	(12080801)	387933.14
3739678.06	0.00198 (12091604)			
387933.14	3739688.06	0.00191	(12091604)	387933.14
3739698.06	0.00184 (13062922)			

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 81

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
387933.14	3739708.06	0.00177	(13062922)	387933.14
3739718.06	0.00171 (13062922)			
387933.14	3739728.06	0.00165	(13062922)	387933.14
3739738.06	0.00160 (13062922)			
387933.14	3739748.06	0.00155	(13062922)	387933.14
3739758.06	0.00150 (13062922)			
387933.14	3739768.06	0.00146	(13062922)	387933.14

3739778.06	0.00142	(13062922)	
387933.14	3739788.06	0.00138	(13062922) 387933.14
3739798.06	0.00134	(13062922)	
387933.14	3739808.06	0.00130	(13062922) 387933.14
3739818.06	0.00127	(13062922)	
387943.14	3739618.06	0.00258	(15080303) 387943.14
3739628.06	0.00245	(15080303)	
387943.14	3739638.06	0.00233	(12071104) 387943.14
3739648.06	0.00223	(12071104)	
387943.14	3739658.06	0.00213	(12071104) 387943.14
3739668.06	0.00204	(12071104)	
387943.14	3739678.06	0.00196	(12071104) 387943.14
3739688.06	0.00189	(12080801)	
387943.14	3739698.06	0.00182	(12080801) 387943.14
3739708.06	0.00175	(12080801)	
387943.14	3739718.06	0.00169	(12080801) 387943.14
3739728.06	0.00163	(12080801)	
387943.14	3739738.06	0.00158	(12091604) 387943.14
3739748.06	0.00153	(12091604)	
387943.14	3739758.06	0.00149	(12091604) 387943.14
3739768.06	0.00144	(12091604)	
387943.14	3739778.06	0.00140	(13062922) 387943.14
3739788.06	0.00136	(13062922)	
387943.14	3739798.06	0.00133	(13062922) 387943.14
3739808.06	0.00129	(13062922)	
387943.14	3739818.06	0.00126	(13062922) 387953.14
3739618.06	0.00256	(16072504)	
387953.14	3739628.06	0.00243	(16072504) 387953.14
3739638.06	0.00231	(16072504)	
387953.14	3739648.06	0.00221	(15080303) 387953.14
3739658.06	0.00211	(15080303)	
387953.14	3739668.06	0.00202	(15080303) 387953.14
3739678.06	0.00194	(12071104)	
387953.14	3739688.06	0.00187	(12071104) 387953.14
3739698.06	0.00180	(12071104)	
387953.14	3739708.06	0.00174	(12071104) 387953.14
3739718.06	0.00168	(12071104)	
387953.14	3739728.06	0.00162	(12071104) 387953.14
3739738.06	0.00157	(12080801)	
387953.14	3739748.06	0.00152	(12080801) 387953.14
3739758.06	0.00147	(12080801)	
387953.14	3739768.06	0.00143	(12080801) 387953.14
3739778.06	0.00139	(12080801)	
387953.14	3739788.06	0.00135	(12080801) 387953.14
3739798.06	0.00131	(12091604)	
387953.14	3739808.06	0.00128	(12091604) 387953.14
3739818.06	0.00124	(12091604)	
387963.14	3739618.06	0.00252	(15080205) 387963.14
3739628.06	0.00240	(15080205)	
387963.14	3739638.06	0.00228	(16072504) 387963.14

3739648.06	0.00218	(16072504)		
387963.14	3739658.06	0.00209	(16072504)	387963.14
3739668.06	0.00200	(16072504)		
387963.14	3739678.06	0.00192	(15080303)	387963.14
3739688.06	0.00185	(15080303)		
387963.14	3739698.06	0.00178	(15080303)	387963.14
3739708.06	0.00172	(15080303)		
387963.14	3739718.06	0.00166	(15080303)	387963.14
3739728.06	0.00161	(12071104)		
387963.14	3739738.06	0.00155	(12071104)	387963.14
3739748.06	0.00151	(12071104)		
387963.14	3739758.06	0.00146	(12071104)	387963.14
3739768.06	0.00142	(12071104)		
387963.14	3739778.06	0.00138	(12071104)	387963.14
3739788.06	0.00134	(12071104)		
387963.14	3739798.06	0.00130	(12080801)	387963.14
3739808.06	0.00127	(12080801)		
387963.14	3739818.06	0.00124	(12080801)	387973.14
3739618.06	0.00250	(15090902)		
387973.14	3739628.06	0.00237	(15090902)	387973.14
3739638.06	0.00226	(15080205)		
387973.14	3739648.06	0.00216	(15080205)	387973.14
3739658.06	0.00207	(15080205)		

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 82

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		

387973.14	3739668.06	0.00198	(15080205)	387973.14
3739678.06	0.00190 (16072504)			
387973.14	3739688.06	0.00183	(16072504)	387973.14
3739698.06	0.00177 (16072504)			
387973.14	3739708.06	0.00170	(15080303)	387973.14
3739718.06	0.00165 (15080303)			
387973.14	3739728.06	0.00159	(15080303)	387973.14
3739738.06	0.00154 (15080303)			
387973.14	3739748.06	0.00149	(15080303)	387973.14
3739758.06	0.00145 (15080303)			
387973.14	3739768.06	0.00141	(12071104)	387973.14
3739778.06	0.00137 (12071104)			
387973.14	3739788.06	0.00133	(12071104)	387973.14
3739798.06	0.00129 (12071104)			
387973.14	3739808.06	0.00126	(12071104)	387973.14
3739818.06	0.00123 (12071104)			
387983.14	3739618.06	0.00246	(15090902)	387983.14
3739628.06	0.00234 (15090902)			
387983.14	3739638.06	0.00223	(15090902)	387983.14
3739648.06	0.00213 (15090902)			
387983.14	3739658.06	0.00204	(15080205)	387983.14
3739668.06	0.00196 (15080205)			
387983.14	3739678.06	0.00189	(15080205)	387983.14
3739688.06	0.00182 (15080205)			
387983.14	3739698.06	0.00175	(15080205)	387983.14
3739708.06	0.00169 (16072504)			
387983.14	3739718.06	0.00163	(16072504)	387983.14
3739728.06	0.00158 (16072504)			
387983.14	3739738.06	0.00153	(15080303)	387983.14
3739748.06	0.00148 (15080303)			
387983.14	3739758.06	0.00144	(15080303)	387983.14
3739768.06	0.00140 (15080303)			
387983.14	3739778.06	0.00136	(15080303)	387983.14
3739788.06	0.00132 (15080303)			
387983.14	3739798.06	0.00128	(15080303)	387983.14
3739808.06	0.00125 (12071104)			
387983.14	3739818.06	0.00122	(12071104)	387993.14
3739568.06	0.00323 (16070223)			
387993.14	3739578.06	0.00301	(12042424)	387993.14
3739588.06	0.00284 (13070505)			
387993.14	3739598.06	0.00269	(13070505)	387993.14
3739608.06	0.00254 (13070505)			
387993.14	3739618.06	0.00242	(15080304)	387993.14
3739628.06	0.00230 (15080304)			
387993.14	3739638.06	0.00220	(15090902)	387993.14
3739648.06	0.00211 (15090902)			
387993.14	3739658.06	0.00202	(15090902)	387993.14
3739668.06	0.00194 (15090902)			

387993.14	3739678.06	0.00186	(15080205)	387993.14
3739688.06	0.00180	(15080205)		
387993.14	3739698.06	0.00174	(15080205)	387993.14
3739708.06	0.00168	(15080205)		
387993.14	3739718.06	0.00162	(15080205)	387993.14
3739728.06	0.00156	(15080205)		
387993.14	3739738.06	0.00152	(16072504)	387993.14
3739748.06	0.00147	(16072504)		
387993.14	3739758.06	0.00143	(16072504)	387993.14
3739768.06	0.00139	(16072504)		
387993.14	3739778.06	0.00135	(15080303)	387993.14
3739788.06	0.00131	(15080303)		
387993.14	3739798.06	0.00128	(15080303)	387993.14
3739808.06	0.00124	(15080303)		
387993.14	3739818.06	0.00121	(15080303)	388003.14
3739568.06	0.00318	(16062124)		
388003.14	3739578.06	0.00296	(16070223)	388003.14
3739588.06	0.00277	(12120123)		
388003.14	3739598.06	0.00263	(13070505)	388003.14
3739608.06	0.00250	(13070505)		
388003.14	3739618.06	0.00238	(13070505)	388003.14
3739628.06	0.00226	(15080304)		
388003.14	3739638.06	0.00217	(15080304)	388003.14
3739648.06	0.00208	(15080304)		
388003.14	3739658.06	0.00199	(15090902)	388003.14
3739668.06	0.00192	(15090902)		
388003.14	3739678.06	0.00184	(15090902)	388003.14
3739688.06	0.00178	(15090902)		
388003.14	3739698.06	0.00171	(15080205)	388003.14
3739708.06	0.00166	(15080205)		
388003.14	3739718.06	0.00160	(15080205)	388003.14
3739728.06	0.00155	(15080205)		

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 83

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 , L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 , L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 , L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M**3

**				
X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
388003.14	3739738.06	0.00151	(15080205)	388003.14
3739748.06	0.00146 (15080205)			
388003.14	3739758.06	0.00142	(15080205)	388003.14
3739768.06	0.00137 (16072504)			
388003.14	3739778.06	0.00134	(16072504)	388003.14
3739788.06	0.00130 (16072504)			
388003.14	3739798.06	0.00127	(16072504)	388003.14
3739808.06	0.00123 (15080303)			
388003.14	3739818.06	0.00120	(15080303)	388013.14
3739568.06	0.00312 (16062124)			
388013.14	3739578.06	0.00292	(16062124)	388013.14
3739588.06	0.00273 (16070223)			
388013.14	3739598.06	0.00258	(12082323)	388013.14
3739608.06	0.00244 (13070505)			
388013.14	3739618.06	0.00234	(13070505)	388013.14
3739628.06	0.00223 (13070505)			
388013.14	3739638.06	0.00213	(13070505)	388013.14
3739648.06	0.00204 (15080304)			
388013.14	3739658.06	0.00196	(15080304)	388013.14
3739668.06	0.00189 (15080304)			
388013.14	3739678.06	0.00182	(15090902)	388013.14
3739688.06	0.00176 (15090902)			
388013.14	3739698.06	0.00170	(15090902)	388013.14
3739708.06	0.00164 (15090902)			
388013.14	3739718.06	0.00158	(15090902)	388013.14
3739728.06	0.00154 (15080205)			
388013.14	3739738.06	0.00149	(15080205)	388013.14
3739748.06	0.00145 (15080205)			
388013.14	3739758.06	0.00141	(15080205)	388013.14
3739768.06	0.00137 (15080205)			
388013.14	3739778.06	0.00133	(15080205)	388013.14
3739788.06	0.00129 (15080205)			
388013.14	3739798.06	0.00126	(16072504)	388013.14
3739808.06	0.00123 (16072504)			
388013.14	3739818.06	0.00120	(16072504)	388023.14
3739568.06	0.00304 (16092020)			
388023.14	3739578.06	0.00286	(16062124)	388023.14
3739588.06	0.00269 (16062124)			
388023.14	3739598.06	0.00254	(16070223)	388023.14

3739608.06	0.00240	(12082323)		
388023.14	3739618.06	0.00228	(12082323)	388023.14
3739628.06	0.00219	(13070505)		
388023.14	3739638.06	0.00210	(13070505)	388023.14
3739648.06	0.00202	(13070505)		
388023.14	3739658.06	0.00194	(13070505)	388023.14
3739668.06	0.00186	(15080304)		
388023.14	3739678.06	0.00180	(15080304)	388023.14
3739688.06	0.00173	(15080304)		
388023.14	3739698.06	0.00167	(15080304)	388023.14
3739708.06	0.00162	(15090902)		
388023.14	3739718.06	0.00157	(15090902)	388023.14
3739728.06	0.00152	(15090902)		
388023.14	3739738.06	0.00147	(15090902)	388023.14
3739748.06	0.00143	(15080205)		
388023.14	3739758.06	0.00139	(15080205)	388023.14
3739768.06	0.00136	(15080205)		
388023.14	3739778.06	0.00132	(15080205)	388023.14
3739788.06	0.00129	(15080205)		
388023.14	3739798.06	0.00125	(15080205)	388023.14
3739808.06	0.00122	(15080205)		
388023.14	3739818.06	0.00119	(15080205)	388033.14
3739568.06	0.00296	(15092502)		
388033.14	3739578.06	0.00279	(16092020)	388033.14
3739588.06	0.00264	(16062124)		
388033.14	3739598.06	0.00250	(16062124)	388033.14
3739608.06	0.00237	(16070223)		
388033.14	3739618.06	0.00225	(12082323)	388033.14
3739628.06	0.00215	(12082323)		
388033.14	3739638.06	0.00206	(16101501)	388033.14
3739648.06	0.00199	(13070505)		
388033.14	3739658.06	0.00191	(13070505)	388033.14
3739668.06	0.00184	(13070505)		
388033.14	3739678.06	0.00177	(13070505)	388033.14
3739688.06	0.00171	(15080304)		
388033.14	3739698.06	0.00166	(15080304)	388033.14
3739708.06	0.00160	(15080304)		
388033.14	3739718.06	0.00155	(15080304)	388033.14
3739728.06	0.00150	(15090902)		
388033.14	3739738.06	0.00146	(15090902)	388033.14
3739748.06	0.00142	(15090902)		

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 84

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

VALUES FOR SOURCE GROUP: ALL

INCLUDING SOURCE(S):

L0001076

, L0001077

, L0001078 , L0001079 , L0001080 ,
 , L0001086 , L0001087 , L0001088 , L0001083 , L0001084 , L0001085
 , L0001094 , L0001095 , L0001096 , L0001091 , L0001092 , L0001093
 , L0000922 , L0000923 , . . . , L0000919 , L0000920 , L0000921

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
388033.14	3739758.06	0.00138	(15090902)	388033.14
3739768.06	0.00134 (15080205)			
388033.14	3739778.06	0.00130	(15080205)	388033.14
3739788.06	0.00127 (15080205)			
388033.14	3739798.06	0.00124	(15080205)	388033.14
3739808.06	0.00121 (15080205)			
388033.14	3739818.06	0.00118	(15080205)	388043.14
3739568.06	0.00289 (15092502)			
388043.14	3739578.06	0.00272	(15092502)	388043.14
3739588.06	0.00258 (16092020)			
388043.14	3739598.06	0.00245	(16062124)	388043.14
3739608.06	0.00233 (16062124)			
388043.14	3739618.06	0.00222	(16062124)	388043.14
3739628.06	0.00212 (12082323)			
388043.14	3739638.06	0.00203	(12082323)	388043.14
3739648.06	0.00194 (16101501)			
388043.14	3739658.06	0.00188	(13070505)	388043.14
3739668.06	0.00182 (13070505)			
388043.14	3739678.06	0.00175	(13070505)	388043.14
3739688.06	0.00169 (13070505)			
388043.14	3739698.06	0.00163	(13070505)	388043.14
3739708.06	0.00158 (15080304)			
388043.14	3739718.06	0.00154	(15080304)	388043.14
3739728.06	0.00149 (15080304)			
388043.14	3739738.06	0.00144	(15080304)	388043.14
3739748.06	0.00140 (15090902)			
388043.14	3739758.06	0.00137	(15090902)	388043.14
3739768.06	0.00133 (15090902)			
388043.14	3739778.06	0.00129	(15090902)	388043.14
3739788.06	0.00126 (15090902)			

388043.14	3739798.06	0.00123	(15080205)	388043.14
3739808.06	0.00120	(15080205)		
388053.14	3739588.06	0.00252	(15092502)	388053.14
3739598.06	0.00240	(16062124)		
388053.14	3739608.06	0.00229	(16062124)	388053.14
3739618.06	0.00219	(16062124)		
388053.14	3739628.06	0.00209	(12081921)	388053.14
3739638.06	0.00200	(12082323)		
388053.14	3739648.06	0.00192	(12082323)	388053.14
3739658.06	0.00184	(12082323)		
388053.14	3739668.06	0.00178	(16101501)	388053.14
3739678.06	0.00173	(13070505)		
388053.14	3739688.06	0.00167	(13070505)	388053.14
3739698.06	0.00162	(13070505)		
388053.14	3739708.06	0.00157	(13070505)	388053.14
3739718.06	0.00151	(13070505)		
388053.14	3739728.06	0.00147	(15080304)	388053.14
3739738.06	0.00143	(15080304)		
388053.14	3739748.06	0.00139	(15080304)	388053.14
3739758.06	0.00135	(15080304)		
388053.14	3739768.06	0.00132	(15090902)	388053.14
3739778.06	0.00128	(15090902)		
388053.14	3739788.06	0.00125	(15090902)	388053.14
3739798.06	0.00122	(15090902)		
388053.14	3739808.06	0.00119	(15090902)	388063.14
3739598.06	0.00235	(15092502)		
388063.14	3739608.06	0.00224	(16062124)	388063.14
3739618.06	0.00215	(16062124)		
388063.14	3739628.06	0.00206	(12081921)	388063.14
3739638.06	0.00198	(12081921)		
388063.14	3739648.06	0.00189	(16070223)	388063.14
3739658.06	0.00183	(12082323)		
388063.14	3739668.06	0.00176	(12082323)	388063.14
3739678.06	0.00169	(16101501)		
388063.14	3739688.06	0.00165	(13070505)	388063.14
3739698.06	0.00160	(13070505)		
388063.14	3739708.06	0.00155	(13070505)	388063.14
3739718.06	0.00150	(13070505)		
388063.14	3739728.06	0.00146	(13070505)	388063.14
3739738.06	0.00141	(15080304)		
388063.14	3739748.06	0.00138	(15080304)	388063.14
3739758.06	0.00134	(15080304)		
388063.14	3739768.06	0.00130	(15080304)	388063.14
3739778.06	0.00127	(15080304)		
388063.14	3739788.06	0.00124	(15090902)	388063.14
3739798.06	0.00121	(15090902)		
388063.14	3739808.06	0.00118	(15090902)	388073.14
3739608.06	0.00220	(15092502)		
388073.14	3739618.06	0.00210	(16062124)	388073.14
3739628.06	0.00203	(16062124)		

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 *** ***
 *** 16:19:04

PAGE 85

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION

 VALUES FOR SOURCE GROUP: ALL INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
388073.14	3739638.06	0.00195	(12081921)	388073.14
3739648.06	0.00187	(12081921)		
388073.14	3739658.06	0.00180	(16070223)	388073.14
3739668.06	0.00174	(12082323)		
388073.14	3739678.06	0.00168	(12082323)	388073.14
3739688.06	0.00162	(12082323)		
388073.14	3739698.06	0.00157	(16101501)	388073.14
3739708.06	0.00153	(13070505)		
388073.14	3739718.06	0.00149	(13070505)	388073.14
3739728.06	0.00144	(13070505)		
388073.14	3739738.06	0.00140	(13070505)	388073.14
3739748.06	0.00136	(13070505)		
388073.14	3739758.06	0.00132	(15080304)	388073.14
3739768.06	0.00129	(15080304)		
388073.14	3739778.06	0.00126	(15080304)	388073.14
3739788.06	0.00123	(15080304)		
388073.14	3739798.06	0.00120	(15080304)	388073.14
3739808.06	0.00117	(15090902)		
388083.14	3739628.06	0.00199	(16062124)	388083.14
3739638.06	0.00192	(12081921)		
388083.14	3739648.06	0.00185	(12081921)	388083.14

3739658.06	0.00178	(12081921)		
388083.14	3739668.06	0.00171	(16070223)	388083.14
3739678.06	0.00166	(12082323)		
388083.14	3739688.06	0.00160	(12082323)	388083.14
3739698.06	0.00155	(12082323)		
388083.14	3739708.06	0.00150	(16101501)	388083.14
3739718.06	0.00146	(13070505)		
388083.14	3739728.06	0.00143	(13070505)	388083.14
3739738.06	0.00139	(13070505)		
388083.14	3739748.06	0.00135	(13070505)	388083.14
3739758.06	0.00131	(13070505)		
388083.14	3739768.06	0.00128	(13070505)	388083.14
3739778.06	0.00125	(15080304)		
388083.14	3739788.06	0.00122	(15080304)	388083.14
3739798.06	0.00119	(15080304)		
388083.14	3739808.06	0.00116	(15080304)	388093.14
3739628.06	0.00195	(15092502)		
388093.14	3739638.06	0.00188	(16062124)	388093.14
3739648.06	0.00182	(12081921)		
388093.14	3739658.06	0.00176	(12081921)	388093.14
3739668.06	0.00170	(12081921)		
388093.14	3739678.06	0.00164	(12081921)	388093.14
3739688.06	0.00158	(12082323)		
388093.14	3739698.06	0.00154	(12082323)	388093.14
3739708.06	0.00149	(12082323)		
388093.14	3739718.06	0.00144	(16101501)	388093.14
3739728.06	0.00140	(16101501)		
388093.14	3739738.06	0.00137	(13070505)	388093.14
3739748.06	0.00134	(13070505)		
388093.14	3739758.06	0.00130	(13070505)	388093.14
3739768.06	0.00127	(13070505)		
388093.14	3739778.06	0.00124	(13070505)	388093.14
3739788.06	0.00120	(13070505)		
388093.14	3739798.06	0.00118	(15080304)	388093.14
3739808.06	0.00115	(15080304)		
388103.14	3739628.06	0.00192	(15092502)	388103.14
3739638.06	0.00185	(15092502)		
388103.14	3739648.06	0.00179	(12081921)	388103.14
3739658.06	0.00173	(12081921)		
388103.14	3739668.06	0.00168	(12081921)	388103.14
3739678.06	0.00162	(12081921)		
388103.14	3739688.06	0.00157	(12081921)	388103.14
3739698.06	0.00152	(12082323)		
388103.14	3739708.06	0.00147	(12082323)	388103.14
3739718.06	0.00143	(12082323)		
388103.14	3739728.06	0.00139	(12082323)	388103.14
3739738.06	0.00135	(16101501)		
388103.14	3739748.06	0.00132	(16101501)	388103.14
3739758.06	0.00129	(13070505)		
388103.14	3739768.06	0.00126	(13070505)	388103.14

```

3739778.06      0.00123 (13070505)
      388103.14  3739788.06      0.00120 (13070505)      388103.14
3739798.06      0.00117 (13070505)
      388103.14  3739808.06      0.00114 (13070505)      388113.14
3739638.06      0.00182 (15092502)
      388113.14  3739648.06      0.00176 (15092502)      388113.14
3739658.06      0.00170 (12081921)
      388113.14  3739668.06      0.00165 (12081921)      388113.14
3739678.06      0.00160 (12081921)

```

```

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***      10/07/22
*** AERMET - VERSION 16216 *** ***
***      16:19:04

```

PAGE 86

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

```

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S): L0001076 , L0001077
, L0001078 , L0001079 , L0001080 ,
, L0001081 , L0001082 , L0001083 , L0001084 , L0001085
, L0001086 , L0001087 , L0001088 ,
, L0001089 , L0001090 , L0001091 , L0001092 , L0001093
, L0001094 , L0001095 , L0001096 ,
, L0001097 , L0001098 , L0000919 , L0000920 , L0000921
, L0000922 , L0000923 , . . . ,

```

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM₁₀ IN MICROGRAMS/M³

```

**
      X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M)
Y-COORD (M) CONC (YYMMDDHH)
-----
      388113.14  3739688.06      0.00155 (12081921)      388113.14
3739698.06      0.00150 (12081921)
      388113.14  3739708.06      0.00145 (12082323)      388113.14
3739718.06      0.00142 (12082323)
      388113.14  3739728.06      0.00138 (12082323)      388113.14
3739738.06      0.00134 (12082323)
      388113.14  3739748.06      0.00130 (16101501)      388113.14
3739758.06      0.00127 (16101501)
      388113.14  3739768.06      0.00124 (13070505)      388113.14
3739778.06      0.00121 (13070505)
      388113.14  3739788.06      0.00119 (13070505)      388113.14
3739798.06      0.00116 (13070505)

```

3739638.06	388113.14	3739808.06	0.00113	(13070505)	388123.14
		0.00179	(15092502)		
3739658.06	388123.14	3739648.06	0.00173	(15092502)	388123.14
		0.00167	(15092502)		
3739678.06	388123.14	3739668.06	0.00162	(12081921)	388123.14
		0.00158	(12081921)		
3739698.06	388123.14	3739688.06	0.00153	(12081921)	388123.14
		0.00149	(12081921)		
3739718.06	388123.14	3739708.06	0.00144	(12081921)	388123.14
		0.00140	(16070223)		
3739738.06	388123.14	3739728.06	0.00136	(12082323)	388123.14
		0.00133	(12082323)		
3739758.06	388123.14	3739748.06	0.00129	(12082323)	388123.14
		0.00125	(12082323)		
3739778.06	388123.14	3739768.06	0.00122	(16101501)	388123.14
		0.00120	(16101501)		
3739798.06	388123.14	3739788.06	0.00117	(13070505)	388123.14
		0.00115	(13070505)		
3739648.06	388123.14	3739808.06	0.00112	(13070505)	388133.14
		0.00171	(15092502)		
3739668.06	388133.14	3739658.06	0.00165	(15092502)	388133.14
		0.00160	(15101120)		
3739688.06	388133.14	3739678.06	0.00155	(12081921)	388133.14
		0.00151	(12081921)		
3739708.06	388133.14	3739698.06	0.00147	(12081921)	388133.14
		0.00143	(12081921)		
3739728.06	388133.14	3739718.06	0.00139	(12081921)	388133.14
		0.00135	(12081921)		
3739748.06	388133.14	3739738.06	0.00131	(12082323)	388133.14
		0.00128	(12082323)		
3739768.06	388133.14	3739758.06	0.00125	(12082323)	388133.14
		0.00121	(12082323)		
3739788.06	388133.14	3739778.06	0.00118	(16101501)	388133.14
		0.00116	(16101501)		
3739808.06	388133.14	3739798.06	0.00113	(13070505)	388133.14
		0.00111	(13070505)		
3739728.06	388143.14	3739718.06	0.00138	(12081921)	388143.14
		0.00134	(12081921)		
3739748.06	388143.14	3739738.06	0.00130	(12081921)	388143.14
		0.00127	(12082323)		
3739768.06	388143.14	3739758.06	0.00124	(12082323)	388143.14
		0.00120	(12082323)		
3739788.06	388143.14	3739778.06	0.00117	(12082323)	388143.14
		0.00114	(12082323)		
3739808.06	388143.14	3739798.06	0.00112	(16101501)	388143.14
		0.00110	(16101501)		
3739728.06	388153.14	3739718.06	0.00136	(12081921)	388153.14
		0.00133	(12081921)		
3739748.06	388153.14	3739738.06	0.00129	(12081921)	388153.14
		0.00125	(12081921)		

388153.14	3739758.06	0.00122	(12082323)	388153.14
3739768.06	0.00119	(12082323)		
388153.14	3739778.06	0.00117	(12082323)	388153.14
3739788.06	0.00114	(12082323)		
388153.14	3739798.06	0.00111	(12082323)	388153.14
3739808.06	0.00108	(16101501)		
388163.14	3739718.06	0.00134	(12081921)	388163.14
3739728.06	0.00131	(12081921)		
388163.14	3739738.06	0.00128	(12081921)	388163.14
3739748.06	0.00125	(12081921)		
388163.14	3739758.06	0.00121	(12081921)	388163.14
3739768.06	0.00118	(12082323)		
388163.14	3739778.06	0.00116	(12082323)	388163.14
3739788.06	0.00113	(12082323)		
388163.14	3739798.06	0.00110	(12082323)	388163.14
3739808.06	0.00108	(12082323)		
388173.14	3739738.06	0.00126	(12081921)	388173.14
3739748.06	0.00124	(12081921)		

^ *** AERMOD - VERSION 22112 *** C:\Lakes\AERMOD View\Long Beach Cargo
 Container\Long Beach Cargo Con *** 10/07/22
 *** AERMET - VERSION 16216 ***
 *** 16:19:04

PAGE 87

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION
 VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0001076 , L0001077
 , L0001078 , L0001079 , L0001080 ,
 L0001081 , L0001082 , L0001083 , L0001084 , L0001085
 , L0001086 , L0001087 , L0001088 ,
 L0001089 , L0001090 , L0001091 , L0001092 , L0001093
 , L0001094 , L0001095 , L0001096 ,
 L0001097 , L0001098 , L0000919 , L0000920 , L0000921
 , L0000922 , L0000923 , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS

** CONC OF PM_10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)
Y-COORD (M)	CONC	(YYMMDDHH)		
388173.14	3739758.06	0.00120	(12081921)	388173.14
3739768.06	0.00117	(12081921)		
388173.14	3739778.06	0.00114	(16070223)	388173.14

```

3739788.06      0.00112 (12082323)
      388173.14  3739798.06      0.00110 (12082323)      388173.14
3739808.06      0.00107 (12082323)
      387785.43  3739470.84      0.00475 (14061306)      387932.77
3739470.00      0.00572 (12071106)
      387931.65  3739329.12      0.00566 (13061906)      387704.44
3739331.65      0.00272 (12081823)
      387706.13  3739419.67      0.00287 (15091423)      387785.71
3739419.38      0.00510 (13041207)

```

```

^ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo
Container\Long Beach Cargo Con ***      10/07/22
*** AERMET - VERSION 16216 *** ***
***      ***      16:19:04

```

PAGE 88

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43848 HRS) RESULTS ***

** CONC OF PM_10 IN MICROGRAMS/M**3

**

GROUP ID	NETWORK	AVERAGE CONC	RECEPTOR (XR, YR,
ZELEV, ZHILL, ZFLAG)	OF TYPE	GRID-ID	
ALL	1ST HIGHEST VALUE IS	0.00204 AT (387931.65, 3739329.12,
3.04,	3.04, 0.00) DC		
	2ND HIGHEST VALUE IS	0.00195 AT (387932.77, 3739470.00,
3.24,	3.24, 0.00) DC		
	3RD HIGHEST VALUE IS	0.00186 AT (387868.80, 3739326.46,
3.13,	3.13, 0.00) DC		
	4TH HIGHEST VALUE IS	0.00171 AT (387968.80, 3739426.46,
3.30,	3.30, 0.00) DC		
	5TH HIGHEST VALUE IS	0.00163 AT (387968.80, 3739326.46,
3.10,	3.10, 0.00) DC		
	6TH HIGHEST VALUE IS	0.00162 AT (387785.71, 3739419.38,
3.32,	3.32, 0.00) DC		
	7TH HIGHEST VALUE IS	0.00161 AT (387785.43, 3739470.84,
3.18,	3.18, 0.00) DC		
	8TH HIGHEST VALUE IS	0.00153 AT (387853.14, 3739528.06,
3.34,	3.34, 0.00) DC		
	9TH HIGHEST VALUE IS	0.00139 AT (387863.14, 3739538.06,
3.71,	3.71, 0.00) DC		
	10TH HIGHEST VALUE IS	0.00138 AT (387868.80, 3739526.46,

3.32, 3.32, 0.00) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
*** 16:19:04

PAGE 89

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF HIGHEST 1-HR

RESULTS ***

** CONC OF PM₁₀ IN MICROGRAMS/M³

**

GROUP ID (XR, YR, ZELEV, ZHILL, ZFLAG)	AVERAGE CONC OF TYPE	NETWORK GRID-ID	DATE (YYMMDDHH)	RECEPTOR
ALL HIGH 1ST HIGH VALUE IS 3739326.46, 3.13, 3.13,	0.00583 0.00)	ON 13041207: AT (387868.80,	DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

▲ *** AERMOD - VERSION 22112 *** *** C:\Lakes\AERMOD View\Long Beach Cargo Container\Long Beach Cargo Con *** 10/07/22

*** AERMET - VERSION 16216 *** ***
*** 16:19:04

PAGE 90

*** MODELOPTs: CONC ELEV URBAN ADJ_U*

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 2 Warning Message(s)
A Total of 1017 Informational Message(s)
A Total of 43848 Hours Were Processed
A Total of 747 Calm Hours Identified
A Total of 270 Missing Hours Identified (0.62 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W186 514 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used
0.50
ME W187 514 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** AERMOD Finishes Successfully ***

*HARP - HRACalc v19044 10/10/2022 10:38:43 AM - Cancer Risk - Input File: C:\HARP2\Projects\LONG E

REC	GRP	NETID	X	Y	RISK_SUM	SCENARIO	INH_RISK
1929	ALL		387931.7	3739329	1.77E-06	30YrCance	1.77E-06
1928	ALL		387932.8	3739470	1.69E-06	30YrCance	1.69E-06
191	ALL		387868.8	3739326	1.61E-06	30YrCance	1.61E-06
211	ALL		387968.8	3739426	1.48E-06	30YrCance	1.48E-06
192	ALL		387968.8	3739326	1.41E-06	30YrCance	1.41E-06
1932	ALL		387785.7	3739419	1.40E-06	30YrCance	1.40E-06
1927	ALL		387785.4	3739471	1.39E-06	30YrCance	1.39E-06
1213	ALL	RCPT_814	387853.1	3739528	1.32E-06	30YrCance	1.32E-06
1244	ALL	RCPT_845	387863.1	3739538	1.20E-06	30YrCance	1.20E-06
230	ALL		387868.8	3739526	1.19E-06	30YrCance	1.19E-06
1273	ALL	RCPT_874	387873.1	3739528	1.19E-06	30YrCance	1.19E-06
1274	ALL	RCPT_875	387873.1	3739538	1.19E-06	30YrCance	1.19E-06
1184	ALL	RCPT_785	387843.1	3739538	1.17E-06	30YrCance	1.17E-06
1214	ALL	RCPT_815	387853.1	3739538	1.17E-06	30YrCance	1.17E-06
1215	ALL	RCPT_816	387853.1	3739548	1.17E-06	30YrCance	1.17E-06
1243	ALL	RCPT_844	387863.1	3739528	1.17E-06	30YrCance	1.17E-06
1245	ALL	RCPT_846	387863.1	3739548	1.17E-06	30YrCance	1.17E-06
1275	ALL	RCPT_876	387873.1	3739548	1.17E-06	30YrCance	1.17E-06
1185	ALL	RCPT_786	387843.1	3739548	1.16E-06	30YrCance	1.16E-06
1183	ALL	RCPT_784	387843.1	3739528	1.14E-06	30YrCance	1.14E-06
210	ALL		387768.8	3739426	1.12E-06	30YrCance	1.12E-06
1216	ALL	RCPT_817	387853.1	3739558	1.02E-06	30YrCance	1.02E-06
1246	ALL	RCPT_847	387863.1	3739558	1.02E-06	30YrCance	1.02E-06
1276	ALL	RCPT_877	387873.1	3739558	1.02E-06	30YrCance	1.02E-06
1186	ALL	RCPT_787	387843.1	3739558	1.01E-06	30YrCance	1.01E-06
172	ALL		387968.8	3739226	9.26E-07	30YrCance	9.26E-07
229	ALL		387768.8	3739526	9.17E-07	30YrCance	9.17E-07
231	ALL		387968.8	3739526	9.17E-07	30YrCance	9.17E-07
1247	ALL	RCPT_848	387863.1	3739568	9.08E-07	30YrCance	9.08E-07
1277	ALL	RCPT_878	387873.1	3739568	9.08E-07	30YrCance	9.08E-07
1187	ALL	RCPT_788	387843.1	3739568	9.00E-07	30YrCance	9.00E-07
1217	ALL	RCPT_818	387853.1	3739568	9.00E-07	30YrCance	9.00E-07
1157	ALL	RCPT_758	387833.1	3739568	8.91E-07	30YrCance	8.91E-07
1131	ALL	RCPT_732	387823.1	3739568	8.74E-07	30YrCance	8.74E-07
1105	ALL	RCPT_706	387813.1	3739568	8.65E-07	30YrCance	8.65E-07
226	ALL		387468.8	3739526	8.57E-07	30YrCance	8.57E-07
1079	ALL	RCPT_680	387803.1	3739568	8.48E-07	30YrCance	8.48E-07
1053	ALL	RCPT_654	387793.1	3739568	8.31E-07	30YrCance	8.31E-07
400	ALL	RCPT_1	387533.1	3739578	8.22E-07	30YrCance	8.22E-07
1027	ALL	RCPT_628	387783.1	3739568	8.13E-07	30YrCance	8.13E-07
1218	ALL	RCPT_819	387853.1	3739578	8.13E-07	30YrCance	8.13E-07
1248	ALL	RCPT_849	387863.1	3739578	8.13E-07	30YrCance	8.13E-07
1278	ALL	RCPT_879	387873.1	3739578	8.13E-07	30YrCance	8.13E-07
1303	ALL	RCPT_904	387883.1	3739578	8.13E-07	30YrCance	8.13E-07
1001	ALL	RCPT_602	387773.1	3739568	8.05E-07	30YrCance	8.05E-07

1188 ALL	RCPT_789	387843.1	3739578	8.05E-07	30YrCance	8.05E-07
1328 ALL	RCPT_929	387893.1	3739578	8.05E-07	30YrCance	8.05E-07
1158 ALL	RCPT_759	387833.1	3739578	7.96E-07	30YrCance	7.96E-07
1353 ALL	RCPT_954	387903.1	3739578	7.96E-07	30YrCance	7.96E-07
975 ALL	RCPT_576	387763.1	3739568	7.87E-07	30YrCance	7.87E-07
1132 ALL	RCPT_733	387823.1	3739578	7.87E-07	30YrCance	7.87E-07
1378 ALL	RCPT_979	387913.1	3739578	7.87E-07	30YrCance	7.87E-07
401 ALL	RCPT_2	387533.1	3739588	7.79E-07	30YrCance	7.79E-07
425 ALL	RCPT_26	387543.1	3739578	7.79E-07	30YrCance	7.79E-07
1106 ALL	RCPT_707	387813.1	3739578	7.79E-07	30YrCance	7.79E-07
1080 ALL	RCPT_681	387803.1	3739578	7.70E-07	30YrCance	7.70E-07
1403 ALL	RCPT_1004	387923.1	3739578	7.70E-07	30YrCance	7.70E-07
190 ALL		387768.8	3739326	7.61E-07	30YrCance	7.61E-07
227 ALL		387568.8	3739526	7.61E-07	30YrCance	7.61E-07
1428 ALL	RCPT_1029	387933.1	3739578	7.61E-07	30YrCance	7.61E-07
207 ALL		387468.8	3739426	7.53E-07	30YrCance	7.53E-07
232 ALL		388068.8	3739526	7.53E-07	30YrCance	7.53E-07
450 ALL	RCPT_51	387553.1	3739578	7.53E-07	30YrCance	7.53E-07
1054 ALL	RCPT_655	387793.1	3739578	7.53E-07	30YrCance	7.53E-07
402 ALL	RCPT_3	387533.1	3739598	7.44E-07	30YrCance	7.44E-07
426 ALL	RCPT_27	387543.1	3739588	7.44E-07	30YrCance	7.44E-07
1028 ALL	RCPT_629	387783.1	3739578	7.44E-07	30YrCance	7.44E-07
228 ALL		387668.8	3739526	7.35E-07	30YrCance	7.35E-07
1189 ALL	RCPT_790	387843.1	3739588	7.35E-07	30YrCance	7.35E-07
1219 ALL	RCPT_820	387853.1	3739588	7.35E-07	30YrCance	7.35E-07
1249 ALL	RCPT_850	387863.1	3739588	7.35E-07	30YrCance	7.35E-07
1279 ALL	RCPT_880	387873.1	3739588	7.35E-07	30YrCance	7.35E-07
1304 ALL	RCPT_905	387883.1	3739588	7.35E-07	30YrCance	7.35E-07
475 ALL	RCPT_76	387563.1	3739578	7.27E-07	30YrCance	7.27E-07
1002 ALL	RCPT_603	387773.1	3739578	7.27E-07	30YrCance	7.27E-07
1159 ALL	RCPT_760	387833.1	3739588	7.27E-07	30YrCance	7.27E-07
1329 ALL	RCPT_930	387893.1	3739588	7.27E-07	30YrCance	7.27E-07
152 ALL		387968.8	3739126	7.18E-07	30YrCance	7.18E-07
403 ALL	RCPT_4	387533.1	3739608	7.18E-07	30YrCance	7.18E-07
976 ALL	RCPT_577	387763.1	3739578	7.18E-07	30YrCance	7.18E-07
1133 ALL	RCPT_734	387823.1	3739588	7.18E-07	30YrCance	7.18E-07
1354 ALL	RCPT_955	387903.1	3739588	7.18E-07	30YrCance	7.18E-07
1931 ALL		387706.1	3739420	7.18E-07	30YrCance	7.18E-07
427 ALL	RCPT_28	387543.1	3739598	7.09E-07	30YrCance	7.09E-07
451 ALL	RCPT_52	387553.1	3739588	7.09E-07	30YrCance	7.09E-07
500 ALL	RCPT_101	387573.1	3739578	7.09E-07	30YrCance	7.09E-07
950 ALL	RCPT_551	387753.1	3739578	7.09E-07	30YrCance	7.09E-07
1107 ALL	RCPT_708	387813.1	3739588	7.09E-07	30YrCance	7.09E-07
1379 ALL	RCPT_980	387913.1	3739588	7.09E-07	30YrCance	7.09E-07
925 ALL	RCPT_526	387743.1	3739578	7.01E-07	30YrCance	7.01E-07
1081 ALL	RCPT_682	387803.1	3739588	7.01E-07	30YrCance	7.01E-07
1404 ALL	RCPT_1005	387923.1	3739588	7.01E-07	30YrCance	7.01E-07

1558 ALL	RCPT_1159	387993.1	3739568	7.01E-07	30YrCance	7.01E-07
404 ALL	RCPT_5	387533.1	3739618	6.92E-07	30YrCance	6.92E-07
525 ALL	RCPT_126	387583.1	3739578	6.92E-07	30YrCance	6.92E-07
900 ALL	RCPT_501	387733.1	3739578	6.92E-07	30YrCance	6.92E-07
1055 ALL	RCPT_656	387793.1	3739588	6.92E-07	30YrCance	6.92E-07
476 ALL	RCPT_77	387563.1	3739588	6.83E-07	30YrCance	6.83E-07
550 ALL	RCPT_151	387593.1	3739578	6.83E-07	30YrCance	6.83E-07
875 ALL	RCPT_476	387723.1	3739578	6.83E-07	30YrCance	6.83E-07
1029 ALL	RCPT_630	387783.1	3739588	6.83E-07	30YrCance	6.83E-07
1429 ALL	RCPT_1030	387933.1	3739588	6.83E-07	30YrCance	6.83E-07
225 ALL		387368.8	3739526	6.75E-07	30YrCance	6.75E-07
405 ALL	RCPT_6	387533.1	3739628	6.75E-07	30YrCance	6.75E-07
428 ALL	RCPT_29	387543.1	3739608	6.75E-07	30YrCance	6.75E-07
452 ALL	RCPT_53	387553.1	3739598	6.75E-07	30YrCance	6.75E-07
575 ALL	RCPT_176	387603.1	3739578	6.75E-07	30YrCance	6.75E-07
850 ALL	RCPT_451	387713.1	3739578	6.75E-07	30YrCance	6.75E-07
1003 ALL	RCPT_604	387773.1	3739588	6.75E-07	30YrCance	6.75E-07
1190 ALL	RCPT_791	387843.1	3739598	6.75E-07	30YrCance	6.75E-07
1220 ALL	RCPT_821	387853.1	3739598	6.75E-07	30YrCance	6.75E-07
1250 ALL	RCPT_851	387863.1	3739598	6.75E-07	30YrCance	6.75E-07
1280 ALL	RCPT_881	387873.1	3739598	6.75E-07	30YrCance	6.75E-07
1305 ALL	RCPT_906	387883.1	3739598	6.75E-07	30YrCance	6.75E-07
1584 ALL	RCPT_1185	388003.1	3739568	6.75E-07	30YrCance	6.75E-07
501 ALL	RCPT_102	387573.1	3739588	6.66E-07	30YrCance	6.66E-07
600 ALL	RCPT_201	387613.1	3739578	6.66E-07	30YrCance	6.66E-07
800 ALL	RCPT_401	387693.1	3739578	6.66E-07	30YrCance	6.66E-07
825 ALL	RCPT_426	387703.1	3739578	6.66E-07	30YrCance	6.66E-07
977 ALL	RCPT_578	387763.1	3739588	6.66E-07	30YrCance	6.66E-07
1134 ALL	RCPT_735	387823.1	3739598	6.66E-07	30YrCance	6.66E-07
1160 ALL	RCPT_761	387833.1	3739598	6.66E-07	30YrCance	6.66E-07
1330 ALL	RCPT_931	387893.1	3739598	6.66E-07	30YrCance	6.66E-07
209 ALL		387668.8	3739426	6.58E-07	30YrCance	6.58E-07
246 ALL		387468.8	3739626	6.58E-07	30YrCance	6.58E-07
406 ALL	RCPT_7	387533.1	3739638	6.58E-07	30YrCance	6.58E-07
429 ALL	RCPT_30	387543.1	3739618	6.58E-07	30YrCance	6.58E-07
625 ALL	RCPT_226	387623.1	3739578	6.58E-07	30YrCance	6.58E-07
650 ALL	RCPT_251	387633.1	3739578	6.58E-07	30YrCance	6.58E-07
675 ALL	RCPT_276	387643.1	3739578	6.58E-07	30YrCance	6.58E-07
700 ALL	RCPT_301	387653.1	3739578	6.58E-07	30YrCance	6.58E-07
725 ALL	RCPT_326	387663.1	3739578	6.58E-07	30YrCance	6.58E-07
750 ALL	RCPT_351	387673.1	3739578	6.58E-07	30YrCance	6.58E-07
775 ALL	RCPT_376	387683.1	3739578	6.58E-07	30YrCance	6.58E-07
951 ALL	RCPT_552	387753.1	3739588	6.58E-07	30YrCance	6.58E-07
1108 ALL	RCPT_709	387813.1	3739598	6.58E-07	30YrCance	6.58E-07
1355 ALL	RCPT_956	387903.1	3739598	6.58E-07	30YrCance	6.58E-07
1610 ALL	RCPT_1211	388013.1	3739568	6.58E-07	30YrCance	6.58E-07
208 ALL		387568.8	3739426	6.49E-07	30YrCance	6.49E-07

453 ALL	RCPT_54	387553.1	3739608	6.49E-07	30YrCance	6.49E-07
477 ALL	RCPT_78	387563.1	3739598	6.49E-07	30YrCance	6.49E-07
526 ALL	RCPT_127	387583.1	3739588	6.49E-07	30YrCance	6.49E-07
926 ALL	RCPT_527	387743.1	3739588	6.49E-07	30YrCance	6.49E-07
1082 ALL	RCPT_683	387803.1	3739598	6.49E-07	30YrCance	6.49E-07
1380 ALL	RCPT_981	387913.1	3739598	6.49E-07	30YrCance	6.49E-07
407 ALL	RCPT_8	387533.1	3739648	6.40E-07	30YrCance	6.40E-07
551 ALL	RCPT_152	387593.1	3739588	6.40E-07	30YrCance	6.40E-07
901 ALL	RCPT_502	387733.1	3739588	6.40E-07	30YrCance	6.40E-07
1056 ALL	RCPT_657	387793.1	3739598	6.40E-07	30YrCance	6.40E-07
1405 ALL	RCPT_1006	387923.1	3739598	6.40E-07	30YrCance	6.40E-07
1636 ALL	RCPT_1237	388023.1	3739568	6.40E-07	30YrCance	6.40E-07
132 ALL		387968.8	3739026	6.32E-07	30YrCance	6.32E-07
171 ALL		387868.8	3739226	6.32E-07	30YrCance	6.32E-07
408 ALL	RCPT_9	387533.1	3739658	6.32E-07	30YrCance	6.32E-07
430 ALL	RCPT_31	387543.1	3739628	6.32E-07	30YrCance	6.32E-07
502 ALL	RCPT_103	387573.1	3739598	6.32E-07	30YrCance	6.32E-07
576 ALL	RCPT_177	387603.1	3739588	6.32E-07	30YrCance	6.32E-07
876 ALL	RCPT_477	387723.1	3739588	6.32E-07	30YrCance	6.32E-07
1030 ALL	RCPT_631	387783.1	3739598	6.32E-07	30YrCance	6.32E-07
1430 ALL	RCPT_1031	387933.1	3739598	6.32E-07	30YrCance	6.32E-07
1559 ALL	RCPT_1160	387993.1	3739578	6.32E-07	30YrCance	6.32E-07
212 ALL		388068.8	3739426	6.23E-07	30YrCance	6.23E-07
454 ALL	RCPT_55	387553.1	3739618	6.23E-07	30YrCance	6.23E-07
478 ALL	RCPT_79	387563.1	3739608	6.23E-07	30YrCance	6.23E-07
601 ALL	RCPT_202	387613.1	3739588	6.23E-07	30YrCance	6.23E-07
826 ALL	RCPT_427	387703.1	3739588	6.23E-07	30YrCance	6.23E-07
851 ALL	RCPT_452	387713.1	3739588	6.23E-07	30YrCance	6.23E-07
1004 ALL	RCPT_605	387773.1	3739598	6.23E-07	30YrCance	6.23E-07
1191 ALL	RCPT_792	387843.1	3739608	6.23E-07	30YrCance	6.23E-07
1221 ALL	RCPT_822	387853.1	3739608	6.23E-07	30YrCance	6.23E-07
1251 ALL	RCPT_852	387863.1	3739608	6.23E-07	30YrCance	6.23E-07
1281 ALL	RCPT_882	387873.1	3739608	6.23E-07	30YrCance	6.23E-07
1306 ALL	RCPT_907	387883.1	3739608	6.23E-07	30YrCance	6.23E-07
1662 ALL	RCPT_1263	388033.1	3739568	6.23E-07	30YrCance	6.23E-07
409 ALL	RCPT_10	387533.1	3739668	6.14E-07	30YrCance	6.14E-07
431 ALL	RCPT_32	387543.1	3739638	6.14E-07	30YrCance	6.14E-07
527 ALL	RCPT_128	387583.1	3739598	6.14E-07	30YrCance	6.14E-07
626 ALL	RCPT_227	387623.1	3739588	6.14E-07	30YrCance	6.14E-07
651 ALL	RCPT_252	387633.1	3739588	6.14E-07	30YrCance	6.14E-07
776 ALL	RCPT_377	387683.1	3739588	6.14E-07	30YrCance	6.14E-07
801 ALL	RCPT_402	387693.1	3739588	6.14E-07	30YrCance	6.14E-07
978 ALL	RCPT_579	387763.1	3739598	6.14E-07	30YrCance	6.14E-07
1135 ALL	RCPT_736	387823.1	3739608	6.14E-07	30YrCance	6.14E-07
1161 ALL	RCPT_762	387833.1	3739608	6.14E-07	30YrCance	6.14E-07
1331 ALL	RCPT_932	387893.1	3739608	6.14E-07	30YrCance	6.14E-07
1585 ALL	RCPT_1186	388003.1	3739578	6.14E-07	30YrCance	6.14E-07

236 ALL		388468.8	3739526	6.06E-07	30YrCance	6.06E-07
410 ALL	RCPT_11	387533.1	3739678	6.06E-07	30YrCance	6.06E-07
455 ALL	RCPT_56	387553.1	3739628	6.06E-07	30YrCance	6.06E-07
503 ALL	RCPT_104	387573.1	3739608	6.06E-07	30YrCance	6.06E-07
552 ALL	RCPT_153	387593.1	3739598	6.06E-07	30YrCance	6.06E-07
676 ALL	RCPT_277	387643.1	3739588	6.06E-07	30YrCance	6.06E-07
701 ALL	RCPT_302	387653.1	3739588	6.06E-07	30YrCance	6.06E-07
726 ALL	RCPT_327	387663.1	3739588	6.06E-07	30YrCance	6.06E-07
751 ALL	RCPT_352	387673.1	3739588	6.06E-07	30YrCance	6.06E-07
952 ALL	RCPT_553	387753.1	3739598	6.06E-07	30YrCance	6.06E-07
1083 ALL	RCPT_684	387803.1	3739608	6.06E-07	30YrCance	6.06E-07
1109 ALL	RCPT_710	387813.1	3739608	6.06E-07	30YrCance	6.06E-07
1356 ALL	RCPT_957	387903.1	3739608	6.06E-07	30YrCance	6.06E-07
1688 ALL	RCPT_1289	388043.1	3739568	6.06E-07	30YrCance	6.06E-07
193 ALL		388068.8	3739326	5.97E-07	30YrCance	5.97E-07
235 ALL		388368.8	3739526	5.97E-07	30YrCance	5.97E-07
411 ALL	RCPT_12	387533.1	3739688	5.97E-07	30YrCance	5.97E-07
432 ALL	RCPT_33	387543.1	3739648	5.97E-07	30YrCance	5.97E-07
479 ALL	RCPT_80	387563.1	3739618	5.97E-07	30YrCance	5.97E-07
577 ALL	RCPT_178	387603.1	3739598	5.97E-07	30YrCance	5.97E-07
902 ALL	RCPT_503	387733.1	3739598	5.97E-07	30YrCance	5.97E-07
927 ALL	RCPT_528	387743.1	3739598	5.97E-07	30YrCance	5.97E-07
1057 ALL	RCPT_658	387793.1	3739608	5.97E-07	30YrCance	5.97E-07
1381 ALL	RCPT_982	387913.1	3739608	5.97E-07	30YrCance	5.97E-07
1611 ALL	RCPT_1212	388013.1	3739578	5.97E-07	30YrCance	5.97E-07
412 ALL	RCPT_13	387533.1	3739698	5.88E-07	30YrCance	5.88E-07
433 ALL	RCPT_34	387543.1	3739658	5.88E-07	30YrCance	5.88E-07
456 ALL	RCPT_57	387553.1	3739638	5.88E-07	30YrCance	5.88E-07
528 ALL	RCPT_129	387583.1	3739608	5.88E-07	30YrCance	5.88E-07
602 ALL	RCPT_203	387613.1	3739598	5.88E-07	30YrCance	5.88E-07
877 ALL	RCPT_478	387723.1	3739598	5.88E-07	30YrCance	5.88E-07
1031 ALL	RCPT_632	387783.1	3739608	5.88E-07	30YrCance	5.88E-07
1406 ALL	RCPT_1007	387923.1	3739608	5.88E-07	30YrCance	5.88E-07
413 ALL	RCPT_14	387533.1	3739708	5.80E-07	30YrCance	5.80E-07
480 ALL	RCPT_81	387563.1	3739628	5.80E-07	30YrCance	5.80E-07
504 ALL	RCPT_105	387573.1	3739618	5.80E-07	30YrCance	5.80E-07
627 ALL	RCPT_228	387623.1	3739598	5.80E-07	30YrCance	5.80E-07
802 ALL	RCPT_403	387693.1	3739598	5.80E-07	30YrCance	5.80E-07
827 ALL	RCPT_428	387703.1	3739598	5.80E-07	30YrCance	5.80E-07
852 ALL	RCPT_453	387713.1	3739598	5.80E-07	30YrCance	5.80E-07
979 ALL	RCPT_580	387763.1	3739608	5.80E-07	30YrCance	5.80E-07
1005 ALL	RCPT_606	387773.1	3739608	5.80E-07	30YrCance	5.80E-07
1192 ALL	RCPT_793	387843.1	3739618	5.80E-07	30YrCance	5.80E-07
1222 ALL	RCPT_823	387853.1	3739618	5.80E-07	30YrCance	5.80E-07
1252 ALL	RCPT_853	387863.1	3739618	5.80E-07	30YrCance	5.80E-07
1282 ALL	RCPT_883	387873.1	3739618	5.80E-07	30YrCance	5.80E-07
1431 ALL	RCPT_1032	387933.1	3739608	5.80E-07	30YrCance	5.80E-07

1560 ALL	RCPT_1161	387993.1	3739588	5.80E-07	30YrCance	5.80E-07
1637 ALL	RCPT_1238	388023.1	3739578	5.80E-07	30YrCance	5.80E-07
112 ALL		387968.8	3738926	5.71E-07	30YrCance	5.71E-07
247 ALL		387568.8	3739626	5.71E-07	30YrCance	5.71E-07
414 ALL	RCPT_15	387533.1	3739718	5.71E-07	30YrCance	5.71E-07
434 ALL	RCPT_35	387543.1	3739668	5.71E-07	30YrCance	5.71E-07
457 ALL	RCPT_58	387553.1	3739648	5.71E-07	30YrCance	5.71E-07
553 ALL	RCPT_154	387593.1	3739608	5.71E-07	30YrCance	5.71E-07
652 ALL	RCPT_253	387633.1	3739598	5.71E-07	30YrCance	5.71E-07
677 ALL	RCPT_278	387643.1	3739598	5.71E-07	30YrCance	5.71E-07
702 ALL	RCPT_303	387653.1	3739598	5.71E-07	30YrCance	5.71E-07
727 ALL	RCPT_328	387663.1	3739598	5.71E-07	30YrCance	5.71E-07
752 ALL	RCPT_353	387673.1	3739598	5.71E-07	30YrCance	5.71E-07
777 ALL	RCPT_378	387683.1	3739598	5.71E-07	30YrCance	5.71E-07
953 ALL	RCPT_554	387753.1	3739608	5.71E-07	30YrCance	5.71E-07
1110 ALL	RCPT_711	387813.1	3739618	5.71E-07	30YrCance	5.71E-07
1136 ALL	RCPT_737	387823.1	3739618	5.71E-07	30YrCance	5.71E-07
1162 ALL	RCPT_763	387833.1	3739618	5.71E-07	30YrCance	5.71E-07
1307 ALL	RCPT_908	387883.1	3739618	5.71E-07	30YrCance	5.71E-07
1332 ALL	RCPT_933	387893.1	3739618	5.71E-07	30YrCance	5.71E-07
167 ALL		387468.8	3739226	5.62E-07	30YrCance	5.62E-07
415 ALL	RCPT_16	387533.1	3739728	5.62E-07	30YrCance	5.62E-07
416 ALL	RCPT_17	387533.1	3739738	5.62E-07	30YrCance	5.62E-07
435 ALL	RCPT_36	387543.1	3739678	5.62E-07	30YrCance	5.62E-07
481 ALL	RCPT_82	387563.1	3739638	5.62E-07	30YrCance	5.62E-07
529 ALL	RCPT_130	387583.1	3739618	5.62E-07	30YrCance	5.62E-07
578 ALL	RCPT_179	387603.1	3739608	5.62E-07	30YrCance	5.62E-07
928 ALL	RCPT_529	387743.1	3739608	5.62E-07	30YrCance	5.62E-07
1084 ALL	RCPT_685	387803.1	3739618	5.62E-07	30YrCance	5.62E-07
1357 ALL	RCPT_958	387903.1	3739618	5.62E-07	30YrCance	5.62E-07
1586 ALL	RCPT_1187	388003.1	3739588	5.62E-07	30YrCance	5.62E-07
1663 ALL	RCPT_1264	388033.1	3739578	5.62E-07	30YrCance	5.62E-07
417 ALL	RCPT_18	387533.1	3739748	5.54E-07	30YrCance	5.54E-07
436 ALL	RCPT_37	387543.1	3739688	5.54E-07	30YrCance	5.54E-07
458 ALL	RCPT_59	387553.1	3739658	5.54E-07	30YrCance	5.54E-07
505 ALL	RCPT_106	387573.1	3739628	5.54E-07	30YrCance	5.54E-07
603 ALL	RCPT_204	387613.1	3739608	5.54E-07	30YrCance	5.54E-07
628 ALL	RCPT_229	387623.1	3739608	5.54E-07	30YrCance	5.54E-07
878 ALL	RCPT_479	387723.1	3739608	5.54E-07	30YrCance	5.54E-07
903 ALL	RCPT_504	387733.1	3739608	5.54E-07	30YrCance	5.54E-07
1032 ALL	RCPT_633	387783.1	3739618	5.54E-07	30YrCance	5.54E-07
1058 ALL	RCPT_659	387793.1	3739618	5.54E-07	30YrCance	5.54E-07
1382 ALL	RCPT_983	387913.1	3739618	5.54E-07	30YrCance	5.54E-07
1612 ALL	RCPT_1213	388013.1	3739588	5.54E-07	30YrCance	5.54E-07
1689 ALL	RCPT_1290	388043.1	3739578	5.54E-07	30YrCance	5.54E-07
224 ALL		387268.8	3739526	5.45E-07	30YrCance	5.45E-07
250 ALL		387868.8	3739626	5.45E-07	30YrCance	5.45E-07

418 ALL	RCPT_19	387533.1	3739758	5.45E-07	30YrCance	5.45E-07
419 ALL	RCPT_20	387533.1	3739768	5.45E-07	30YrCance	5.45E-07
437 ALL	RCPT_38	387543.1	3739698	5.45E-07	30YrCance	5.45E-07
459 ALL	RCPT_60	387553.1	3739668	5.45E-07	30YrCance	5.45E-07
482 ALL	RCPT_83	387563.1	3739648	5.45E-07	30YrCance	5.45E-07
530 ALL	RCPT_131	387583.1	3739628	5.45E-07	30YrCance	5.45E-07
554 ALL	RCPT_155	387593.1	3739618	5.45E-07	30YrCance	5.45E-07
653 ALL	RCPT_254	387633.1	3739608	5.45E-07	30YrCance	5.45E-07
678 ALL	RCPT_279	387643.1	3739608	5.45E-07	30YrCance	5.45E-07
803 ALL	RCPT_404	387693.1	3739608	5.45E-07	30YrCance	5.45E-07
828 ALL	RCPT_429	387703.1	3739608	5.45E-07	30YrCance	5.45E-07
853 ALL	RCPT_454	387713.1	3739608	5.45E-07	30YrCance	5.45E-07
1006 ALL	RCPT_607	387773.1	3739618	5.45E-07	30YrCance	5.45E-07
1407 ALL	RCPT_1008	387923.1	3739618	5.45E-07	30YrCance	5.45E-07
1930 ALL		387704.4	3739332	5.45E-07	30YrCance	5.45E-07
420 ALL	RCPT_21	387533.1	3739778	5.36E-07	30YrCance	5.36E-07
421 ALL	RCPT_22	387533.1	3739788	5.36E-07	30YrCance	5.36E-07
438 ALL	RCPT_39	387543.1	3739708	5.36E-07	30YrCance	5.36E-07
506 ALL	RCPT_107	387573.1	3739638	5.36E-07	30YrCance	5.36E-07
579 ALL	RCPT_180	387603.1	3739618	5.36E-07	30YrCance	5.36E-07
703 ALL	RCPT_304	387653.1	3739608	5.36E-07	30YrCance	5.36E-07
728 ALL	RCPT_329	387663.1	3739608	5.36E-07	30YrCance	5.36E-07
753 ALL	RCPT_354	387673.1	3739608	5.36E-07	30YrCance	5.36E-07
778 ALL	RCPT_379	387683.1	3739608	5.36E-07	30YrCance	5.36E-07
954 ALL	RCPT_555	387753.1	3739618	5.36E-07	30YrCance	5.36E-07
980 ALL	RCPT_581	387763.1	3739618	5.36E-07	30YrCance	5.36E-07
1137 ALL	RCPT_738	387823.1	3739628	5.36E-07	30YrCance	5.36E-07
1163 ALL	RCPT_764	387833.1	3739628	5.36E-07	30YrCance	5.36E-07
1193 ALL	RCPT_794	387843.1	3739628	5.36E-07	30YrCance	5.36E-07
1223 ALL	RCPT_824	387853.1	3739628	5.36E-07	30YrCance	5.36E-07
1253 ALL	RCPT_854	387863.1	3739628	5.36E-07	30YrCance	5.36E-07
1283 ALL	RCPT_884	387873.1	3739628	5.36E-07	30YrCance	5.36E-07
1308 ALL	RCPT_909	387883.1	3739628	5.36E-07	30YrCance	5.36E-07
1432 ALL	RCPT_1033	387933.1	3739618	5.36E-07	30YrCance	5.36E-07
1561 ALL	RCPT_1162	387993.1	3739598	5.36E-07	30YrCance	5.36E-07
1638 ALL	RCPT_1239	388023.1	3739588	5.36E-07	30YrCance	5.36E-07
422 ALL	RCPT_23	387533.1	3739798	5.28E-07	30YrCance	5.28E-07
423 ALL	RCPT_24	387533.1	3739808	5.28E-07	30YrCance	5.28E-07
439 ALL	RCPT_40	387543.1	3739718	5.28E-07	30YrCance	5.28E-07
460 ALL	RCPT_61	387553.1	3739678	5.28E-07	30YrCance	5.28E-07
483 ALL	RCPT_84	387563.1	3739658	5.28E-07	30YrCance	5.28E-07
555 ALL	RCPT_156	387593.1	3739628	5.28E-07	30YrCance	5.28E-07
604 ALL	RCPT_205	387613.1	3739618	5.28E-07	30YrCance	5.28E-07
629 ALL	RCPT_230	387623.1	3739618	5.28E-07	30YrCance	5.28E-07
904 ALL	RCPT_505	387733.1	3739618	5.28E-07	30YrCance	5.28E-07
929 ALL	RCPT_530	387743.1	3739618	5.28E-07	30YrCance	5.28E-07
1059 ALL	RCPT_660	387793.1	3739628	5.28E-07	30YrCance	5.28E-07

1085 ALL	RCPT_686	387803.1	3739628	5.28E-07	30YrCance	5.28E-07
1111 ALL	RCPT_712	387813.1	3739628	5.28E-07	30YrCance	5.28E-07
1333 ALL	RCPT_934	387893.1	3739628	5.28E-07	30YrCance	5.28E-07
1358 ALL	RCPT_959	387903.1	3739628	5.28E-07	30YrCance	5.28E-07
1453 ALL	RCPT_1054	387943.1	3739618	5.28E-07	30YrCance	5.28E-07
1587 ALL	RCPT_1188	388003.1	3739598	5.28E-07	30YrCance	5.28E-07
206 ALL		387368.8	3739426	5.19E-07	30YrCance	5.19E-07
249 ALL		387768.8	3739626	5.19E-07	30YrCance	5.19E-07
424 ALL	RCPT_25	387533.1	3739818	5.19E-07	30YrCance	5.19E-07
440 ALL	RCPT_41	387543.1	3739728	5.19E-07	30YrCance	5.19E-07
441 ALL	RCPT_42	387543.1	3739738	5.19E-07	30YrCance	5.19E-07
461 ALL	RCPT_62	387553.1	3739688	5.19E-07	30YrCance	5.19E-07
484 ALL	RCPT_85	387563.1	3739668	5.19E-07	30YrCance	5.19E-07
507 ALL	RCPT_108	387573.1	3739648	5.19E-07	30YrCance	5.19E-07
531 ALL	RCPT_132	387583.1	3739638	5.19E-07	30YrCance	5.19E-07
580 ALL	RCPT_181	387603.1	3739628	5.19E-07	30YrCance	5.19E-07
654 ALL	RCPT_255	387633.1	3739618	5.19E-07	30YrCance	5.19E-07
679 ALL	RCPT_280	387643.1	3739618	5.19E-07	30YrCance	5.19E-07
829 ALL	RCPT_430	387703.1	3739618	5.19E-07	30YrCance	5.19E-07
854 ALL	RCPT_455	387713.1	3739618	5.19E-07	30YrCance	5.19E-07
879 ALL	RCPT_480	387723.1	3739618	5.19E-07	30YrCance	5.19E-07
1033 ALL	RCPT_634	387783.1	3739628	5.19E-07	30YrCance	5.19E-07
1383 ALL	RCPT_984	387913.1	3739628	5.19E-07	30YrCance	5.19E-07
1474 ALL	RCPT_1075	387953.1	3739618	5.19E-07	30YrCance	5.19E-07
1664 ALL	RCPT_1265	388033.1	3739588	5.19E-07	30YrCance	5.19E-07
173 ALL		388068.8	3739226	5.10E-07	30YrCance	5.10E-07
187 ALL		387468.8	3739326	5.10E-07	30YrCance	5.10E-07
266 ALL		387468.8	3739726	5.10E-07	30YrCance	5.10E-07
442 ALL	RCPT_43	387543.1	3739748	5.10E-07	30YrCance	5.10E-07
462 ALL	RCPT_63	387553.1	3739698	5.10E-07	30YrCance	5.10E-07
508 ALL	RCPT_109	387573.1	3739658	5.10E-07	30YrCance	5.10E-07
532 ALL	RCPT_133	387583.1	3739648	5.10E-07	30YrCance	5.10E-07
556 ALL	RCPT_157	387593.1	3739638	5.10E-07	30YrCance	5.10E-07
605 ALL	RCPT_206	387613.1	3739628	5.10E-07	30YrCance	5.10E-07
704 ALL	RCPT_305	387653.1	3739618	5.10E-07	30YrCance	5.10E-07
729 ALL	RCPT_330	387663.1	3739618	5.10E-07	30YrCance	5.10E-07
754 ALL	RCPT_355	387673.1	3739618	5.10E-07	30YrCance	5.10E-07
779 ALL	RCPT_380	387683.1	3739618	5.10E-07	30YrCance	5.10E-07
804 ALL	RCPT_405	387693.1	3739618	5.10E-07	30YrCance	5.10E-07
981 ALL	RCPT_582	387763.1	3739628	5.10E-07	30YrCance	5.10E-07
1007 ALL	RCPT_608	387773.1	3739628	5.10E-07	30YrCance	5.10E-07
1408 ALL	RCPT_1009	387923.1	3739628	5.10E-07	30YrCance	5.10E-07
1495 ALL	RCPT_1096	387963.1	3739618	5.10E-07	30YrCance	5.10E-07
1613 ALL	RCPT_1214	388013.1	3739598	5.10E-07	30YrCance	5.10E-07
1690 ALL	RCPT_1291	388043.1	3739588	5.10E-07	30YrCance	5.10E-07
92 ALL		387968.8	3738826	5.02E-07	30YrCance	5.02E-07
147 ALL		387468.8	3739126	5.02E-07	30YrCance	5.02E-07

188 ALL		387568.8	3739326	5.02E-07	30YrCance	5.02E-07
223 ALL		387168.8	3739526	5.02E-07	30YrCance	5.02E-07
233 ALL		388168.8	3739526	5.02E-07	30YrCance	5.02E-07
443 ALL	RCPT_44	387543.1	3739758	5.02E-07	30YrCance	5.02E-07
444 ALL	RCPT_45	387543.1	3739768	5.02E-07	30YrCance	5.02E-07
463 ALL	RCPT_64	387553.1	3739708	5.02E-07	30YrCance	5.02E-07
485 ALL	RCPT_86	387563.1	3739678	5.02E-07	30YrCance	5.02E-07
581 ALL	RCPT_182	387603.1	3739638	5.02E-07	30YrCance	5.02E-07
630 ALL	RCPT_231	387623.1	3739628	5.02E-07	30YrCance	5.02E-07
905 ALL	RCPT_506	387733.1	3739628	5.02E-07	30YrCance	5.02E-07
930 ALL	RCPT_531	387743.1	3739628	5.02E-07	30YrCance	5.02E-07
955 ALL	RCPT_556	387753.1	3739628	5.02E-07	30YrCance	5.02E-07
1112 ALL	RCPT_713	387813.1	3739638	5.02E-07	30YrCance	5.02E-07
1138 ALL	RCPT_739	387823.1	3739638	5.02E-07	30YrCance	5.02E-07
1164 ALL	RCPT_765	387833.1	3739638	5.02E-07	30YrCance	5.02E-07
1194 ALL	RCPT_795	387843.1	3739638	5.02E-07	30YrCance	5.02E-07
1224 ALL	RCPT_825	387853.1	3739638	5.02E-07	30YrCance	5.02E-07
1254 ALL	RCPT_855	387863.1	3739638	5.02E-07	30YrCance	5.02E-07
1284 ALL	RCPT_885	387873.1	3739638	5.02E-07	30YrCance	5.02E-07
1309 ALL	RCPT_910	387883.1	3739638	5.02E-07	30YrCance	5.02E-07
1433 ALL	RCPT_1034	387933.1	3739628	5.02E-07	30YrCance	5.02E-07
1562 ALL	RCPT_1163	387993.1	3739608	5.02E-07	30YrCance	5.02E-07
1639 ALL	RCPT_1240	388023.1	3739598	5.02E-07	30YrCance	5.02E-07
1713 ALL	RCPT_1314	388053.1	3739588	5.02E-07	30YrCance	5.02E-07
189 ALL		387668.8	3739326	4.93E-07	30YrCance	4.93E-07
248 ALL		387668.8	3739626	4.93E-07	30YrCance	4.93E-07
445 ALL	RCPT_46	387543.1	3739778	4.93E-07	30YrCance	4.93E-07
446 ALL	RCPT_47	387543.1	3739788	4.93E-07	30YrCance	4.93E-07
464 ALL	RCPT_65	387553.1	3739718	4.93E-07	30YrCance	4.93E-07
486 ALL	RCPT_87	387563.1	3739688	4.93E-07	30YrCance	4.93E-07
509 ALL	RCPT_110	387573.1	3739668	4.93E-07	30YrCance	4.93E-07
533 ALL	RCPT_134	387583.1	3739658	4.93E-07	30YrCance	4.93E-07
557 ALL	RCPT_158	387593.1	3739648	4.93E-07	30YrCance	4.93E-07
606 ALL	RCPT_207	387613.1	3739638	4.93E-07	30YrCance	4.93E-07
655 ALL	RCPT_256	387633.1	3739628	4.93E-07	30YrCance	4.93E-07
680 ALL	RCPT_281	387643.1	3739628	4.93E-07	30YrCance	4.93E-07
705 ALL	RCPT_306	387653.1	3739628	4.93E-07	30YrCance	4.93E-07
730 ALL	RCPT_331	387663.1	3739628	4.93E-07	30YrCance	4.93E-07
805 ALL	RCPT_406	387693.1	3739628	4.93E-07	30YrCance	4.93E-07
830 ALL	RCPT_431	387703.1	3739628	4.93E-07	30YrCance	4.93E-07
855 ALL	RCPT_456	387713.1	3739628	4.93E-07	30YrCance	4.93E-07
880 ALL	RCPT_481	387723.1	3739628	4.93E-07	30YrCance	4.93E-07
1034 ALL	RCPT_635	387783.1	3739638	4.93E-07	30YrCance	4.93E-07
1060 ALL	RCPT_661	387793.1	3739638	4.93E-07	30YrCance	4.93E-07
1086 ALL	RCPT_687	387803.1	3739638	4.93E-07	30YrCance	4.93E-07
1334 ALL	RCPT_935	387893.1	3739638	4.93E-07	30YrCance	4.93E-07
1359 ALL	RCPT_960	387903.1	3739638	4.93E-07	30YrCance	4.93E-07

1454 ALL	RCPT_1055	387943.1	3739628	4.93E-07	30YrCance	4.93E-07
1516 ALL	RCPT_1117	387973.1	3739618	4.93E-07	30YrCance	4.93E-07
1588 ALL	RCPT_1189	388003.1	3739608	4.93E-07	30YrCance	4.93E-07
447 ALL	RCPT_48	387543.1	3739798	4.85E-07	30YrCance	4.85E-07
448 ALL	RCPT_49	387543.1	3739808	4.85E-07	30YrCance	4.85E-07
465 ALL	RCPT_66	387553.1	3739728	4.85E-07	30YrCance	4.85E-07
466 ALL	RCPT_67	387553.1	3739738	4.85E-07	30YrCance	4.85E-07
487 ALL	RCPT_88	387563.1	3739698	4.85E-07	30YrCance	4.85E-07
510 ALL	RCPT_111	387573.1	3739678	4.85E-07	30YrCance	4.85E-07
582 ALL	RCPT_183	387603.1	3739648	4.85E-07	30YrCance	4.85E-07
631 ALL	RCPT_232	387623.1	3739638	4.85E-07	30YrCance	4.85E-07
755 ALL	RCPT_356	387673.1	3739628	4.85E-07	30YrCance	4.85E-07
780 ALL	RCPT_381	387683.1	3739628	4.85E-07	30YrCance	4.85E-07
982 ALL	RCPT_583	387763.1	3739638	4.85E-07	30YrCance	4.85E-07
1008 ALL	RCPT_609	387773.1	3739638	4.85E-07	30YrCance	4.85E-07
1384 ALL	RCPT_985	387913.1	3739638	4.85E-07	30YrCance	4.85E-07
1475 ALL	RCPT_1076	387953.1	3739628	4.85E-07	30YrCance	4.85E-07
1537 ALL	RCPT_1138	387983.1	3739618	4.85E-07	30YrCance	4.85E-07
1665 ALL	RCPT_1266	388033.1	3739598	4.85E-07	30YrCance	4.85E-07
251 ALL		387968.8	3739626	4.76E-07	30YrCance	4.76E-07
449 ALL	RCPT_50	387543.1	3739818	4.76E-07	30YrCance	4.76E-07
467 ALL	RCPT_68	387553.1	3739748	4.76E-07	30YrCance	4.76E-07
488 ALL	RCPT_89	387563.1	3739708	4.76E-07	30YrCance	4.76E-07
511 ALL	RCPT_112	387573.1	3739688	4.76E-07	30YrCance	4.76E-07
534 ALL	RCPT_135	387583.1	3739668	4.76E-07	30YrCance	4.76E-07
558 ALL	RCPT_159	387593.1	3739658	4.76E-07	30YrCance	4.76E-07
607 ALL	RCPT_208	387613.1	3739648	4.76E-07	30YrCance	4.76E-07
656 ALL	RCPT_257	387633.1	3739638	4.76E-07	30YrCance	4.76E-07
681 ALL	RCPT_282	387643.1	3739638	4.76E-07	30YrCance	4.76E-07
881 ALL	RCPT_482	387723.1	3739638	4.76E-07	30YrCance	4.76E-07
906 ALL	RCPT_507	387733.1	3739638	4.76E-07	30YrCance	4.76E-07
931 ALL	RCPT_532	387743.1	3739638	4.76E-07	30YrCance	4.76E-07
956 ALL	RCPT_557	387753.1	3739638	4.76E-07	30YrCance	4.76E-07
1113 ALL	RCPT_714	387813.1	3739648	4.76E-07	30YrCance	4.76E-07
1139 ALL	RCPT_740	387823.1	3739648	4.76E-07	30YrCance	4.76E-07
1165 ALL	RCPT_766	387833.1	3739648	4.76E-07	30YrCance	4.76E-07
1195 ALL	RCPT_796	387843.1	3739648	4.76E-07	30YrCance	4.76E-07
1225 ALL	RCPT_826	387853.1	3739648	4.76E-07	30YrCance	4.76E-07
1255 ALL	RCPT_856	387863.1	3739648	4.76E-07	30YrCance	4.76E-07
1285 ALL	RCPT_886	387873.1	3739648	4.76E-07	30YrCance	4.76E-07
1409 ALL	RCPT_1010	387923.1	3739638	4.76E-07	30YrCance	4.76E-07
1434 ALL	RCPT_1035	387933.1	3739638	4.76E-07	30YrCance	4.76E-07
1496 ALL	RCPT_1097	387963.1	3739628	4.76E-07	30YrCance	4.76E-07
1614 ALL	RCPT_1215	388013.1	3739608	4.76E-07	30YrCance	4.76E-07
1691 ALL	RCPT_1292	388043.1	3739598	4.76E-07	30YrCance	4.76E-07
151 ALL		387868.8	3739126	4.67E-07	30YrCance	4.67E-07
468 ALL	RCPT_69	387553.1	3739758	4.67E-07	30YrCance	4.67E-07

469 ALL	RCPT_70	387553.1	3739768	4.67E-07	30YrCance	4.67E-07
489 ALL	RCPT_90	387563.1	3739718	4.67E-07	30YrCance	4.67E-07
512 ALL	RCPT_113	387573.1	3739698	4.67E-07	30YrCance	4.67E-07
535 ALL	RCPT_136	387583.1	3739678	4.67E-07	30YrCance	4.67E-07
559 ALL	RCPT_160	387593.1	3739668	4.67E-07	30YrCance	4.67E-07
583 ALL	RCPT_184	387603.1	3739658	4.67E-07	30YrCance	4.67E-07
632 ALL	RCPT_233	387623.1	3739648	4.67E-07	30YrCance	4.67E-07
706 ALL	RCPT_307	387653.1	3739638	4.67E-07	30YrCance	4.67E-07
731 ALL	RCPT_332	387663.1	3739638	4.67E-07	30YrCance	4.67E-07
756 ALL	RCPT_357	387673.1	3739638	4.67E-07	30YrCance	4.67E-07
781 ALL	RCPT_382	387683.1	3739638	4.67E-07	30YrCance	4.67E-07
806 ALL	RCPT_407	387693.1	3739638	4.67E-07	30YrCance	4.67E-07
831 ALL	RCPT_432	387703.1	3739638	4.67E-07	30YrCance	4.67E-07
856 ALL	RCPT_457	387713.1	3739638	4.67E-07	30YrCance	4.67E-07
1035 ALL	RCPT_636	387783.1	3739648	4.67E-07	30YrCance	4.67E-07
1061 ALL	RCPT_662	387793.1	3739648	4.67E-07	30YrCance	4.67E-07
1087 ALL	RCPT_688	387803.1	3739648	4.67E-07	30YrCance	4.67E-07
1310 ALL	RCPT_911	387883.1	3739648	4.67E-07	30YrCance	4.67E-07
1335 ALL	RCPT_936	387893.1	3739648	4.67E-07	30YrCance	4.67E-07
1455 ALL	RCPT_1056	387943.1	3739638	4.67E-07	30YrCance	4.67E-07
1517 ALL	RCPT_1118	387973.1	3739628	4.67E-07	30YrCance	4.67E-07
1563 ALL	RCPT_1164	387993.1	3739618	4.67E-07	30YrCance	4.67E-07
1640 ALL	RCPT_1241	388023.1	3739608	4.67E-07	30YrCance	4.67E-07
127 ALL		387468.8	3739026	4.59E-07	30YrCance	4.59E-07
470 ALL	RCPT_71	387553.1	3739778	4.59E-07	30YrCance	4.59E-07
471 ALL	RCPT_72	387553.1	3739788	4.59E-07	30YrCance	4.59E-07
490 ALL	RCPT_91	387563.1	3739728	4.59E-07	30YrCance	4.59E-07
491 ALL	RCPT_92	387563.1	3739738	4.59E-07	30YrCance	4.59E-07
513 ALL	RCPT_114	387573.1	3739708	4.59E-07	30YrCance	4.59E-07
536 ALL	RCPT_137	387583.1	3739688	4.59E-07	30YrCance	4.59E-07
560 ALL	RCPT_161	387593.1	3739678	4.59E-07	30YrCance	4.59E-07
584 ALL	RCPT_185	387603.1	3739668	4.59E-07	30YrCance	4.59E-07
608 ALL	RCPT_209	387613.1	3739658	4.59E-07	30YrCance	4.59E-07
657 ALL	RCPT_258	387633.1	3739648	4.59E-07	30YrCance	4.59E-07
682 ALL	RCPT_283	387643.1	3739648	4.59E-07	30YrCance	4.59E-07
932 ALL	RCPT_533	387743.1	3739648	4.59E-07	30YrCance	4.59E-07
957 ALL	RCPT_558	387753.1	3739648	4.59E-07	30YrCance	4.59E-07
983 ALL	RCPT_584	387763.1	3739648	4.59E-07	30YrCance	4.59E-07
1009 ALL	RCPT_610	387773.1	3739648	4.59E-07	30YrCance	4.59E-07
1360 ALL	RCPT_961	387903.1	3739648	4.59E-07	30YrCance	4.59E-07
1385 ALL	RCPT_986	387913.1	3739648	4.59E-07	30YrCance	4.59E-07
1476 ALL	RCPT_1077	387953.1	3739638	4.59E-07	30YrCance	4.59E-07
1589 ALL	RCPT_1190	388003.1	3739618	4.59E-07	30YrCance	4.59E-07
1714 ALL	RCPT_1315	388053.1	3739598	4.59E-07	30YrCance	4.59E-07
213 ALL		388168.8	3739426	4.50E-07	30YrCance	4.50E-07
245 ALL		387368.8	3739626	4.50E-07	30YrCance	4.50E-07
267 ALL		387568.8	3739726	4.50E-07	30YrCance	4.50E-07

286 ALL		387468.8	3739826	4.50E-07	30YrCance	4.50E-07
306 ALL		387468.8	3739926	4.50E-07	30YrCance	4.50E-07
366 ALL		387468.8	3740226	4.50E-07	30YrCance	4.50E-07
472 ALL	RCPT_73	387553.1	3739798	4.50E-07	30YrCance	4.50E-07
473 ALL	RCPT_74	387553.1	3739808	4.50E-07	30YrCance	4.50E-07
492 ALL	RCPT_93	387563.1	3739748	4.50E-07	30YrCance	4.50E-07
514 ALL	RCPT_115	387573.1	3739718	4.50E-07	30YrCance	4.50E-07
537 ALL	RCPT_138	387583.1	3739698	4.50E-07	30YrCance	4.50E-07
633 ALL	RCPT_234	387623.1	3739658	4.50E-07	30YrCance	4.50E-07
707 ALL	RCPT_308	387653.1	3739648	4.50E-07	30YrCance	4.50E-07
732 ALL	RCPT_333	387663.1	3739648	4.50E-07	30YrCance	4.50E-07
757 ALL	RCPT_358	387673.1	3739648	4.50E-07	30YrCance	4.50E-07
782 ALL	RCPT_383	387683.1	3739648	4.50E-07	30YrCance	4.50E-07
807 ALL	RCPT_408	387693.1	3739648	4.50E-07	30YrCance	4.50E-07
832 ALL	RCPT_433	387703.1	3739648	4.50E-07	30YrCance	4.50E-07
857 ALL	RCPT_458	387713.1	3739648	4.50E-07	30YrCance	4.50E-07
882 ALL	RCPT_483	387723.1	3739648	4.50E-07	30YrCance	4.50E-07
907 ALL	RCPT_508	387733.1	3739648	4.50E-07	30YrCance	4.50E-07
1088 ALL	RCPT_689	387803.1	3739658	4.50E-07	30YrCance	4.50E-07
1114 ALL	RCPT_715	387813.1	3739658	4.50E-07	30YrCance	4.50E-07
1140 ALL	RCPT_741	387823.1	3739658	4.50E-07	30YrCance	4.50E-07
1166 ALL	RCPT_767	387833.1	3739658	4.50E-07	30YrCance	4.50E-07
1196 ALL	RCPT_797	387843.1	3739658	4.50E-07	30YrCance	4.50E-07
1226 ALL	RCPT_827	387853.1	3739658	4.50E-07	30YrCance	4.50E-07
1256 ALL	RCPT_857	387863.1	3739658	4.50E-07	30YrCance	4.50E-07
1286 ALL	RCPT_887	387873.1	3739658	4.50E-07	30YrCance	4.50E-07
1410 ALL	RCPT_1011	387923.1	3739648	4.50E-07	30YrCance	4.50E-07
1497 ALL	RCPT_1098	387963.1	3739638	4.50E-07	30YrCance	4.50E-07
1538 ALL	RCPT_1139	387983.1	3739628	4.50E-07	30YrCance	4.50E-07
1615 ALL	RCPT_1216	388013.1	3739618	4.50E-07	30YrCance	4.50E-07
1666 ALL	RCPT_1267	388033.1	3739608	4.50E-07	30YrCance	4.50E-07
1736 ALL	RCPT_1337	388063.1	3739598	4.50E-07	30YrCance	4.50E-07
474 ALL	RCPT_75	387553.1	3739818	4.41E-07	30YrCance	4.41E-07
493 ALL	RCPT_94	387563.1	3739758	4.41E-07	30YrCance	4.41E-07
494 ALL	RCPT_95	387563.1	3739768	4.41E-07	30YrCance	4.41E-07
515 ALL	RCPT_116	387573.1	3739728	4.41E-07	30YrCance	4.41E-07
538 ALL	RCPT_139	387583.1	3739708	4.41E-07	30YrCance	4.41E-07
561 ALL	RCPT_162	387593.1	3739688	4.41E-07	30YrCance	4.41E-07
585 ALL	RCPT_186	387603.1	3739678	4.41E-07	30YrCance	4.41E-07
609 ALL	RCPT_210	387613.1	3739668	4.41E-07	30YrCance	4.41E-07
634 ALL	RCPT_235	387623.1	3739668	4.41E-07	30YrCance	4.41E-07
658 ALL	RCPT_259	387633.1	3739658	4.41E-07	30YrCance	4.41E-07
683 ALL	RCPT_284	387643.1	3739658	4.41E-07	30YrCance	4.41E-07
708 ALL	RCPT_309	387653.1	3739658	4.41E-07	30YrCance	4.41E-07
984 ALL	RCPT_585	387763.1	3739658	4.41E-07	30YrCance	4.41E-07
1010 ALL	RCPT_611	387773.1	3739658	4.41E-07	30YrCance	4.41E-07
1036 ALL	RCPT_637	387783.1	3739658	4.41E-07	30YrCance	4.41E-07

1062	ALL	RCPT_663	387793.1	3739658	4.41E-07	30YrCance	4.41E-07
1311	ALL	RCPT_912	387883.1	3739658	4.41E-07	30YrCance	4.41E-07
1336	ALL	RCPT_937	387893.1	3739658	4.41E-07	30YrCance	4.41E-07
1435	ALL	RCPT_1036	387933.1	3739648	4.41E-07	30YrCance	4.41E-07
1564	ALL	RCPT_1165	387993.1	3739628	4.41E-07	30YrCance	4.41E-07
1692	ALL	RCPT_1293	388043.1	3739608	4.41E-07	30YrCance	4.41E-07
170	ALL		387768.8	3739226	4.33E-07	30YrCance	4.33E-07
237	ALL		388568.8	3739526	4.33E-07	30YrCance	4.33E-07
495	ALL	RCPT_96	387563.1	3739778	4.33E-07	30YrCance	4.33E-07
516	ALL	RCPT_117	387573.1	3739738	4.33E-07	30YrCance	4.33E-07
539	ALL	RCPT_140	387583.1	3739718	4.33E-07	30YrCance	4.33E-07
562	ALL	RCPT_163	387593.1	3739698	4.33E-07	30YrCance	4.33E-07
586	ALL	RCPT_187	387603.1	3739688	4.33E-07	30YrCance	4.33E-07
610	ALL	RCPT_211	387613.1	3739678	4.33E-07	30YrCance	4.33E-07
659	ALL	RCPT_260	387633.1	3739668	4.33E-07	30YrCance	4.33E-07
733	ALL	RCPT_334	387663.1	3739658	4.33E-07	30YrCance	4.33E-07
758	ALL	RCPT_359	387673.1	3739658	4.33E-07	30YrCance	4.33E-07
783	ALL	RCPT_384	387683.1	3739658	4.33E-07	30YrCance	4.33E-07
808	ALL	RCPT_409	387693.1	3739658	4.33E-07	30YrCance	4.33E-07
833	ALL	RCPT_434	387703.1	3739658	4.33E-07	30YrCance	4.33E-07
858	ALL	RCPT_459	387713.1	3739658	4.33E-07	30YrCance	4.33E-07
883	ALL	RCPT_484	387723.1	3739658	4.33E-07	30YrCance	4.33E-07
908	ALL	RCPT_509	387733.1	3739658	4.33E-07	30YrCance	4.33E-07
933	ALL	RCPT_534	387743.1	3739658	4.33E-07	30YrCance	4.33E-07
958	ALL	RCPT_559	387753.1	3739658	4.33E-07	30YrCance	4.33E-07
1361	ALL	RCPT_962	387903.1	3739658	4.33E-07	30YrCance	4.33E-07
1386	ALL	RCPT_987	387913.1	3739658	4.33E-07	30YrCance	4.33E-07
1456	ALL	RCPT_1057	387943.1	3739648	4.33E-07	30YrCance	4.33E-07
1477	ALL	RCPT_1078	387953.1	3739648	4.33E-07	30YrCance	4.33E-07
1518	ALL	RCPT_1119	387973.1	3739638	4.33E-07	30YrCance	4.33E-07
1590	ALL	RCPT_1191	388003.1	3739628	4.33E-07	30YrCance	4.33E-07
1641	ALL	RCPT_1242	388023.1	3739618	4.33E-07	30YrCance	4.33E-07
1715	ALL	RCPT_1316	388053.1	3739608	4.33E-07	30YrCance	4.33E-07
107	ALL		387468.8	3738926	4.24E-07	30YrCance	4.24E-07
168	ALL		387568.8	3739226	4.24E-07	30YrCance	4.24E-07
234	ALL		388268.8	3739526	4.24E-07	30YrCance	4.24E-07
496	ALL	RCPT_97	387563.1	3739788	4.24E-07	30YrCance	4.24E-07
497	ALL	RCPT_98	387563.1	3739798	4.24E-07	30YrCance	4.24E-07
517	ALL	RCPT_118	387573.1	3739748	4.24E-07	30YrCance	4.24E-07
518	ALL	RCPT_119	387573.1	3739758	4.24E-07	30YrCance	4.24E-07
540	ALL	RCPT_141	387583.1	3739728	4.24E-07	30YrCance	4.24E-07
563	ALL	RCPT_164	387593.1	3739708	4.24E-07	30YrCance	4.24E-07
587	ALL	RCPT_188	387603.1	3739698	4.24E-07	30YrCance	4.24E-07
611	ALL	RCPT_212	387613.1	3739688	4.24E-07	30YrCance	4.24E-07
635	ALL	RCPT_236	387623.1	3739678	4.24E-07	30YrCance	4.24E-07
684	ALL	RCPT_285	387643.1	3739668	4.24E-07	30YrCance	4.24E-07
709	ALL	RCPT_310	387653.1	3739668	4.24E-07	30YrCance	4.24E-07

1011 ALL	RCPT_612	387773.1	3739668	4.24E-07	30YrCance	4.24E-07
1037 ALL	RCPT_638	387783.1	3739668	4.24E-07	30YrCance	4.24E-07
1063 ALL	RCPT_664	387793.1	3739668	4.24E-07	30YrCance	4.24E-07
1089 ALL	RCPT_690	387803.1	3739668	4.24E-07	30YrCance	4.24E-07
1115 ALL	RCPT_716	387813.1	3739668	4.24E-07	30YrCance	4.24E-07
1141 ALL	RCPT_742	387823.1	3739668	4.24E-07	30YrCance	4.24E-07
1167 ALL	RCPT_768	387833.1	3739668	4.24E-07	30YrCance	4.24E-07
1197 ALL	RCPT_798	387843.1	3739668	4.24E-07	30YrCance	4.24E-07
1227 ALL	RCPT_828	387853.1	3739668	4.24E-07	30YrCance	4.24E-07
1257 ALL	RCPT_858	387863.1	3739668	4.24E-07	30YrCance	4.24E-07
1287 ALL	RCPT_888	387873.1	3739668	4.24E-07	30YrCance	4.24E-07
1411 ALL	RCPT_1012	387923.1	3739658	4.24E-07	30YrCance	4.24E-07
1498 ALL	RCPT_1099	387963.1	3739648	4.24E-07	30YrCance	4.24E-07
1539 ALL	RCPT_1140	387983.1	3739638	4.24E-07	30YrCance	4.24E-07
1616 ALL	RCPT_1217	388013.1	3739628	4.24E-07	30YrCance	4.24E-07
1667 ALL	RCPT_1268	388033.1	3739618	4.24E-07	30YrCance	4.24E-07
1737 ALL	RCPT_1338	388063.1	3739608	4.24E-07	30YrCance	4.24E-07
498 ALL	RCPT_99	387563.1	3739808	4.15E-07	30YrCance	4.15E-07
499 ALL	RCPT_100	387563.1	3739818	4.15E-07	30YrCance	4.15E-07
519 ALL	RCPT_120	387573.1	3739768	4.15E-07	30YrCance	4.15E-07
541 ALL	RCPT_142	387583.1	3739738	4.15E-07	30YrCance	4.15E-07
564 ALL	RCPT_165	387593.1	3739718	4.15E-07	30YrCance	4.15E-07
588 ALL	RCPT_189	387603.1	3739708	4.15E-07	30YrCance	4.15E-07
612 ALL	RCPT_213	387613.1	3739698	4.15E-07	30YrCance	4.15E-07
636 ALL	RCPT_237	387623.1	3739688	4.15E-07	30YrCance	4.15E-07
660 ALL	RCPT_261	387633.1	3739678	4.15E-07	30YrCance	4.15E-07
685 ALL	RCPT_286	387643.1	3739678	4.15E-07	30YrCance	4.15E-07
734 ALL	RCPT_335	387663.1	3739668	4.15E-07	30YrCance	4.15E-07
759 ALL	RCPT_360	387673.1	3739668	4.15E-07	30YrCance	4.15E-07
784 ALL	RCPT_385	387683.1	3739668	4.15E-07	30YrCance	4.15E-07
809 ALL	RCPT_410	387693.1	3739668	4.15E-07	30YrCance	4.15E-07
834 ALL	RCPT_435	387703.1	3739668	4.15E-07	30YrCance	4.15E-07
859 ALL	RCPT_460	387713.1	3739668	4.15E-07	30YrCance	4.15E-07
884 ALL	RCPT_485	387723.1	3739668	4.15E-07	30YrCance	4.15E-07
909 ALL	RCPT_510	387733.1	3739668	4.15E-07	30YrCance	4.15E-07
934 ALL	RCPT_535	387743.1	3739668	4.15E-07	30YrCance	4.15E-07
959 ALL	RCPT_560	387753.1	3739668	4.15E-07	30YrCance	4.15E-07
985 ALL	RCPT_586	387763.1	3739668	4.15E-07	30YrCance	4.15E-07
1312 ALL	RCPT_913	387883.1	3739668	4.15E-07	30YrCance	4.15E-07
1337 ALL	RCPT_938	387893.1	3739668	4.15E-07	30YrCance	4.15E-07
1362 ALL	RCPT_963	387903.1	3739668	4.15E-07	30YrCance	4.15E-07
1436 ALL	RCPT_1037	387933.1	3739658	4.15E-07	30YrCance	4.15E-07
1457 ALL	RCPT_1058	387943.1	3739658	4.15E-07	30YrCance	4.15E-07
1519 ALL	RCPT_1120	387973.1	3739648	4.15E-07	30YrCance	4.15E-07
1565 ALL	RCPT_1166	387993.1	3739638	4.15E-07	30YrCance	4.15E-07
1642 ALL	RCPT_1243	388023.1	3739628	4.15E-07	30YrCance	4.15E-07
1693 ALL	RCPT_1294	388043.1	3739618	4.15E-07	30YrCance	4.15E-07

1758 ALL	RCPT_1359	388073.1	3739608	4.15E-07	30YrCance	4.15E-07
131 ALL		387868.8	3739026	4.07E-07	30YrCance	4.07E-07
205 ALL		387268.8	3739426	4.07E-07	30YrCance	4.07E-07
520 ALL	RCPT_121	387573.1	3739778	4.07E-07	30YrCance	4.07E-07
521 ALL	RCPT_122	387573.1	3739788	4.07E-07	30YrCance	4.07E-07
542 ALL	RCPT_143	387583.1	3739748	4.07E-07	30YrCance	4.07E-07
543 ALL	RCPT_144	387583.1	3739758	4.07E-07	30YrCance	4.07E-07
565 ALL	RCPT_166	387593.1	3739728	4.07E-07	30YrCance	4.07E-07
589 ALL	RCPT_190	387603.1	3739718	4.07E-07	30YrCance	4.07E-07
637 ALL	RCPT_238	387623.1	3739698	4.07E-07	30YrCance	4.07E-07
661 ALL	RCPT_262	387633.1	3739688	4.07E-07	30YrCance	4.07E-07
710 ALL	RCPT_311	387653.1	3739678	4.07E-07	30YrCance	4.07E-07
735 ALL	RCPT_336	387663.1	3739678	4.07E-07	30YrCance	4.07E-07
760 ALL	RCPT_361	387673.1	3739678	4.07E-07	30YrCance	4.07E-07
1038 ALL	RCPT_639	387783.1	3739678	4.07E-07	30YrCance	4.07E-07
1064 ALL	RCPT_665	387793.1	3739678	4.07E-07	30YrCance	4.07E-07
1090 ALL	RCPT_691	387803.1	3739678	4.07E-07	30YrCance	4.07E-07
1116 ALL	RCPT_717	387813.1	3739678	4.07E-07	30YrCance	4.07E-07
1142 ALL	RCPT_743	387823.1	3739678	4.07E-07	30YrCance	4.07E-07
1168 ALL	RCPT_769	387833.1	3739678	4.07E-07	30YrCance	4.07E-07
1198 ALL	RCPT_799	387843.1	3739678	4.07E-07	30YrCance	4.07E-07
1228 ALL	RCPT_829	387853.1	3739678	4.07E-07	30YrCance	4.07E-07
1258 ALL	RCPT_859	387863.1	3739678	4.07E-07	30YrCance	4.07E-07
1387 ALL	RCPT_988	387913.1	3739668	4.07E-07	30YrCance	4.07E-07
1412 ALL	RCPT_1013	387923.1	3739668	4.07E-07	30YrCance	4.07E-07
1478 ALL	RCPT_1079	387953.1	3739658	4.07E-07	30YrCance	4.07E-07
1540 ALL	RCPT_1141	387983.1	3739648	4.07E-07	30YrCance	4.07E-07
1591 ALL	RCPT_1192	388003.1	3739638	4.07E-07	30YrCance	4.07E-07
1668 ALL	RCPT_1269	388033.1	3739628	4.07E-07	30YrCance	4.07E-07
1716 ALL	RCPT_1317	388053.1	3739618	4.07E-07	30YrCance	4.07E-07
287 ALL		387568.8	3739826	3.98E-07	30YrCance	3.98E-07
326 ALL		387468.8	3740026	3.98E-07	30YrCance	3.98E-07
522 ALL	RCPT_123	387573.1	3739798	3.98E-07	30YrCance	3.98E-07
523 ALL	RCPT_124	387573.1	3739808	3.98E-07	30YrCance	3.98E-07
544 ALL	RCPT_145	387583.1	3739768	3.98E-07	30YrCance	3.98E-07
566 ALL	RCPT_167	387593.1	3739738	3.98E-07	30YrCance	3.98E-07
567 ALL	RCPT_168	387593.1	3739748	3.98E-07	30YrCance	3.98E-07
590 ALL	RCPT_191	387603.1	3739728	3.98E-07	30YrCance	3.98E-07
613 ALL	RCPT_214	387613.1	3739708	3.98E-07	30YrCance	3.98E-07
638 ALL	RCPT_239	387623.1	3739708	3.98E-07	30YrCance	3.98E-07
662 ALL	RCPT_263	387633.1	3739698	3.98E-07	30YrCance	3.98E-07
686 ALL	RCPT_287	387643.1	3739688	3.98E-07	30YrCance	3.98E-07
711 ALL	RCPT_312	387653.1	3739688	3.98E-07	30YrCance	3.98E-07
785 ALL	RCPT_386	387683.1	3739678	3.98E-07	30YrCance	3.98E-07
810 ALL	RCPT_411	387693.1	3739678	3.98E-07	30YrCance	3.98E-07
835 ALL	RCPT_436	387703.1	3739678	3.98E-07	30YrCance	3.98E-07
860 ALL	RCPT_461	387713.1	3739678	3.98E-07	30YrCance	3.98E-07

885 ALL	RCPT_486	387723.1	3739678	3.98E-07	30YrCance	3.98E-07
910 ALL	RCPT_511	387733.1	3739678	3.98E-07	30YrCance	3.98E-07
935 ALL	RCPT_536	387743.1	3739678	3.98E-07	30YrCance	3.98E-07
960 ALL	RCPT_561	387753.1	3739678	3.98E-07	30YrCance	3.98E-07
986 ALL	RCPT_587	387763.1	3739678	3.98E-07	30YrCance	3.98E-07
1012 ALL	RCPT_613	387773.1	3739678	3.98E-07	30YrCance	3.98E-07
1288 ALL	RCPT_889	387873.1	3739678	3.98E-07	30YrCance	3.98E-07
1313 ALL	RCPT_914	387883.1	3739678	3.98E-07	30YrCance	3.98E-07
1338 ALL	RCPT_939	387893.1	3739678	3.98E-07	30YrCance	3.98E-07
1437 ALL	RCPT_1038	387933.1	3739668	3.98E-07	30YrCance	3.98E-07
1499 ALL	RCPT_1100	387963.1	3739658	3.98E-07	30YrCance	3.98E-07
1566 ALL	RCPT_1167	387993.1	3739648	3.98E-07	30YrCance	3.98E-07
1617 ALL	RCPT_1218	388013.1	3739638	3.98E-07	30YrCance	3.98E-07
1738 ALL	RCPT_1339	388063.1	3739618	3.98E-07	30YrCance	3.98E-07
153 ALL		388068.8	3739126	3.89E-07	30YrCance	3.89E-07
524 ALL	RCPT_125	387573.1	3739818	3.89E-07	30YrCance	3.89E-07
545 ALL	RCPT_146	387583.1	3739778	3.89E-07	30YrCance	3.89E-07
546 ALL	RCPT_147	387583.1	3739788	3.89E-07	30YrCance	3.89E-07
568 ALL	RCPT_169	387593.1	3739758	3.89E-07	30YrCance	3.89E-07
591 ALL	RCPT_192	387603.1	3739738	3.89E-07	30YrCance	3.89E-07
614 ALL	RCPT_215	387613.1	3739718	3.89E-07	30YrCance	3.89E-07
615 ALL	RCPT_216	387613.1	3739728	3.89E-07	30YrCance	3.89E-07
663 ALL	RCPT_264	387633.1	3739708	3.89E-07	30YrCance	3.89E-07
687 ALL	RCPT_288	387643.1	3739698	3.89E-07	30YrCance	3.89E-07
712 ALL	RCPT_313	387653.1	3739698	3.89E-07	30YrCance	3.89E-07
736 ALL	RCPT_337	387663.1	3739688	3.89E-07	30YrCance	3.89E-07
761 ALL	RCPT_362	387673.1	3739688	3.89E-07	30YrCance	3.89E-07
786 ALL	RCPT_387	387683.1	3739688	3.89E-07	30YrCance	3.89E-07
811 ALL	RCPT_412	387693.1	3739688	3.89E-07	30YrCance	3.89E-07
836 ALL	RCPT_437	387703.1	3739688	3.89E-07	30YrCance	3.89E-07
987 ALL	RCPT_588	387763.1	3739688	3.89E-07	30YrCance	3.89E-07
1013 ALL	RCPT_614	387773.1	3739688	3.89E-07	30YrCance	3.89E-07
1039 ALL	RCPT_640	387783.1	3739688	3.89E-07	30YrCance	3.89E-07
1065 ALL	RCPT_666	387793.1	3739688	3.89E-07	30YrCance	3.89E-07
1091 ALL	RCPT_692	387803.1	3739688	3.89E-07	30YrCance	3.89E-07
1117 ALL	RCPT_718	387813.1	3739688	3.89E-07	30YrCance	3.89E-07
1143 ALL	RCPT_744	387823.1	3739688	3.89E-07	30YrCance	3.89E-07
1169 ALL	RCPT_770	387833.1	3739688	3.89E-07	30YrCance	3.89E-07
1199 ALL	RCPT_800	387843.1	3739688	3.89E-07	30YrCance	3.89E-07
1363 ALL	RCPT_964	387903.1	3739678	3.89E-07	30YrCance	3.89E-07
1388 ALL	RCPT_989	387913.1	3739678	3.89E-07	30YrCance	3.89E-07
1458 ALL	RCPT_1059	387943.1	3739668	3.89E-07	30YrCance	3.89E-07
1479 ALL	RCPT_1080	387953.1	3739668	3.89E-07	30YrCance	3.89E-07
1520 ALL	RCPT_1121	387973.1	3739658	3.89E-07	30YrCance	3.89E-07
1592 ALL	RCPT_1193	388003.1	3739648	3.89E-07	30YrCance	3.89E-07
1643 ALL	RCPT_1244	388023.1	3739638	3.89E-07	30YrCance	3.89E-07
1694 ALL	RCPT_1295	388043.1	3739628	3.89E-07	30YrCance	3.89E-07

1717 ALL	RCPT_1318	388053.1	3739628	3.89E-07	30YrCance	3.89E-07
1759 ALL	RCPT_1360	388073.1	3739618	3.89E-07	30YrCance	3.89E-07
186 ALL		387368.8	3739326	3.81E-07	30YrCance	3.81E-07
252 ALL		388068.8	3739626	3.81E-07	30YrCance	3.81E-07
547 ALL	RCPT_148	387583.1	3739798	3.81E-07	30YrCance	3.81E-07
548 ALL	RCPT_149	387583.1	3739808	3.81E-07	30YrCance	3.81E-07
569 ALL	RCPT_170	387593.1	3739768	3.81E-07	30YrCance	3.81E-07
592 ALL	RCPT_193	387603.1	3739748	3.81E-07	30YrCance	3.81E-07
616 ALL	RCPT_217	387613.1	3739738	3.81E-07	30YrCance	3.81E-07
639 ALL	RCPT_240	387623.1	3739718	3.81E-07	30YrCance	3.81E-07
640 ALL	RCPT_241	387623.1	3739728	3.81E-07	30YrCance	3.81E-07
664 ALL	RCPT_265	387633.1	3739718	3.81E-07	30YrCance	3.81E-07
688 ALL	RCPT_289	387643.1	3739708	3.81E-07	30YrCance	3.81E-07
737 ALL	RCPT_338	387663.1	3739698	3.81E-07	30YrCance	3.81E-07
762 ALL	RCPT_363	387673.1	3739698	3.81E-07	30YrCance	3.81E-07
787 ALL	RCPT_388	387683.1	3739698	3.81E-07	30YrCance	3.81E-07
861 ALL	RCPT_462	387713.1	3739688	3.81E-07	30YrCance	3.81E-07
886 ALL	RCPT_487	387723.1	3739688	3.81E-07	30YrCance	3.81E-07
911 ALL	RCPT_512	387733.1	3739688	3.81E-07	30YrCance	3.81E-07
936 ALL	RCPT_537	387743.1	3739688	3.81E-07	30YrCance	3.81E-07
961 ALL	RCPT_562	387753.1	3739688	3.81E-07	30YrCance	3.81E-07
1229 ALL	RCPT_830	387853.1	3739688	3.81E-07	30YrCance	3.81E-07
1259 ALL	RCPT_860	387863.1	3739688	3.81E-07	30YrCance	3.81E-07
1289 ALL	RCPT_890	387873.1	3739688	3.81E-07	30YrCance	3.81E-07
1314 ALL	RCPT_915	387883.1	3739688	3.81E-07	30YrCance	3.81E-07
1413 ALL	RCPT_1014	387923.1	3739678	3.81E-07	30YrCance	3.81E-07
1438 ALL	RCPT_1039	387933.1	3739678	3.81E-07	30YrCance	3.81E-07
1500 ALL	RCPT_1101	387963.1	3739668	3.81E-07	30YrCance	3.81E-07
1541 ALL	RCPT_1142	387983.1	3739658	3.81E-07	30YrCance	3.81E-07
1618 ALL	RCPT_1219	388013.1	3739648	3.81E-07	30YrCance	3.81E-07
1669 ALL	RCPT_1270	388033.1	3739638	3.81E-07	30YrCance	3.81E-07
1739 ALL	RCPT_1340	388063.1	3739628	3.81E-07	30YrCance	3.81E-07
87 ALL		387468.8	3738826	3.72E-07	30YrCance	3.72E-07
111 ALL		387868.8	3738926	3.72E-07	30YrCance	3.72E-07
148 ALL		387568.8	3739126	3.72E-07	30YrCance	3.72E-07
169 ALL		387668.8	3739226	3.72E-07	30YrCance	3.72E-07
194 ALL		388168.8	3739326	3.72E-07	30YrCance	3.72E-07
214 ALL		388268.8	3739426	3.72E-07	30YrCance	3.72E-07
549 ALL	RCPT_150	387583.1	3739818	3.72E-07	30YrCance	3.72E-07
570 ALL	RCPT_171	387593.1	3739778	3.72E-07	30YrCance	3.72E-07
571 ALL	RCPT_172	387593.1	3739788	3.72E-07	30YrCance	3.72E-07
593 ALL	RCPT_194	387603.1	3739758	3.72E-07	30YrCance	3.72E-07
594 ALL	RCPT_195	387603.1	3739768	3.72E-07	30YrCance	3.72E-07
617 ALL	RCPT_218	387613.1	3739748	3.72E-07	30YrCance	3.72E-07
641 ALL	RCPT_242	387623.1	3739738	3.72E-07	30YrCance	3.72E-07
665 ALL	RCPT_266	387633.1	3739728	3.72E-07	30YrCance	3.72E-07
689 ALL	RCPT_290	387643.1	3739718	3.72E-07	30YrCance	3.72E-07

713 ALL	RCPT_314	387653.1	3739708	3.72E-07	30YrCance	3.72E-07
738 ALL	RCPT_339	387663.1	3739708	3.72E-07	30YrCance	3.72E-07
763 ALL	RCPT_364	387673.1	3739708	3.72E-07	30YrCance	3.72E-07
812 ALL	RCPT_413	387693.1	3739698	3.72E-07	30YrCance	3.72E-07
837 ALL	RCPT_438	387703.1	3739698	3.72E-07	30YrCance	3.72E-07
862 ALL	RCPT_463	387713.1	3739698	3.72E-07	30YrCance	3.72E-07
887 ALL	RCPT_488	387723.1	3739698	3.72E-07	30YrCance	3.72E-07
912 ALL	RCPT_513	387733.1	3739698	3.72E-07	30YrCance	3.72E-07
937 ALL	RCPT_538	387743.1	3739698	3.72E-07	30YrCance	3.72E-07
962 ALL	RCPT_563	387753.1	3739698	3.72E-07	30YrCance	3.72E-07
988 ALL	RCPT_589	387763.1	3739698	3.72E-07	30YrCance	3.72E-07
1014 ALL	RCPT_615	387773.1	3739698	3.72E-07	30YrCance	3.72E-07
1040 ALL	RCPT_641	387783.1	3739698	3.72E-07	30YrCance	3.72E-07
1066 ALL	RCPT_667	387793.1	3739698	3.72E-07	30YrCance	3.72E-07
1092 ALL	RCPT_693	387803.1	3739698	3.72E-07	30YrCance	3.72E-07
1118 ALL	RCPT_719	387813.1	3739698	3.72E-07	30YrCance	3.72E-07
1144 ALL	RCPT_745	387823.1	3739698	3.72E-07	30YrCance	3.72E-07
1170 ALL	RCPT_771	387833.1	3739698	3.72E-07	30YrCance	3.72E-07
1200 ALL	RCPT_801	387843.1	3739698	3.72E-07	30YrCance	3.72E-07
1339 ALL	RCPT_940	387893.1	3739688	3.72E-07	30YrCance	3.72E-07
1364 ALL	RCPT_965	387903.1	3739688	3.72E-07	30YrCance	3.72E-07
1389 ALL	RCPT_990	387913.1	3739688	3.72E-07	30YrCance	3.72E-07
1459 ALL	RCPT_1060	387943.1	3739678	3.72E-07	30YrCance	3.72E-07
1521 ALL	RCPT_1122	387973.1	3739668	3.72E-07	30YrCance	3.72E-07
1567 ALL	RCPT_1168	387993.1	3739658	3.72E-07	30YrCance	3.72E-07
1644 ALL	RCPT_1245	388023.1	3739648	3.72E-07	30YrCance	3.72E-07
1695 ALL	RCPT_1296	388043.1	3739638	3.72E-07	30YrCance	3.72E-07
1760 ALL	RCPT_1361	388073.1	3739628	3.72E-07	30YrCance	3.72E-07
221 ALL		386968.8	3739526	3.63E-07	30YrCance	3.63E-07
307 ALL		387568.8	3739926	3.63E-07	30YrCance	3.63E-07
346 ALL		387468.8	3740126	3.63E-07	30YrCance	3.63E-07
572 ALL	RCPT_173	387593.1	3739798	3.63E-07	30YrCance	3.63E-07
573 ALL	RCPT_174	387593.1	3739808	3.63E-07	30YrCance	3.63E-07
595 ALL	RCPT_196	387603.1	3739778	3.63E-07	30YrCance	3.63E-07
618 ALL	RCPT_219	387613.1	3739758	3.63E-07	30YrCance	3.63E-07
642 ALL	RCPT_243	387623.1	3739748	3.63E-07	30YrCance	3.63E-07
666 ALL	RCPT_267	387633.1	3739738	3.63E-07	30YrCance	3.63E-07
690 ALL	RCPT_291	387643.1	3739728	3.63E-07	30YrCance	3.63E-07
714 ALL	RCPT_315	387653.1	3739718	3.63E-07	30YrCance	3.63E-07
739 ALL	RCPT_340	387663.1	3739718	3.63E-07	30YrCance	3.63E-07
788 ALL	RCPT_389	387683.1	3739708	3.63E-07	30YrCance	3.63E-07
813 ALL	RCPT_414	387693.1	3739708	3.63E-07	30YrCance	3.63E-07
838 ALL	RCPT_439	387703.1	3739708	3.63E-07	30YrCance	3.63E-07
863 ALL	RCPT_464	387713.1	3739708	3.63E-07	30YrCance	3.63E-07
888 ALL	RCPT_489	387723.1	3739708	3.63E-07	30YrCance	3.63E-07
1230 ALL	RCPT_831	387853.1	3739698	3.63E-07	30YrCance	3.63E-07
1260 ALL	RCPT_861	387863.1	3739698	3.63E-07	30YrCance	3.63E-07

1290 ALL	RCPT_891	387873.1	3739698	3.63E-07	30YrCance	3.63E-07
1315 ALL	RCPT_916	387883.1	3739698	3.63E-07	30YrCance	3.63E-07
1414 ALL	RCPT_1015	387923.1	3739688	3.63E-07	30YrCance	3.63E-07
1439 ALL	RCPT_1040	387933.1	3739688	3.63E-07	30YrCance	3.63E-07
1480 ALL	RCPT_1081	387953.1	3739678	3.63E-07	30YrCance	3.63E-07
1501 ALL	RCPT_1102	387963.1	3739678	3.63E-07	30YrCance	3.63E-07
1542 ALL	RCPT_1143	387983.1	3739668	3.63E-07	30YrCance	3.63E-07
1593 ALL	RCPT_1194	388003.1	3739658	3.63E-07	30YrCance	3.63E-07
1619 ALL	RCPT_1220	388013.1	3739658	3.63E-07	30YrCance	3.63E-07
1670 ALL	RCPT_1271	388033.1	3739648	3.63E-07	30YrCance	3.63E-07
1718 ALL	RCPT_1319	388053.1	3739638	3.63E-07	30YrCance	3.63E-07
1779 ALL	RCPT_1380	388083.1	3739628	3.63E-07	30YrCance	3.63E-07
244 ALL		387268.8	3739626	3.55E-07	30YrCance	3.55E-07
268 ALL		387668.8	3739726	3.55E-07	30YrCance	3.55E-07
574 ALL	RCPT_175	387593.1	3739818	3.55E-07	30YrCance	3.55E-07
596 ALL	RCPT_197	387603.1	3739788	3.55E-07	30YrCance	3.55E-07
597 ALL	RCPT_198	387603.1	3739798	3.55E-07	30YrCance	3.55E-07
619 ALL	RCPT_220	387613.1	3739768	3.55E-07	30YrCance	3.55E-07
620 ALL	RCPT_221	387613.1	3739778	3.55E-07	30YrCance	3.55E-07
643 ALL	RCPT_244	387623.1	3739758	3.55E-07	30YrCance	3.55E-07
667 ALL	RCPT_268	387633.1	3739748	3.55E-07	30YrCance	3.55E-07
691 ALL	RCPT_292	387643.1	3739738	3.55E-07	30YrCance	3.55E-07
715 ALL	RCPT_316	387653.1	3739728	3.55E-07	30YrCance	3.55E-07
740 ALL	RCPT_341	387663.1	3739728	3.55E-07	30YrCance	3.55E-07
764 ALL	RCPT_365	387673.1	3739718	3.55E-07	30YrCance	3.55E-07
789 ALL	RCPT_390	387683.1	3739718	3.55E-07	30YrCance	3.55E-07
814 ALL	RCPT_415	387693.1	3739718	3.55E-07	30YrCance	3.55E-07
839 ALL	RCPT_440	387703.1	3739718	3.55E-07	30YrCance	3.55E-07
913 ALL	RCPT_514	387733.1	3739708	3.55E-07	30YrCance	3.55E-07
938 ALL	RCPT_539	387743.1	3739708	3.55E-07	30YrCance	3.55E-07
963 ALL	RCPT_564	387753.1	3739708	3.55E-07	30YrCance	3.55E-07
989 ALL	RCPT_590	387763.1	3739708	3.55E-07	30YrCance	3.55E-07
1015 ALL	RCPT_616	387773.1	3739708	3.55E-07	30YrCance	3.55E-07
1041 ALL	RCPT_642	387783.1	3739708	3.55E-07	30YrCance	3.55E-07
1067 ALL	RCPT_668	387793.1	3739708	3.55E-07	30YrCance	3.55E-07
1093 ALL	RCPT_694	387803.1	3739708	3.55E-07	30YrCance	3.55E-07
1119 ALL	RCPT_720	387813.1	3739708	3.55E-07	30YrCance	3.55E-07
1145 ALL	RCPT_746	387823.1	3739708	3.55E-07	30YrCance	3.55E-07
1171 ALL	RCPT_772	387833.1	3739708	3.55E-07	30YrCance	3.55E-07
1201 ALL	RCPT_802	387843.1	3739708	3.55E-07	30YrCance	3.55E-07
1231 ALL	RCPT_832	387853.1	3739708	3.55E-07	30YrCance	3.55E-07
1340 ALL	RCPT_941	387893.1	3739698	3.55E-07	30YrCance	3.55E-07
1365 ALL	RCPT_966	387903.1	3739698	3.55E-07	30YrCance	3.55E-07
1390 ALL	RCPT_991	387913.1	3739698	3.55E-07	30YrCance	3.55E-07
1460 ALL	RCPT_1061	387943.1	3739688	3.55E-07	30YrCance	3.55E-07
1522 ALL	RCPT_1123	387973.1	3739678	3.55E-07	30YrCance	3.55E-07
1568 ALL	RCPT_1169	387993.1	3739668	3.55E-07	30YrCance	3.55E-07

1645 ALL	RCPT_1246	388023.1	3739658	3.55E-07	30YrCance	3.55E-07
1696 ALL	RCPT_1297	388043.1	3739648	3.55E-07	30YrCance	3.55E-07
1740 ALL	RCPT_1341	388063.1	3739638	3.55E-07	30YrCance	3.55E-07
1761 ALL	RCPT_1362	388073.1	3739638	3.55E-07	30YrCance	3.55E-07
1798 ALL	RCPT_1399	388093.1	3739628	3.55E-07	30YrCance	3.55E-07
1817 ALL	RCPT_1418	388103.1	3739628	3.55E-07	30YrCance	3.55E-07
174 ALL		388168.8	3739226	3.46E-07	30YrCance	3.46E-07
204 ALL		387168.8	3739426	3.46E-07	30YrCance	3.46E-07
222 ALL		387068.8	3739526	3.46E-07	30YrCance	3.46E-07
598 ALL	RCPT_199	387603.1	3739808	3.46E-07	30YrCance	3.46E-07
599 ALL	RCPT_200	387603.1	3739818	3.46E-07	30YrCance	3.46E-07
621 ALL	RCPT_222	387613.1	3739788	3.46E-07	30YrCance	3.46E-07
644 ALL	RCPT_245	387623.1	3739768	3.46E-07	30YrCance	3.46E-07
645 ALL	RCPT_246	387623.1	3739778	3.46E-07	30YrCance	3.46E-07
668 ALL	RCPT_269	387633.1	3739758	3.46E-07	30YrCance	3.46E-07
692 ALL	RCPT_293	387643.1	3739748	3.46E-07	30YrCance	3.46E-07
716 ALL	RCPT_317	387653.1	3739738	3.46E-07	30YrCance	3.46E-07
717 ALL	RCPT_318	387653.1	3739748	3.46E-07	30YrCance	3.46E-07
741 ALL	RCPT_342	387663.1	3739738	3.46E-07	30YrCance	3.46E-07
765 ALL	RCPT_366	387673.1	3739728	3.46E-07	30YrCance	3.46E-07
790 ALL	RCPT_391	387683.1	3739728	3.46E-07	30YrCance	3.46E-07
815 ALL	RCPT_416	387693.1	3739728	3.46E-07	30YrCance	3.46E-07
864 ALL	RCPT_465	387713.1	3739718	3.46E-07	30YrCance	3.46E-07
889 ALL	RCPT_490	387723.1	3739718	3.46E-07	30YrCance	3.46E-07
914 ALL	RCPT_515	387733.1	3739718	3.46E-07	30YrCance	3.46E-07
939 ALL	RCPT_540	387743.1	3739718	3.46E-07	30YrCance	3.46E-07
964 ALL	RCPT_565	387753.1	3739718	3.46E-07	30YrCance	3.46E-07
990 ALL	RCPT_591	387763.1	3739718	3.46E-07	30YrCance	3.46E-07
1016 ALL	RCPT_617	387773.1	3739718	3.46E-07	30YrCance	3.46E-07
1042 ALL	RCPT_643	387783.1	3739718	3.46E-07	30YrCance	3.46E-07
1068 ALL	RCPT_669	387793.1	3739718	3.46E-07	30YrCance	3.46E-07
1094 ALL	RCPT_695	387803.1	3739718	3.46E-07	30YrCance	3.46E-07
1120 ALL	RCPT_721	387813.1	3739718	3.46E-07	30YrCance	3.46E-07
1261 ALL	RCPT_862	387863.1	3739708	3.46E-07	30YrCance	3.46E-07
1291 ALL	RCPT_892	387873.1	3739708	3.46E-07	30YrCance	3.46E-07
1316 ALL	RCPT_917	387883.1	3739708	3.46E-07	30YrCance	3.46E-07
1341 ALL	RCPT_942	387893.1	3739708	3.46E-07	30YrCance	3.46E-07
1415 ALL	RCPT_1016	387923.1	3739698	3.46E-07	30YrCance	3.46E-07
1440 ALL	RCPT_1041	387933.1	3739698	3.46E-07	30YrCance	3.46E-07
1481 ALL	RCPT_1082	387953.1	3739688	3.46E-07	30YrCance	3.46E-07
1502 ALL	RCPT_1103	387963.1	3739688	3.46E-07	30YrCance	3.46E-07
1543 ALL	RCPT_1144	387983.1	3739678	3.46E-07	30YrCance	3.46E-07
1594 ALL	RCPT_1195	388003.1	3739668	3.46E-07	30YrCance	3.46E-07
1620 ALL	RCPT_1221	388013.1	3739668	3.46E-07	30YrCance	3.46E-07
1671 ALL	RCPT_1272	388033.1	3739658	3.46E-07	30YrCance	3.46E-07
1719 ALL	RCPT_1320	388053.1	3739648	3.46E-07	30YrCance	3.46E-07
1780 ALL	RCPT_1381	388083.1	3739638	3.46E-07	30YrCance	3.46E-07

72 ALL		387968.8	3738726	3.37E-07	30YrCance	3.37E-07
265 ALL		387368.8	3739726	3.37E-07	30YrCance	3.37E-07
269 ALL		387768.8	3739726	3.37E-07	30YrCance	3.37E-07
327 ALL		387568.8	3740026	3.37E-07	30YrCance	3.37E-07
622 ALL	RCPT_223	387613.1	3739798	3.37E-07	30YrCance	3.37E-07
623 ALL	RCPT_224	387613.1	3739808	3.37E-07	30YrCance	3.37E-07
646 ALL	RCPT_247	387623.1	3739788	3.37E-07	30YrCance	3.37E-07
669 ALL	RCPT_270	387633.1	3739768	3.37E-07	30YrCance	3.37E-07
670 ALL	RCPT_271	387633.1	3739778	3.37E-07	30YrCance	3.37E-07
693 ALL	RCPT_294	387643.1	3739758	3.37E-07	30YrCance	3.37E-07
694 ALL	RCPT_295	387643.1	3739768	3.37E-07	30YrCance	3.37E-07
718 ALL	RCPT_319	387653.1	3739758	3.37E-07	30YrCance	3.37E-07
742 ALL	RCPT_343	387663.1	3739748	3.37E-07	30YrCance	3.37E-07
766 ALL	RCPT_367	387673.1	3739738	3.37E-07	30YrCance	3.37E-07
791 ALL	RCPT_392	387683.1	3739738	3.37E-07	30YrCance	3.37E-07
816 ALL	RCPT_417	387693.1	3739738	3.37E-07	30YrCance	3.37E-07
840 ALL	RCPT_441	387703.1	3739728	3.37E-07	30YrCance	3.37E-07
865 ALL	RCPT_466	387713.1	3739728	3.37E-07	30YrCance	3.37E-07
890 ALL	RCPT_491	387723.1	3739728	3.37E-07	30YrCance	3.37E-07
915 ALL	RCPT_516	387733.1	3739728	3.37E-07	30YrCance	3.37E-07
940 ALL	RCPT_541	387743.1	3739728	3.37E-07	30YrCance	3.37E-07
965 ALL	RCPT_566	387753.1	3739728	3.37E-07	30YrCance	3.37E-07
991 ALL	RCPT_592	387763.1	3739728	3.37E-07	30YrCance	3.37E-07
1146 ALL	RCPT_747	387823.1	3739718	3.37E-07	30YrCance	3.37E-07
1172 ALL	RCPT_773	387833.1	3739718	3.37E-07	30YrCance	3.37E-07
1202 ALL	RCPT_803	387843.1	3739718	3.37E-07	30YrCance	3.37E-07
1232 ALL	RCPT_833	387853.1	3739718	3.37E-07	30YrCance	3.37E-07
1262 ALL	RCPT_863	387863.1	3739718	3.37E-07	30YrCance	3.37E-07
1292 ALL	RCPT_893	387873.1	3739718	3.37E-07	30YrCance	3.37E-07
1366 ALL	RCPT_967	387903.1	3739708	3.37E-07	30YrCance	3.37E-07
1391 ALL	RCPT_992	387913.1	3739708	3.37E-07	30YrCance	3.37E-07
1461 ALL	RCPT_1062	387943.1	3739698	3.37E-07	30YrCance	3.37E-07
1482 ALL	RCPT_1083	387953.1	3739698	3.37E-07	30YrCance	3.37E-07
1523 ALL	RCPT_1124	387973.1	3739688	3.37E-07	30YrCance	3.37E-07
1569 ALL	RCPT_1170	387993.1	3739678	3.37E-07	30YrCance	3.37E-07
1595 ALL	RCPT_1196	388003.1	3739678	3.37E-07	30YrCance	3.37E-07
1646 ALL	RCPT_1247	388023.1	3739668	3.37E-07	30YrCance	3.37E-07
1697 ALL	RCPT_1298	388043.1	3739658	3.37E-07	30YrCance	3.37E-07
1741 ALL	RCPT_1342	388063.1	3739648	3.37E-07	30YrCance	3.37E-07
1762 ALL	RCPT_1363	388073.1	3739648	3.37E-07	30YrCance	3.37E-07
1799 ALL	RCPT_1400	388093.1	3739638	3.37E-07	30YrCance	3.37E-07
1818 ALL	RCPT_1419	388103.1	3739638	3.37E-07	30YrCance	3.37E-07
128 ALL		387568.8	3739026	3.29E-07	30YrCance	3.29E-07
150 ALL		387768.8	3739126	3.29E-07	30YrCance	3.29E-07
253 ALL		388168.8	3739626	3.29E-07	30YrCance	3.29E-07
624 ALL	RCPT_225	387613.1	3739818	3.29E-07	30YrCance	3.29E-07
647 ALL	RCPT_248	387623.1	3739798	3.29E-07	30YrCance	3.29E-07

648 ALL	RCPT_249	387623.1	3739808	3.29E-07	30YrCance	3.29E-07
671 ALL	RCPT_272	387633.1	3739788	3.29E-07	30YrCance	3.29E-07
695 ALL	RCPT_296	387643.1	3739778	3.29E-07	30YrCance	3.29E-07
719 ALL	RCPT_320	387653.1	3739768	3.29E-07	30YrCance	3.29E-07
743 ALL	RCPT_344	387663.1	3739758	3.29E-07	30YrCance	3.29E-07
767 ALL	RCPT_368	387673.1	3739748	3.29E-07	30YrCance	3.29E-07
768 ALL	RCPT_369	387673.1	3739758	3.29E-07	30YrCance	3.29E-07
792 ALL	RCPT_393	387683.1	3739748	3.29E-07	30YrCance	3.29E-07
817 ALL	RCPT_418	387693.1	3739748	3.29E-07	30YrCance	3.29E-07
841 ALL	RCPT_442	387703.1	3739738	3.29E-07	30YrCance	3.29E-07
866 ALL	RCPT_467	387713.1	3739738	3.29E-07	30YrCance	3.29E-07
891 ALL	RCPT_492	387723.1	3739738	3.29E-07	30YrCance	3.29E-07
916 ALL	RCPT_517	387733.1	3739738	3.29E-07	30YrCance	3.29E-07
941 ALL	RCPT_542	387743.1	3739738	3.29E-07	30YrCance	3.29E-07
1017 ALL	RCPT_618	387773.1	3739728	3.29E-07	30YrCance	3.29E-07
1043 ALL	RCPT_644	387783.1	3739728	3.29E-07	30YrCance	3.29E-07
1069 ALL	RCPT_670	387793.1	3739728	3.29E-07	30YrCance	3.29E-07
1095 ALL	RCPT_696	387803.1	3739728	3.29E-07	30YrCance	3.29E-07
1121 ALL	RCPT_722	387813.1	3739728	3.29E-07	30YrCance	3.29E-07
1147 ALL	RCPT_748	387823.1	3739728	3.29E-07	30YrCance	3.29E-07
1173 ALL	RCPT_774	387833.1	3739728	3.29E-07	30YrCance	3.29E-07
1203 ALL	RCPT_804	387843.1	3739728	3.29E-07	30YrCance	3.29E-07
1317 ALL	RCPT_918	387883.1	3739718	3.29E-07	30YrCance	3.29E-07
1342 ALL	RCPT_943	387893.1	3739718	3.29E-07	30YrCance	3.29E-07
1367 ALL	RCPT_968	387903.1	3739718	3.29E-07	30YrCance	3.29E-07
1416 ALL	RCPT_1017	387923.1	3739708	3.29E-07	30YrCance	3.29E-07
1441 ALL	RCPT_1042	387933.1	3739708	3.29E-07	30YrCance	3.29E-07
1503 ALL	RCPT_1104	387963.1	3739698	3.29E-07	30YrCance	3.29E-07
1544 ALL	RCPT_1145	387983.1	3739688	3.29E-07	30YrCance	3.29E-07
1570 ALL	RCPT_1171	387993.1	3739688	3.29E-07	30YrCance	3.29E-07
1621 ALL	RCPT_1222	388013.1	3739678	3.29E-07	30YrCance	3.29E-07
1672 ALL	RCPT_1273	388033.1	3739668	3.29E-07	30YrCance	3.29E-07
1720 ALL	RCPT_1321	388053.1	3739658	3.29E-07	30YrCance	3.29E-07
1742 ALL	RCPT_1343	388063.1	3739658	3.29E-07	30YrCance	3.29E-07
1781 ALL	RCPT_1382	388083.1	3739648	3.29E-07	30YrCance	3.29E-07
1836 ALL	RCPT_1437	388113.1	3739638	3.29E-07	30YrCance	3.29E-07
91 ALL		387868.8	3738826	3.20E-07	30YrCance	3.20E-07
133 ALL		388068.8	3739026	3.20E-07	30YrCance	3.20E-07
166 ALL		387368.8	3739226	3.20E-07	30YrCance	3.20E-07
255 ALL		388368.8	3739626	3.20E-07	30YrCance	3.20E-07
270 ALL		387868.8	3739726	3.20E-07	30YrCance	3.20E-07
649 ALL	RCPT_250	387623.1	3739818	3.20E-07	30YrCance	3.20E-07
672 ALL	RCPT_273	387633.1	3739798	3.20E-07	30YrCance	3.20E-07
673 ALL	RCPT_274	387633.1	3739808	3.20E-07	30YrCance	3.20E-07
696 ALL	RCPT_297	387643.1	3739788	3.20E-07	30YrCance	3.20E-07
697 ALL	RCPT_298	387643.1	3739798	3.20E-07	30YrCance	3.20E-07
720 ALL	RCPT_321	387653.1	3739778	3.20E-07	30YrCance	3.20E-07

744 ALL	RCPT_345	387663.1	3739768	3.20E-07	30YrCance	3.20E-07
745 ALL	RCPT_346	387663.1	3739778	3.20E-07	30YrCance	3.20E-07
769 ALL	RCPT_370	387673.1	3739768	3.20E-07	30YrCance	3.20E-07
793 ALL	RCPT_394	387683.1	3739758	3.20E-07	30YrCance	3.20E-07
818 ALL	RCPT_419	387693.1	3739758	3.20E-07	30YrCance	3.20E-07
842 ALL	RCPT_443	387703.1	3739748	3.20E-07	30YrCance	3.20E-07
867 ALL	RCPT_468	387713.1	3739748	3.20E-07	30YrCance	3.20E-07
892 ALL	RCPT_493	387723.1	3739748	3.20E-07	30YrCance	3.20E-07
917 ALL	RCPT_518	387733.1	3739748	3.20E-07	30YrCance	3.20E-07
966 ALL	RCPT_567	387753.1	3739738	3.20E-07	30YrCance	3.20E-07
992 ALL	RCPT_593	387763.1	3739738	3.20E-07	30YrCance	3.20E-07
1018 ALL	RCPT_619	387773.1	3739738	3.20E-07	30YrCance	3.20E-07
1044 ALL	RCPT_645	387783.1	3739738	3.20E-07	30YrCance	3.20E-07
1070 ALL	RCPT_671	387793.1	3739738	3.20E-07	30YrCance	3.20E-07
1096 ALL	RCPT_697	387803.1	3739738	3.20E-07	30YrCance	3.20E-07
1122 ALL	RCPT_723	387813.1	3739738	3.20E-07	30YrCance	3.20E-07
1148 ALL	RCPT_749	387823.1	3739738	3.20E-07	30YrCance	3.20E-07
1233 ALL	RCPT_834	387853.1	3739728	3.20E-07	30YrCance	3.20E-07
1263 ALL	RCPT_864	387863.1	3739728	3.20E-07	30YrCance	3.20E-07
1293 ALL	RCPT_894	387873.1	3739728	3.20E-07	30YrCance	3.20E-07
1318 ALL	RCPT_919	387883.1	3739728	3.20E-07	30YrCance	3.20E-07
1392 ALL	RCPT_993	387913.1	3739718	3.20E-07	30YrCance	3.20E-07
1417 ALL	RCPT_1018	387923.1	3739718	3.20E-07	30YrCance	3.20E-07
1462 ALL	RCPT_1063	387943.1	3739708	3.20E-07	30YrCance	3.20E-07
1483 ALL	RCPT_1084	387953.1	3739708	3.20E-07	30YrCance	3.20E-07
1524 ALL	RCPT_1125	387973.1	3739698	3.20E-07	30YrCance	3.20E-07
1545 ALL	RCPT_1146	387983.1	3739698	3.20E-07	30YrCance	3.20E-07
1596 ALL	RCPT_1197	388003.1	3739688	3.20E-07	30YrCance	3.20E-07
1647 ALL	RCPT_1248	388023.1	3739678	3.20E-07	30YrCance	3.20E-07
1698 ALL	RCPT_1299	388043.1	3739668	3.20E-07	30YrCance	3.20E-07
1721 ALL	RCPT_1322	388053.1	3739668	3.20E-07	30YrCance	3.20E-07
1763 ALL	RCPT_1364	388073.1	3739658	3.20E-07	30YrCance	3.20E-07
1800 ALL	RCPT_1401	388093.1	3739648	3.20E-07	30YrCance	3.20E-07
1819 ALL	RCPT_1420	388103.1	3739648	3.20E-07	30YrCance	3.20E-07
1854 ALL	RCPT_1455	388123.1	3739638	3.20E-07	30YrCance	3.20E-07
243 ALL		387168.8	3739626	3.11E-07	30YrCance	3.11E-07
254 ALL		388268.8	3739626	3.11E-07	30YrCance	3.11E-07
347 ALL		387568.8	3740126	3.11E-07	30YrCance	3.11E-07
674 ALL	RCPT_275	387633.1	3739818	3.11E-07	30YrCance	3.11E-07
698 ALL	RCPT_299	387643.1	3739808	3.11E-07	30YrCance	3.11E-07
721 ALL	RCPT_322	387653.1	3739788	3.11E-07	30YrCance	3.11E-07
722 ALL	RCPT_323	387653.1	3739798	3.11E-07	30YrCance	3.11E-07
746 ALL	RCPT_347	387663.1	3739788	3.11E-07	30YrCance	3.11E-07
770 ALL	RCPT_371	387673.1	3739778	3.11E-07	30YrCance	3.11E-07
794 ALL	RCPT_395	387683.1	3739768	3.11E-07	30YrCance	3.11E-07
819 ALL	RCPT_420	387693.1	3739768	3.11E-07	30YrCance	3.11E-07
843 ALL	RCPT_444	387703.1	3739758	3.11E-07	30YrCance	3.11E-07

844 ALL	RCPT_445	387703.1	3739768	3.11E-07	30YrCance	3.11E-07
868 ALL	RCPT_469	387713.1	3739758	3.11E-07	30YrCance	3.11E-07
893 ALL	RCPT_494	387723.1	3739758	3.11E-07	30YrCance	3.11E-07
918 ALL	RCPT_519	387733.1	3739758	3.11E-07	30YrCance	3.11E-07
942 ALL	RCPT_543	387743.1	3739748	3.11E-07	30YrCance	3.11E-07
967 ALL	RCPT_568	387753.1	3739748	3.11E-07	30YrCance	3.11E-07
993 ALL	RCPT_594	387763.1	3739748	3.11E-07	30YrCance	3.11E-07
1019 ALL	RCPT_620	387773.1	3739748	3.11E-07	30YrCance	3.11E-07
1045 ALL	RCPT_646	387783.1	3739748	3.11E-07	30YrCance	3.11E-07
1071 ALL	RCPT_672	387793.1	3739748	3.11E-07	30YrCance	3.11E-07
1097 ALL	RCPT_698	387803.1	3739748	3.11E-07	30YrCance	3.11E-07
1174 ALL	RCPT_775	387833.1	3739738	3.11E-07	30YrCance	3.11E-07
1204 ALL	RCPT_805	387843.1	3739738	3.11E-07	30YrCance	3.11E-07
1234 ALL	RCPT_835	387853.1	3739738	3.11E-07	30YrCance	3.11E-07
1264 ALL	RCPT_865	387863.1	3739738	3.11E-07	30YrCance	3.11E-07
1294 ALL	RCPT_895	387873.1	3739738	3.11E-07	30YrCance	3.11E-07
1343 ALL	RCPT_944	387893.1	3739728	3.11E-07	30YrCance	3.11E-07
1368 ALL	RCPT_969	387903.1	3739728	3.11E-07	30YrCance	3.11E-07
1393 ALL	RCPT_994	387913.1	3739728	3.11E-07	30YrCance	3.11E-07
1442 ALL	RCPT_1043	387933.1	3739718	3.11E-07	30YrCance	3.11E-07
1463 ALL	RCPT_1064	387943.1	3739718	3.11E-07	30YrCance	3.11E-07
1504 ALL	RCPT_1105	387963.1	3739708	3.11E-07	30YrCance	3.11E-07
1525 ALL	RCPT_1126	387973.1	3739708	3.11E-07	30YrCance	3.11E-07
1571 ALL	RCPT_1172	387993.1	3739698	3.11E-07	30YrCance	3.11E-07
1622 ALL	RCPT_1223	388013.1	3739688	3.11E-07	30YrCance	3.11E-07
1648 ALL	RCPT_1249	388023.1	3739688	3.11E-07	30YrCance	3.11E-07
1673 ALL	RCPT_1274	388033.1	3739678	3.11E-07	30YrCance	3.11E-07
1699 ALL	RCPT_1300	388043.1	3739678	3.11E-07	30YrCance	3.11E-07
1743 ALL	RCPT_1344	388063.1	3739668	3.11E-07	30YrCance	3.11E-07
1782 ALL	RCPT_1383	388083.1	3739658	3.11E-07	30YrCance	3.11E-07
1801 ALL	RCPT_1402	388093.1	3739658	3.11E-07	30YrCance	3.11E-07
1837 ALL	RCPT_1438	388113.1	3739648	3.11E-07	30YrCance	3.11E-07
1855 ALL	RCPT_1456	388123.1	3739648	3.11E-07	30YrCance	3.11E-07
149 ALL		387668.8	3739126	3.03E-07	30YrCance	3.03E-07
154 ALL		388168.8	3739126	3.03E-07	30YrCance	3.03E-07
215 ALL		388368.8	3739426	3.03E-07	30YrCance	3.03E-07
699 ALL	RCPT_300	387643.1	3739818	3.03E-07	30YrCance	3.03E-07
723 ALL	RCPT_324	387653.1	3739808	3.03E-07	30YrCance	3.03E-07
724 ALL	RCPT_325	387653.1	3739818	3.03E-07	30YrCance	3.03E-07
747 ALL	RCPT_348	387663.1	3739798	3.03E-07	30YrCance	3.03E-07
771 ALL	RCPT_372	387673.1	3739788	3.03E-07	30YrCance	3.03E-07
772 ALL	RCPT_373	387673.1	3739798	3.03E-07	30YrCance	3.03E-07
795 ALL	RCPT_396	387683.1	3739778	3.03E-07	30YrCance	3.03E-07
796 ALL	RCPT_397	387683.1	3739788	3.03E-07	30YrCance	3.03E-07
820 ALL	RCPT_421	387693.1	3739778	3.03E-07	30YrCance	3.03E-07
845 ALL	RCPT_446	387703.1	3739778	3.03E-07	30YrCance	3.03E-07
869 ALL	RCPT_470	387713.1	3739768	3.03E-07	30YrCance	3.03E-07

894 ALL	RCPT_495	387723.1	3739768	3.03E-07	30YrCance	3.03E-07
919 ALL	RCPT_520	387733.1	3739768	3.03E-07	30YrCance	3.03E-07
943 ALL	RCPT_544	387743.1	3739758	3.03E-07	30YrCance	3.03E-07
968 ALL	RCPT_569	387753.1	3739758	3.03E-07	30YrCance	3.03E-07
994 ALL	RCPT_595	387763.1	3739758	3.03E-07	30YrCance	3.03E-07
1020 ALL	RCPT_621	387773.1	3739758	3.03E-07	30YrCance	3.03E-07
1046 ALL	RCPT_647	387783.1	3739758	3.03E-07	30YrCance	3.03E-07
1072 ALL	RCPT_673	387793.1	3739758	3.03E-07	30YrCance	3.03E-07
1123 ALL	RCPT_724	387813.1	3739748	3.03E-07	30YrCance	3.03E-07
1149 ALL	RCPT_750	387823.1	3739748	3.03E-07	30YrCance	3.03E-07
1175 ALL	RCPT_776	387833.1	3739748	3.03E-07	30YrCance	3.03E-07
1205 ALL	RCPT_806	387843.1	3739748	3.03E-07	30YrCance	3.03E-07
1235 ALL	RCPT_836	387853.1	3739748	3.03E-07	30YrCance	3.03E-07
1265 ALL	RCPT_866	387863.1	3739748	3.03E-07	30YrCance	3.03E-07
1319 ALL	RCPT_920	387883.1	3739738	3.03E-07	30YrCance	3.03E-07
1344 ALL	RCPT_945	387893.1	3739738	3.03E-07	30YrCance	3.03E-07
1369 ALL	RCPT_970	387903.1	3739738	3.03E-07	30YrCance	3.03E-07
1418 ALL	RCPT_1019	387923.1	3739728	3.03E-07	30YrCance	3.03E-07
1443 ALL	RCPT_1044	387933.1	3739728	3.03E-07	30YrCance	3.03E-07
1464 ALL	RCPT_1065	387943.1	3739728	3.03E-07	30YrCance	3.03E-07
1484 ALL	RCPT_1085	387953.1	3739718	3.03E-07	30YrCance	3.03E-07
1505 ALL	RCPT_1106	387963.1	3739718	3.03E-07	30YrCance	3.03E-07
1546 ALL	RCPT_1147	387983.1	3739708	3.03E-07	30YrCance	3.03E-07
1572 ALL	RCPT_1173	387993.1	3739708	3.03E-07	30YrCance	3.03E-07
1597 ALL	RCPT_1198	388003.1	3739698	3.03E-07	30YrCance	3.03E-07
1623 ALL	RCPT_1224	388013.1	3739698	3.03E-07	30YrCance	3.03E-07
1674 ALL	RCPT_1275	388033.1	3739688	3.03E-07	30YrCance	3.03E-07
1722 ALL	RCPT_1323	388053.1	3739678	3.03E-07	30YrCance	3.03E-07
1764 ALL	RCPT_1365	388073.1	3739668	3.03E-07	30YrCance	3.03E-07
1783 ALL	RCPT_1384	388083.1	3739668	3.03E-07	30YrCance	3.03E-07
1820 ALL	RCPT_1421	388103.1	3739658	3.03E-07	30YrCance	3.03E-07
1838 ALL	RCPT_1439	388113.1	3739658	3.03E-07	30YrCance	3.03E-07
1872 ALL	RCPT_1473	388133.1	3739648	3.03E-07	30YrCance	3.03E-07
67 ALL		387468.8	3738726	2.94E-07	30YrCance	2.94E-07
108 ALL		387568.8	3738926	2.94E-07	30YrCance	2.94E-07
256 ALL		388468.8	3739626	2.94E-07	30YrCance	2.94E-07
271 ALL		387968.8	3739726	2.94E-07	30YrCance	2.94E-07
748 ALL	RCPT_349	387663.1	3739808	2.94E-07	30YrCance	2.94E-07
749 ALL	RCPT_350	387663.1	3739818	2.94E-07	30YrCance	2.94E-07
773 ALL	RCPT_374	387673.1	3739808	2.94E-07	30YrCance	2.94E-07
797 ALL	RCPT_398	387683.1	3739798	2.94E-07	30YrCance	2.94E-07
821 ALL	RCPT_422	387693.1	3739788	2.94E-07	30YrCance	2.94E-07
822 ALL	RCPT_423	387693.1	3739798	2.94E-07	30YrCance	2.94E-07
846 ALL	RCPT_447	387703.1	3739788	2.94E-07	30YrCance	2.94E-07
870 ALL	RCPT_471	387713.1	3739778	2.94E-07	30YrCance	2.94E-07
871 ALL	RCPT_472	387713.1	3739788	2.94E-07	30YrCance	2.94E-07
895 ALL	RCPT_496	387723.1	3739778	2.94E-07	30YrCance	2.94E-07

920 ALL	RCPT_521	387733.1	3739778	2.94E-07	30YrCance	2.94E-07
944 ALL	RCPT_545	387743.1	3739768	2.94E-07	30YrCance	2.94E-07
945 ALL	RCPT_546	387743.1	3739778	2.94E-07	30YrCance	2.94E-07
969 ALL	RCPT_570	387753.1	3739768	2.94E-07	30YrCance	2.94E-07
995 ALL	RCPT_596	387763.1	3739768	2.94E-07	30YrCance	2.94E-07
1021 ALL	RCPT_622	387773.1	3739768	2.94E-07	30YrCance	2.94E-07
1047 ALL	RCPT_648	387783.1	3739768	2.94E-07	30YrCance	2.94E-07
1073 ALL	RCPT_674	387793.1	3739768	2.94E-07	30YrCance	2.94E-07
1098 ALL	RCPT_699	387803.1	3739758	2.94E-07	30YrCance	2.94E-07
1124 ALL	RCPT_725	387813.1	3739758	2.94E-07	30YrCance	2.94E-07
1150 ALL	RCPT_751	387823.1	3739758	2.94E-07	30YrCance	2.94E-07
1176 ALL	RCPT_777	387833.1	3739758	2.94E-07	30YrCance	2.94E-07
1206 ALL	RCPT_807	387843.1	3739758	2.94E-07	30YrCance	2.94E-07
1236 ALL	RCPT_837	387853.1	3739758	2.94E-07	30YrCance	2.94E-07
1295 ALL	RCPT_896	387873.1	3739748	2.94E-07	30YrCance	2.94E-07
1320 ALL	RCPT_921	387883.1	3739748	2.94E-07	30YrCance	2.94E-07
1345 ALL	RCPT_946	387893.1	3739748	2.94E-07	30YrCance	2.94E-07
1394 ALL	RCPT_995	387913.1	3739738	2.94E-07	30YrCance	2.94E-07
1419 ALL	RCPT_1020	387923.1	3739738	2.94E-07	30YrCance	2.94E-07
1444 ALL	RCPT_1045	387933.1	3739738	2.94E-07	30YrCance	2.94E-07
1485 ALL	RCPT_1086	387953.1	3739728	2.94E-07	30YrCance	2.94E-07
1506 ALL	RCPT_1107	387963.1	3739728	2.94E-07	30YrCance	2.94E-07
1526 ALL	RCPT_1127	387973.1	3739718	2.94E-07	30YrCance	2.94E-07
1547 ALL	RCPT_1148	387983.1	3739718	2.94E-07	30YrCance	2.94E-07
1598 ALL	RCPT_1199	388003.1	3739708	2.94E-07	30YrCance	2.94E-07
1649 ALL	RCPT_1250	388023.1	3739698	2.94E-07	30YrCance	2.94E-07
1675 ALL	RCPT_1276	388033.1	3739698	2.94E-07	30YrCance	2.94E-07
1700 ALL	RCPT_1301	388043.1	3739688	2.94E-07	30YrCance	2.94E-07
1723 ALL	RCPT_1324	388053.1	3739688	2.94E-07	30YrCance	2.94E-07
1744 ALL	RCPT_1345	388063.1	3739678	2.94E-07	30YrCance	2.94E-07
1765 ALL	RCPT_1366	388073.1	3739678	2.94E-07	30YrCance	2.94E-07
1802 ALL	RCPT_1403	388093.1	3739668	2.94E-07	30YrCance	2.94E-07
1821 ALL	RCPT_1422	388103.1	3739668	2.94E-07	30YrCance	2.94E-07
1856 ALL	RCPT_1457	388123.1	3739658	2.94E-07	30YrCance	2.94E-07
1873 ALL	RCPT_1474	388133.1	3739658	2.94E-07	30YrCance	2.94E-07
146 ALL		387368.8	3739126	2.86E-07	30YrCance	2.86E-07
203 ALL		387068.8	3739426	2.86E-07	30YrCance	2.86E-07
238 ALL		388668.8	3739526	2.86E-07	30YrCance	2.86E-07
285 ALL		387368.8	3739826	2.86E-07	30YrCance	2.86E-07
288 ALL		387668.8	3739826	2.86E-07	30YrCance	2.86E-07
774 ALL	RCPT_375	387673.1	3739818	2.86E-07	30YrCance	2.86E-07
798 ALL	RCPT_399	387683.1	3739808	2.86E-07	30YrCance	2.86E-07
799 ALL	RCPT_400	387683.1	3739818	2.86E-07	30YrCance	2.86E-07
823 ALL	RCPT_424	387693.1	3739808	2.86E-07	30YrCance	2.86E-07
847 ALL	RCPT_448	387703.1	3739798	2.86E-07	30YrCance	2.86E-07
872 ALL	RCPT_473	387713.1	3739798	2.86E-07	30YrCance	2.86E-07
896 ALL	RCPT_497	387723.1	3739788	2.86E-07	30YrCance	2.86E-07

921 ALL	RCPT_522	387733.1	3739788	2.86E-07	30YrCance	2.86E-07
946 ALL	RCPT_547	387743.1	3739788	2.86E-07	30YrCance	2.86E-07
970 ALL	RCPT_571	387753.1	3739778	2.86E-07	30YrCance	2.86E-07
996 ALL	RCPT_597	387763.1	3739778	2.86E-07	30YrCance	2.86E-07
1022 ALL	RCPT_623	387773.1	3739778	2.86E-07	30YrCance	2.86E-07
1048 ALL	RCPT_649	387783.1	3739778	2.86E-07	30YrCance	2.86E-07
1074 ALL	RCPT_675	387793.1	3739778	2.86E-07	30YrCance	2.86E-07
1099 ALL	RCPT_700	387803.1	3739768	2.86E-07	30YrCance	2.86E-07
1125 ALL	RCPT_726	387813.1	3739768	2.86E-07	30YrCance	2.86E-07
1151 ALL	RCPT_752	387823.1	3739768	2.86E-07	30YrCance	2.86E-07
1177 ALL	RCPT_778	387833.1	3739768	2.86E-07	30YrCance	2.86E-07
1207 ALL	RCPT_808	387843.1	3739768	2.86E-07	30YrCance	2.86E-07
1266 ALL	RCPT_867	387863.1	3739758	2.86E-07	30YrCance	2.86E-07
1296 ALL	RCPT_897	387873.1	3739758	2.86E-07	30YrCance	2.86E-07
1321 ALL	RCPT_922	387883.1	3739758	2.86E-07	30YrCance	2.86E-07
1346 ALL	RCPT_947	387893.1	3739758	2.86E-07	30YrCance	2.86E-07
1370 ALL	RCPT_971	387903.1	3739748	2.86E-07	30YrCance	2.86E-07
1395 ALL	RCPT_996	387913.1	3739748	2.86E-07	30YrCance	2.86E-07
1420 ALL	RCPT_1021	387923.1	3739748	2.86E-07	30YrCance	2.86E-07
1465 ALL	RCPT_1066	387943.1	3739738	2.86E-07	30YrCance	2.86E-07
1486 ALL	RCPT_1087	387953.1	3739738	2.86E-07	30YrCance	2.86E-07
1527 ALL	RCPT_1128	387973.1	3739728	2.86E-07	30YrCance	2.86E-07
1548 ALL	RCPT_1149	387983.1	3739728	2.86E-07	30YrCance	2.86E-07
1573 ALL	RCPT_1174	387993.1	3739718	2.86E-07	30YrCance	2.86E-07
1599 ALL	RCPT_1200	388003.1	3739718	2.86E-07	30YrCance	2.86E-07
1624 ALL	RCPT_1225	388013.1	3739708	2.86E-07	30YrCance	2.86E-07
1650 ALL	RCPT_1251	388023.1	3739708	2.86E-07	30YrCance	2.86E-07
1701 ALL	RCPT_1302	388043.1	3739698	2.86E-07	30YrCance	2.86E-07
1745 ALL	RCPT_1346	388063.1	3739688	2.86E-07	30YrCance	2.86E-07
1784 ALL	RCPT_1385	388083.1	3739678	2.86E-07	30YrCance	2.86E-07
1803 ALL	RCPT_1404	388093.1	3739678	2.86E-07	30YrCance	2.86E-07
1839 ALL	RCPT_1440	388113.1	3739668	2.86E-07	30YrCance	2.86E-07
1857 ALL	RCPT_1458	388123.1	3739668	2.86E-07	30YrCance	2.86E-07
130 ALL		387768.8	3739026	2.77E-07	30YrCance	2.77E-07
195 ALL		388268.8	3739326	2.77E-07	30YrCance	2.77E-07
216 ALL		388468.8	3739426	2.77E-07	30YrCance	2.77E-07
242 ALL		387068.8	3739626	2.77E-07	30YrCance	2.77E-07
367 ALL		387568.8	3740226	2.77E-07	30YrCance	2.77E-07
824 ALL	RCPT_425	387693.1	3739818	2.77E-07	30YrCance	2.77E-07
848 ALL	RCPT_449	387703.1	3739808	2.77E-07	30YrCance	2.77E-07
849 ALL	RCPT_450	387703.1	3739818	2.77E-07	30YrCance	2.77E-07
873 ALL	RCPT_474	387713.1	3739808	2.77E-07	30YrCance	2.77E-07
897 ALL	RCPT_498	387723.1	3739798	2.77E-07	30YrCance	2.77E-07
898 ALL	RCPT_499	387723.1	3739808	2.77E-07	30YrCance	2.77E-07
922 ALL	RCPT_523	387733.1	3739798	2.77E-07	30YrCance	2.77E-07
947 ALL	RCPT_548	387743.1	3739798	2.77E-07	30YrCance	2.77E-07
971 ALL	RCPT_572	387753.1	3739788	2.77E-07	30YrCance	2.77E-07

972 ALL	RCPT_573	387753.1	3739798	2.77E-07	30YrCance	2.77E-07
997 ALL	RCPT_598	387763.1	3739788	2.77E-07	30YrCance	2.77E-07
1023 ALL	RCPT_624	387773.1	3739788	2.77E-07	30YrCance	2.77E-07
1049 ALL	RCPT_650	387783.1	3739788	2.77E-07	30YrCance	2.77E-07
1075 ALL	RCPT_676	387793.1	3739788	2.77E-07	30YrCance	2.77E-07
1100 ALL	RCPT_701	387803.1	3739778	2.77E-07	30YrCance	2.77E-07
1126 ALL	RCPT_727	387813.1	3739778	2.77E-07	30YrCance	2.77E-07
1152 ALL	RCPT_753	387823.1	3739778	2.77E-07	30YrCance	2.77E-07
1178 ALL	RCPT_779	387833.1	3739778	2.77E-07	30YrCance	2.77E-07
1208 ALL	RCPT_809	387843.1	3739778	2.77E-07	30YrCance	2.77E-07
1237 ALL	RCPT_838	387853.1	3739768	2.77E-07	30YrCance	2.77E-07
1267 ALL	RCPT_868	387863.1	3739768	2.77E-07	30YrCance	2.77E-07
1297 ALL	RCPT_898	387873.1	3739768	2.77E-07	30YrCance	2.77E-07
1322 ALL	RCPT_923	387883.1	3739768	2.77E-07	30YrCance	2.77E-07
1371 ALL	RCPT_972	387903.1	3739758	2.77E-07	30YrCance	2.77E-07
1396 ALL	RCPT_997	387913.1	3739758	2.77E-07	30YrCance	2.77E-07
1421 ALL	RCPT_1022	387923.1	3739758	2.77E-07	30YrCance	2.77E-07
1445 ALL	RCPT_1046	387933.1	3739748	2.77E-07	30YrCance	2.77E-07
1466 ALL	RCPT_1067	387943.1	3739748	2.77E-07	30YrCance	2.77E-07
1487 ALL	RCPT_1088	387953.1	3739748	2.77E-07	30YrCance	2.77E-07
1507 ALL	RCPT_1108	387963.1	3739738	2.77E-07	30YrCance	2.77E-07
1528 ALL	RCPT_1129	387973.1	3739738	2.77E-07	30YrCance	2.77E-07
1574 ALL	RCPT_1175	387993.1	3739728	2.77E-07	30YrCance	2.77E-07
1600 ALL	RCPT_1201	388003.1	3739728	2.77E-07	30YrCance	2.77E-07
1625 ALL	RCPT_1226	388013.1	3739718	2.77E-07	30YrCance	2.77E-07
1651 ALL	RCPT_1252	388023.1	3739718	2.77E-07	30YrCance	2.77E-07
1676 ALL	RCPT_1277	388033.1	3739708	2.77E-07	30YrCance	2.77E-07
1702 ALL	RCPT_1303	388043.1	3739708	2.77E-07	30YrCance	2.77E-07
1724 ALL	RCPT_1325	388053.1	3739698	2.77E-07	30YrCance	2.77E-07
1746 ALL	RCPT_1347	388063.1	3739698	2.77E-07	30YrCance	2.77E-07
1766 ALL	RCPT_1367	388073.1	3739688	2.77E-07	30YrCance	2.77E-07
1785 ALL	RCPT_1386	388083.1	3739688	2.77E-07	30YrCance	2.77E-07
1822 ALL	RCPT_1423	388103.1	3739678	2.77E-07	30YrCance	2.77E-07
1840 ALL	RCPT_1441	388113.1	3739678	2.77E-07	30YrCance	2.77E-07
1874 ALL	RCPT_1475	388133.1	3739668	2.77E-07	30YrCance	2.77E-07
113 ALL		388068.8	3738926	2.68E-07	30YrCance	2.68E-07
185 ALL		387268.8	3739326	2.68E-07	30YrCance	2.68E-07
874 ALL	RCPT_475	387713.1	3739818	2.68E-07	30YrCance	2.68E-07
899 ALL	RCPT_500	387723.1	3739818	2.68E-07	30YrCance	2.68E-07
923 ALL	RCPT_524	387733.1	3739808	2.68E-07	30YrCance	2.68E-07
924 ALL	RCPT_525	387733.1	3739818	2.68E-07	30YrCance	2.68E-07
948 ALL	RCPT_549	387743.1	3739808	2.68E-07	30YrCance	2.68E-07
973 ALL	RCPT_574	387753.1	3739808	2.68E-07	30YrCance	2.68E-07
998 ALL	RCPT_599	387763.1	3739798	2.68E-07	30YrCance	2.68E-07
999 ALL	RCPT_600	387763.1	3739808	2.68E-07	30YrCance	2.68E-07
1024 ALL	RCPT_625	387773.1	3739798	2.68E-07	30YrCance	2.68E-07
1050 ALL	RCPT_651	387783.1	3739798	2.68E-07	30YrCance	2.68E-07

1076 ALL	RCPT_677	387793.1	3739798	2.68E-07	30YrCance	2.68E-07
1101 ALL	RCPT_702	387803.1	3739788	2.68E-07	30YrCance	2.68E-07
1102 ALL	RCPT_703	387803.1	3739798	2.68E-07	30YrCance	2.68E-07
1127 ALL	RCPT_728	387813.1	3739788	2.68E-07	30YrCance	2.68E-07
1153 ALL	RCPT_754	387823.1	3739788	2.68E-07	30YrCance	2.68E-07
1179 ALL	RCPT_780	387833.1	3739788	2.68E-07	30YrCance	2.68E-07
1209 ALL	RCPT_810	387843.1	3739788	2.68E-07	30YrCance	2.68E-07
1238 ALL	RCPT_839	387853.1	3739778	2.68E-07	30YrCance	2.68E-07
1268 ALL	RCPT_869	387863.1	3739778	2.68E-07	30YrCance	2.68E-07
1298 ALL	RCPT_899	387873.1	3739778	2.68E-07	30YrCance	2.68E-07
1323 ALL	RCPT_924	387883.1	3739778	2.68E-07	30YrCance	2.68E-07
1347 ALL	RCPT_948	387893.1	3739768	2.68E-07	30YrCance	2.68E-07
1372 ALL	RCPT_973	387903.1	3739768	2.68E-07	30YrCance	2.68E-07
1397 ALL	RCPT_998	387913.1	3739768	2.68E-07	30YrCance	2.68E-07
1446 ALL	RCPT_1047	387933.1	3739758	2.68E-07	30YrCance	2.68E-07
1467 ALL	RCPT_1068	387943.1	3739758	2.68E-07	30YrCance	2.68E-07
1508 ALL	RCPT_1109	387963.1	3739748	2.68E-07	30YrCance	2.68E-07
1529 ALL	RCPT_1130	387973.1	3739748	2.68E-07	30YrCance	2.68E-07
1549 ALL	RCPT_1150	387983.1	3739738	2.68E-07	30YrCance	2.68E-07
1575 ALL	RCPT_1176	387993.1	3739738	2.68E-07	30YrCance	2.68E-07
1626 ALL	RCPT_1227	388013.1	3739728	2.68E-07	30YrCance	2.68E-07
1652 ALL	RCPT_1253	388023.1	3739728	2.68E-07	30YrCance	2.68E-07
1677 ALL	RCPT_1278	388033.1	3739718	2.68E-07	30YrCance	2.68E-07
1703 ALL	RCPT_1304	388043.1	3739718	2.68E-07	30YrCance	2.68E-07
1725 ALL	RCPT_1326	388053.1	3739708	2.68E-07	30YrCance	2.68E-07
1747 ALL	RCPT_1348	388063.1	3739708	2.68E-07	30YrCance	2.68E-07
1767 ALL	RCPT_1368	388073.1	3739698	2.68E-07	30YrCance	2.68E-07
1786 ALL	RCPT_1387	388083.1	3739698	2.68E-07	30YrCance	2.68E-07
1804 ALL	RCPT_1405	388093.1	3739688	2.68E-07	30YrCance	2.68E-07
1823 ALL	RCPT_1424	388103.1	3739688	2.68E-07	30YrCance	2.68E-07
1858 ALL	RCPT_1459	388123.1	3739678	2.68E-07	30YrCance	2.68E-07
1875 ALL	RCPT_1476	388133.1	3739678	2.68E-07	30YrCance	2.68E-07
129 ALL		387668.8	3739026	2.60E-07	30YrCance	2.60E-07
175 ALL		388268.8	3739226	2.60E-07	30YrCance	2.60E-07
217 ALL		388568.8	3739426	2.60E-07	30YrCance	2.60E-07
305 ALL		387368.8	3739926	2.60E-07	30YrCance	2.60E-07
949 ALL	RCPT_550	387743.1	3739818	2.60E-07	30YrCance	2.60E-07
974 ALL	RCPT_575	387753.1	3739818	2.60E-07	30YrCance	2.60E-07
1000 ALL	RCPT_601	387763.1	3739818	2.60E-07	30YrCance	2.60E-07
1025 ALL	RCPT_626	387773.1	3739808	2.60E-07	30YrCance	2.60E-07
1026 ALL	RCPT_627	387773.1	3739818	2.60E-07	30YrCance	2.60E-07
1051 ALL	RCPT_652	387783.1	3739808	2.60E-07	30YrCance	2.60E-07
1077 ALL	RCPT_678	387793.1	3739808	2.60E-07	30YrCance	2.60E-07
1103 ALL	RCPT_704	387803.1	3739808	2.60E-07	30YrCance	2.60E-07
1128 ALL	RCPT_729	387813.1	3739798	2.60E-07	30YrCance	2.60E-07
1154 ALL	RCPT_755	387823.1	3739798	2.60E-07	30YrCance	2.60E-07
1180 ALL	RCPT_781	387833.1	3739798	2.60E-07	30YrCance	2.60E-07

1210 ALL	RCPT_811	387843.1	3739798	2.60E-07	30YrCance	2.60E-07
1239 ALL	RCPT_840	387853.1	3739788	2.60E-07	30YrCance	2.60E-07
1269 ALL	RCPT_870	387863.1	3739788	2.60E-07	30YrCance	2.60E-07
1299 ALL	RCPT_900	387873.1	3739788	2.60E-07	30YrCance	2.60E-07
1324 ALL	RCPT_925	387883.1	3739788	2.60E-07	30YrCance	2.60E-07
1348 ALL	RCPT_949	387893.1	3739778	2.60E-07	30YrCance	2.60E-07
1373 ALL	RCPT_974	387903.1	3739778	2.60E-07	30YrCance	2.60E-07
1398 ALL	RCPT_999	387913.1	3739778	2.60E-07	30YrCance	2.60E-07
1422 ALL	RCPT_1023	387923.1	3739768	2.60E-07	30YrCance	2.60E-07
1447 ALL	RCPT_1048	387933.1	3739768	2.60E-07	30YrCance	2.60E-07
1468 ALL	RCPT_1069	387943.1	3739768	2.60E-07	30YrCance	2.60E-07
1488 ALL	RCPT_1089	387953.1	3739758	2.60E-07	30YrCance	2.60E-07
1509 ALL	RCPT_1110	387963.1	3739758	2.60E-07	30YrCance	2.60E-07
1530 ALL	RCPT_1131	387973.1	3739758	2.60E-07	30YrCance	2.60E-07
1550 ALL	RCPT_1151	387983.1	3739748	2.60E-07	30YrCance	2.60E-07
1576 ALL	RCPT_1177	387993.1	3739748	2.60E-07	30YrCance	2.60E-07
1601 ALL	RCPT_1202	388003.1	3739738	2.60E-07	30YrCance	2.60E-07
1627 ALL	RCPT_1228	388013.1	3739738	2.60E-07	30YrCance	2.60E-07
1678 ALL	RCPT_1279	388033.1	3739728	2.60E-07	30YrCance	2.60E-07
1726 ALL	RCPT_1327	388053.1	3739718	2.60E-07	30YrCance	2.60E-07
1748 ALL	RCPT_1349	388063.1	3739718	2.60E-07	30YrCance	2.60E-07
1768 ALL	RCPT_1369	388073.1	3739708	2.60E-07	30YrCance	2.60E-07
1787 ALL	RCPT_1388	388083.1	3739708	2.60E-07	30YrCance	2.60E-07
1805 ALL	RCPT_1406	388093.1	3739698	2.60E-07	30YrCance	2.60E-07
1824 ALL	RCPT_1425	388103.1	3739698	2.60E-07	30YrCance	2.60E-07
1841 ALL	RCPT_1442	388113.1	3739688	2.60E-07	30YrCance	2.60E-07
1859 ALL	RCPT_1460	388123.1	3739688	2.60E-07	30YrCance	2.60E-07
1876 ALL	RCPT_1477	388133.1	3739688	2.60E-07	30YrCance	2.60E-07
88 ALL		387568.8	3738826	2.51E-07	30YrCance	2.51E-07
126 ALL		387368.8	3739026	2.51E-07	30YrCance	2.51E-07
134 ALL		388168.8	3739026	2.51E-07	30YrCance	2.51E-07
257 ALL		388568.8	3739626	2.51E-07	30YrCance	2.51E-07
264 ALL		387268.8	3739726	2.51E-07	30YrCance	2.51E-07
289 ALL		387768.8	3739826	2.51E-07	30YrCance	2.51E-07
386 ALL		387468.8	3740326	2.51E-07	30YrCance	2.51E-07
1052 ALL	RCPT_653	387783.1	3739818	2.51E-07	30YrCance	2.51E-07
1078 ALL	RCPT_679	387793.1	3739818	2.51E-07	30YrCance	2.51E-07
1104 ALL	RCPT_705	387803.1	3739818	2.51E-07	30YrCance	2.51E-07
1129 ALL	RCPT_730	387813.1	3739808	2.51E-07	30YrCance	2.51E-07
1130 ALL	RCPT_731	387813.1	3739818	2.51E-07	30YrCance	2.51E-07
1155 ALL	RCPT_756	387823.1	3739808	2.51E-07	30YrCance	2.51E-07
1181 ALL	RCPT_782	387833.1	3739808	2.51E-07	30YrCance	2.51E-07
1211 ALL	RCPT_812	387843.1	3739808	2.51E-07	30YrCance	2.51E-07
1240 ALL	RCPT_841	387853.1	3739798	2.51E-07	30YrCance	2.51E-07
1241 ALL	RCPT_842	387853.1	3739808	2.51E-07	30YrCance	2.51E-07
1270 ALL	RCPT_871	387863.1	3739798	2.51E-07	30YrCance	2.51E-07
1300 ALL	RCPT_901	387873.1	3739798	2.51E-07	30YrCance	2.51E-07

1325 ALL	RCPT_926	387883.1	3739798	2.51E-07	30YrCance	2.51E-07
1349 ALL	RCPT_950	387893.1	3739788	2.51E-07	30YrCance	2.51E-07
1374 ALL	RCPT_975	387903.1	3739788	2.51E-07	30YrCance	2.51E-07
1399 ALL	RCPT_1000	387913.1	3739788	2.51E-07	30YrCance	2.51E-07
1423 ALL	RCPT_1024	387923.1	3739778	2.51E-07	30YrCance	2.51E-07
1424 ALL	RCPT_1025	387923.1	3739788	2.51E-07	30YrCance	2.51E-07
1448 ALL	RCPT_1049	387933.1	3739778	2.51E-07	30YrCance	2.51E-07
1469 ALL	RCPT_1070	387943.1	3739778	2.51E-07	30YrCance	2.51E-07
1489 ALL	RCPT_1090	387953.1	3739768	2.51E-07	30YrCance	2.51E-07
1510 ALL	RCPT_1111	387963.1	3739768	2.51E-07	30YrCance	2.51E-07
1531 ALL	RCPT_1132	387973.1	3739768	2.51E-07	30YrCance	2.51E-07
1551 ALL	RCPT_1152	387983.1	3739758	2.51E-07	30YrCance	2.51E-07
1577 ALL	RCPT_1178	387993.1	3739758	2.51E-07	30YrCance	2.51E-07
1602 ALL	RCPT_1203	388003.1	3739748	2.51E-07	30YrCance	2.51E-07
1628 ALL	RCPT_1229	388013.1	3739748	2.51E-07	30YrCance	2.51E-07
1653 ALL	RCPT_1254	388023.1	3739738	2.51E-07	30YrCance	2.51E-07
1679 ALL	RCPT_1280	388033.1	3739738	2.51E-07	30YrCance	2.51E-07
1704 ALL	RCPT_1305	388043.1	3739728	2.51E-07	30YrCance	2.51E-07
1727 ALL	RCPT_1328	388053.1	3739728	2.51E-07	30YrCance	2.51E-07
1749 ALL	RCPT_1350	388063.1	3739728	2.51E-07	30YrCance	2.51E-07
1769 ALL	RCPT_1370	388073.1	3739718	2.51E-07	30YrCance	2.51E-07
1788 ALL	RCPT_1389	388083.1	3739718	2.51E-07	30YrCance	2.51E-07
1806 ALL	RCPT_1407	388093.1	3739708	2.51E-07	30YrCance	2.51E-07
1825 ALL	RCPT_1426	388103.1	3739708	2.51E-07	30YrCance	2.51E-07
1842 ALL	RCPT_1443	388113.1	3739698	2.51E-07	30YrCance	2.51E-07
1860 ALL	RCPT_1461	388123.1	3739698	2.51E-07	30YrCance	2.51E-07
1877 ALL	RCPT_1478	388133.1	3739698	2.51E-07	30YrCance	2.51E-07
155 ALL		388268.8	3739126	2.42E-07	30YrCance	2.42E-07
272 ALL		388068.8	3739726	2.42E-07	30YrCance	2.42E-07
308 ALL		387668.8	3739926	2.42E-07	30YrCance	2.42E-07
1156 ALL	RCPT_757	387823.1	3739818	2.42E-07	30YrCance	2.42E-07
1182 ALL	RCPT_783	387833.1	3739818	2.42E-07	30YrCance	2.42E-07
1212 ALL	RCPT_813	387843.1	3739818	2.42E-07	30YrCance	2.42E-07
1242 ALL	RCPT_843	387853.1	3739818	2.42E-07	30YrCance	2.42E-07
1271 ALL	RCPT_872	387863.1	3739808	2.42E-07	30YrCance	2.42E-07
1272 ALL	RCPT_873	387863.1	3739818	2.42E-07	30YrCance	2.42E-07
1301 ALL	RCPT_902	387873.1	3739808	2.42E-07	30YrCance	2.42E-07
1326 ALL	RCPT_927	387883.1	3739808	2.42E-07	30YrCance	2.42E-07
1350 ALL	RCPT_951	387893.1	3739798	2.42E-07	30YrCance	2.42E-07
1351 ALL	RCPT_952	387893.1	3739808	2.42E-07	30YrCance	2.42E-07
1375 ALL	RCPT_976	387903.1	3739798	2.42E-07	30YrCance	2.42E-07
1400 ALL	RCPT_1001	387913.1	3739798	2.42E-07	30YrCance	2.42E-07
1425 ALL	RCPT_1026	387923.1	3739798	2.42E-07	30YrCance	2.42E-07
1449 ALL	RCPT_1050	387933.1	3739788	2.42E-07	30YrCance	2.42E-07
1470 ALL	RCPT_1071	387943.1	3739788	2.42E-07	30YrCance	2.42E-07
1490 ALL	RCPT_1091	387953.1	3739778	2.42E-07	30YrCance	2.42E-07
1491 ALL	RCPT_1092	387953.1	3739788	2.42E-07	30YrCance	2.42E-07

1511 ALL	RCPT_1112	387963.1	3739778	2.42E-07	30YrCance	2.42E-07
1532 ALL	RCPT_1133	387973.1	3739778	2.42E-07	30YrCance	2.42E-07
1552 ALL	RCPT_1153	387983.1	3739768	2.42E-07	30YrCance	2.42E-07
1578 ALL	RCPT_1179	387993.1	3739768	2.42E-07	30YrCance	2.42E-07
1603 ALL	RCPT_1204	388003.1	3739758	2.42E-07	30YrCance	2.42E-07
1629 ALL	RCPT_1230	388013.1	3739758	2.42E-07	30YrCance	2.42E-07
1654 ALL	RCPT_1255	388023.1	3739748	2.42E-07	30YrCance	2.42E-07
1655 ALL	RCPT_1256	388023.1	3739758	2.42E-07	30YrCance	2.42E-07
1680 ALL	RCPT_1281	388033.1	3739748	2.42E-07	30YrCance	2.42E-07
1705 ALL	RCPT_1306	388043.1	3739738	2.42E-07	30YrCance	2.42E-07
1706 ALL	RCPT_1307	388043.1	3739748	2.42E-07	30YrCance	2.42E-07
1728 ALL	RCPT_1329	388053.1	3739738	2.42E-07	30YrCance	2.42E-07
1750 ALL	RCPT_1351	388063.1	3739738	2.42E-07	30YrCance	2.42E-07
1770 ALL	RCPT_1371	388073.1	3739728	2.42E-07	30YrCance	2.42E-07
1789 ALL	RCPT_1390	388083.1	3739728	2.42E-07	30YrCance	2.42E-07
1807 ALL	RCPT_1408	388093.1	3739718	2.42E-07	30YrCance	2.42E-07
1826 ALL	RCPT_1427	388103.1	3739718	2.42E-07	30YrCance	2.42E-07
1843 ALL	RCPT_1444	388113.1	3739708	2.42E-07	30YrCance	2.42E-07
1861 ALL	RCPT_1462	388123.1	3739708	2.42E-07	30YrCance	2.42E-07
1878 ALL	RCPT_1479	388133.1	3739708	2.42E-07	30YrCance	2.42E-07
93 ALL		388068.8	3738826	2.34E-07	30YrCance	2.34E-07
110 ALL		387768.8	3738926	2.34E-07	30YrCance	2.34E-07
218 ALL		388668.8	3739426	2.34E-07	30YrCance	2.34E-07
241 ALL		386968.8	3739626	2.34E-07	30YrCance	2.34E-07
290 ALL		387868.8	3739826	2.34E-07	30YrCance	2.34E-07
325 ALL		387368.8	3740026	2.34E-07	30YrCance	2.34E-07
1302 ALL	RCPT_903	387873.1	3739818	2.34E-07	30YrCance	2.34E-07
1327 ALL	RCPT_928	387883.1	3739818	2.34E-07	30YrCance	2.34E-07
1352 ALL	RCPT_953	387893.1	3739818	2.34E-07	30YrCance	2.34E-07
1376 ALL	RCPT_977	387903.1	3739808	2.34E-07	30YrCance	2.34E-07
1377 ALL	RCPT_978	387903.1	3739818	2.34E-07	30YrCance	2.34E-07
1401 ALL	RCPT_1002	387913.1	3739808	2.34E-07	30YrCance	2.34E-07
1426 ALL	RCPT_1027	387923.1	3739808	2.34E-07	30YrCance	2.34E-07
1450 ALL	RCPT_1051	387933.1	3739798	2.34E-07	30YrCance	2.34E-07
1471 ALL	RCPT_1072	387943.1	3739798	2.34E-07	30YrCance	2.34E-07
1492 ALL	RCPT_1093	387953.1	3739798	2.34E-07	30YrCance	2.34E-07
1512 ALL	RCPT_1113	387963.1	3739788	2.34E-07	30YrCance	2.34E-07
1533 ALL	RCPT_1134	387973.1	3739788	2.34E-07	30YrCance	2.34E-07
1553 ALL	RCPT_1154	387983.1	3739778	2.34E-07	30YrCance	2.34E-07
1579 ALL	RCPT_1180	387993.1	3739778	2.34E-07	30YrCance	2.34E-07
1604 ALL	RCPT_1205	388003.1	3739768	2.34E-07	30YrCance	2.34E-07
1605 ALL	RCPT_1206	388003.1	3739778	2.34E-07	30YrCance	2.34E-07
1630 ALL	RCPT_1231	388013.1	3739768	2.34E-07	30YrCance	2.34E-07
1656 ALL	RCPT_1257	388023.1	3739768	2.34E-07	30YrCance	2.34E-07
1681 ALL	RCPT_1282	388033.1	3739758	2.34E-07	30YrCance	2.34E-07
1707 ALL	RCPT_1308	388043.1	3739758	2.34E-07	30YrCance	2.34E-07
1729 ALL	RCPT_1330	388053.1	3739748	2.34E-07	30YrCance	2.34E-07

1751 ALL	RCPT_1352	388063.1	3739748	2.34E-07	30YrCance	2.34E-07
1771 ALL	RCPT_1372	388073.1	3739738	2.34E-07	30YrCance	2.34E-07
1790 ALL	RCPT_1391	388083.1	3739738	2.34E-07	30YrCance	2.34E-07
1808 ALL	RCPT_1409	388093.1	3739728	2.34E-07	30YrCance	2.34E-07
1827 ALL	RCPT_1428	388103.1	3739728	2.34E-07	30YrCance	2.34E-07
1844 ALL	RCPT_1445	388113.1	3739718	2.34E-07	30YrCance	2.34E-07
1862 ALL	RCPT_1463	388123.1	3739718	2.34E-07	30YrCance	2.34E-07
1879 ALL	RCPT_1480	388133.1	3739718	2.34E-07	30YrCance	2.34E-07
106 ALL		387368.8	3738926	2.25E-07	30YrCance	2.25E-07
109 ALL		387668.8	3738926	2.25E-07	30YrCance	2.25E-07
196 ALL		388368.8	3739326	2.25E-07	30YrCance	2.25E-07
1402 ALL	RCPT_1003	387913.1	3739818	2.25E-07	30YrCance	2.25E-07
1427 ALL	RCPT_1028	387923.1	3739818	2.25E-07	30YrCance	2.25E-07
1451 ALL	RCPT_1052	387933.1	3739808	2.25E-07	30YrCance	2.25E-07
1452 ALL	RCPT_1053	387933.1	3739818	2.25E-07	30YrCance	2.25E-07
1472 ALL	RCPT_1073	387943.1	3739808	2.25E-07	30YrCance	2.25E-07
1493 ALL	RCPT_1094	387953.1	3739808	2.25E-07	30YrCance	2.25E-07
1513 ALL	RCPT_1114	387963.1	3739798	2.25E-07	30YrCance	2.25E-07
1514 ALL	RCPT_1115	387963.1	3739808	2.25E-07	30YrCance	2.25E-07
1534 ALL	RCPT_1135	387973.1	3739798	2.25E-07	30YrCance	2.25E-07
1554 ALL	RCPT_1155	387983.1	3739788	2.25E-07	30YrCance	2.25E-07
1555 ALL	RCPT_1156	387983.1	3739798	2.25E-07	30YrCance	2.25E-07
1580 ALL	RCPT_1181	387993.1	3739788	2.25E-07	30YrCance	2.25E-07
1606 ALL	RCPT_1207	388003.1	3739788	2.25E-07	30YrCance	2.25E-07
1631 ALL	RCPT_1232	388013.1	3739778	2.25E-07	30YrCance	2.25E-07
1657 ALL	RCPT_1258	388023.1	3739778	2.25E-07	30YrCance	2.25E-07
1682 ALL	RCPT_1283	388033.1	3739768	2.25E-07	30YrCance	2.25E-07
1708 ALL	RCPT_1309	388043.1	3739768	2.25E-07	30YrCance	2.25E-07
1730 ALL	RCPT_1331	388053.1	3739758	2.25E-07	30YrCance	2.25E-07
1752 ALL	RCPT_1353	388063.1	3739758	2.25E-07	30YrCance	2.25E-07
1772 ALL	RCPT_1373	388073.1	3739748	2.25E-07	30YrCance	2.25E-07
1791 ALL	RCPT_1392	388083.1	3739748	2.25E-07	30YrCance	2.25E-07
1809 ALL	RCPT_1410	388093.1	3739738	2.25E-07	30YrCance	2.25E-07
1828 ALL	RCPT_1429	388103.1	3739738	2.25E-07	30YrCance	2.25E-07
1845 ALL	RCPT_1446	388113.1	3739728	2.25E-07	30YrCance	2.25E-07
1846 ALL	RCPT_1447	388113.1	3739738	2.25E-07	30YrCance	2.25E-07
1863 ALL	RCPT_1464	388123.1	3739728	2.25E-07	30YrCance	2.25E-07
1880 ALL	RCPT_1481	388133.1	3739728	2.25E-07	30YrCance	2.25E-07
1889 ALL	RCPT_1490	388143.1	3739718	2.25E-07	30YrCance	2.25E-07
1899 ALL	RCPT_1500	388153.1	3739718	2.25E-07	30YrCance	2.25E-07
1909 ALL	RCPT_1510	388163.1	3739718	2.25E-07	30YrCance	2.25E-07
165 ALL		387268.8	3739226	2.16E-07	30YrCance	2.16E-07
273 ALL		388168.8	3739726	2.16E-07	30YrCance	2.16E-07
328 ALL		387668.8	3740026	2.16E-07	30YrCance	2.16E-07
345 ALL		387368.8	3740126	2.16E-07	30YrCance	2.16E-07
1473 ALL	RCPT_1074	387943.1	3739818	2.16E-07	30YrCance	2.16E-07
1494 ALL	RCPT_1095	387953.1	3739818	2.16E-07	30YrCance	2.16E-07

1515 ALL	RCPT_1116	387963.1	3739818	2.16E-07	30YrCance	2.16E-07
1535 ALL	RCPT_1136	387973.1	3739808	2.16E-07	30YrCance	2.16E-07
1536 ALL	RCPT_1137	387973.1	3739818	2.16E-07	30YrCance	2.16E-07
1556 ALL	RCPT_1157	387983.1	3739808	2.16E-07	30YrCance	2.16E-07
1581 ALL	RCPT_1182	387993.1	3739798	2.16E-07	30YrCance	2.16E-07
1582 ALL	RCPT_1183	387993.1	3739808	2.16E-07	30YrCance	2.16E-07
1607 ALL	RCPT_1208	388003.1	3739798	2.16E-07	30YrCance	2.16E-07
1632 ALL	RCPT_1233	388013.1	3739788	2.16E-07	30YrCance	2.16E-07
1633 ALL	RCPT_1234	388013.1	3739798	2.16E-07	30YrCance	2.16E-07
1658 ALL	RCPT_1259	388023.1	3739788	2.16E-07	30YrCance	2.16E-07
1683 ALL	RCPT_1284	388033.1	3739778	2.16E-07	30YrCance	2.16E-07
1684 ALL	RCPT_1285	388033.1	3739788	2.16E-07	30YrCance	2.16E-07
1709 ALL	RCPT_1310	388043.1	3739778	2.16E-07	30YrCance	2.16E-07
1731 ALL	RCPT_1332	388053.1	3739768	2.16E-07	30YrCance	2.16E-07
1732 ALL	RCPT_1333	388053.1	3739778	2.16E-07	30YrCance	2.16E-07
1753 ALL	RCPT_1354	388063.1	3739768	2.16E-07	30YrCance	2.16E-07
1773 ALL	RCPT_1374	388073.1	3739758	2.16E-07	30YrCance	2.16E-07
1774 ALL	RCPT_1375	388073.1	3739768	2.16E-07	30YrCance	2.16E-07
1792 ALL	RCPT_1393	388083.1	3739758	2.16E-07	30YrCance	2.16E-07
1810 ALL	RCPT_1411	388093.1	3739748	2.16E-07	30YrCance	2.16E-07
1811 ALL	RCPT_1412	388093.1	3739758	2.16E-07	30YrCance	2.16E-07
1829 ALL	RCPT_1430	388103.1	3739748	2.16E-07	30YrCance	2.16E-07
1847 ALL	RCPT_1448	388113.1	3739748	2.16E-07	30YrCance	2.16E-07
1864 ALL	RCPT_1465	388123.1	3739738	2.16E-07	30YrCance	2.16E-07
1881 ALL	RCPT_1482	388133.1	3739738	2.16E-07	30YrCance	2.16E-07
1890 ALL	RCPT_1491	388143.1	3739728	2.16E-07	30YrCance	2.16E-07
1900 ALL	RCPT_1501	388153.1	3739728	2.16E-07	30YrCance	2.16E-07
1910 ALL	RCPT_1511	388163.1	3739728	2.16E-07	30YrCance	2.16E-07
71 ALL		387868.8	3738726	2.08E-07	30YrCance	2.08E-07
114 ALL		388168.8	3738926	2.08E-07	30YrCance	2.08E-07
135 ALL		388268.8	3739026	2.08E-07	30YrCance	2.08E-07
184 ALL		387168.8	3739326	2.08E-07	30YrCance	2.08E-07
263 ALL		387168.8	3739726	2.08E-07	30YrCance	2.08E-07
284 ALL		387268.8	3739826	2.08E-07	30YrCance	2.08E-07
291 ALL		387968.8	3739826	2.08E-07	30YrCance	2.08E-07
309 ALL		387768.8	3739926	2.08E-07	30YrCance	2.08E-07
1557 ALL	RCPT_1158	387983.1	3739818	2.08E-07	30YrCance	2.08E-07
1583 ALL	RCPT_1184	387993.1	3739818	2.08E-07	30YrCance	2.08E-07
1608 ALL	RCPT_1209	388003.1	3739808	2.08E-07	30YrCance	2.08E-07
1609 ALL	RCPT_1210	388003.1	3739818	2.08E-07	30YrCance	2.08E-07
1634 ALL	RCPT_1235	388013.1	3739808	2.08E-07	30YrCance	2.08E-07
1659 ALL	RCPT_1260	388023.1	3739798	2.08E-07	30YrCance	2.08E-07
1660 ALL	RCPT_1261	388023.1	3739808	2.08E-07	30YrCance	2.08E-07
1685 ALL	RCPT_1286	388033.1	3739798	2.08E-07	30YrCance	2.08E-07
1710 ALL	RCPT_1311	388043.1	3739788	2.08E-07	30YrCance	2.08E-07
1711 ALL	RCPT_1312	388043.1	3739798	2.08E-07	30YrCance	2.08E-07
1733 ALL	RCPT_1334	388053.1	3739788	2.08E-07	30YrCance	2.08E-07

1754 ALL	RCPT_1355	388063.1	3739778	2.08E-07	30YrCance	2.08E-07
1755 ALL	RCPT_1356	388063.1	3739788	2.08E-07	30YrCance	2.08E-07
1775 ALL	RCPT_1376	388073.1	3739778	2.08E-07	30YrCance	2.08E-07
1793 ALL	RCPT_1394	388083.1	3739768	2.08E-07	30YrCance	2.08E-07
1794 ALL	RCPT_1395	388083.1	3739778	2.08E-07	30YrCance	2.08E-07
1812 ALL	RCPT_1413	388093.1	3739768	2.08E-07	30YrCance	2.08E-07
1830 ALL	RCPT_1431	388103.1	3739758	2.08E-07	30YrCance	2.08E-07
1831 ALL	RCPT_1432	388103.1	3739768	2.08E-07	30YrCance	2.08E-07
1848 ALL	RCPT_1449	388113.1	3739758	2.08E-07	30YrCance	2.08E-07
1865 ALL	RCPT_1466	388123.1	3739748	2.08E-07	30YrCance	2.08E-07
1866 ALL	RCPT_1467	388123.1	3739758	2.08E-07	30YrCance	2.08E-07
1882 ALL	RCPT_1483	388133.1	3739748	2.08E-07	30YrCance	2.08E-07
1891 ALL	RCPT_1492	388143.1	3739738	2.08E-07	30YrCance	2.08E-07
1892 ALL	RCPT_1493	388143.1	3739748	2.08E-07	30YrCance	2.08E-07
1901 ALL	RCPT_1502	388153.1	3739738	2.08E-07	30YrCance	2.08E-07
1911 ALL	RCPT_1512	388163.1	3739738	2.08E-07	30YrCance	2.08E-07
1919 ALL	RCPT_1520	388173.1	3739738	2.08E-07	30YrCance	2.08E-07
68 ALL		387568.8	3738726	1.99E-07	30YrCance	1.99E-07
90 ALL		387768.8	3738826	1.99E-07	30YrCance	1.99E-07
176 ALL		388368.8	3739226	1.99E-07	30YrCance	1.99E-07
202 ALL		386968.8	3739426	1.99E-07	30YrCance	1.99E-07
1635 ALL	RCPT_1236	388013.1	3739818	1.99E-07	30YrCance	1.99E-07
1661 ALL	RCPT_1262	388023.1	3739818	1.99E-07	30YrCance	1.99E-07
1686 ALL	RCPT_1287	388033.1	3739808	1.99E-07	30YrCance	1.99E-07
1687 ALL	RCPT_1288	388033.1	3739818	1.99E-07	30YrCance	1.99E-07
1712 ALL	RCPT_1313	388043.1	3739808	1.99E-07	30YrCance	1.99E-07
1734 ALL	RCPT_1335	388053.1	3739798	1.99E-07	30YrCance	1.99E-07
1735 ALL	RCPT_1336	388053.1	3739808	1.99E-07	30YrCance	1.99E-07
1756 ALL	RCPT_1357	388063.1	3739798	1.99E-07	30YrCance	1.99E-07
1776 ALL	RCPT_1377	388073.1	3739788	1.99E-07	30YrCance	1.99E-07
1777 ALL	RCPT_1378	388073.1	3739798	1.99E-07	30YrCance	1.99E-07
1795 ALL	RCPT_1396	388083.1	3739788	1.99E-07	30YrCance	1.99E-07
1813 ALL	RCPT_1414	388093.1	3739778	1.99E-07	30YrCance	1.99E-07
1814 ALL	RCPT_1415	388093.1	3739788	1.99E-07	30YrCance	1.99E-07
1832 ALL	RCPT_1433	388103.1	3739778	1.99E-07	30YrCance	1.99E-07
1849 ALL	RCPT_1450	388113.1	3739768	1.99E-07	30YrCance	1.99E-07
1850 ALL	RCPT_1451	388113.1	3739778	1.99E-07	30YrCance	1.99E-07
1867 ALL	RCPT_1468	388123.1	3739768	1.99E-07	30YrCance	1.99E-07
1883 ALL	RCPT_1484	388133.1	3739758	1.99E-07	30YrCance	1.99E-07
1884 ALL	RCPT_1485	388133.1	3739768	1.99E-07	30YrCance	1.99E-07
1893 ALL	RCPT_1494	388143.1	3739758	1.99E-07	30YrCance	1.99E-07
1902 ALL	RCPT_1503	388153.1	3739748	1.99E-07	30YrCance	1.99E-07
1903 ALL	RCPT_1504	388153.1	3739758	1.99E-07	30YrCance	1.99E-07
1912 ALL	RCPT_1513	388163.1	3739748	1.99E-07	30YrCance	1.99E-07
1920 ALL	RCPT_1521	388173.1	3739748	1.99E-07	30YrCance	1.99E-07
73 ALL		388068.8	3738726	1.90E-07	30YrCance	1.90E-07
86 ALL		387368.8	3738826	1.90E-07	30YrCance	1.90E-07

89 ALL		387668.8	3738826	1.90E-07	30YrCance	1.90E-07
156 ALL		388368.8	3739126	1.90E-07	30YrCance	1.90E-07
197 ALL		388468.8	3739326	1.90E-07	30YrCance	1.90E-07
274 ALL		388268.8	3739726	1.90E-07	30YrCance	1.90E-07
365 ALL		387368.8	3740226	1.90E-07	30YrCance	1.90E-07
1757 ALL	RCPT_1358	388063.1	3739808	1.90E-07	30YrCance	1.90E-07
1778 ALL	RCPT_1379	388073.1	3739808	1.90E-07	30YrCance	1.90E-07
1796 ALL	RCPT_1397	388083.1	3739798	1.90E-07	30YrCance	1.90E-07
1797 ALL	RCPT_1398	388083.1	3739808	1.90E-07	30YrCance	1.90E-07
1815 ALL	RCPT_1416	388093.1	3739798	1.90E-07	30YrCance	1.90E-07
1833 ALL	RCPT_1434	388103.1	3739788	1.90E-07	30YrCance	1.90E-07
1834 ALL	RCPT_1435	388103.1	3739798	1.90E-07	30YrCance	1.90E-07
1851 ALL	RCPT_1452	388113.1	3739788	1.90E-07	30YrCance	1.90E-07
1868 ALL	RCPT_1469	388123.1	3739778	1.90E-07	30YrCance	1.90E-07
1869 ALL	RCPT_1470	388123.1	3739788	1.90E-07	30YrCance	1.90E-07
1885 ALL	RCPT_1486	388133.1	3739778	1.90E-07	30YrCance	1.90E-07
1894 ALL	RCPT_1495	388143.1	3739768	1.90E-07	30YrCance	1.90E-07
1895 ALL	RCPT_1496	388143.1	3739778	1.90E-07	30YrCance	1.90E-07
1904 ALL	RCPT_1505	388153.1	3739768	1.90E-07	30YrCance	1.90E-07
1913 ALL	RCPT_1514	388163.1	3739758	1.90E-07	30YrCance	1.90E-07
1914 ALL	RCPT_1515	388163.1	3739768	1.90E-07	30YrCance	1.90E-07
1921 ALL	RCPT_1522	388173.1	3739758	1.90E-07	30YrCance	1.90E-07
145 ALL		387268.8	3739126	1.82E-07	30YrCance	1.82E-07
220 ALL		386868.8	3739526	1.82E-07	30YrCance	1.82E-07
262 ALL		387068.8	3739726	1.82E-07	30YrCance	1.82E-07
275 ALL		388368.8	3739726	1.82E-07	30YrCance	1.82E-07
292 ALL		388068.8	3739826	1.82E-07	30YrCance	1.82E-07
304 ALL		387268.8	3739926	1.82E-07	30YrCance	1.82E-07
310 ALL		387868.8	3739926	1.82E-07	30YrCance	1.82E-07
348 ALL		387668.8	3740126	1.82E-07	30YrCance	1.82E-07
1816 ALL	RCPT_1417	388093.1	3739808	1.82E-07	30YrCance	1.82E-07
1835 ALL	RCPT_1436	388103.1	3739808	1.82E-07	30YrCance	1.82E-07
1852 ALL	RCPT_1453	388113.1	3739798	1.82E-07	30YrCance	1.82E-07
1853 ALL	RCPT_1454	388113.1	3739808	1.82E-07	30YrCance	1.82E-07
1870 ALL	RCPT_1471	388123.1	3739798	1.82E-07	30YrCance	1.82E-07
1886 ALL	RCPT_1487	388133.1	3739788	1.82E-07	30YrCance	1.82E-07
1887 ALL	RCPT_1488	388133.1	3739798	1.82E-07	30YrCance	1.82E-07
1896 ALL	RCPT_1497	388143.1	3739788	1.82E-07	30YrCance	1.82E-07
1905 ALL	RCPT_1506	388153.1	3739778	1.82E-07	30YrCance	1.82E-07
1906 ALL	RCPT_1507	388153.1	3739788	1.82E-07	30YrCance	1.82E-07
1915 ALL	RCPT_1516	388163.1	3739778	1.82E-07	30YrCance	1.82E-07
1916 ALL	RCPT_1517	388163.1	3739788	1.82E-07	30YrCance	1.82E-07
1922 ALL	RCPT_1523	388173.1	3739768	1.82E-07	30YrCance	1.82E-07
1923 ALL	RCPT_1524	388173.1	3739778	1.82E-07	30YrCance	1.82E-07
94 ALL		388168.8	3738826	1.73E-07	30YrCance	1.73E-07
115 ALL		388268.8	3738926	1.73E-07	30YrCance	1.73E-07
136 ALL		388368.8	3739026	1.73E-07	30YrCance	1.73E-07

198 ALL		388568.8	3739326	1.73E-07	30YrCance	1.73E-07
258 ALL		388668.8	3739626	1.73E-07	30YrCance	1.73E-07
329 ALL		387768.8	3740026	1.73E-07	30YrCance	1.73E-07
387 ALL		387568.8	3740326	1.73E-07	30YrCance	1.73E-07
1871 ALL	RCPT_1472	388123.1	3739808	1.73E-07	30YrCance	1.73E-07
1888 ALL	RCPT_1489	388133.1	3739808	1.73E-07	30YrCance	1.73E-07
1897 ALL	RCPT_1498	388143.1	3739798	1.73E-07	30YrCance	1.73E-07
1898 ALL	RCPT_1499	388143.1	3739808	1.73E-07	30YrCance	1.73E-07
1907 ALL	RCPT_1508	388153.1	3739798	1.73E-07	30YrCance	1.73E-07
1908 ALL	RCPT_1509	388153.1	3739808	1.73E-07	30YrCance	1.73E-07
1917 ALL	RCPT_1518	388163.1	3739798	1.73E-07	30YrCance	1.73E-07
1924 ALL	RCPT_1525	388173.1	3739788	1.73E-07	30YrCance	1.73E-07
1925 ALL	RCPT_1526	388173.1	3739798	1.73E-07	30YrCance	1.73E-07
164 ALL		387168.8	3739226	1.64E-07	30YrCance	1.64E-07
177 ALL		388468.8	3739226	1.64E-07	30YrCance	1.64E-07
183 ALL		387068.8	3739326	1.64E-07	30YrCance	1.64E-07
219 ALL		388768.8	3739426	1.64E-07	30YrCance	1.64E-07
276 ALL		388468.8	3739726	1.64E-07	30YrCance	1.64E-07
283 ALL		387168.8	3739826	1.64E-07	30YrCance	1.64E-07
311 ALL		387968.8	3739926	1.64E-07	30YrCance	1.64E-07
1918 ALL	RCPT_1519	388163.1	3739808	1.64E-07	30YrCance	1.64E-07
1926 ALL	RCPT_1527	388173.1	3739808	1.64E-07	30YrCance	1.64E-07
69 ALL		387668.8	3738726	1.56E-07	30YrCance	1.56E-07
70 ALL		387768.8	3738726	1.56E-07	30YrCance	1.56E-07
116 ALL		388368.8	3738926	1.56E-07	30YrCance	1.56E-07
125 ALL		387268.8	3739026	1.56E-07	30YrCance	1.56E-07
157 ALL		388468.8	3739126	1.56E-07	30YrCance	1.56E-07
293 ALL		388168.8	3739826	1.56E-07	30YrCance	1.56E-07
324 ALL		387268.8	3740026	1.56E-07	30YrCance	1.56E-07
74 ALL		388168.8	3738726	1.47E-07	30YrCance	1.47E-07
75 ALL		388268.8	3738726	1.47E-07	30YrCance	1.47E-07
95 ALL		388268.8	3738826	1.47E-07	30YrCance	1.47E-07
137 ALL		388468.8	3739026	1.47E-07	30YrCance	1.47E-07
178 ALL		388568.8	3739226	1.47E-07	30YrCance	1.47E-07
199 ALL		388668.8	3739326	1.47E-07	30YrCance	1.47E-07
261 ALL		386968.8	3739726	1.47E-07	30YrCance	1.47E-07
330 ALL		387868.8	3740026	1.47E-07	30YrCance	1.47E-07
368 ALL		387668.8	3740226	1.47E-07	30YrCance	1.47E-07
385 ALL		387368.8	3740326	1.47E-07	30YrCance	1.47E-07
53 ALL		388068.8	3738626	1.38E-07	30YrCance	1.38E-07
96 ALL		388368.8	3738826	1.38E-07	30YrCance	1.38E-07
105 ALL		387268.8	3738926	1.38E-07	30YrCance	1.38E-07
117 ALL		388468.8	3738926	1.38E-07	30YrCance	1.38E-07
239 ALL		388768.8	3739526	1.38E-07	30YrCance	1.38E-07
240 ALL		386868.8	3739626	1.38E-07	30YrCance	1.38E-07
277 ALL		388568.8	3739726	1.38E-07	30YrCance	1.38E-07
282 ALL		387068.8	3739826	1.38E-07	30YrCance	1.38E-07

294 ALL	388268.8	3739826	1.38E-07	30YrCance	1.38E-07
303 ALL	387168.8	3739926	1.38E-07	30YrCance	1.38E-07
312 ALL	388068.8	3739926	1.38E-07	30YrCance	1.38E-07
344 ALL	387268.8	3740126	1.38E-07	30YrCance	1.38E-07
349 ALL	387768.8	3740126	1.38E-07	30YrCance	1.38E-07
52 ALL	387968.8	3738626	1.30E-07	30YrCance	1.30E-07
66 ALL	387368.8	3738726	1.30E-07	30YrCance	1.30E-07
138 ALL	388568.8	3739026	1.30E-07	30YrCance	1.30E-07
144 ALL	387168.8	3739126	1.30E-07	30YrCance	1.30E-07
158 ALL	388568.8	3739126	1.30E-07	30YrCance	1.30E-07
163 ALL	387068.8	3739226	1.30E-07	30YrCance	1.30E-07
182 ALL	386968.8	3739326	1.30E-07	30YrCance	1.30E-07
200 ALL	388768.8	3739326	1.30E-07	30YrCance	1.30E-07
201 ALL	386868.8	3739426	1.30E-07	30YrCance	1.30E-07
295 ALL	388368.8	3739826	1.30E-07	30YrCance	1.30E-07
331 ALL	387968.8	3740026	1.30E-07	30YrCance	1.30E-07
49 ALL	387668.8	3738626	1.21E-07	30YrCance	1.21E-07
50 ALL	387768.8	3738626	1.21E-07	30YrCance	1.21E-07
51 ALL	387868.8	3738626	1.21E-07	30YrCance	1.21E-07
54 ALL	388168.8	3738626	1.21E-07	30YrCance	1.21E-07
55 ALL	388268.8	3738626	1.21E-07	30YrCance	1.21E-07
76 ALL	388368.8	3738726	1.21E-07	30YrCance	1.21E-07
97 ALL	388468.8	3738826	1.21E-07	30YrCance	1.21E-07
118 ALL	388568.8	3738926	1.21E-07	30YrCance	1.21E-07
179 ALL	388668.8	3739226	1.21E-07	30YrCance	1.21E-07
302 ALL	387068.8	3739926	1.21E-07	30YrCance	1.21E-07
313 ALL	388168.8	3739926	1.21E-07	30YrCance	1.21E-07
323 ALL	387168.8	3740026	1.21E-07	30YrCance	1.21E-07
350 ALL	387868.8	3740126	1.21E-07	30YrCance	1.21E-07
364 ALL	387268.8	3740226	1.21E-07	30YrCance	1.21E-07
48 ALL	387568.8	3738626	1.12E-07	30YrCance	1.12E-07
77 ALL	388468.8	3738726	1.12E-07	30YrCance	1.12E-07
85 ALL	387268.8	3738826	1.12E-07	30YrCance	1.12E-07
98 ALL	388568.8	3738826	1.12E-07	30YrCance	1.12E-07
124 ALL	387168.8	3739026	1.12E-07	30YrCance	1.12E-07
139 ALL	388668.8	3739026	1.12E-07	30YrCance	1.12E-07
159 ALL	388668.8	3739126	1.12E-07	30YrCance	1.12E-07
260 ALL	386868.8	3739726	1.12E-07	30YrCance	1.12E-07
281 ALL	386968.8	3739826	1.12E-07	30YrCance	1.12E-07
296 ALL	388468.8	3739826	1.12E-07	30YrCance	1.12E-07
314 ALL	388268.8	3739926	1.12E-07	30YrCance	1.12E-07
332 ALL	388068.8	3740026	1.12E-07	30YrCance	1.12E-07
343 ALL	387168.8	3740126	1.12E-07	30YrCance	1.12E-07
369 ALL	387768.8	3740226	1.12E-07	30YrCance	1.12E-07
388 ALL	387668.8	3740326	1.12E-07	30YrCance	1.12E-07
56 ALL	388368.8	3738626	1.04E-07	30YrCance	1.04E-07
104 ALL	387168.8	3738926	1.04E-07	30YrCance	1.04E-07

119 ALL	388668.8	3738926	1.04E-07	30YrCance	1.04E-07
143 ALL	387068.8	3739126	1.04E-07	30YrCance	1.04E-07
162 ALL	386968.8	3739226	1.04E-07	30YrCance	1.04E-07
180 ALL	388768.8	3739226	1.04E-07	30YrCance	1.04E-07
278 ALL	388668.8	3739726	1.04E-07	30YrCance	1.04E-07
322 ALL	387068.8	3740026	1.04E-07	30YrCance	1.04E-07
333 ALL	388168.8	3740026	1.04E-07	30YrCance	1.04E-07
351 ALL	387968.8	3740126	1.04E-07	30YrCance	1.04E-07
384 ALL	387268.8	3740326	1.04E-07	30YrCance	1.04E-07
31 ALL	387868.8	3738526	9.52E-08	30YrCance	9.52E-08
32 ALL	387968.8	3738526	9.52E-08	30YrCance	9.52E-08
33 ALL	388068.8	3738526	9.52E-08	30YrCance	9.52E-08
34 ALL	388168.8	3738526	9.52E-08	30YrCance	9.52E-08
35 ALL	388268.8	3738526	9.52E-08	30YrCance	9.52E-08
47 ALL	387468.8	3738626	9.52E-08	30YrCance	9.52E-08
57 ALL	388468.8	3738626	9.52E-08	30YrCance	9.52E-08
78 ALL	388568.8	3738726	9.52E-08	30YrCance	9.52E-08
79 ALL	388668.8	3738726	9.52E-08	30YrCance	9.52E-08
99 ALL	388668.8	3738826	9.52E-08	30YrCance	9.52E-08
123 ALL	387068.8	3739026	9.52E-08	30YrCance	9.52E-08
140 ALL	388768.8	3739026	9.52E-08	30YrCance	9.52E-08
160 ALL	388768.8	3739126	9.52E-08	30YrCance	9.52E-08
181 ALL	386868.8	3739326	9.52E-08	30YrCance	9.52E-08
259 ALL	388768.8	3739626	9.52E-08	30YrCance	9.52E-08
280 ALL	386868.8	3739826	9.52E-08	30YrCance	9.52E-08
297 ALL	388568.8	3739826	9.52E-08	30YrCance	9.52E-08
301 ALL	386968.8	3739926	9.52E-08	30YrCance	9.52E-08
315 ALL	388368.8	3739926	9.52E-08	30YrCance	9.52E-08
342 ALL	387068.8	3740126	9.52E-08	30YrCance	9.52E-08
352 ALL	388068.8	3740126	9.52E-08	30YrCance	9.52E-08
363 ALL	387168.8	3740226	9.52E-08	30YrCance	9.52E-08
370 ALL	387868.8	3740226	9.52E-08	30YrCance	9.52E-08
389 ALL	387768.8	3740326	9.52E-08	30YrCance	9.52E-08
29 ALL	387668.8	3738526	8.65E-08	30YrCance	8.65E-08
30 ALL	387768.8	3738526	8.65E-08	30YrCance	8.65E-08
36 ALL	388368.8	3738526	8.65E-08	30YrCance	8.65E-08
37 ALL	388468.8	3738526	8.65E-08	30YrCance	8.65E-08
46 ALL	387368.8	3738626	8.65E-08	30YrCance	8.65E-08
58 ALL	388568.8	3738626	8.65E-08	30YrCance	8.65E-08
59 ALL	388668.8	3738626	8.65E-08	30YrCance	8.65E-08
65 ALL	387268.8	3738726	8.65E-08	30YrCance	8.65E-08
80 ALL	388768.8	3738726	8.65E-08	30YrCance	8.65E-08
84 ALL	387168.8	3738826	8.65E-08	30YrCance	8.65E-08
100 ALL	388768.8	3738826	8.65E-08	30YrCance	8.65E-08
120 ALL	388768.8	3738926	8.65E-08	30YrCance	8.65E-08
142 ALL	386968.8	3739126	8.65E-08	30YrCance	8.65E-08
161 ALL	386868.8	3739226	8.65E-08	30YrCance	8.65E-08

300 ALL	386868.8	3739926	8.65E-08	30YrCance	8.65E-08
316 ALL	388468.8	3739926	8.65E-08	30YrCance	8.65E-08
321 ALL	386968.8	3740026	8.65E-08	30YrCance	8.65E-08
334 ALL	388268.8	3740026	8.65E-08	30YrCance	8.65E-08
353 ALL	388168.8	3740126	8.65E-08	30YrCance	8.65E-08
371 ALL	387968.8	3740226	8.65E-08	30YrCance	8.65E-08
383 ALL	387168.8	3740326	8.65E-08	30YrCance	8.65E-08
14 ALL	388168.8	3738426	7.79E-08	30YrCance	7.79E-08
15 ALL	388268.8	3738426	7.79E-08	30YrCance	7.79E-08
16 ALL	388368.8	3738426	7.79E-08	30YrCance	7.79E-08
20 ALL	388768.8	3738426	7.79E-08	30YrCance	7.79E-08
28 ALL	387568.8	3738526	7.79E-08	30YrCance	7.79E-08
38 ALL	388568.8	3738526	7.79E-08	30YrCance	7.79E-08
39 ALL	388668.8	3738526	7.79E-08	30YrCance	7.79E-08
60 ALL	388768.8	3738626	7.79E-08	30YrCance	7.79E-08
103 ALL	387068.8	3738926	7.79E-08	30YrCance	7.79E-08
122 ALL	386968.8	3739026	7.79E-08	30YrCance	7.79E-08
279 ALL	388768.8	3739726	7.79E-08	30YrCance	7.79E-08
298 ALL	388668.8	3739826	7.79E-08	30YrCance	7.79E-08
317 ALL	388568.8	3739926	7.79E-08	30YrCance	7.79E-08
320 ALL	386868.8	3740026	7.79E-08	30YrCance	7.79E-08
335 ALL	388368.8	3740026	7.79E-08	30YrCance	7.79E-08
341 ALL	386968.8	3740126	7.79E-08	30YrCance	7.79E-08
354 ALL	388268.8	3740126	7.79E-08	30YrCance	7.79E-08
362 ALL	387068.8	3740226	7.79E-08	30YrCance	7.79E-08
372 ALL	388068.8	3740226	7.79E-08	30YrCance	7.79E-08
390 ALL	387868.8	3740326	7.79E-08	30YrCance	7.79E-08
10 ALL	387768.8	3738426	6.92E-08	30YrCance	6.92E-08
11 ALL	387868.8	3738426	6.92E-08	30YrCance	6.92E-08
12 ALL	387968.8	3738426	6.92E-08	30YrCance	6.92E-08
13 ALL	388068.8	3738426	6.92E-08	30YrCance	6.92E-08
17 ALL	388468.8	3738426	6.92E-08	30YrCance	6.92E-08
18 ALL	388568.8	3738426	6.92E-08	30YrCance	6.92E-08
19 ALL	388668.8	3738426	6.92E-08	30YrCance	6.92E-08
27 ALL	387468.8	3738526	6.92E-08	30YrCance	6.92E-08
40 ALL	388768.8	3738526	6.92E-08	30YrCance	6.92E-08
45 ALL	387268.8	3738626	6.92E-08	30YrCance	6.92E-08
64 ALL	387168.8	3738726	6.92E-08	30YrCance	6.92E-08
83 ALL	387068.8	3738826	6.92E-08	30YrCance	6.92E-08
102 ALL	386968.8	3738926	6.92E-08	30YrCance	6.92E-08
121 ALL	386868.8	3739026	6.92E-08	30YrCance	6.92E-08
141 ALL	386868.8	3739126	6.92E-08	30YrCance	6.92E-08
336 ALL	388468.8	3740026	6.92E-08	30YrCance	6.92E-08
340 ALL	386868.8	3740126	6.92E-08	30YrCance	6.92E-08
355 ALL	388368.8	3740126	6.92E-08	30YrCance	6.92E-08
361 ALL	386968.8	3740226	6.92E-08	30YrCance	6.92E-08
373 ALL	388168.8	3740226	6.92E-08	30YrCance	6.92E-08

382 ALL	387068.8	3740326	6.92E-08	30YrCance	6.92E-08
391 ALL	387968.8	3740326	6.92E-08	30YrCance	6.92E-08
392 ALL	388068.8	3740326	6.92E-08	30YrCance	6.92E-08
8 ALL	387568.8	3738426	6.06E-08	30YrCance	6.06E-08
9 ALL	387668.8	3738426	6.06E-08	30YrCance	6.06E-08
26 ALL	387368.8	3738526	6.06E-08	30YrCance	6.06E-08
44 ALL	387168.8	3738626	6.06E-08	30YrCance	6.06E-08
63 ALL	387068.8	3738726	6.06E-08	30YrCance	6.06E-08
82 ALL	386968.8	3738826	6.06E-08	30YrCance	6.06E-08
101 ALL	386868.8	3738926	6.06E-08	30YrCance	6.06E-08
299 ALL	388768.8	3739826	6.06E-08	30YrCance	6.06E-08
318 ALL	388668.8	3739926	6.06E-08	30YrCance	6.06E-08
337 ALL	388568.8	3740026	6.06E-08	30YrCance	6.06E-08
356 ALL	388468.8	3740126	6.06E-08	30YrCance	6.06E-08
360 ALL	386868.8	3740226	6.06E-08	30YrCance	6.06E-08
374 ALL	388268.8	3740226	6.06E-08	30YrCance	6.06E-08
375 ALL	388368.8	3740226	6.06E-08	30YrCance	6.06E-08
381 ALL	386968.8	3740326	6.06E-08	30YrCance	6.06E-08
393 ALL	388168.8	3740326	6.06E-08	30YrCance	6.06E-08
6 ALL	387368.8	3738426	5.19E-08	30YrCance	5.19E-08
7 ALL	387468.8	3738426	5.19E-08	30YrCance	5.19E-08
24 ALL	387168.8	3738526	5.19E-08	30YrCance	5.19E-08
25 ALL	387268.8	3738526	5.19E-08	30YrCance	5.19E-08
43 ALL	387068.8	3738626	5.19E-08	30YrCance	5.19E-08
62 ALL	386968.8	3738726	5.19E-08	30YrCance	5.19E-08
81 ALL	386868.8	3738826	5.19E-08	30YrCance	5.19E-08
319 ALL	388768.8	3739926	5.19E-08	30YrCance	5.19E-08
338 ALL	388668.8	3740026	5.19E-08	30YrCance	5.19E-08
357 ALL	388568.8	3740126	5.19E-08	30YrCance	5.19E-08
376 ALL	388468.8	3740226	5.19E-08	30YrCance	5.19E-08
380 ALL	386868.8	3740326	5.19E-08	30YrCance	5.19E-08
394 ALL	388268.8	3740326	5.19E-08	30YrCance	5.19E-08
395 ALL	388368.8	3740326	5.19E-08	30YrCance	5.19E-08
4 ALL	387168.8	3738426	4.33E-08	30YrCance	4.33E-08
5 ALL	387268.8	3738426	4.33E-08	30YrCance	4.33E-08
22 ALL	386968.8	3738526	4.33E-08	30YrCance	4.33E-08
23 ALL	387068.8	3738526	4.33E-08	30YrCance	4.33E-08
41 ALL	386868.8	3738626	4.33E-08	30YrCance	4.33E-08
42 ALL	386968.8	3738626	4.33E-08	30YrCance	4.33E-08
61 ALL	386868.8	3738726	4.33E-08	30YrCance	4.33E-08
339 ALL	388768.8	3740026	4.33E-08	30YrCance	4.33E-08
358 ALL	388668.8	3740126	4.33E-08	30YrCance	4.33E-08
359 ALL	388768.8	3740126	4.33E-08	30YrCance	4.33E-08
377 ALL	388568.8	3740226	4.33E-08	30YrCance	4.33E-08
378 ALL	388668.8	3740226	4.33E-08	30YrCance	4.33E-08
396 ALL	388468.8	3740326	4.33E-08	30YrCance	4.33E-08
397 ALL	388568.8	3740326	4.33E-08	30YrCance	4.33E-08

1 ALL	386868.8	3738426	3.46E-08	30YrCance	3.46E-08
2 ALL	386968.8	3738426	3.46E-08	30YrCance	3.46E-08
3 ALL	387068.8	3738426	3.46E-08	30YrCance	3.46E-08
21 ALL	386868.8	3738526	3.46E-08	30YrCance	3.46E-08
379 ALL	388768.8	3740226	3.46E-08	30YrCance	3.46E-08
398 ALL	388668.8	3740326	3.46E-08	30YrCance	3.46E-08
399 ALL	388768.8	3740326	3.46E-08	30YrCance	3.46E-08

0.00E+00	8.05E-01
0.00E+00	8.05E-01
0.00E+00	7.96E-01
0.00E+00	7.96E-01
0.00E+00	7.87E-01
0.00E+00	7.87E-01
0.00E+00	7.87E-01
0.00E+00	7.79E-01
0.00E+00	7.79E-01
0.00E+00	7.79E-01
0.00E+00	7.70E-01
0.00E+00	7.70E-01
0.00E+00	7.61E-01
0.00E+00	7.61E-01
0.00E+00	7.61E-01
0.00E+00	7.53E-01
0.00E+00	7.53E-01
0.00E+00	7.53E-01
0.00E+00	7.53E-01
0.00E+00	7.44E-01
0.00E+00	7.44E-01
0.00E+00	7.44E-01
0.00E+00	7.35E-01
0.00E+00	7.35E-01
0.00E+00	7.35E-01
0.00E+00	7.35E-01
0.00E+00	7.35E-01
0.00E+00	7.35E-01
0.00E+00	7.27E-01
0.00E+00	7.27E-01
0.00E+00	7.27E-01
0.00E+00	7.18E-01
0.00E+00	7.18E-01
0.00E+00	7.18E-01
0.00E+00	7.18E-01
0.00E+00	7.18E-01
0.00E+00	7.09E-01
0.00E+00	7.09E-01
0.00E+00	7.09E-01
0.00E+00	7.09E-01
0.00E+00	7.09E-01
0.00E+00	7.09E-01
0.00E+00	7.01E-01
0.00E+00	7.01E-01
0.00E+00	7.01E-01

0.00E+00	5.28E-01
0.00E+00	5.28E-01
0.00E+00	5.28E-01
0.00E+00	5.28E-01
0.00E+00	5.28E-01
0.00E+00	5.28E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.19E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.10E-01
0.00E+00	5.02E-01
0.00E+00	5.02E-01

0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.67E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.59E-01
0.00E+00	4.50E-01
0.00E+00	4.50E-01
0.00E+00	4.50E-01

*HARP - HRACalc v19044 10/10/2022 10:38:43 AM - Chronic Risk - Input File: C:\HARP2\Projects\LONG BEACH (

REC	GRP	NETID	X	Y	SCENARIO	CV	CNS	IMMUN	KIDNEY
1929	ALL		387931.7	3739329	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1928	ALL		387932.8	3739470	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
191	ALL		387868.8	3739326	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
211	ALL		387968.8	3739426	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
192	ALL		387968.8	3739326	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1932	ALL		387785.7	3739419	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1927	ALL		387785.4	3739471	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1213	ALL	RCPT_814	387853.1	3739528	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1244	ALL	RCPT_845	387863.1	3739538	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
230	ALL		387868.8	3739526	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1273	ALL	RCPT_874	387873.1	3739528	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1274	ALL	RCPT_875	387873.1	3739538	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1184	ALL	RCPT_785	387843.1	3739538	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1214	ALL	RCPT_815	387853.1	3739538	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1215	ALL	RCPT_816	387853.1	3739548	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1243	ALL	RCPT_844	387863.1	3739528	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1245	ALL	RCPT_846	387863.1	3739548	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1275	ALL	RCPT_876	387873.1	3739548	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1185	ALL	RCPT_786	387843.1	3739548	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1183	ALL	RCPT_784	387843.1	3739528	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
210	ALL		387768.8	3739426	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1216	ALL	RCPT_817	387853.1	3739558	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1246	ALL	RCPT_847	387863.1	3739558	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1276	ALL	RCPT_877	387873.1	3739558	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1186	ALL	RCPT_787	387843.1	3739558	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
172	ALL		387968.8	3739226	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
229	ALL		387768.8	3739526	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
231	ALL		387968.8	3739526	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1247	ALL	RCPT_848	387863.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1277	ALL	RCPT_878	387873.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1187	ALL	RCPT_788	387843.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1217	ALL	RCPT_818	387853.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1157	ALL	RCPT_758	387833.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1131	ALL	RCPT_732	387823.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1105	ALL	RCPT_706	387813.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
226	ALL		387468.8	3739526	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1079	ALL	RCPT_680	387803.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1053	ALL	RCPT_654	387793.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
400	ALL	RCPT_1	387533.1	3739578	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1027	ALL	RCPT_628	387783.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1218	ALL	RCPT_819	387853.1	3739578	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1248	ALL	RCPT_849	387863.1	3739578	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1278	ALL	RCPT_879	387873.1	3739578	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1303	ALL	RCPT_904	387883.1	3739578	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1001	ALL	RCPT_602	387773.1	3739568	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1188	ALL	RCPT_789	387843.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1328	ALL	RCPT_929	387893.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1158	ALL	RCPT_759	387833.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1353	ALL	RCPT_954	387903.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
975	ALL	RCPT_576	387763.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1132	ALL	RCPT_733	387823.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1378	ALL	RCPT_979	387913.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
401	ALL	RCPT_2	387533.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
425	ALL	RCPT_26	387543.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1106	ALL	RCPT_707	387813.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1080	ALL	RCPT_681	387803.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1403	ALL	RCPT_1004	387923.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
190	ALL		387768.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
227	ALL		387568.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1428	ALL	RCPT_1025	387933.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
207	ALL		387468.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
232	ALL		388068.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
450	ALL	RCPT_51	387553.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1054	ALL	RCPT_655	387793.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
402	ALL	RCPT_3	387533.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
426	ALL	RCPT_27	387543.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1028	ALL	RCPT_629	387783.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
228	ALL		387668.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1189	ALL	RCPT_790	387843.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1219	ALL	RCPT_820	387853.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1249	ALL	RCPT_850	387863.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1279	ALL	RCPT_880	387873.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1304	ALL	RCPT_905	387883.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
475	ALL	RCPT_76	387563.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1002	ALL	RCPT_603	387773.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1159	ALL	RCPT_760	387833.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1329	ALL	RCPT_930	387893.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
152	ALL		387968.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
403	ALL	RCPT_4	387533.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
976	ALL	RCPT_577	387763.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1133	ALL	RCPT_734	387823.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1354	ALL	RCPT_955	387903.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1931	ALL		387706.1	3739420	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
427	ALL	RCPT_28	387543.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
451	ALL	RCPT_52	387553.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
500	ALL	RCPT_101	387573.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
950	ALL	RCPT_551	387753.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1107	ALL	RCPT_708	387813.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1379	ALL	RCPT_980	387913.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
925	ALL	RCPT_526	387743.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1081	ALL	RCPT_682	387803.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1404	ALL	RCPT_1005	387923.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1558	ALL	RCPT_115	387993.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
404	ALL	RCPT_5	387533.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
525	ALL	RCPT_126	387583.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
900	ALL	RCPT_501	387733.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1055	ALL	RCPT_656	387793.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
476	ALL	RCPT_77	387563.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
550	ALL	RCPT_151	387593.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
875	ALL	RCPT_476	387723.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1029	ALL	RCPT_630	387783.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1429	ALL	RCPT_1030	387933.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
225	ALL		387368.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
405	ALL	RCPT_6	387533.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
428	ALL	RCPT_29	387543.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
452	ALL	RCPT_53	387553.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
575	ALL	RCPT_176	387603.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
850	ALL	RCPT_451	387713.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1003	ALL	RCPT_604	387773.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1190	ALL	RCPT_791	387843.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1220	ALL	RCPT_821	387853.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1250	ALL	RCPT_851	387863.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1280	ALL	RCPT_881	387873.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1305	ALL	RCPT_906	387883.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1584	ALL	RCPT_1185	388003.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
501	ALL	RCPT_102	387573.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
600	ALL	RCPT_201	387613.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
800	ALL	RCPT_401	387693.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
825	ALL	RCPT_426	387703.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
977	ALL	RCPT_578	387763.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1134	ALL	RCPT_735	387823.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1160	ALL	RCPT_761	387833.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1330	ALL	RCPT_931	387893.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
209	ALL		387668.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
246	ALL		387468.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
406	ALL	RCPT_7	387533.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
429	ALL	RCPT_30	387543.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
625	ALL	RCPT_226	387623.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
650	ALL	RCPT_251	387633.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
675	ALL	RCPT_276	387643.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
700	ALL	RCPT_301	387653.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
725	ALL	RCPT_326	387663.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
750	ALL	RCPT_351	387673.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
775	ALL	RCPT_376	387683.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
951	ALL	RCPT_552	387753.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1108	ALL	RCPT_709	387813.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1355	ALL	RCPT_956	387903.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1610	ALL	RCPT_1217	388013.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
208	ALL		387568.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

453	ALL	RCPT_54	387553.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
477	ALL	RCPT_78	387563.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
526	ALL	RCPT_127	387583.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
926	ALL	RCPT_527	387743.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1082	ALL	RCPT_683	387803.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1380	ALL	RCPT_981	387913.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
407	ALL	RCPT_8	387533.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
551	ALL	RCPT_152	387593.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
901	ALL	RCPT_502	387733.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1056	ALL	RCPT_657	387793.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1405	ALL	RCPT_1006	387923.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1636	ALL	RCPT_1237	388023.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
132	ALL		387968.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
171	ALL		387868.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
408	ALL	RCPT_9	387533.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
430	ALL	RCPT_31	387543.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
502	ALL	RCPT_103	387573.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
576	ALL	RCPT_177	387603.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
876	ALL	RCPT_477	387723.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1030	ALL	RCPT_631	387783.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1430	ALL	RCPT_1031	387933.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1559	ALL	RCPT_1160	387993.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
212	ALL		388068.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
454	ALL	RCPT_55	387553.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
478	ALL	RCPT_79	387563.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
601	ALL	RCPT_202	387613.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
826	ALL	RCPT_427	387703.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
851	ALL	RCPT_452	387713.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1004	ALL	RCPT_605	387773.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1191	ALL	RCPT_792	387843.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1221	ALL	RCPT_822	387853.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1251	ALL	RCPT_852	387863.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1281	ALL	RCPT_882	387873.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1306	ALL	RCPT_907	387883.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1662	ALL	RCPT_1263	388033.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
409	ALL	RCPT_10	387533.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
431	ALL	RCPT_32	387543.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
527	ALL	RCPT_128	387583.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
626	ALL	RCPT_227	387623.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
651	ALL	RCPT_252	387633.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
776	ALL	RCPT_377	387683.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
801	ALL	RCPT_402	387693.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
978	ALL	RCPT_579	387763.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1135	ALL	RCPT_736	387823.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1161	ALL	RCPT_762	387833.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1331	ALL	RCPT_932	387893.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1585	ALL	RCPT_1186	388003.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

236	ALL		388468.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
410	ALL	RCPT_11	387533.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
455	ALL	RCPT_56	387553.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
503	ALL	RCPT_104	387573.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
552	ALL	RCPT_153	387593.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
676	ALL	RCPT_277	387643.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
701	ALL	RCPT_302	387653.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
726	ALL	RCPT_327	387663.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
751	ALL	RCPT_352	387673.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
952	ALL	RCPT_553	387753.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1083	ALL	RCPT_684	387803.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1109	ALL	RCPT_710	387813.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1356	ALL	RCPT_957	387903.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1688	ALL	RCPT_1289	388043.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
193	ALL		388068.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
235	ALL		388368.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
411	ALL	RCPT_12	387533.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
432	ALL	RCPT_33	387543.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
479	ALL	RCPT_80	387563.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
577	ALL	RCPT_178	387603.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
902	ALL	RCPT_503	387733.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
927	ALL	RCPT_528	387743.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1057	ALL	RCPT_658	387793.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1381	ALL	RCPT_982	387913.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1611	ALL	RCPT_1212	388013.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
412	ALL	RCPT_13	387533.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
433	ALL	RCPT_34	387543.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
456	ALL	RCPT_57	387553.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
528	ALL	RCPT_129	387583.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
602	ALL	RCPT_203	387613.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
877	ALL	RCPT_478	387723.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1031	ALL	RCPT_632	387783.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1406	ALL	RCPT_1007	387923.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
413	ALL	RCPT_14	387533.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
480	ALL	RCPT_81	387563.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
504	ALL	RCPT_105	387573.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
627	ALL	RCPT_228	387623.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
802	ALL	RCPT_403	387693.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
827	ALL	RCPT_428	387703.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
852	ALL	RCPT_453	387713.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
979	ALL	RCPT_580	387763.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1005	ALL	RCPT_606	387773.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1192	ALL	RCPT_793	387843.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1222	ALL	RCPT_823	387853.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1252	ALL	RCPT_853	387863.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1282	ALL	RCPT_883	387873.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1431	ALL	RCPT_1032	387933.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1560	ALL	RCPT_116	387993.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1637	ALL	RCPT_123	388023.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
112	ALL		387968.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
247	ALL		387568.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
414	ALL	RCPT_15	387533.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
434	ALL	RCPT_35	387543.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
457	ALL	RCPT_58	387553.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
553	ALL	RCPT_154	387593.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
652	ALL	RCPT_253	387633.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
677	ALL	RCPT_278	387643.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
702	ALL	RCPT_303	387653.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
727	ALL	RCPT_328	387663.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
752	ALL	RCPT_353	387673.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
777	ALL	RCPT_378	387683.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
953	ALL	RCPT_554	387753.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1110	ALL	RCPT_711	387813.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1136	ALL	RCPT_737	387823.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1162	ALL	RCPT_763	387833.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1307	ALL	RCPT_908	387883.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1332	ALL	RCPT_933	387893.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
167	ALL		387468.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
415	ALL	RCPT_16	387533.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
416	ALL	RCPT_17	387533.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
435	ALL	RCPT_36	387543.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
481	ALL	RCPT_82	387563.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
529	ALL	RCPT_130	387583.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
578	ALL	RCPT_179	387603.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
928	ALL	RCPT_529	387743.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1084	ALL	RCPT_685	387803.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1357	ALL	RCPT_958	387903.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1586	ALL	RCPT_118	388003.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1663	ALL	RCPT_126	388033.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
417	ALL	RCPT_18	387533.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
436	ALL	RCPT_37	387543.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
458	ALL	RCPT_59	387553.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
505	ALL	RCPT_106	387573.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
603	ALL	RCPT_204	387613.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
628	ALL	RCPT_229	387623.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
878	ALL	RCPT_479	387723.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
903	ALL	RCPT_504	387733.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1032	ALL	RCPT_633	387783.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1058	ALL	RCPT_659	387793.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1382	ALL	RCPT_983	387913.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1612	ALL	RCPT_121	388013.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1689	ALL	RCPT_129	388043.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
224	ALL		387268.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
250	ALL		387868.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

418	ALL	RCPT_19	387533.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
419	ALL	RCPT_20	387533.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
437	ALL	RCPT_38	387543.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
459	ALL	RCPT_60	387553.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
482	ALL	RCPT_83	387563.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
530	ALL	RCPT_131	387583.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
554	ALL	RCPT_155	387593.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
653	ALL	RCPT_254	387633.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
678	ALL	RCPT_279	387643.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
803	ALL	RCPT_404	387693.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
828	ALL	RCPT_429	387703.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
853	ALL	RCPT_454	387713.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1006	ALL	RCPT_607	387773.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1407	ALL	RCPT_1008	387923.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1930	ALL		387704.4	3739332	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
420	ALL	RCPT_21	387533.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
421	ALL	RCPT_22	387533.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
438	ALL	RCPT_39	387543.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
506	ALL	RCPT_107	387573.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
579	ALL	RCPT_180	387603.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
703	ALL	RCPT_304	387653.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
728	ALL	RCPT_329	387663.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
753	ALL	RCPT_354	387673.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
778	ALL	RCPT_379	387683.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
954	ALL	RCPT_555	387753.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
980	ALL	RCPT_581	387763.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1137	ALL	RCPT_738	387823.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1163	ALL	RCPT_764	387833.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1193	ALL	RCPT_794	387843.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1223	ALL	RCPT_824	387853.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1253	ALL	RCPT_854	387863.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1283	ALL	RCPT_884	387873.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1308	ALL	RCPT_909	387883.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1432	ALL	RCPT_1038	387933.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1561	ALL	RCPT_1168	387993.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1638	ALL	RCPT_1238	388023.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
422	ALL	RCPT_23	387533.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
423	ALL	RCPT_24	387533.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
439	ALL	RCPT_40	387543.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
460	ALL	RCPT_61	387553.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
483	ALL	RCPT_84	387563.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
555	ALL	RCPT_156	387593.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
604	ALL	RCPT_205	387613.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
629	ALL	RCPT_230	387623.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
904	ALL	RCPT_505	387733.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
929	ALL	RCPT_530	387743.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1059	ALL	RCPT_660	387793.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1085	ALL	RCPT_686	387803.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1111	ALL	RCPT_712	387813.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1333	ALL	RCPT_934	387893.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1358	ALL	RCPT_959	387903.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1453	ALL	RCPT_1054	387943.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1587	ALL	RCPT_1188	388003.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
206	ALL		387368.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
249	ALL		387768.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
424	ALL	RCPT_25	387533.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
440	ALL	RCPT_41	387543.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
441	ALL	RCPT_42	387543.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
461	ALL	RCPT_62	387553.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
484	ALL	RCPT_85	387563.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
507	ALL	RCPT_108	387573.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
531	ALL	RCPT_132	387583.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
580	ALL	RCPT_181	387603.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
654	ALL	RCPT_255	387633.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
679	ALL	RCPT_280	387643.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
829	ALL	RCPT_430	387703.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
854	ALL	RCPT_455	387713.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
879	ALL	RCPT_480	387723.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1033	ALL	RCPT_634	387783.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1383	ALL	RCPT_984	387913.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1474	ALL	RCPT_1075	387953.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1664	ALL	RCPT_1265	388033.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
173	ALL		388068.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
187	ALL		387468.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
266	ALL		387468.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
442	ALL	RCPT_43	387543.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
462	ALL	RCPT_63	387553.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
508	ALL	RCPT_109	387573.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
532	ALL	RCPT_133	387583.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
556	ALL	RCPT_157	387593.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
605	ALL	RCPT_206	387613.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
704	ALL	RCPT_305	387653.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
729	ALL	RCPT_330	387663.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
754	ALL	RCPT_355	387673.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
779	ALL	RCPT_380	387683.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
804	ALL	RCPT_405	387693.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
981	ALL	RCPT_582	387763.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1007	ALL	RCPT_608	387773.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1408	ALL	RCPT_1009	387923.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1495	ALL	RCPT_1096	387963.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1613	ALL	RCPT_1214	388013.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1690	ALL	RCPT_1291	388043.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
92	ALL		387968.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
147	ALL		387468.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

188	ALL		387568.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
223	ALL		387168.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
233	ALL		388168.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
443	ALL	RCPT_44	387543.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
444	ALL	RCPT_45	387543.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
463	ALL	RCPT_64	387553.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
485	ALL	RCPT_86	387563.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
581	ALL	RCPT_182	387603.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
630	ALL	RCPT_231	387623.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
905	ALL	RCPT_506	387733.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
930	ALL	RCPT_531	387743.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
955	ALL	RCPT_556	387753.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1112	ALL	RCPT_713	387813.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1138	ALL	RCPT_739	387823.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1164	ALL	RCPT_765	387833.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1194	ALL	RCPT_795	387843.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1224	ALL	RCPT_825	387853.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1254	ALL	RCPT_855	387863.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1284	ALL	RCPT_885	387873.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1309	ALL	RCPT_910	387883.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1433	ALL	RCPT_1034	387933.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1562	ALL	RCPT_1163	387993.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1639	ALL	RCPT_1240	388023.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1713	ALL	RCPT_1314	388053.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
189	ALL		387668.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
248	ALL		387668.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
445	ALL	RCPT_46	387543.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
446	ALL	RCPT_47	387543.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
464	ALL	RCPT_65	387553.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
486	ALL	RCPT_87	387563.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
509	ALL	RCPT_110	387573.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
533	ALL	RCPT_134	387583.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
557	ALL	RCPT_158	387593.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
606	ALL	RCPT_207	387613.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
655	ALL	RCPT_256	387633.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
680	ALL	RCPT_281	387643.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
705	ALL	RCPT_306	387653.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
730	ALL	RCPT_331	387663.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
805	ALL	RCPT_406	387693.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
830	ALL	RCPT_431	387703.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
855	ALL	RCPT_456	387713.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
880	ALL	RCPT_481	387723.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1034	ALL	RCPT_635	387783.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1060	ALL	RCPT_661	387793.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1086	ALL	RCPT_687	387803.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1334	ALL	RCPT_935	387893.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1359	ALL	RCPT_960	387903.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1454	ALL	RCPT_105	387943.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1516	ALL	RCPT_111	387973.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1588	ALL	RCPT_118	388003.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
447	ALL	RCPT_48	387543.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
448	ALL	RCPT_49	387543.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
465	ALL	RCPT_66	387553.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
466	ALL	RCPT_67	387553.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
487	ALL	RCPT_88	387563.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
510	ALL	RCPT_111	387573.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
582	ALL	RCPT_183	387603.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
631	ALL	RCPT_232	387623.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
755	ALL	RCPT_356	387673.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
780	ALL	RCPT_381	387683.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
982	ALL	RCPT_583	387763.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1008	ALL	RCPT_609	387773.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1384	ALL	RCPT_985	387913.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1475	ALL	RCPT_107	387953.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1537	ALL	RCPT_113	387983.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1665	ALL	RCPT_126	388033.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
251	ALL		387968.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
449	ALL	RCPT_50	387543.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
467	ALL	RCPT_68	387553.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
488	ALL	RCPT_89	387563.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
511	ALL	RCPT_112	387573.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
534	ALL	RCPT_135	387583.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
558	ALL	RCPT_159	387593.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
607	ALL	RCPT_208	387613.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
656	ALL	RCPT_257	387633.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
681	ALL	RCPT_282	387643.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
881	ALL	RCPT_482	387723.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
906	ALL	RCPT_507	387733.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
931	ALL	RCPT_532	387743.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
956	ALL	RCPT_557	387753.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1113	ALL	RCPT_714	387813.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1139	ALL	RCPT_740	387823.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1165	ALL	RCPT_766	387833.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1195	ALL	RCPT_796	387843.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1225	ALL	RCPT_826	387853.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1255	ALL	RCPT_856	387863.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1285	ALL	RCPT_886	387873.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1409	ALL	RCPT_101	387923.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1434	ALL	RCPT_103	387933.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1496	ALL	RCPT_109	387963.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1614	ALL	RCPT_121	388013.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1691	ALL	RCPT_129	388043.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
151	ALL		387868.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
468	ALL	RCPT_69	387553.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

469	ALL	RCPT_70	387553.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
489	ALL	RCPT_90	387563.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
512	ALL	RCPT_113	387573.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
535	ALL	RCPT_136	387583.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
559	ALL	RCPT_160	387593.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
583	ALL	RCPT_184	387603.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
632	ALL	RCPT_233	387623.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
706	ALL	RCPT_307	387653.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
731	ALL	RCPT_332	387663.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
756	ALL	RCPT_357	387673.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
781	ALL	RCPT_382	387683.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
806	ALL	RCPT_407	387693.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
831	ALL	RCPT_432	387703.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
856	ALL	RCPT_457	387713.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1035	ALL	RCPT_636	387783.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1061	ALL	RCPT_662	387793.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1087	ALL	RCPT_688	387803.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1310	ALL	RCPT_911	387883.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1335	ALL	RCPT_936	387893.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1455	ALL	RCPT_1056	387943.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1517	ALL	RCPT_1118	387973.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1563	ALL	RCPT_1164	387993.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1640	ALL	RCPT_1241	388023.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
127	ALL		387468.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
470	ALL	RCPT_71	387553.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
471	ALL	RCPT_72	387553.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
490	ALL	RCPT_91	387563.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
491	ALL	RCPT_92	387563.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
513	ALL	RCPT_114	387573.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
536	ALL	RCPT_137	387583.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
560	ALL	RCPT_161	387593.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
584	ALL	RCPT_185	387603.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
608	ALL	RCPT_209	387613.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
657	ALL	RCPT_258	387633.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
682	ALL	RCPT_283	387643.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
932	ALL	RCPT_533	387743.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
957	ALL	RCPT_558	387753.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
983	ALL	RCPT_584	387763.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1009	ALL	RCPT_610	387773.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1360	ALL	RCPT_961	387903.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1385	ALL	RCPT_986	387913.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1476	ALL	RCPT_1077	387953.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1589	ALL	RCPT_1190	388003.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1714	ALL	RCPT_1315	388053.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
213	ALL		388168.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
245	ALL		387368.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
267	ALL		387568.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

286	ALL		387468.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
306	ALL		387468.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
366	ALL		387468.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
472	ALL	RCPT_73	387553.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
473	ALL	RCPT_74	387553.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
492	ALL	RCPT_93	387563.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
514	ALL	RCPT_115	387573.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
537	ALL	RCPT_138	387583.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
633	ALL	RCPT_234	387623.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
707	ALL	RCPT_308	387653.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
732	ALL	RCPT_333	387663.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
757	ALL	RCPT_358	387673.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
782	ALL	RCPT_383	387683.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
807	ALL	RCPT_408	387693.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
832	ALL	RCPT_433	387703.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
857	ALL	RCPT_458	387713.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
882	ALL	RCPT_483	387723.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
907	ALL	RCPT_508	387733.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1088	ALL	RCPT_689	387803.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1114	ALL	RCPT_715	387813.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1140	ALL	RCPT_741	387823.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1166	ALL	RCPT_767	387833.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1196	ALL	RCPT_797	387843.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1226	ALL	RCPT_827	387853.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1256	ALL	RCPT_857	387863.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1286	ALL	RCPT_887	387873.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1410	ALL	RCPT_1011	387923.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1497	ALL	RCPT_1098	387963.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1538	ALL	RCPT_1139	387983.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1615	ALL	RCPT_1216	388013.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1666	ALL	RCPT_1267	388033.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1736	ALL	RCPT_1337	388063.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
474	ALL	RCPT_75	387553.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
493	ALL	RCPT_94	387563.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
494	ALL	RCPT_95	387563.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
515	ALL	RCPT_116	387573.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
538	ALL	RCPT_139	387583.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
561	ALL	RCPT_162	387593.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
585	ALL	RCPT_186	387603.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
609	ALL	RCPT_210	387613.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
634	ALL	RCPT_235	387623.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
658	ALL	RCPT_259	387633.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
683	ALL	RCPT_284	387643.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
708	ALL	RCPT_309	387653.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
984	ALL	RCPT_585	387763.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1010	ALL	RCPT_611	387773.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1036	ALL	RCPT_637	387783.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1062	ALL	RCPT_663	387793.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1311	ALL	RCPT_912	387883.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1336	ALL	RCPT_937	387893.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1435	ALL	RCPT_1036	387933.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1564	ALL	RCPT_1165	387993.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1692	ALL	RCPT_1295	388043.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
170	ALL		387768.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
237	ALL		388568.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
495	ALL	RCPT_96	387563.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
516	ALL	RCPT_117	387573.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
539	ALL	RCPT_140	387583.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
562	ALL	RCPT_163	387593.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
586	ALL	RCPT_187	387603.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
610	ALL	RCPT_211	387613.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
659	ALL	RCPT_260	387633.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
733	ALL	RCPT_334	387663.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
758	ALL	RCPT_359	387673.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
783	ALL	RCPT_384	387683.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
808	ALL	RCPT_409	387693.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
833	ALL	RCPT_434	387703.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
858	ALL	RCPT_459	387713.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
883	ALL	RCPT_484	387723.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
908	ALL	RCPT_509	387733.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
933	ALL	RCPT_534	387743.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
958	ALL	RCPT_559	387753.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1361	ALL	RCPT_962	387903.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1386	ALL	RCPT_987	387913.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1456	ALL	RCPT_1057	387943.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1477	ALL	RCPT_1078	387953.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1518	ALL	RCPT_1119	387973.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1590	ALL	RCPT_1191	388003.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1641	ALL	RCPT_1242	388023.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1715	ALL	RCPT_1316	388053.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
107	ALL		387468.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
168	ALL		387568.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
234	ALL		388268.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
496	ALL	RCPT_97	387563.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
497	ALL	RCPT_98	387563.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
517	ALL	RCPT_118	387573.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
518	ALL	RCPT_119	387573.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
540	ALL	RCPT_141	387583.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
563	ALL	RCPT_164	387593.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
587	ALL	RCPT_188	387603.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
611	ALL	RCPT_212	387613.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
635	ALL	RCPT_236	387623.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
684	ALL	RCPT_285	387643.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
709	ALL	RCPT_310	387653.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1011	ALL	RCPT_612	387773.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1037	ALL	RCPT_638	387783.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1063	ALL	RCPT_664	387793.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1089	ALL	RCPT_690	387803.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1115	ALL	RCPT_716	387813.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1141	ALL	RCPT_742	387823.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1167	ALL	RCPT_768	387833.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1197	ALL	RCPT_798	387843.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1227	ALL	RCPT_828	387853.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1257	ALL	RCPT_858	387863.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1287	ALL	RCPT_888	387873.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1411	ALL	RCPT_1012	387923.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1498	ALL	RCPT_1095	387963.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1539	ALL	RCPT_1140	387983.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1616	ALL	RCPT_1217	388013.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1667	ALL	RCPT_1268	388033.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1737	ALL	RCPT_1338	388063.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
498	ALL	RCPT_99	387563.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
499	ALL	RCPT_100	387563.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
519	ALL	RCPT_120	387573.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
541	ALL	RCPT_142	387583.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
564	ALL	RCPT_165	387593.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
588	ALL	RCPT_189	387603.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
612	ALL	RCPT_213	387613.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
636	ALL	RCPT_237	387623.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
660	ALL	RCPT_261	387633.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
685	ALL	RCPT_286	387643.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
734	ALL	RCPT_335	387663.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
759	ALL	RCPT_360	387673.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
784	ALL	RCPT_385	387683.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
809	ALL	RCPT_410	387693.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
834	ALL	RCPT_435	387703.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
859	ALL	RCPT_460	387713.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
884	ALL	RCPT_485	387723.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
909	ALL	RCPT_510	387733.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
934	ALL	RCPT_535	387743.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
959	ALL	RCPT_560	387753.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
985	ALL	RCPT_586	387763.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1312	ALL	RCPT_913	387883.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1337	ALL	RCPT_938	387893.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1362	ALL	RCPT_963	387903.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1436	ALL	RCPT_1037	387933.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1457	ALL	RCPT_1058	387943.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1519	ALL	RCPT_1120	387973.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1565	ALL	RCPT_1166	387993.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1642	ALL	RCPT_1243	388023.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1693	ALL	RCPT_1294	388043.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1758	ALL	RCPT_135	388073.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
131	ALL		387868.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
205	ALL		387268.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
520	ALL	RCPT_121	387573.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
521	ALL	RCPT_122	387573.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
542	ALL	RCPT_143	387583.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
543	ALL	RCPT_144	387583.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
565	ALL	RCPT_166	387593.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
589	ALL	RCPT_190	387603.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
637	ALL	RCPT_238	387623.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
661	ALL	RCPT_262	387633.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
710	ALL	RCPT_311	387653.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
735	ALL	RCPT_336	387663.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
760	ALL	RCPT_361	387673.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1038	ALL	RCPT_639	387783.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1064	ALL	RCPT_665	387793.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1090	ALL	RCPT_691	387803.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1116	ALL	RCPT_717	387813.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1142	ALL	RCPT_743	387823.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1168	ALL	RCPT_769	387833.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1198	ALL	RCPT_799	387843.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1228	ALL	RCPT_829	387853.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1258	ALL	RCPT_859	387863.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1387	ALL	RCPT_988	387913.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1412	ALL	RCPT_101	387923.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1478	ALL	RCPT_107	387953.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1540	ALL	RCPT_114	387983.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1591	ALL	RCPT_119	388003.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1668	ALL	RCPT_126	388033.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1716	ALL	RCPT_131	388053.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
287	ALL		387568.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
326	ALL		387468.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
522	ALL	RCPT_123	387573.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
523	ALL	RCPT_124	387573.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
544	ALL	RCPT_145	387583.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
566	ALL	RCPT_167	387593.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
567	ALL	RCPT_168	387593.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
590	ALL	RCPT_191	387603.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
613	ALL	RCPT_214	387613.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
638	ALL	RCPT_239	387623.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
662	ALL	RCPT_263	387633.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
686	ALL	RCPT_287	387643.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
711	ALL	RCPT_312	387653.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
785	ALL	RCPT_386	387683.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
810	ALL	RCPT_411	387693.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
835	ALL	RCPT_436	387703.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
860	ALL	RCPT_461	387713.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

885	ALL	RCPT_486	387723.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
910	ALL	RCPT_511	387733.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
935	ALL	RCPT_536	387743.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
960	ALL	RCPT_561	387753.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
986	ALL	RCPT_587	387763.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1012	ALL	RCPT_613	387773.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1288	ALL	RCPT_889	387873.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1313	ALL	RCPT_914	387883.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1338	ALL	RCPT_939	387893.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1437	ALL	RCPT_1038	387933.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1499	ALL	RCPT_1100	387963.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1566	ALL	RCPT_1167	387993.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1617	ALL	RCPT_1218	388013.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1738	ALL	RCPT_1339	388063.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
153	ALL		388068.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
524	ALL	RCPT_125	387573.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
545	ALL	RCPT_146	387583.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
546	ALL	RCPT_147	387583.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
568	ALL	RCPT_169	387593.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
591	ALL	RCPT_192	387603.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
614	ALL	RCPT_215	387613.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
615	ALL	RCPT_216	387613.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
663	ALL	RCPT_264	387633.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
687	ALL	RCPT_288	387643.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
712	ALL	RCPT_313	387653.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
736	ALL	RCPT_337	387663.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
761	ALL	RCPT_362	387673.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
786	ALL	RCPT_387	387683.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
811	ALL	RCPT_412	387693.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
836	ALL	RCPT_437	387703.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
987	ALL	RCPT_588	387763.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1013	ALL	RCPT_614	387773.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1039	ALL	RCPT_640	387783.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1065	ALL	RCPT_666	387793.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1091	ALL	RCPT_692	387803.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1117	ALL	RCPT_718	387813.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1143	ALL	RCPT_744	387823.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1169	ALL	RCPT_770	387833.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1199	ALL	RCPT_800	387843.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1363	ALL	RCPT_964	387903.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1388	ALL	RCPT_989	387913.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1458	ALL	RCPT_1059	387943.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1479	ALL	RCPT_1080	387953.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1520	ALL	RCPT_1121	387973.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1592	ALL	RCPT_1193	388003.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1643	ALL	RCPT_1244	388023.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1694	ALL	RCPT_1295	388043.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1717	ALL	RCPT_1318	388053.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1759	ALL	RCPT_1360	388073.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
186	ALL		387368.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
252	ALL		388068.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
547	ALL	RCPT_148	387583.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
548	ALL	RCPT_149	387583.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
569	ALL	RCPT_170	387593.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
592	ALL	RCPT_193	387603.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
616	ALL	RCPT_217	387613.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
639	ALL	RCPT_240	387623.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
640	ALL	RCPT_241	387623.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
664	ALL	RCPT_265	387633.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
688	ALL	RCPT_289	387643.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
737	ALL	RCPT_338	387663.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
762	ALL	RCPT_363	387673.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
787	ALL	RCPT_388	387683.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
861	ALL	RCPT_462	387713.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
886	ALL	RCPT_487	387723.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
911	ALL	RCPT_512	387733.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
936	ALL	RCPT_537	387743.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
961	ALL	RCPT_562	387753.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1229	ALL	RCPT_830	387853.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1259	ALL	RCPT_860	387863.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1289	ALL	RCPT_890	387873.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1314	ALL	RCPT_915	387883.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1413	ALL	RCPT_1014	387923.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1438	ALL	RCPT_1039	387933.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1500	ALL	RCPT_1101	387963.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1541	ALL	RCPT_1142	387983.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1618	ALL	RCPT_1219	388013.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1669	ALL	RCPT_1270	388033.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1739	ALL	RCPT_1340	388063.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
87	ALL		387468.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
111	ALL		387868.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
148	ALL		387568.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
169	ALL		387668.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
194	ALL		388168.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
214	ALL		388268.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
549	ALL	RCPT_150	387583.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
570	ALL	RCPT_171	387593.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
571	ALL	RCPT_172	387593.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
593	ALL	RCPT_194	387603.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
594	ALL	RCPT_195	387603.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
617	ALL	RCPT_218	387613.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
641	ALL	RCPT_242	387623.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
665	ALL	RCPT_266	387633.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
689	ALL	RCPT_290	387643.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

713	ALL	RCPT_314	387653.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
738	ALL	RCPT_339	387663.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
763	ALL	RCPT_364	387673.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
812	ALL	RCPT_413	387693.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
837	ALL	RCPT_438	387703.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
862	ALL	RCPT_463	387713.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
887	ALL	RCPT_488	387723.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
912	ALL	RCPT_513	387733.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
937	ALL	RCPT_538	387743.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
962	ALL	RCPT_563	387753.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
988	ALL	RCPT_589	387763.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1014	ALL	RCPT_615	387773.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1040	ALL	RCPT_641	387783.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1066	ALL	RCPT_667	387793.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1092	ALL	RCPT_693	387803.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1118	ALL	RCPT_719	387813.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1144	ALL	RCPT_745	387823.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1170	ALL	RCPT_771	387833.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1200	ALL	RCPT_801	387843.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1339	ALL	RCPT_940	387893.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1364	ALL	RCPT_965	387903.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1389	ALL	RCPT_990	387913.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1459	ALL	RCPT_1060	387943.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1521	ALL	RCPT_1120	387973.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1567	ALL	RCPT_1160	387993.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1644	ALL	RCPT_1240	388023.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1695	ALL	RCPT_1290	388043.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1760	ALL	RCPT_1360	388073.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
221	ALL		386968.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
307	ALL		387568.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
346	ALL		387468.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
572	ALL	RCPT_173	387593.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
573	ALL	RCPT_174	387593.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
595	ALL	RCPT_196	387603.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
618	ALL	RCPT_219	387613.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
642	ALL	RCPT_243	387623.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
666	ALL	RCPT_267	387633.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
690	ALL	RCPT_291	387643.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
714	ALL	RCPT_315	387653.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
739	ALL	RCPT_340	387663.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
788	ALL	RCPT_389	387683.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
813	ALL	RCPT_414	387693.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
838	ALL	RCPT_439	387703.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
863	ALL	RCPT_464	387713.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
888	ALL	RCPT_489	387723.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1230	ALL	RCPT_831	387853.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1260	ALL	RCPT_861	387863.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1290	ALL	RCPT_891	387873.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1315	ALL	RCPT_916	387883.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1414	ALL	RCPT_1015	387923.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1439	ALL	RCPT_1040	387933.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1480	ALL	RCPT_1081	387953.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1501	ALL	RCPT_1102	387963.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1542	ALL	RCPT_1143	387983.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1593	ALL	RCPT_1194	388003.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1619	ALL	RCPT_1220	388013.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1670	ALL	RCPT_1271	388033.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1718	ALL	RCPT_1315	388053.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1779	ALL	RCPT_1380	388083.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
244	ALL		387268.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
268	ALL		387668.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
574	ALL	RCPT_175	387593.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
596	ALL	RCPT_197	387603.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
597	ALL	RCPT_198	387603.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
619	ALL	RCPT_220	387613.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
620	ALL	RCPT_221	387613.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
643	ALL	RCPT_244	387623.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
667	ALL	RCPT_268	387633.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
691	ALL	RCPT_292	387643.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
715	ALL	RCPT_316	387653.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
740	ALL	RCPT_341	387663.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
764	ALL	RCPT_365	387673.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
789	ALL	RCPT_390	387683.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
814	ALL	RCPT_415	387693.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
839	ALL	RCPT_440	387703.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
913	ALL	RCPT_514	387733.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
938	ALL	RCPT_539	387743.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
963	ALL	RCPT_564	387753.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
989	ALL	RCPT_590	387763.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1015	ALL	RCPT_616	387773.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1041	ALL	RCPT_642	387783.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1067	ALL	RCPT_668	387793.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1093	ALL	RCPT_694	387803.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1119	ALL	RCPT_720	387813.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1145	ALL	RCPT_746	387823.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1171	ALL	RCPT_772	387833.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1201	ALL	RCPT_802	387843.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1231	ALL	RCPT_832	387853.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1340	ALL	RCPT_941	387893.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1365	ALL	RCPT_966	387903.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1390	ALL	RCPT_991	387913.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1460	ALL	RCPT_1061	387943.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1522	ALL	RCPT_1121	387973.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1568	ALL	RCPT_1165	387993.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1645	ALL	RCPT_124	388023.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1696	ALL	RCPT_129	388043.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1740	ALL	RCPT_134	388063.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1761	ALL	RCPT_136	388073.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1798	ALL	RCPT_139	388093.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1817	ALL	RCPT_141	388103.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
174	ALL		388168.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
204	ALL		387168.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
222	ALL		387068.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
598	ALL	RCPT_199	387603.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
599	ALL	RCPT_200	387603.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
621	ALL	RCPT_222	387613.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
644	ALL	RCPT_245	387623.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
645	ALL	RCPT_246	387623.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
668	ALL	RCPT_269	387633.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
692	ALL	RCPT_293	387643.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
716	ALL	RCPT_317	387653.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
717	ALL	RCPT_318	387653.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
741	ALL	RCPT_342	387663.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
765	ALL	RCPT_366	387673.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
790	ALL	RCPT_391	387683.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
815	ALL	RCPT_416	387693.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
864	ALL	RCPT_465	387713.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
889	ALL	RCPT_490	387723.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
914	ALL	RCPT_515	387733.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
939	ALL	RCPT_540	387743.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
964	ALL	RCPT_565	387753.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
990	ALL	RCPT_591	387763.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1016	ALL	RCPT_617	387773.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1042	ALL	RCPT_643	387783.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1068	ALL	RCPT_669	387793.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1094	ALL	RCPT_695	387803.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1120	ALL	RCPT_721	387813.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1261	ALL	RCPT_862	387863.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1291	ALL	RCPT_892	387873.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1316	ALL	RCPT_917	387883.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1341	ALL	RCPT_942	387893.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1415	ALL	RCPT_101	387923.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1440	ALL	RCPT_104	387933.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1481	ALL	RCPT_108	387953.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1502	ALL	RCPT_110	387963.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1543	ALL	RCPT_114	387983.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1594	ALL	RCPT_119	388003.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1620	ALL	RCPT_122	388013.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1671	ALL	RCPT_127	388033.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1719	ALL	RCPT_132	388053.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1780	ALL	RCPT_138	388083.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

72 ALL		387968.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
265 ALL		387368.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
269 ALL		387768.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
327 ALL		387568.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
622 ALL	RCPT_223	387613.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
623 ALL	RCPT_224	387613.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
646 ALL	RCPT_247	387623.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
669 ALL	RCPT_270	387633.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
670 ALL	RCPT_271	387633.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
693 ALL	RCPT_294	387643.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
694 ALL	RCPT_295	387643.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
718 ALL	RCPT_319	387653.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
742 ALL	RCPT_343	387663.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
766 ALL	RCPT_367	387673.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
791 ALL	RCPT_392	387683.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
816 ALL	RCPT_417	387693.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
840 ALL	RCPT_441	387703.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
865 ALL	RCPT_466	387713.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
890 ALL	RCPT_491	387723.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
915 ALL	RCPT_516	387733.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
940 ALL	RCPT_541	387743.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
965 ALL	RCPT_566	387753.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
991 ALL	RCPT_592	387763.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1146 ALL	RCPT_747	387823.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1172 ALL	RCPT_773	387833.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1202 ALL	RCPT_803	387843.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1232 ALL	RCPT_833	387853.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1262 ALL	RCPT_863	387863.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1292 ALL	RCPT_893	387873.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1366 ALL	RCPT_967	387903.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1391 ALL	RCPT_992	387913.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1461 ALL	RCPT_1062	387943.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1482 ALL	RCPT_1083	387953.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1523 ALL	RCPT_1124	387973.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1569 ALL	RCPT_1170	387993.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1595 ALL	RCPT_1196	388003.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1646 ALL	RCPT_1247	388023.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1697 ALL	RCPT_1298	388043.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1741 ALL	RCPT_1342	388063.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1762 ALL	RCPT_1363	388073.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1799 ALL	RCPT_1400	388093.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1818 ALL	RCPT_1419	388103.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
128 ALL		387568.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
150 ALL		387768.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
253 ALL		388168.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
624 ALL	RCPT_225	387613.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
647 ALL	RCPT_248	387623.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

648	ALL	RCPT_249	387623.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
671	ALL	RCPT_272	387633.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
695	ALL	RCPT_296	387643.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
719	ALL	RCPT_320	387653.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
743	ALL	RCPT_344	387663.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
767	ALL	RCPT_368	387673.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
768	ALL	RCPT_369	387673.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
792	ALL	RCPT_393	387683.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
817	ALL	RCPT_418	387693.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
841	ALL	RCPT_442	387703.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
866	ALL	RCPT_467	387713.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
891	ALL	RCPT_492	387723.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
916	ALL	RCPT_517	387733.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
941	ALL	RCPT_542	387743.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1017	ALL	RCPT_618	387773.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1043	ALL	RCPT_644	387783.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1069	ALL	RCPT_670	387793.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1095	ALL	RCPT_696	387803.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1121	ALL	RCPT_722	387813.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1147	ALL	RCPT_748	387823.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1173	ALL	RCPT_774	387833.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1203	ALL	RCPT_804	387843.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1317	ALL	RCPT_918	387883.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1342	ALL	RCPT_943	387893.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1367	ALL	RCPT_968	387903.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1416	ALL	RCPT_1017	387923.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1441	ALL	RCPT_1042	387933.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1503	ALL	RCPT_1104	387963.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1544	ALL	RCPT_1145	387983.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1570	ALL	RCPT_1177	387993.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1621	ALL	RCPT_1222	388013.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1672	ALL	RCPT_1273	388033.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1720	ALL	RCPT_1321	388053.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1742	ALL	RCPT_1343	388063.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1781	ALL	RCPT_1382	388083.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1836	ALL	RCPT_1437	388113.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
91	ALL		387868.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
133	ALL		388068.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
166	ALL		387368.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
255	ALL		388368.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
270	ALL		387868.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
649	ALL	RCPT_250	387623.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
672	ALL	RCPT_273	387633.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
673	ALL	RCPT_274	387633.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
696	ALL	RCPT_297	387643.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
697	ALL	RCPT_298	387643.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
720	ALL	RCPT_321	387653.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

744	ALL	RCPT_345	387663.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
745	ALL	RCPT_346	387663.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
769	ALL	RCPT_370	387673.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
793	ALL	RCPT_394	387683.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
818	ALL	RCPT_419	387693.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
842	ALL	RCPT_443	387703.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
867	ALL	RCPT_468	387713.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
892	ALL	RCPT_493	387723.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
917	ALL	RCPT_518	387733.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
966	ALL	RCPT_567	387753.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
992	ALL	RCPT_593	387763.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1018	ALL	RCPT_619	387773.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1044	ALL	RCPT_645	387783.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1070	ALL	RCPT_671	387793.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1096	ALL	RCPT_697	387803.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1122	ALL	RCPT_723	387813.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1148	ALL	RCPT_749	387823.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1233	ALL	RCPT_834	387853.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1263	ALL	RCPT_864	387863.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1293	ALL	RCPT_894	387873.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1318	ALL	RCPT_919	387883.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1392	ALL	RCPT_993	387913.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1417	ALL	RCPT_1018	387923.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1462	ALL	RCPT_1063	387943.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1483	ALL	RCPT_1084	387953.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1524	ALL	RCPT_1125	387973.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1545	ALL	RCPT_1146	387983.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1596	ALL	RCPT_1197	388003.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1647	ALL	RCPT_1248	388023.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1698	ALL	RCPT_1299	388043.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1721	ALL	RCPT_1320	388053.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1763	ALL	RCPT_1364	388073.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1800	ALL	RCPT_1400	388093.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1819	ALL	RCPT_1420	388103.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1854	ALL	RCPT_1455	388123.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
243	ALL		387168.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
254	ALL		388268.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
347	ALL		387568.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
674	ALL	RCPT_275	387633.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
698	ALL	RCPT_299	387643.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
721	ALL	RCPT_322	387653.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
722	ALL	RCPT_323	387653.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
746	ALL	RCPT_347	387663.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
770	ALL	RCPT_371	387673.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
794	ALL	RCPT_395	387683.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
819	ALL	RCPT_420	387693.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
843	ALL	RCPT_444	387703.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

844	ALL	RCPT_445	387703.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
868	ALL	RCPT_469	387713.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
893	ALL	RCPT_494	387723.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
918	ALL	RCPT_519	387733.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
942	ALL	RCPT_543	387743.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
967	ALL	RCPT_568	387753.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
993	ALL	RCPT_594	387763.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1019	ALL	RCPT_620	387773.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1045	ALL	RCPT_646	387783.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1071	ALL	RCPT_672	387793.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1097	ALL	RCPT_698	387803.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1174	ALL	RCPT_775	387833.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1204	ALL	RCPT_805	387843.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1234	ALL	RCPT_835	387853.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1264	ALL	RCPT_865	387863.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1294	ALL	RCPT_895	387873.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1343	ALL	RCPT_944	387893.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1368	ALL	RCPT_969	387903.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1393	ALL	RCPT_994	387913.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1442	ALL	RCPT_1043	387933.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1463	ALL	RCPT_1064	387943.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1504	ALL	RCPT_1105	387963.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1525	ALL	RCPT_1126	387973.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1571	ALL	RCPT_1177	387993.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1622	ALL	RCPT_1228	388013.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1648	ALL	RCPT_1249	388023.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1673	ALL	RCPT_1274	388033.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1699	ALL	RCPT_1300	388043.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1743	ALL	RCPT_1344	388063.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1782	ALL	RCPT_1388	388083.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1801	ALL	RCPT_1407	388093.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1837	ALL	RCPT_1438	388113.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1855	ALL	RCPT_1456	388123.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
149	ALL		387668.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
154	ALL		388168.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
215	ALL		388368.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
699	ALL	RCPT_300	387643.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
723	ALL	RCPT_324	387653.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
724	ALL	RCPT_325	387653.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
747	ALL	RCPT_348	387663.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
771	ALL	RCPT_372	387673.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
772	ALL	RCPT_373	387673.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
795	ALL	RCPT_396	387683.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
796	ALL	RCPT_397	387683.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
820	ALL	RCPT_421	387693.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
845	ALL	RCPT_446	387703.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
869	ALL	RCPT_470	387713.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

894	ALL	RCPT_495	387723.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
919	ALL	RCPT_520	387733.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
943	ALL	RCPT_544	387743.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
968	ALL	RCPT_569	387753.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
994	ALL	RCPT_595	387763.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1020	ALL	RCPT_621	387773.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1046	ALL	RCPT_647	387783.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1072	ALL	RCPT_673	387793.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1123	ALL	RCPT_724	387813.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1149	ALL	RCPT_750	387823.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1175	ALL	RCPT_776	387833.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1205	ALL	RCPT_806	387843.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1235	ALL	RCPT_836	387853.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1265	ALL	RCPT_866	387863.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1319	ALL	RCPT_920	387883.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1344	ALL	RCPT_945	387893.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1369	ALL	RCPT_970	387903.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1418	ALL	RCPT_1019	387923.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1443	ALL	RCPT_1044	387933.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1464	ALL	RCPT_1069	387943.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1484	ALL	RCPT_1089	387953.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1505	ALL	RCPT_1106	387963.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1546	ALL	RCPT_1147	387983.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1572	ALL	RCPT_1173	387993.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1597	ALL	RCPT_1198	388003.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1623	ALL	RCPT_1224	388013.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1674	ALL	RCPT_1279	388033.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1722	ALL	RCPT_1323	388053.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1764	ALL	RCPT_1369	388073.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1783	ALL	RCPT_1384	388083.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1820	ALL	RCPT_1421	388103.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1838	ALL	RCPT_1439	388113.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1872	ALL	RCPT_1473	388133.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
67	ALL		387468.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
108	ALL		387568.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
256	ALL		388468.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
271	ALL		387968.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
748	ALL	RCPT_349	387663.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
749	ALL	RCPT_350	387663.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
773	ALL	RCPT_374	387673.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
797	ALL	RCPT_398	387683.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
821	ALL	RCPT_422	387693.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
822	ALL	RCPT_423	387693.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
846	ALL	RCPT_447	387703.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
870	ALL	RCPT_471	387713.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
871	ALL	RCPT_472	387713.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
895	ALL	RCPT_496	387723.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

920	ALL	RCPT_521	387733.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
944	ALL	RCPT_545	387743.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
945	ALL	RCPT_546	387743.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
969	ALL	RCPT_570	387753.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
995	ALL	RCPT_596	387763.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1021	ALL	RCPT_622	387773.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1047	ALL	RCPT_648	387783.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1073	ALL	RCPT_674	387793.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1098	ALL	RCPT_699	387803.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1124	ALL	RCPT_725	387813.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1150	ALL	RCPT_751	387823.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1176	ALL	RCPT_777	387833.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1206	ALL	RCPT_807	387843.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1236	ALL	RCPT_837	387853.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1295	ALL	RCPT_896	387873.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1320	ALL	RCPT_921	387883.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1345	ALL	RCPT_946	387893.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1394	ALL	RCPT_995	387913.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1419	ALL	RCPT_1020	387923.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1444	ALL	RCPT_1045	387933.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1485	ALL	RCPT_1080	387953.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1506	ALL	RCPT_1105	387963.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1526	ALL	RCPT_1127	387973.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1547	ALL	RCPT_1148	387983.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1598	ALL	RCPT_1195	388003.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1649	ALL	RCPT_1250	388023.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1675	ALL	RCPT_1276	388033.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1700	ALL	RCPT_1301	388043.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1723	ALL	RCPT_1324	388053.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1744	ALL	RCPT_1345	388063.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1765	ALL	RCPT_1366	388073.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1802	ALL	RCPT_1403	388093.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1821	ALL	RCPT_1427	388103.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1856	ALL	RCPT_1457	388123.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1873	ALL	RCPT_1474	388133.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
146	ALL		387368.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
203	ALL		387068.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
238	ALL		388668.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
285	ALL		387368.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
288	ALL		387668.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
774	ALL	RCPT_375	387673.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
798	ALL	RCPT_399	387683.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
799	ALL	RCPT_400	387683.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
823	ALL	RCPT_424	387693.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
847	ALL	RCPT_448	387703.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
872	ALL	RCPT_473	387713.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
896	ALL	RCPT_497	387723.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

921	ALL	RCPT_522	387733.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
946	ALL	RCPT_547	387743.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
970	ALL	RCPT_571	387753.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
996	ALL	RCPT_597	387763.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1022	ALL	RCPT_623	387773.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1048	ALL	RCPT_649	387783.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1074	ALL	RCPT_675	387793.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1099	ALL	RCPT_700	387803.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1125	ALL	RCPT_726	387813.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1151	ALL	RCPT_752	387823.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1177	ALL	RCPT_778	387833.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1207	ALL	RCPT_808	387843.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1266	ALL	RCPT_867	387863.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1296	ALL	RCPT_897	387873.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1321	ALL	RCPT_922	387883.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1346	ALL	RCPT_947	387893.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1370	ALL	RCPT_971	387903.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1395	ALL	RCPT_996	387913.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1420	ALL	RCPT_1021	387923.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1465	ALL	RCPT_1066	387943.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1486	ALL	RCPT_1087	387953.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1527	ALL	RCPT_1128	387973.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1548	ALL	RCPT_1149	387983.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1573	ALL	RCPT_1174	387993.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1599	ALL	RCPT_1200	388003.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1624	ALL	RCPT_1225	388013.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1650	ALL	RCPT_1251	388023.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1701	ALL	RCPT_1307	388043.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1745	ALL	RCPT_1346	388063.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1784	ALL	RCPT_1385	388083.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1803	ALL	RCPT_1404	388093.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1839	ALL	RCPT_1440	388113.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1857	ALL	RCPT_1458	388123.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
130	ALL		387768.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
195	ALL		388268.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
216	ALL		388468.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
242	ALL		387068.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
367	ALL		387568.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
824	ALL	RCPT_425	387693.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
848	ALL	RCPT_449	387703.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
849	ALL	RCPT_450	387703.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
873	ALL	RCPT_474	387713.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
897	ALL	RCPT_498	387723.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
898	ALL	RCPT_499	387723.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
922	ALL	RCPT_523	387733.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
947	ALL	RCPT_548	387743.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
971	ALL	RCPT_572	387753.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

972	ALL	RCPT_573	387753.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
997	ALL	RCPT_598	387763.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1023	ALL	RCPT_624	387773.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1049	ALL	RCPT_650	387783.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1075	ALL	RCPT_676	387793.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1100	ALL	RCPT_701	387803.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1126	ALL	RCPT_727	387813.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1152	ALL	RCPT_753	387823.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1178	ALL	RCPT_779	387833.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1208	ALL	RCPT_809	387843.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1237	ALL	RCPT_838	387853.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1267	ALL	RCPT_868	387863.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1297	ALL	RCPT_898	387873.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1322	ALL	RCPT_923	387883.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1371	ALL	RCPT_972	387903.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1396	ALL	RCPT_997	387913.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1421	ALL	RCPT_1027	387923.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1445	ALL	RCPT_1046	387933.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1466	ALL	RCPT_1067	387943.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1487	ALL	RCPT_1088	387953.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1507	ALL	RCPT_1108	387963.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1528	ALL	RCPT_1129	387973.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1574	ALL	RCPT_1179	387993.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1600	ALL	RCPT_1207	388003.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1625	ALL	RCPT_1226	388013.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1651	ALL	RCPT_1257	388023.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1676	ALL	RCPT_1277	388033.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1702	ALL	RCPT_1307	388043.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1724	ALL	RCPT_1329	388053.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1746	ALL	RCPT_1347	388063.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1766	ALL	RCPT_1367	388073.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1785	ALL	RCPT_1386	388083.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1822	ALL	RCPT_1427	388103.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1840	ALL	RCPT_1447	388113.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1874	ALL	RCPT_1479	388133.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
113	ALL		388068.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
185	ALL		387268.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
874	ALL	RCPT_475	387713.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
899	ALL	RCPT_500	387723.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
923	ALL	RCPT_524	387733.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
924	ALL	RCPT_525	387733.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
948	ALL	RCPT_549	387743.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
973	ALL	RCPT_574	387753.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
998	ALL	RCPT_599	387763.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
999	ALL	RCPT_600	387763.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1024	ALL	RCPT_625	387773.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1050	ALL	RCPT_651	387783.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1076	ALL	RCPT_677	387793.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1101	ALL	RCPT_702	387803.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1102	ALL	RCPT_703	387803.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1127	ALL	RCPT_728	387813.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1153	ALL	RCPT_754	387823.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1179	ALL	RCPT_780	387833.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1209	ALL	RCPT_810	387843.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1238	ALL	RCPT_839	387853.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1268	ALL	RCPT_869	387863.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1298	ALL	RCPT_899	387873.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1323	ALL	RCPT_924	387883.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1347	ALL	RCPT_948	387893.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1372	ALL	RCPT_973	387903.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1397	ALL	RCPT_998	387913.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1446	ALL	RCPT_1047	387933.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1467	ALL	RCPT_1068	387943.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1508	ALL	RCPT_1109	387963.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1529	ALL	RCPT_1130	387973.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1549	ALL	RCPT_1150	387983.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1575	ALL	RCPT_1176	387993.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1626	ALL	RCPT_1227	388013.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1652	ALL	RCPT_1258	388023.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1677	ALL	RCPT_1278	388033.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1703	ALL	RCPT_1304	388043.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1725	ALL	RCPT_1326	388053.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1747	ALL	RCPT_1348	388063.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1767	ALL	RCPT_1368	388073.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1786	ALL	RCPT_1387	388083.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1804	ALL	RCPT_1408	388093.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1823	ALL	RCPT_1424	388103.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1858	ALL	RCPT_1459	388123.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1875	ALL	RCPT_1476	388133.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
129	ALL		387668.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
175	ALL		388268.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
217	ALL		388568.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
305	ALL		387368.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
949	ALL	RCPT_550	387743.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
974	ALL	RCPT_575	387753.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1000	ALL	RCPT_601	387763.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1025	ALL	RCPT_626	387773.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1026	ALL	RCPT_627	387773.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1051	ALL	RCPT_652	387783.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1077	ALL	RCPT_678	387793.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1103	ALL	RCPT_704	387803.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1128	ALL	RCPT_729	387813.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1154	ALL	RCPT_755	387823.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1180	ALL	RCPT_781	387833.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1210	ALL	RCPT_811	387843.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1239	ALL	RCPT_840	387853.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1269	ALL	RCPT_870	387863.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1299	ALL	RCPT_900	387873.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1324	ALL	RCPT_925	387883.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1348	ALL	RCPT_949	387893.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1373	ALL	RCPT_974	387903.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1398	ALL	RCPT_999	387913.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1422	ALL	RCPT_1025	387923.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1447	ALL	RCPT_1048	387933.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1468	ALL	RCPT_1069	387943.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1488	ALL	RCPT_1089	387953.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1509	ALL	RCPT_1110	387963.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1530	ALL	RCPT_1131	387973.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1550	ALL	RCPT_1151	387983.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1576	ALL	RCPT_1177	387993.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1601	ALL	RCPT_1202	388003.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1627	ALL	RCPT_1228	388013.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1678	ALL	RCPT_1279	388033.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1726	ALL	RCPT_1327	388053.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1748	ALL	RCPT_1349	388063.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1768	ALL	RCPT_1369	388073.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1787	ALL	RCPT_1388	388083.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1805	ALL	RCPT_1406	388093.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1824	ALL	RCPT_1425	388103.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1841	ALL	RCPT_1442	388113.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1859	ALL	RCPT_1460	388123.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1876	ALL	RCPT_1477	388133.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
88	ALL		387568.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
126	ALL		387368.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
134	ALL		388168.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
257	ALL		388568.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
264	ALL		387268.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
289	ALL		387768.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
386	ALL		387468.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1052	ALL	RCPT_653	387783.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1078	ALL	RCPT_679	387793.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1104	ALL	RCPT_705	387803.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1129	ALL	RCPT_730	387813.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1130	ALL	RCPT_731	387813.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1155	ALL	RCPT_756	387823.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1181	ALL	RCPT_782	387833.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1211	ALL	RCPT_812	387843.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1240	ALL	RCPT_841	387853.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1241	ALL	RCPT_842	387853.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1270	ALL	RCPT_871	387863.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1300	ALL	RCPT_901	387873.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1325	ALL	RCPT_926	387883.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1349	ALL	RCPT_950	387893.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1374	ALL	RCPT_975	387903.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1399	ALL	RCPT_1000	387913.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1423	ALL	RCPT_1024	387923.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1424	ALL	RCPT_1025	387923.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1448	ALL	RCPT_1049	387933.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1469	ALL	RCPT_1070	387943.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1489	ALL	RCPT_1090	387953.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1510	ALL	RCPT_1111	387963.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1531	ALL	RCPT_1132	387973.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1551	ALL	RCPT_1152	387983.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1577	ALL	RCPT_1178	387993.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1602	ALL	RCPT_1203	388003.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1628	ALL	RCPT_1229	388013.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1653	ALL	RCPT_1254	388023.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1679	ALL	RCPT_1280	388033.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1704	ALL	RCPT_1305	388043.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1727	ALL	RCPT_1328	388053.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1749	ALL	RCPT_1350	388063.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1769	ALL	RCPT_1370	388073.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1788	ALL	RCPT_1389	388083.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1806	ALL	RCPT_1407	388093.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1825	ALL	RCPT_1426	388103.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1842	ALL	RCPT_1443	388113.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1860	ALL	RCPT_1461	388123.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1877	ALL	RCPT_1478	388133.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
155	ALL		388268.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
272	ALL		388068.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
308	ALL		387668.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1156	ALL	RCPT_757	387823.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1182	ALL	RCPT_783	387833.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1212	ALL	RCPT_813	387843.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1242	ALL	RCPT_843	387853.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1271	ALL	RCPT_872	387863.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1272	ALL	RCPT_873	387863.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1301	ALL	RCPT_902	387873.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1326	ALL	RCPT_927	387883.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1350	ALL	RCPT_951	387893.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1351	ALL	RCPT_952	387893.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1375	ALL	RCPT_976	387903.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1400	ALL	RCPT_1001	387913.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1425	ALL	RCPT_1026	387923.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1449	ALL	RCPT_1050	387933.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1470	ALL	RCPT_1071	387943.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1490	ALL	RCPT_1091	387953.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1491	ALL	RCPT_1092	387953.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1511	ALL	RCPT_111	387963.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1532	ALL	RCPT_113	387973.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1552	ALL	RCPT_115	387983.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1578	ALL	RCPT_117	387993.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1603	ALL	RCPT_120	388003.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1629	ALL	RCPT_123	388013.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1654	ALL	RCPT_125	388023.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1655	ALL	RCPT_125	388023.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1680	ALL	RCPT_128	388033.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1705	ALL	RCPT_130	388043.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1706	ALL	RCPT_130	388043.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1728	ALL	RCPT_132	388053.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1750	ALL	RCPT_135	388063.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1770	ALL	RCPT_137	388073.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1789	ALL	RCPT_139	388083.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1807	ALL	RCPT_140	388093.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1826	ALL	RCPT_142	388103.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1843	ALL	RCPT_144	388113.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1861	ALL	RCPT_146	388123.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1878	ALL	RCPT_147	388133.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
93	ALL		388068.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
110	ALL		387768.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
218	ALL		388668.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
241	ALL		386968.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
290	ALL		387868.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
325	ALL		387368.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1302	ALL	RCPT_903	387873.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1327	ALL	RCPT_928	387883.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1352	ALL	RCPT_953	387893.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1376	ALL	RCPT_977	387903.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1377	ALL	RCPT_978	387903.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1401	ALL	RCPT_100	387913.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1426	ALL	RCPT_102	387923.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1450	ALL	RCPT_105	387933.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1471	ALL	RCPT_107	387943.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1492	ALL	RCPT_109	387953.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1512	ALL	RCPT_111	387963.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1533	ALL	RCPT_113	387973.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1553	ALL	RCPT_115	387983.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1579	ALL	RCPT_118	387993.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1604	ALL	RCPT_120	388003.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1605	ALL	RCPT_120	388003.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1630	ALL	RCPT_123	388013.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1656	ALL	RCPT_125	388023.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1681	ALL	RCPT_128	388033.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1707	ALL	RCPT_130	388043.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1729	ALL	RCPT_133	388053.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1751	ALL	RCPT_135	388063.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1771	ALL	RCPT_137	388073.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1790	ALL	RCPT_139	388083.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1808	ALL	RCPT_140	388093.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1827	ALL	RCPT_142	388103.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1844	ALL	RCPT_144	388113.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1862	ALL	RCPT_146	388123.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1879	ALL	RCPT_148	388133.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
106	ALL		387368.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
109	ALL		387668.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
196	ALL		388368.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1402	ALL	RCPT_100	387913.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1427	ALL	RCPT_102	387923.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1451	ALL	RCPT_105	387933.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1452	ALL	RCPT_105	387933.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1472	ALL	RCPT_107	387943.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1493	ALL	RCPT_109	387953.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1513	ALL	RCPT_111	387963.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1514	ALL	RCPT_111	387963.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1534	ALL	RCPT_113	387973.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1554	ALL	RCPT_115	387983.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1555	ALL	RCPT_115	387983.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1580	ALL	RCPT_118	387993.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1606	ALL	RCPT_120	388003.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1631	ALL	RCPT_123	388013.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1657	ALL	RCPT_125	388023.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1682	ALL	RCPT_128	388033.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1708	ALL	RCPT_130	388043.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1730	ALL	RCPT_133	388053.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1752	ALL	RCPT_135	388063.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1772	ALL	RCPT_137	388073.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1791	ALL	RCPT_139	388083.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1809	ALL	RCPT_141	388093.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1828	ALL	RCPT_142	388103.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1845	ALL	RCPT_144	388113.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1846	ALL	RCPT_144	388113.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1863	ALL	RCPT_146	388123.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1880	ALL	RCPT_148	388133.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1889	ALL	RCPT_149	388143.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1899	ALL	RCPT_150	388153.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1909	ALL	RCPT_151	388163.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
165	ALL		387268.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
273	ALL		388168.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
328	ALL		387668.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
345	ALL		387368.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1473	ALL	RCPT_107	387943.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1494	ALL	RCPT_109	387953.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1515	ALL	RCPT_1116	387963.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1535	ALL	RCPT_1136	387973.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1536	ALL	RCPT_1137	387973.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1556	ALL	RCPT_1157	387983.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1581	ALL	RCPT_1187	387993.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1582	ALL	RCPT_1188	387993.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1607	ALL	RCPT_1208	388003.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1632	ALL	RCPT_1238	388013.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1633	ALL	RCPT_1239	388013.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1658	ALL	RCPT_1259	388023.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1683	ALL	RCPT_1289	388033.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1684	ALL	RCPT_1290	388033.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1709	ALL	RCPT_1310	388043.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1731	ALL	RCPT_1332	388053.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1732	ALL	RCPT_1333	388053.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1753	ALL	RCPT_1354	388063.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1773	ALL	RCPT_1374	388073.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1774	ALL	RCPT_1375	388073.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1792	ALL	RCPT_1398	388083.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1810	ALL	RCPT_1418	388093.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1811	ALL	RCPT_1419	388093.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1829	ALL	RCPT_1430	388103.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1847	ALL	RCPT_1448	388113.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1864	ALL	RCPT_1468	388123.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1881	ALL	RCPT_1488	388133.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1890	ALL	RCPT_1499	388143.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1900	ALL	RCPT_1500	388153.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1910	ALL	RCPT_1510	388163.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
71	ALL		387868.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
114	ALL		388168.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
135	ALL		388268.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
184	ALL		387168.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
263	ALL		387168.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
284	ALL		387268.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
291	ALL		387968.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
309	ALL		387768.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1557	ALL	RCPT_1158	387983.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1583	ALL	RCPT_1189	387993.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1608	ALL	RCPT_1209	388003.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1609	ALL	RCPT_1210	388003.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1634	ALL	RCPT_1239	388013.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1659	ALL	RCPT_1260	388023.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1660	ALL	RCPT_1261	388023.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1685	ALL	RCPT_1289	388033.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1710	ALL	RCPT_1310	388043.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1711	ALL	RCPT_1311	388043.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1733	ALL	RCPT_1334	388053.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1754	ALL	RCPT_135	388063.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1755	ALL	RCPT_135	388063.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1775	ALL	RCPT_137	388073.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1793	ALL	RCPT_139	388083.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1794	ALL	RCPT_139	388083.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1812	ALL	RCPT_141	388093.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1830	ALL	RCPT_143	388103.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1831	ALL	RCPT_143	388103.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1848	ALL	RCPT_144	388113.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1865	ALL	RCPT_146	388123.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1866	ALL	RCPT_146	388123.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1882	ALL	RCPT_148	388133.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1891	ALL	RCPT_149	388143.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1892	ALL	RCPT_149	388143.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1901	ALL	RCPT_150	388153.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1911	ALL	RCPT_151	388163.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1919	ALL	RCPT_152	388173.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
68	ALL		387568.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
90	ALL		387768.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
176	ALL		388368.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
202	ALL		386968.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1635	ALL	RCPT_123	388013.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1661	ALL	RCPT_126	388023.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1686	ALL	RCPT_128	388033.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1687	ALL	RCPT_128	388033.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1712	ALL	RCPT_131	388043.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1734	ALL	RCPT_133	388053.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1735	ALL	RCPT_133	388053.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1756	ALL	RCPT_135	388063.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1776	ALL	RCPT_137	388073.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1777	ALL	RCPT_137	388073.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1795	ALL	RCPT_139	388083.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1813	ALL	RCPT_141	388093.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1814	ALL	RCPT_141	388093.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1832	ALL	RCPT_143	388103.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1849	ALL	RCPT_145	388113.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1850	ALL	RCPT_145	388113.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1867	ALL	RCPT_146	388123.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1883	ALL	RCPT_148	388133.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1884	ALL	RCPT_148	388133.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1893	ALL	RCPT_149	388143.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1902	ALL	RCPT_150	388153.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1903	ALL	RCPT_150	388153.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1912	ALL	RCPT_151	388163.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1920	ALL	RCPT_152	388173.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
73	ALL		388068.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
86	ALL		387368.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

89	ALL		387668.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
156	ALL		388368.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
197	ALL		388468.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
274	ALL		388268.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
365	ALL		387368.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1757	ALL	RCPT_1358	388063.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1778	ALL	RCPT_1379	388073.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1796	ALL	RCPT_1397	388083.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1797	ALL	RCPT_1398	388083.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1815	ALL	RCPT_1416	388093.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1833	ALL	RCPT_1434	388103.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1834	ALL	RCPT_1435	388103.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1851	ALL	RCPT_1452	388113.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1868	ALL	RCPT_1469	388123.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1869	ALL	RCPT_1470	388123.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1885	ALL	RCPT_1486	388133.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1894	ALL	RCPT_1495	388143.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1895	ALL	RCPT_1496	388143.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1904	ALL	RCPT_1505	388153.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1913	ALL	RCPT_1514	388163.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1914	ALL	RCPT_1515	388163.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1921	ALL	RCPT_1522	388173.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
145	ALL		387268.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
220	ALL		386868.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
262	ALL		387068.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
275	ALL		388368.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
292	ALL		388068.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
304	ALL		387268.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
310	ALL		387868.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
348	ALL		387668.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1816	ALL	RCPT_1417	388093.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1835	ALL	RCPT_1436	388103.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1852	ALL	RCPT_1453	388113.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1853	ALL	RCPT_1454	388113.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1870	ALL	RCPT_1471	388123.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1886	ALL	RCPT_1487	388133.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1887	ALL	RCPT_1488	388133.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1896	ALL	RCPT_1497	388143.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1905	ALL	RCPT_1506	388153.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1906	ALL	RCPT_1507	388153.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1915	ALL	RCPT_1516	388163.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1916	ALL	RCPT_1517	388163.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1922	ALL	RCPT_1523	388173.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1923	ALL	RCPT_1524	388173.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
94	ALL		388168.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
115	ALL		388268.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
136	ALL		388368.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

198 ALL		388568.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
258 ALL		388668.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
329 ALL		387768.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
387 ALL		387568.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1871 ALL	RCPT_147	388123.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1888 ALL	RCPT_148	388133.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1897 ALL	RCPT_149	388143.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1898 ALL	RCPT_149	388143.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1907 ALL	RCPT_150	388153.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1908 ALL	RCPT_150	388153.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1917 ALL	RCPT_151	388163.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1924 ALL	RCPT_152	388173.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1925 ALL	RCPT_152	388173.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
164 ALL		387168.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
177 ALL		388468.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
183 ALL		387068.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
219 ALL		388768.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
276 ALL		388468.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
283 ALL		387168.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
311 ALL		387968.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1918 ALL	RCPT_151	388163.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1926 ALL	RCPT_152	388173.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
69 ALL		387668.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
70 ALL		387768.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
116 ALL		388368.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
125 ALL		387268.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
157 ALL		388468.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
293 ALL		388168.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
324 ALL		387268.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
74 ALL		388168.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
75 ALL		388268.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
95 ALL		388268.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
137 ALL		388468.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
178 ALL		388568.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
199 ALL		388668.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
261 ALL		386968.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
330 ALL		387868.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
368 ALL		387668.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
385 ALL		387368.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
53 ALL		388068.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
96 ALL		388368.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
105 ALL		387268.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
117 ALL		388468.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
239 ALL		388768.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
240 ALL		386868.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
277 ALL		388568.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
282 ALL		387068.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

294 ALL	388268.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
303 ALL	387168.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
312 ALL	388068.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
344 ALL	387268.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
349 ALL	387768.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
52 ALL	387968.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
66 ALL	387368.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
138 ALL	388568.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
144 ALL	387168.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
158 ALL	388568.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
163 ALL	387068.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
182 ALL	386968.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
200 ALL	388768.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
201 ALL	386868.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
295 ALL	388368.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
331 ALL	387968.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
49 ALL	387668.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
50 ALL	387768.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
51 ALL	387868.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
54 ALL	388168.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
55 ALL	388268.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
76 ALL	388368.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
97 ALL	388468.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
118 ALL	388568.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
179 ALL	388668.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
302 ALL	387068.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
313 ALL	388168.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
323 ALL	387168.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
350 ALL	387868.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
364 ALL	387268.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
48 ALL	387568.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
77 ALL	388468.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
85 ALL	387268.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
98 ALL	388568.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
124 ALL	387168.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
139 ALL	388668.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
159 ALL	388668.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
260 ALL	386868.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
281 ALL	386968.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
296 ALL	388468.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
314 ALL	388268.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
332 ALL	388068.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
343 ALL	387168.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
369 ALL	387768.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
388 ALL	387668.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
56 ALL	388368.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
104 ALL	387168.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

119 ALL	388668.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
143 ALL	387068.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
162 ALL	386968.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
180 ALL	388768.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
278 ALL	388668.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
322 ALL	387068.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
333 ALL	388168.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
351 ALL	387968.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
384 ALL	387268.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
31 ALL	387868.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
32 ALL	387968.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
33 ALL	388068.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
34 ALL	388168.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
35 ALL	388268.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
47 ALL	387468.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
57 ALL	388468.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
78 ALL	388568.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
79 ALL	388668.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
99 ALL	388668.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
123 ALL	387068.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
140 ALL	388768.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
160 ALL	388768.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
181 ALL	386868.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
259 ALL	388768.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
280 ALL	386868.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
297 ALL	388568.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
301 ALL	386968.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
315 ALL	388368.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
342 ALL	387068.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
352 ALL	388068.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
363 ALL	387168.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
370 ALL	387868.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
389 ALL	387768.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
29 ALL	387668.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
30 ALL	387768.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
36 ALL	388368.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
37 ALL	388468.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
46 ALL	387368.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
58 ALL	388568.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
59 ALL	388668.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
65 ALL	387268.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
80 ALL	388768.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
84 ALL	387168.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
100 ALL	388768.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
120 ALL	388768.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
142 ALL	386968.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
161 ALL	386868.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

300 ALL	386868.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
316 ALL	388468.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
321 ALL	386968.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
334 ALL	388268.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
353 ALL	388168.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
371 ALL	387968.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
383 ALL	387168.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
14 ALL	388168.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
15 ALL	388268.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
16 ALL	388368.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
20 ALL	388768.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
28 ALL	387568.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
38 ALL	388568.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
39 ALL	388668.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
60 ALL	388768.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
103 ALL	387068.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
122 ALL	386968.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
279 ALL	388768.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
298 ALL	388668.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
317 ALL	388568.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
320 ALL	386868.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
335 ALL	388368.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
341 ALL	386968.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
354 ALL	388268.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
362 ALL	387068.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
372 ALL	388068.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
390 ALL	387868.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
10 ALL	387768.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
11 ALL	387868.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
12 ALL	387968.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
13 ALL	388068.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
17 ALL	388468.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
18 ALL	388568.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
19 ALL	388668.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
27 ALL	387468.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
40 ALL	388768.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
45 ALL	387268.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
64 ALL	387168.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
83 ALL	387068.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
102 ALL	386968.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
121 ALL	386868.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
141 ALL	386868.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
336 ALL	388468.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
340 ALL	386868.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
355 ALL	388368.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
361 ALL	386968.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
373 ALL	388168.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

382 ALL	387068.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
391 ALL	387968.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
392 ALL	388068.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
8 ALL	387568.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
9 ALL	387668.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
26 ALL	387368.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
44 ALL	387168.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
63 ALL	387068.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
82 ALL	386968.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
101 ALL	386868.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
299 ALL	388768.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
318 ALL	388668.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
337 ALL	388568.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
356 ALL	388468.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
360 ALL	386868.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
374 ALL	388268.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
375 ALL	388368.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
381 ALL	386968.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
393 ALL	388168.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
6 ALL	387368.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
7 ALL	387468.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
24 ALL	387168.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
25 ALL	387268.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
43 ALL	387068.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
62 ALL	386968.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
81 ALL	386868.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
319 ALL	388768.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
338 ALL	388668.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
357 ALL	388568.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
376 ALL	388468.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
380 ALL	386868.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
394 ALL	388268.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
395 ALL	388368.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4 ALL	387168.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
5 ALL	387268.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
22 ALL	386968.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
23 ALL	387068.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
41 ALL	386868.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
42 ALL	386968.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
61 ALL	386868.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
339 ALL	388768.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
358 ALL	388668.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
359 ALL	388768.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
377 ALL	388568.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
378 ALL	388668.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
396 ALL	388468.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
397 ALL	388568.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1 ALL	386868.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2 ALL	386968.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
3 ALL	387068.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
21 ALL	386868.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
379 ALL	388768.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
398 ALL	388668.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
399 ALL	388768.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

MAXHI

4.08E-04
3.90E-04
3.72E-04
3.42E-04
3.26E-04
3.24E-04
3.22E-04
3.06E-04
2.78E-04
2.76E-04
2.74E-04
2.74E-04
2.70E-04
2.70E-04
2.70E-04
2.70E-04
2.70E-04
2.70E-04
2.68E-04
2.64E-04
2.60E-04
2.36E-04
2.36E-04
2.36E-04
2.34E-04
2.14E-04
2.12E-04
2.12E-04
2.10E-04
2.10E-04
2.08E-04
2.08E-04
2.06E-04
2.02E-04
2.00E-04
1.98E-04
1.96E-04
1.92E-04
1.90E-04
1.88E-04
1.88E-04
1.88E-04
1.88E-04
1.88E-04
1.86E-04

8.00E-06
8.00E-06
8.00E-06
8.00E-06
8.00E-06
8.00E-06
8.00E-06

*HARP - HRACalc v19044 10/10/2022 5:32:45 PM - Acute Risk - Input File: C:\HARP2\Projects\LONG BEACH CAF

REC	GRP	NETID	X	Y	SCENARIO	CV	CNS	IMMUN	KIDNEY
191	ALL		387868.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1928	ALL		387932.8	3739470	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1929	ALL		387931.7	3739329	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1932	ALL		387785.7	3739419	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
190	ALL		387768.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
211	ALL		387968.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1927	ALL		387785.4	3739471	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
192	ALL		387968.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1213	ALL	RCPT_814	387853.1	3739528	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1245	ALL	RCPT_846	387863.1	3739548	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1215	ALL	RCPT_816	387853.1	3739548	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1275	ALL	RCPT_876	387873.1	3739548	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1185	ALL	RCPT_786	387843.1	3739548	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1244	ALL	RCPT_845	387863.1	3739538	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
210	ALL		387768.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
230	ALL		387868.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1246	ALL	RCPT_847	387863.1	3739558	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1184	ALL	RCPT_785	387843.1	3739538	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1216	ALL	RCPT_817	387853.1	3739558	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1214	ALL	RCPT_815	387853.1	3739538	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1273	ALL	RCPT_874	387873.1	3739528	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1276	ALL	RCPT_877	387873.1	3739558	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1274	ALL	RCPT_875	387873.1	3739538	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1243	ALL	RCPT_844	387863.1	3739528	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1186	ALL	RCPT_787	387843.1	3739558	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1183	ALL	RCPT_784	387843.1	3739528	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
231	ALL		387968.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1247	ALL	RCPT_848	387863.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1217	ALL	RCPT_818	387853.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1277	ALL	RCPT_878	387873.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1187	ALL	RCPT_788	387843.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
229	ALL		387768.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1157	ALL	RCPT_758	387833.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1131	ALL	RCPT_732	387823.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
234	ALL		388268.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1105	ALL	RCPT_706	387813.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1079	ALL	RCPT_680	387803.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1248	ALL	RCPT_849	387863.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1218	ALL	RCPT_819	387853.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1278	ALL	RCPT_879	387873.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1053	ALL	RCPT_654	387793.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1303	ALL	RCPT_904	387883.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1188	ALL	RCPT_789	387843.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1328	ALL	RCPT_929	387893.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1132	ALL	RCPT_733	387823.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1158	ALL	RCPT_759	387833.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1353	ALL	RCPT_954	387903.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1027	ALL	RCPT_628	387783.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1378	ALL	RCPT_979	387913.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
172	ALL		387968.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1106	ALL	RCPT_707	387813.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
232	ALL		388068.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1403	ALL	RCPT_1004	387923.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1001	ALL	RCPT_602	387773.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1428	ALL	RCPT_1029	387933.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1080	ALL	RCPT_681	387803.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
975	ALL	RCPT_576	387763.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1054	ALL	RCPT_655	387793.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1219	ALL	RCPT_820	387853.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1249	ALL	RCPT_850	387863.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1279	ALL	RCPT_880	387873.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1304	ALL	RCPT_905	387883.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1558	ALL	RCPT_1159	387993.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1189	ALL	RCPT_790	387843.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1329	ALL	RCPT_930	387893.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1354	ALL	RCPT_955	387903.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1133	ALL	RCPT_734	387823.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1159	ALL	RCPT_760	387833.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1028	ALL	RCPT_629	387783.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1379	ALL	RCPT_980	387913.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1584	ALL	RCPT_1189	388003.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1107	ALL	RCPT_708	387813.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1404	ALL	RCPT_1009	387923.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1002	ALL	RCPT_603	387773.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1610	ALL	RCPT_1219	388013.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1081	ALL	RCPT_682	387803.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1429	ALL	RCPT_1030	387933.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
226	ALL		387468.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
976	ALL	RCPT_577	387763.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1055	ALL	RCPT_656	387793.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1220	ALL	RCPT_821	387853.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1250	ALL	RCPT_851	387863.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1280	ALL	RCPT_881	387873.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1636	ALL	RCPT_1237	388023.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1305	ALL	RCPT_906	387883.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
950	ALL	RCPT_551	387753.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1190	ALL	RCPT_791	387843.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1330	ALL	RCPT_931	387893.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1355	ALL	RCPT_956	387903.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1160	ALL	RCPT_761	387833.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1559	ALL	RCPT_1160	387993.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1029	ALL	RCPT_630	387783.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1134	ALL	RCPT_735	387823.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1108	ALL	RCPT_709	387813.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1380	ALL	RCPT_981	387913.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
925	ALL	RCPT_526	387743.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1585	ALL	RCPT_1186	388003.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1662	ALL	RCPT_1263	388033.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1003	ALL	RCPT_604	387773.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1405	ALL	RCPT_1006	387923.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1082	ALL	RCPT_683	387803.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1611	ALL	RCPT_1212	388013.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1430	ALL	RCPT_1033	387933.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
900	ALL	RCPT_501	387733.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
977	ALL	RCPT_578	387763.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1688	ALL	RCPT_1289	388043.1	3739568	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
171	ALL		387868.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1056	ALL	RCPT_657	387793.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1221	ALL	RCPT_822	387853.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1251	ALL	RCPT_852	387863.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1281	ALL	RCPT_882	387873.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1931	ALL		387706.1	3739420	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1306	ALL	RCPT_907	387883.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1637	ALL	RCPT_1238	388023.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1191	ALL	RCPT_792	387843.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1331	ALL	RCPT_932	387893.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1356	ALL	RCPT_957	387903.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
227	ALL		387568.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
875	ALL	RCPT_476	387723.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1161	ALL	RCPT_762	387833.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1560	ALL	RCPT_1163	387993.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
951	ALL	RCPT_552	387753.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1030	ALL	RCPT_631	387783.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1135	ALL	RCPT_736	387823.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1381	ALL	RCPT_982	387913.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1109	ALL	RCPT_710	387813.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
225	ALL		387368.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
228	ALL		387668.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
926	ALL	RCPT_527	387743.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
850	ALL	RCPT_451	387713.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1004	ALL	RCPT_605	387773.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1083	ALL	RCPT_684	387803.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1663	ALL	RCPT_1264	388033.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1406	ALL	RCPT_1007	387923.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1586	ALL	RCPT_1187	388003.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
901	ALL	RCPT_502	387733.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1431	ALL	RCPT_1032	387933.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
825	ALL	RCPT_426	387703.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
978	ALL	RCPT_579	387763.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1057	ALL	RCPT_658	387793.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1612	ALL	RCPT_1213	388013.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1222	ALL	RCPT_823	387853.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1252	ALL	RCPT_853	387863.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1282	ALL	RCPT_883	387873.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1689	ALL	RCPT_1290	388043.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1930	ALL		387704.4	3739332	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1307	ALL	RCPT_908	387883.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1192	ALL	RCPT_793	387843.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1332	ALL	RCPT_933	387893.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
952	ALL	RCPT_553	387753.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1031	ALL	RCPT_632	387783.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1162	ALL	RCPT_763	387833.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1357	ALL	RCPT_958	387903.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1561	ALL	RCPT_1162	387993.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1638	ALL	RCPT_1239	388023.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
800	ALL	RCPT_401	387693.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
876	ALL	RCPT_477	387723.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1382	ALL	RCPT_983	387913.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
152	ALL		387968.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1110	ALL	RCPT_711	387813.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1136	ALL	RCPT_737	387823.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
400	ALL	RCPT_1	387533.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
775	ALL	RCPT_376	387683.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1005	ALL	RCPT_606	387773.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1084	ALL	RCPT_685	387803.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
212	ALL		388068.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
851	ALL	RCPT_452	387713.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
927	ALL	RCPT_528	387743.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1407	ALL	RCPT_1008	387923.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1664	ALL	RCPT_1269	388033.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1587	ALL	RCPT_1188	388003.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
223	ALL		387168.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
224	ALL		387268.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
250	ALL		387868.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
750	ALL	RCPT_351	387673.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
902	ALL	RCPT_503	387733.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1432	ALL	RCPT_1033	387933.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
979	ALL	RCPT_580	387763.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1058	ALL	RCPT_659	387793.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
826	ALL	RCPT_427	387703.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1253	ALL	RCPT_854	387863.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
207	ALL		387468.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1223	ALL	RCPT_824	387853.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1283	ALL	RCPT_884	387873.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1453	ALL	RCPT_1054	387943.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1613	ALL	RCPT_1214	388013.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1690	ALL	RCPT_129	388043.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
725	ALL	RCPT_326	387663.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1193	ALL	RCPT_794	387843.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1308	ALL	RCPT_909	387883.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
877	ALL	RCPT_478	387723.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
953	ALL	RCPT_554	387753.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1032	ALL	RCPT_633	387783.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1333	ALL	RCPT_934	387893.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1358	ALL	RCPT_959	387903.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1474	ALL	RCPT_1075	387953.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
801	ALL	RCPT_402	387693.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1163	ALL	RCPT_764	387833.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
425	ALL	RCPT_26	387543.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1111	ALL	RCPT_712	387813.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1137	ALL	RCPT_738	387823.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1383	ALL	RCPT_984	387913.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1562	ALL	RCPT_1163	387993.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1639	ALL	RCPT_1240	388023.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
700	ALL	RCPT_301	387653.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
233	ALL		388168.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
401	ALL	RCPT_2	387533.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1006	ALL	RCPT_607	387773.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1085	ALL	RCPT_686	387803.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1495	ALL	RCPT_1096	387963.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1713	ALL	RCPT_1314	388053.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
193	ALL		388068.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
675	ALL	RCPT_276	387643.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1408	ALL	RCPT_1009	387923.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
776	ALL	RCPT_377	387683.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
852	ALL	RCPT_453	387713.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
928	ALL	RCPT_529	387743.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1516	ALL	RCPT_1117	387973.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1588	ALL	RCPT_1189	388003.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1665	ALL	RCPT_1266	388033.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
650	ALL	RCPT_251	387633.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
980	ALL	RCPT_581	387763.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
209	ALL		387668.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
903	ALL	RCPT_504	387733.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1059	ALL	RCPT_660	387793.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1433	ALL	RCPT_1034	387933.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
625	ALL	RCPT_226	387623.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
751	ALL	RCPT_352	387673.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
827	ALL	RCPT_428	387703.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1224	ALL	RCPT_825	387853.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1254	ALL	RCPT_855	387863.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1284	ALL	RCPT_885	387873.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1537	ALL	RCPT_1138	387983.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

246	ALL		387468.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
450	ALL	RCPT_51	387553.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1194	ALL	RCPT_795	387843.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1309	ALL	RCPT_910	387883.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1454	ALL	RCPT_1059	387943.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1691	ALL	RCPT_1292	388043.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
600	ALL	RCPT_201	387613.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
726	ALL	RCPT_327	387663.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
878	ALL	RCPT_479	387723.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1033	ALL	RCPT_634	387783.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1334	ALL	RCPT_935	387893.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1359	ALL	RCPT_960	387903.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1614	ALL	RCPT_1219	388013.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
802	ALL	RCPT_403	387693.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
954	ALL	RCPT_555	387753.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1164	ALL	RCPT_765	387833.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1475	ALL	RCPT_1076	387953.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
575	ALL	RCPT_176	387603.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1138	ALL	RCPT_739	387823.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1384	ALL	RCPT_985	387913.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1563	ALL	RCPT_1164	387993.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
170	ALL		387768.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
235	ALL		388368.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
249	ALL		387768.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
701	ALL	RCPT_302	387653.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1007	ALL	RCPT_608	387773.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1112	ALL	RCPT_713	387813.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
251	ALL		387968.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
402	ALL	RCPT_3	387533.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
550	ALL	RCPT_151	387593.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
929	ALL	RCPT_530	387743.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1086	ALL	RCPT_687	387803.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1496	ALL	RCPT_1097	387963.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1640	ALL	RCPT_1241	388023.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1714	ALL	RCPT_1319	388053.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
426	ALL	RCPT_27	387543.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
475	ALL	RCPT_76	387563.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
500	ALL	RCPT_101	387573.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
525	ALL	RCPT_126	387583.1	3739578	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
777	ALL	RCPT_378	387683.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
853	ALL	RCPT_454	387713.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1409	ALL	RCPT_1010	387923.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
981	ALL	RCPT_582	387763.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1060	ALL	RCPT_661	387793.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1589	ALL	RCPT_1190	388003.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
676	ALL	RCPT_277	387643.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1517	ALL	RCPT_1118	387973.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1666	ALL	RCPT_1267	388033.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
904	ALL	RCPT_505	387733.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1434	ALL	RCPT_1035	387933.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
828	ALL	RCPT_429	387703.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1255	ALL	RCPT_856	387863.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1736	ALL	RCPT_1337	388063.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
236	ALL		388468.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
651	ALL	RCPT_252	387633.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
752	ALL	RCPT_353	387673.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1195	ALL	RCPT_796	387843.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1225	ALL	RCPT_826	387853.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1285	ALL	RCPT_886	387873.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1538	ALL	RCPT_1135	387983.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1615	ALL	RCPT_1216	388013.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
189	ALL		387668.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
626	ALL	RCPT_227	387623.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
879	ALL	RCPT_480	387723.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
955	ALL	RCPT_556	387753.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1034	ALL	RCPT_635	387783.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1310	ALL	RCPT_911	387883.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1455	ALL	RCPT_1056	387943.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1692	ALL	RCPT_1295	388043.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1165	ALL	RCPT_766	387833.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1335	ALL	RCPT_936	387893.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1360	ALL	RCPT_961	387903.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
237	ALL		388568.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
601	ALL	RCPT_202	387613.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
727	ALL	RCPT_328	387663.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
803	ALL	RCPT_404	387693.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1139	ALL	RCPT_740	387823.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1385	ALL	RCPT_986	387913.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1476	ALL	RCPT_1077	387953.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
403	ALL	RCPT_4	387533.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
451	ALL	RCPT_52	387553.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
576	ALL	RCPT_177	387603.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
854	ALL	RCPT_455	387713.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1008	ALL	RCPT_609	387773.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1087	ALL	RCPT_688	387803.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1113	ALL	RCPT_714	387813.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1564	ALL	RCPT_1165	387993.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
702	ALL	RCPT_303	387653.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
930	ALL	RCPT_531	387743.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1715	ALL	RCPT_1316	388053.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
427	ALL	RCPT_28	387543.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
551	ALL	RCPT_152	387593.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
778	ALL	RCPT_379	387683.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1061	ALL	RCPT_662	387793.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1410	ALL	RCPT_101	387923.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1497	ALL	RCPT_109	387963.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1641	ALL	RCPT_124	388023.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
132	ALL		387968.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
526	ALL	RCPT_127	387583.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
982	ALL	RCPT_583	387763.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
501	ALL	RCPT_102	387573.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
677	ALL	RCPT_278	387643.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1518	ALL	RCPT_111	387973.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1590	ALL	RCPT_119	388003.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
476	ALL	RCPT_77	387563.1	3739588	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
753	ALL	RCPT_354	387673.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
829	ALL	RCPT_430	387703.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
905	ALL	RCPT_506	387733.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1256	ALL	RCPT_857	387863.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1435	ALL	RCPT_103	387933.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1667	ALL	RCPT_126	388033.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
956	ALL	RCPT_557	387753.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1035	ALL	RCPT_636	387783.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1226	ALL	RCPT_827	387853.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1286	ALL	RCPT_887	387873.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1737	ALL	RCPT_133	388063.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
652	ALL	RCPT_253	387633.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
880	ALL	RCPT_481	387723.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1196	ALL	RCPT_797	387843.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1311	ALL	RCPT_912	387883.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1456	ALL	RCPT_105	387943.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1539	ALL	RCPT_114	387983.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1616	ALL	RCPT_121	388013.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
404	ALL	RCPT_5	387533.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1336	ALL	RCPT_937	387893.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1361	ALL	RCPT_962	387903.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1693	ALL	RCPT_129	388043.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
627	ALL	RCPT_228	387623.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
728	ALL	RCPT_329	387663.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
804	ALL	RCPT_405	387693.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1009	ALL	RCPT_610	387773.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1166	ALL	RCPT_767	387833.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1386	ALL	RCPT_987	387913.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1477	ALL	RCPT_107	387953.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
602	ALL	RCPT_203	387613.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
855	ALL	RCPT_456	387713.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
931	ALL	RCPT_532	387743.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1088	ALL	RCPT_689	387803.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1140	ALL	RCPT_741	387823.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1565	ALL	RCPT_116	387993.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1758	ALL	RCPT_135	388073.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

577	ALL	RCPT_178	387603.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1114	ALL	RCPT_715	387813.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1411	ALL	RCPT_1017	387923.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1642	ALL	RCPT_1243	388023.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1716	ALL	RCPT_1317	388053.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
221	ALL		386968.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
428	ALL	RCPT_29	387543.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
452	ALL	RCPT_53	387553.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
552	ALL	RCPT_153	387593.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
703	ALL	RCPT_304	387653.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
779	ALL	RCPT_380	387683.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
983	ALL	RCPT_584	387763.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1062	ALL	RCPT_663	387793.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1498	ALL	RCPT_1099	387963.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
527	ALL	RCPT_128	387583.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
830	ALL	RCPT_431	387703.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
906	ALL	RCPT_507	387733.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1591	ALL	RCPT_1192	388003.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
502	ALL	RCPT_103	387573.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
678	ALL	RCPT_279	387643.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1519	ALL	RCPT_1120	387973.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
405	ALL	RCPT_6	387533.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
477	ALL	RCPT_78	387563.1	3739598	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
754	ALL	RCPT_355	387673.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
957	ALL	RCPT_558	387753.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1036	ALL	RCPT_637	387783.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1257	ALL	RCPT_858	387863.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1436	ALL	RCPT_1037	387933.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1668	ALL	RCPT_1269	388033.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1738	ALL	RCPT_1339	388063.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
653	ALL	RCPT_254	387633.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1197	ALL	RCPT_798	387843.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1227	ALL	RCPT_828	387853.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1287	ALL	RCPT_888	387873.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
729	ALL	RCPT_330	387663.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
805	ALL	RCPT_406	387693.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
881	ALL	RCPT_482	387723.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1312	ALL	RCPT_913	387883.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1362	ALL	RCPT_963	387903.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1457	ALL	RCPT_1058	387943.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1540	ALL	RCPT_1141	387983.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1617	ALL	RCPT_1218	388013.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
238	ALL		388668.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
628	ALL	RCPT_229	387623.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
932	ALL	RCPT_533	387743.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1167	ALL	RCPT_768	387833.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1337	ALL	RCPT_938	387893.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1694	ALL	RCPT_129	388043.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
222	ALL		387068.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
856	ALL	RCPT_457	387713.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1010	ALL	RCPT_611	387773.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1141	ALL	RCPT_742	387823.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1387	ALL	RCPT_988	387913.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1478	ALL	RCPT_107	387953.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1566	ALL	RCPT_116	387993.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
173	ALL		388068.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
429	ALL	RCPT_30	387543.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
603	ALL	RCPT_204	387613.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
780	ALL	RCPT_381	387683.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1089	ALL	RCPT_690	387803.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1115	ALL	RCPT_716	387813.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1643	ALL	RCPT_124	388023.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1759	ALL	RCPT_136	388073.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
406	ALL	RCPT_7	387533.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
453	ALL	RCPT_54	387553.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
704	ALL	RCPT_305	387653.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
831	ALL	RCPT_432	387703.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
984	ALL	RCPT_585	387763.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1063	ALL	RCPT_664	387793.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1412	ALL	RCPT_101	387923.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1499	ALL	RCPT_110	387963.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1717	ALL	RCPT_131	388053.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
553	ALL	RCPT_154	387593.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
578	ALL	RCPT_179	387603.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
907	ALL	RCPT_508	387733.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1592	ALL	RCPT_119	388003.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
248	ALL		387668.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
478	ALL	RCPT_79	387563.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
503	ALL	RCPT_104	387573.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
528	ALL	RCPT_129	387583.1	3739608	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
679	ALL	RCPT_280	387643.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
755	ALL	RCPT_356	387673.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
958	ALL	RCPT_559	387753.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1037	ALL	RCPT_638	387783.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1520	ALL	RCPT_112	387973.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
208	ALL		387568.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
252	ALL		388068.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
806	ALL	RCPT_407	387693.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1258	ALL	RCPT_859	387863.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1437	ALL	RCPT_103	387933.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1669	ALL	RCPT_127	388033.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1739	ALL	RCPT_134	388063.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
654	ALL	RCPT_255	387633.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
882	ALL	RCPT_483	387723.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1198	ALL	RCPT_799	387843.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1228	ALL	RCPT_829	387853.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1288	ALL	RCPT_889	387873.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
407	ALL	RCPT_8	387533.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
629	ALL	RCPT_230	387623.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
730	ALL	RCPT_331	387663.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
933	ALL	RCPT_534	387743.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1168	ALL	RCPT_769	387833.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1313	ALL	RCPT_914	387883.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1338	ALL	RCPT_939	387893.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1363	ALL	RCPT_964	387903.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1458	ALL	RCPT_1059	387943.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1541	ALL	RCPT_1142	387983.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1618	ALL	RCPT_1219	388013.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
430	ALL	RCPT_31	387543.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1011	ALL	RCPT_612	387773.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1142	ALL	RCPT_743	387823.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1388	ALL	RCPT_989	387913.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1695	ALL	RCPT_1296	388043.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1760	ALL	RCPT_1362	388073.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
112	ALL		387968.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
604	ALL	RCPT_205	387613.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
705	ALL	RCPT_306	387653.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
781	ALL	RCPT_382	387683.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
857	ALL	RCPT_458	387713.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1116	ALL	RCPT_717	387813.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1479	ALL	RCPT_1080	387953.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1567	ALL	RCPT_1168	387993.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1644	ALL	RCPT_1245	388023.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
832	ALL	RCPT_433	387703.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
985	ALL	RCPT_586	387763.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1064	ALL	RCPT_665	387793.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1090	ALL	RCPT_691	387803.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1413	ALL	RCPT_1014	387923.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
454	ALL	RCPT_55	387553.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
579	ALL	RCPT_180	387603.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
908	ALL	RCPT_509	387733.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1038	ALL	RCPT_639	387783.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1500	ALL	RCPT_1102	387963.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1718	ALL	RCPT_1319	388053.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
408	ALL	RCPT_9	387533.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
479	ALL	RCPT_80	387563.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
504	ALL	RCPT_105	387573.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
529	ALL	RCPT_130	387583.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
554	ALL	RCPT_155	387593.1	3739618	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
680	ALL	RCPT_281	387643.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
756	ALL	RCPT_357	387673.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

959	ALL	RCPT_560	387753.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1593	ALL	RCPT_1194	388003.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1670	ALL	RCPT_1271	388033.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1779	ALL	RCPT_1380	388083.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
151	ALL		387868.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
807	ALL	RCPT_408	387693.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
883	ALL	RCPT_484	387723.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1259	ALL	RCPT_860	387863.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1438	ALL	RCPT_1039	387933.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1521	ALL	RCPT_1122	387973.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1740	ALL	RCPT_1341	388063.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
431	ALL	RCPT_32	387543.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
655	ALL	RCPT_256	387633.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
731	ALL	RCPT_332	387663.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
934	ALL	RCPT_535	387743.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1199	ALL	RCPT_800	387843.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1229	ALL	RCPT_830	387853.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1289	ALL	RCPT_890	387873.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
167	ALL		387468.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
213	ALL		388168.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
306	ALL		387468.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
630	ALL	RCPT_231	387623.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1012	ALL	RCPT_613	387773.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1169	ALL	RCPT_770	387833.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1314	ALL	RCPT_915	387883.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1364	ALL	RCPT_965	387903.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1459	ALL	RCPT_1060	387943.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1542	ALL	RCPT_1143	387983.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1619	ALL	RCPT_1220	388013.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
409	ALL	RCPT_10	387533.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
605	ALL	RCPT_206	387613.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
706	ALL	RCPT_307	387653.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
782	ALL	RCPT_383	387683.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
858	ALL	RCPT_459	387713.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1143	ALL	RCPT_744	387823.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1339	ALL	RCPT_940	387893.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1389	ALL	RCPT_990	387913.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1761	ALL	RCPT_1362	388073.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1798	ALL	RCPT_1395	388093.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
266	ALL		387468.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
909	ALL	RCPT_510	387733.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
986	ALL	RCPT_587	387763.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1117	ALL	RCPT_718	387813.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1480	ALL	RCPT_1081	387953.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1568	ALL	RCPT_1169	387993.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1645	ALL	RCPT_1246	388023.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1696	ALL	RCPT_1297	388043.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

247 ALL		387568.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
455 ALL	RCPT_56	387553.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
580 ALL	RCPT_181	387603.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
681 ALL	RCPT_282	387643.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
833 ALL	RCPT_434	387703.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1065 ALL	RCPT_666	387793.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1091 ALL	RCPT_692	387803.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1414 ALL	RCPT_1015	387923.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
480 ALL	RCPT_81	387563.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
555 ALL	RCPT_156	387593.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
757 ALL	RCPT_358	387673.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
808 ALL	RCPT_409	387693.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
960 ALL	RCPT_561	387753.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1039 ALL	RCPT_640	387783.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1501 ALL	RCPT_1102	387963.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1594 ALL	RCPT_1195	388003.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1719 ALL	RCPT_1320	388053.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1780 ALL	RCPT_1383	388083.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1817 ALL	RCPT_1418	388103.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
410 ALL	RCPT_11	387533.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
432 ALL	RCPT_33	387543.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
505 ALL	RCPT_106	387573.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
530 ALL	RCPT_131	387583.1	3739628	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
884 ALL	RCPT_485	387723.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1439 ALL	RCPT_1040	387933.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1671 ALL	RCPT_1272	388033.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
67 ALL		387468.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
87 ALL		387468.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
656 ALL	RCPT_257	387633.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
732 ALL	RCPT_333	387663.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
935 ALL	RCPT_536	387743.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1013 ALL	RCPT_614	387773.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1200 ALL	RCPT_801	387843.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1230 ALL	RCPT_831	387853.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1260 ALL	RCPT_861	387863.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1290 ALL	RCPT_891	387873.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1522 ALL	RCPT_1123	387973.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
107 ALL		387468.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
147 ALL		387468.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
187 ALL		387468.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
245 ALL		387368.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
783 ALL	RCPT_384	387683.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
859 ALL	RCPT_460	387713.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1170 ALL	RCPT_771	387833.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1315 ALL	RCPT_916	387883.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1460 ALL	RCPT_1063	387943.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1543 ALL	RCPT_1144	387983.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1620 ALL	RCPT_122	388013.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1741 ALL	RCPT_134	388063.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
127 ALL		387468.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
206 ALL		387368.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
411 ALL	RCPT_12	387533.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
456 ALL	RCPT_57	387553.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
631 ALL	RCPT_232	387623.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
707 ALL	RCPT_308	387653.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
910 ALL	RCPT_511	387733.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1144 ALL	RCPT_745	387823.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1340 ALL	RCPT_941	387893.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1365 ALL	RCPT_966	387903.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1697 ALL	RCPT_129	388043.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1799 ALL	RCPT_140	388093.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
366 ALL		387468.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
433 ALL	RCPT_34	387543.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
581 ALL	RCPT_182	387603.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
606 ALL	RCPT_207	387613.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
987 ALL	RCPT_588	387763.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1118 ALL	RCPT_719	387813.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1390 ALL	RCPT_991	387913.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1481 ALL	RCPT_108	387953.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1762 ALL	RCPT_136	388073.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
481 ALL	RCPT_82	387563.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
556 ALL	RCPT_157	387593.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
682 ALL	RCPT_283	387643.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
758 ALL	RCPT_359	387673.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
834 ALL	RCPT_435	387703.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1040 ALL	RCPT_641	387783.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1066 ALL	RCPT_667	387793.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1092 ALL	RCPT_693	387803.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1415 ALL	RCPT_101	387923.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1569 ALL	RCPT_117	387993.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1646 ALL	RCPT_124	388023.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
169 ALL		387668.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
412 ALL	RCPT_13	387533.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
506 ALL	RCPT_107	387573.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
531 ALL	RCPT_132	387583.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
809 ALL	RCPT_410	387693.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
961 ALL	RCPT_562	387753.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1502 ALL	RCPT_110	387963.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1781 ALL	RCPT_138	388083.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1818 ALL	RCPT_141	388103.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
657 ALL	RCPT_258	387633.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
885 ALL	RCPT_486	387723.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1014 ALL	RCPT_615	387773.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1440 ALL	RCPT_104	387933.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1595	ALL	RCPT_1196	388003.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1672	ALL	RCPT_1275	388033.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1720	ALL	RCPT_1321	388053.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
434	ALL	RCPT_35	387543.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
733	ALL	RCPT_334	387663.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
784	ALL	RCPT_385	387683.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
860	ALL	RCPT_461	387713.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
936	ALL	RCPT_537	387743.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1201	ALL	RCPT_802	387843.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1231	ALL	RCPT_832	387853.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1261	ALL	RCPT_862	387863.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1291	ALL	RCPT_892	387873.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1523	ALL	RCPT_1124	387973.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1742	ALL	RCPT_1345	388063.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
92	ALL		387968.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
413	ALL	RCPT_14	387533.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
457	ALL	RCPT_58	387553.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
632	ALL	RCPT_233	387623.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
708	ALL	RCPT_309	387653.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
911	ALL	RCPT_512	387733.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1171	ALL	RCPT_772	387833.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1316	ALL	RCPT_917	387883.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1461	ALL	RCPT_1062	387943.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1544	ALL	RCPT_1145	387983.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1621	ALL	RCPT_1222	388013.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1698	ALL	RCPT_1299	388043.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1800	ALL	RCPT_1401	388093.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1836	ALL	RCPT_1437	388113.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
188	ALL		387568.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
607	ALL	RCPT_208	387613.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
759	ALL	RCPT_360	387673.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
988	ALL	RCPT_589	387763.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1145	ALL	RCPT_746	387823.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1341	ALL	RCPT_942	387893.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1366	ALL	RCPT_967	387903.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
482	ALL	RCPT_83	387563.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
507	ALL	RCPT_108	387573.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
532	ALL	RCPT_133	387583.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
557	ALL	RCPT_158	387593.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
582	ALL	RCPT_183	387603.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
683	ALL	RCPT_284	387643.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
835	ALL	RCPT_436	387703.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1119	ALL	RCPT_720	387813.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1391	ALL	RCPT_992	387913.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1482	ALL	RCPT_1085	387953.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1570	ALL	RCPT_1171	387993.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1647	ALL	RCPT_1248	388023.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1763	ALL	RCPT_1364	388073.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
194	ALL		388168.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
414	ALL	RCPT_15	387533.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
435	ALL	RCPT_36	387543.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
886	ALL	RCPT_487	387723.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
962	ALL	RCPT_563	387753.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1041	ALL	RCPT_642	387783.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1067	ALL	RCPT_668	387793.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1093	ALL	RCPT_694	387803.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1416	ALL	RCPT_1017	387923.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1819	ALL	RCPT_1420	388103.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1854	ALL	RCPT_1459	388123.1	3739638	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
658	ALL	RCPT_259	387633.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
734	ALL	RCPT_335	387663.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
810	ALL	RCPT_411	387693.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1015	ALL	RCPT_616	387773.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1503	ALL	RCPT_1104	387963.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1596	ALL	RCPT_1197	388003.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1721	ALL	RCPT_1322	388053.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1782	ALL	RCPT_1383	388083.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
220	ALL		386868.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
415	ALL	RCPT_16	387533.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
458	ALL	RCPT_59	387553.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
633	ALL	RCPT_234	387623.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
785	ALL	RCPT_386	387683.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
861	ALL	RCPT_462	387713.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
937	ALL	RCPT_538	387743.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1232	ALL	RCPT_833	387853.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1262	ALL	RCPT_863	387863.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1441	ALL	RCPT_1042	387933.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1524	ALL	RCPT_1129	387973.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1673	ALL	RCPT_1274	388033.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
709	ALL	RCPT_310	387653.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
760	ALL	RCPT_361	387673.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
912	ALL	RCPT_513	387733.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1172	ALL	RCPT_773	387833.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1202	ALL	RCPT_803	387843.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1292	ALL	RCPT_893	387873.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1622	ALL	RCPT_1223	388013.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1743	ALL	RCPT_1344	388063.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1801	ALL	RCPT_1402	388093.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1837	ALL	RCPT_1438	388113.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
416	ALL	RCPT_17	387533.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
436	ALL	RCPT_37	387543.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
483	ALL	RCPT_84	387563.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
508	ALL	RCPT_109	387573.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
533	ALL	RCPT_134	387583.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

583	ALL	RCPT_184	387603.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
608	ALL	RCPT_209	387613.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
684	ALL	RCPT_285	387643.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
836	ALL	RCPT_437	387703.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
989	ALL	RCPT_590	387763.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1317	ALL	RCPT_918	387883.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1367	ALL	RCPT_968	387903.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1462	ALL	RCPT_1068	387943.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1545	ALL	RCPT_1146	387983.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1699	ALL	RCPT_1306	388043.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
253	ALL		388168.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
558	ALL	RCPT_159	387593.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
887	ALL	RCPT_488	387723.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1120	ALL	RCPT_721	387813.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1146	ALL	RCPT_747	387823.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1342	ALL	RCPT_943	387893.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1392	ALL	RCPT_993	387913.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1483	ALL	RCPT_1084	387953.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1571	ALL	RCPT_1172	387993.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1764	ALL	RCPT_1365	388073.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
286	ALL		387468.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
417	ALL	RCPT_18	387533.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
459	ALL	RCPT_60	387553.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
659	ALL	RCPT_260	387633.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
735	ALL	RCPT_336	387663.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
963	ALL	RCPT_564	387753.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1042	ALL	RCPT_643	387783.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1068	ALL	RCPT_669	387793.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1094	ALL	RCPT_695	387803.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1417	ALL	RCPT_1018	387923.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1648	ALL	RCPT_1249	388023.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1722	ALL	RCPT_1323	388053.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1820	ALL	RCPT_1421	388103.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1855	ALL	RCPT_1456	388123.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
437	ALL	RCPT_38	387543.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
634	ALL	RCPT_235	387623.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
811	ALL	RCPT_412	387693.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
938	ALL	RCPT_539	387743.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1016	ALL	RCPT_617	387773.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1504	ALL	RCPT_1105	387963.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
153	ALL		388068.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
270	ALL		387868.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
326	ALL		387468.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
418	ALL	RCPT_19	387533.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
484	ALL	RCPT_85	387563.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
710	ALL	RCPT_311	387653.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
786	ALL	RCPT_387	387683.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

862	ALL	RCPT_463	387713.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1263	ALL	RCPT_864	387863.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1442	ALL	RCPT_1045	387933.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1597	ALL	RCPT_1198	388003.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1674	ALL	RCPT_1275	388033.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1783	ALL	RCPT_1384	388083.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1872	ALL	RCPT_1473	388133.1	3739648	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
509	ALL	RCPT_110	387573.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
584	ALL	RCPT_185	387603.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
609	ALL	RCPT_210	387613.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
761	ALL	RCPT_362	387673.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
837	ALL	RCPT_438	387703.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
913	ALL	RCPT_514	387733.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
990	ALL	RCPT_591	387763.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1173	ALL	RCPT_774	387833.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1203	ALL	RCPT_804	387843.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1233	ALL	RCPT_834	387853.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1293	ALL	RCPT_894	387873.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1525	ALL	RCPT_1126	387973.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1623	ALL	RCPT_1224	388013.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1802	ALL	RCPT_1403	388093.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1838	ALL	RCPT_1439	388113.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
419	ALL	RCPT_20	387533.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
438	ALL	RCPT_39	387543.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
460	ALL	RCPT_61	387553.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
534	ALL	RCPT_135	387583.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
559	ALL	RCPT_160	387593.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
685	ALL	RCPT_286	387643.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
736	ALL	RCPT_337	387663.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
888	ALL	RCPT_489	387723.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1147	ALL	RCPT_748	387823.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1318	ALL	RCPT_919	387883.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1368	ALL	RCPT_969	387903.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1463	ALL	RCPT_1064	387943.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1546	ALL	RCPT_1147	387983.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1700	ALL	RCPT_1301	388043.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1744	ALL	RCPT_1345	388063.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
660	ALL	RCPT_261	387633.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
812	ALL	RCPT_413	387693.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1121	ALL	RCPT_722	387813.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1343	ALL	RCPT_944	387893.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1393	ALL	RCPT_994	387913.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1484	ALL	RCPT_1085	387953.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1572	ALL	RCPT_1173	387993.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1765	ALL	RCPT_1366	388073.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1821	ALL	RCPT_1421	388103.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
269	ALL		387768.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

420	ALL	RCPT_21	387533.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
635	ALL	RCPT_236	387623.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
711	ALL	RCPT_312	387653.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
964	ALL	RCPT_565	387753.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1017	ALL	RCPT_618	387773.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1043	ALL	RCPT_644	387783.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1069	ALL	RCPT_670	387793.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1095	ALL	RCPT_696	387803.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1418	ALL	RCPT_1019	387923.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1649	ALL	RCPT_1250	388023.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1723	ALL	RCPT_1324	388053.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1856	ALL	RCPT_1457	388123.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
150	ALL		387768.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
439	ALL	RCPT_40	387543.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
485	ALL	RCPT_86	387563.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
610	ALL	RCPT_211	387613.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
863	ALL	RCPT_464	387713.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
939	ALL	RCPT_540	387743.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1505	ALL	RCPT_1106	387963.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1598	ALL	RCPT_1199	388003.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1675	ALL	RCPT_1276	388033.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1784	ALL	RCPT_1389	388083.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
421	ALL	RCPT_22	387533.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
461	ALL	RCPT_62	387553.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
510	ALL	RCPT_111	387573.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
585	ALL	RCPT_186	387603.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
686	ALL	RCPT_287	387643.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
762	ALL	RCPT_363	387673.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
787	ALL	RCPT_388	387683.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
914	ALL	RCPT_515	387733.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
991	ALL	RCPT_592	387763.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1234	ALL	RCPT_835	387853.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1264	ALL	RCPT_865	387863.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1443	ALL	RCPT_1044	387933.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1526	ALL	RCPT_1127	387973.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1745	ALL	RCPT_1346	388063.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1839	ALL	RCPT_1440	388113.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1873	ALL	RCPT_1474	388133.1	3739658	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
422	ALL	RCPT_23	387533.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
440	ALL	RCPT_41	387543.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
535	ALL	RCPT_136	387583.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
560	ALL	RCPT_161	387593.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
661	ALL	RCPT_262	387633.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
737	ALL	RCPT_338	387663.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
838	ALL	RCPT_439	387703.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
889	ALL	RCPT_490	387723.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1174	ALL	RCPT_775	387833.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1204	ALL	RCPT_805	387843.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1294	ALL	RCPT_895	387873.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1624	ALL	RCPT_1225	388013.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1803	ALL	RCPT_1404	388093.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
636	ALL	RCPT_237	387623.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
813	ALL	RCPT_414	387693.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
965	ALL	RCPT_566	387753.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1122	ALL	RCPT_723	387813.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1148	ALL	RCPT_749	387823.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1319	ALL	RCPT_920	387883.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1344	ALL	RCPT_945	387893.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1369	ALL	RCPT_970	387903.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1464	ALL	RCPT_1065	387943.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1547	ALL	RCPT_1148	387983.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1701	ALL	RCPT_1302	388043.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
131	ALL		387868.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
214	ALL		388268.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
423	ALL	RCPT_24	387533.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
441	ALL	RCPT_42	387543.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
462	ALL	RCPT_63	387553.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
486	ALL	RCPT_87	387563.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
611	ALL	RCPT_212	387613.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
712	ALL	RCPT_313	387653.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
864	ALL	RCPT_465	387713.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1096	ALL	RCPT_697	387803.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1394	ALL	RCPT_995	387913.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1419	ALL	RCPT_1020	387923.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1485	ALL	RCPT_1086	387953.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1573	ALL	RCPT_1174	387993.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1650	ALL	RCPT_1252	388023.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1724	ALL	RCPT_1325	388053.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1766	ALL	RCPT_1362	388073.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1822	ALL	RCPT_1422	388103.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1857	ALL	RCPT_1458	388123.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
244	ALL		387268.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
271	ALL		387968.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
424	ALL	RCPT_25	387533.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
511	ALL	RCPT_112	387573.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
687	ALL	RCPT_288	387643.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
788	ALL	RCPT_389	387683.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
940	ALL	RCPT_541	387743.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1018	ALL	RCPT_619	387773.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1044	ALL	RCPT_645	387783.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1070	ALL	RCPT_671	387793.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1506	ALL	RCPT_1102	387963.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
186	ALL		387368.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
536	ALL	RCPT_137	387583.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

561	ALL	RCPT_162	387593.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
586	ALL	RCPT_187	387603.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
839	ALL	RCPT_440	387703.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
915	ALL	RCPT_516	387733.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
992	ALL	RCPT_593	387763.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1444	ALL	RCPT_1045	387933.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1599	ALL	RCPT_1206	388003.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1676	ALL	RCPT_1277	388033.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1746	ALL	RCPT_1347	388063.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1785	ALL	RCPT_1386	388083.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1840	ALL	RCPT_1447	388113.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1874	ALL	RCPT_1475	388133.1	3739668	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
254	ALL		388268.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
442	ALL	RCPT_43	387543.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
463	ALL	RCPT_64	387553.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
662	ALL	RCPT_263	387633.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
738	ALL	RCPT_339	387663.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
763	ALL	RCPT_364	387673.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
890	ALL	RCPT_491	387723.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1175	ALL	RCPT_776	387833.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1205	ALL	RCPT_806	387843.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1235	ALL	RCPT_836	387853.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1265	ALL	RCPT_866	387863.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1295	ALL	RCPT_896	387873.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1527	ALL	RCPT_1125	387973.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
168	ALL		387568.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
174	ALL		388168.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
386	ALL		387468.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
487	ALL	RCPT_88	387563.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
612	ALL	RCPT_213	387613.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
637	ALL	RCPT_238	387623.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
713	ALL	RCPT_314	387653.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
814	ALL	RCPT_415	387693.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
966	ALL	RCPT_567	387753.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1149	ALL	RCPT_750	387823.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1320	ALL	RCPT_921	387883.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1370	ALL	RCPT_971	387903.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1465	ALL	RCPT_1066	387943.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1548	ALL	RCPT_1145	387983.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1625	ALL	RCPT_1226	388013.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1702	ALL	RCPT_1305	388043.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1804	ALL	RCPT_1405	388093.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1858	ALL	RCPT_1455	388123.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
346	ALL		387468.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
443	ALL	RCPT_44	387543.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
512	ALL	RCPT_113	387573.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
587	ALL	RCPT_188	387603.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

688	ALL	RCPT_289	387643.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
789	ALL	RCPT_390	387683.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
865	ALL	RCPT_466	387713.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1097	ALL	RCPT_698	387803.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1123	ALL	RCPT_724	387813.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1345	ALL	RCPT_946	387893.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1395	ALL	RCPT_996	387913.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1486	ALL	RCPT_1087	387953.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1651	ALL	RCPT_1257	388023.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1725	ALL	RCPT_1326	388053.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1767	ALL	RCPT_1368	388073.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1823	ALL	RCPT_1424	388103.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
72	ALL		387968.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
464	ALL	RCPT_65	387553.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
537	ALL	RCPT_138	387583.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
562	ALL	RCPT_163	387593.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
840	ALL	RCPT_441	387703.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
941	ALL	RCPT_542	387743.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
993	ALL	RCPT_594	387763.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1019	ALL	RCPT_620	387773.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1045	ALL	RCPT_646	387783.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1071	ALL	RCPT_672	387793.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1420	ALL	RCPT_1027	387923.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1574	ALL	RCPT_1175	387993.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
205	ALL		387268.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
444	ALL	RCPT_45	387543.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
663	ALL	RCPT_264	387633.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
764	ALL	RCPT_365	387673.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
916	ALL	RCPT_517	387733.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1445	ALL	RCPT_1046	387933.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1507	ALL	RCPT_1108	387963.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1600	ALL	RCPT_1207	388003.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1677	ALL	RCPT_1278	388033.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1747	ALL	RCPT_1348	388063.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1786	ALL	RCPT_1387	388083.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1841	ALL	RCPT_1447	388113.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1875	ALL	RCPT_1476	388133.1	3739678	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
239	ALL		388768.8	3739526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
445	ALL	RCPT_46	387543.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
465	ALL	RCPT_66	387553.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
488	ALL	RCPT_89	387563.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
613	ALL	RCPT_214	387613.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
638	ALL	RCPT_239	387623.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
714	ALL	RCPT_315	387653.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
739	ALL	RCPT_340	387663.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
815	ALL	RCPT_416	387693.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
891	ALL	RCPT_492	387723.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

967 ALL	RCPT_568	387753.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1176 ALL	RCPT_777	387833.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1206 ALL	RCPT_807	387843.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1236 ALL	RCPT_837	387853.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1266 ALL	RCPT_867	387863.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1296 ALL	RCPT_897	387873.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1528 ALL	RCPT_1129	387973.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1626 ALL	RCPT_1227	388013.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1703 ALL	RCPT_1304	388043.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1805 ALL	RCPT_1406	388093.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
265 ALL		387368.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
513 ALL	RCPT_114	387573.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
538 ALL	RCPT_139	387583.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
563 ALL	RCPT_164	387593.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
588 ALL	RCPT_189	387603.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
689 ALL	RCPT_290	387643.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
790 ALL	RCPT_391	387683.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
866 ALL	RCPT_467	387713.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1150 ALL	RCPT_751	387823.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1321 ALL	RCPT_922	387883.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1371 ALL	RCPT_972	387903.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1466 ALL	RCPT_1067	387943.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1549 ALL	RCPT_1150	387983.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1768 ALL	RCPT_1369	388073.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1859 ALL	RCPT_1460	388123.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
446 ALL	RCPT_47	387543.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
466 ALL	RCPT_67	387553.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
489 ALL	RCPT_90	387563.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
664 ALL	RCPT_265	387633.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
841 ALL	RCPT_442	387703.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
942 ALL	RCPT_543	387743.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1020 ALL	RCPT_621	387773.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1072 ALL	RCPT_673	387793.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1098 ALL	RCPT_699	387803.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1124 ALL	RCPT_725	387813.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1346 ALL	RCPT_947	387893.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1396 ALL	RCPT_997	387913.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1421 ALL	RCPT_1022	387923.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1487 ALL	RCPT_1088	387953.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1575 ALL	RCPT_1176	387993.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1652 ALL	RCPT_1253	388023.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1824 ALL	RCPT_1425	388103.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
255 ALL		388368.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
268 ALL		387668.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
765 ALL	RCPT_366	387673.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
917 ALL	RCPT_518	387733.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
994 ALL	RCPT_595	387763.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1046	ALL	RCPT_647	387783.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1508	ALL	RCPT_1109	387963.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1601	ALL	RCPT_1202	388003.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1726	ALL	RCPT_1327	388053.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1876	ALL	RCPT_1477	388133.1	3739688	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
447	ALL	RCPT_48	387543.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
514	ALL	RCPT_115	387573.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
589	ALL	RCPT_190	387603.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
614	ALL	RCPT_215	387613.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
639	ALL	RCPT_240	387623.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
740	ALL	RCPT_341	387663.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
816	ALL	RCPT_417	387693.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
892	ALL	RCPT_493	387723.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
968	ALL	RCPT_569	387753.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1237	ALL	RCPT_838	387853.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1267	ALL	RCPT_868	387863.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1446	ALL	RCPT_1047	387933.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1678	ALL	RCPT_1279	388033.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1748	ALL	RCPT_1349	388063.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1787	ALL	RCPT_1388	388083.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1842	ALL	RCPT_1443	388113.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
166	ALL		387368.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
256	ALL		388468.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
448	ALL	RCPT_49	387543.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
467	ALL	RCPT_68	387553.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
490	ALL	RCPT_91	387563.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
539	ALL	RCPT_140	387583.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
564	ALL	RCPT_165	387593.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
690	ALL	RCPT_291	387643.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
715	ALL	RCPT_316	387653.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
791	ALL	RCPT_392	387683.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
867	ALL	RCPT_468	387713.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1151	ALL	RCPT_752	387823.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1177	ALL	RCPT_778	387833.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1207	ALL	RCPT_808	387843.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1297	ALL	RCPT_898	387873.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1467	ALL	RCPT_1068	387943.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1529	ALL	RCPT_1130	387973.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1627	ALL	RCPT_1228	388013.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1704	ALL	RCPT_1309	388043.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1769	ALL	RCPT_1370	388073.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1806	ALL	RCPT_1407	388093.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1860	ALL	RCPT_1461	388123.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
267	ALL		387568.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
665	ALL	RCPT_266	387633.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
766	ALL	RCPT_367	387673.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
842	ALL	RCPT_443	387703.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

943	ALL	RCPT_544	387743.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1099	ALL	RCPT_700	387803.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1125	ALL	RCPT_726	387813.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1322	ALL	RCPT_923	387883.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1347	ALL	RCPT_948	387893.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1372	ALL	RCPT_973	387903.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1397	ALL	RCPT_998	387913.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1550	ALL	RCPT_1151	387983.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
449	ALL	RCPT_50	387543.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
468	ALL	RCPT_69	387553.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
515	ALL	RCPT_116	387573.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
640	ALL	RCPT_241	387623.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
918	ALL	RCPT_519	387733.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
995	ALL	RCPT_596	387763.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1021	ALL	RCPT_622	387773.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1073	ALL	RCPT_674	387793.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1422	ALL	RCPT_1023	387923.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1488	ALL	RCPT_1089	387953.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1576	ALL	RCPT_1171	387993.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1653	ALL	RCPT_1254	388023.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1727	ALL	RCPT_1328	388053.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1825	ALL	RCPT_1426	388103.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1877	ALL	RCPT_1478	388133.1	3739698	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
272	ALL		388068.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
491	ALL	RCPT_92	387563.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
540	ALL	RCPT_141	387583.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
565	ALL	RCPT_166	387593.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
590	ALL	RCPT_191	387603.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
615	ALL	RCPT_216	387613.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
741	ALL	RCPT_342	387663.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
817	ALL	RCPT_418	387693.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
893	ALL	RCPT_494	387723.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
969	ALL	RCPT_570	387753.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1047	ALL	RCPT_648	387783.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1447	ALL	RCPT_1048	387933.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1509	ALL	RCPT_1110	387963.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1602	ALL	RCPT_1203	388003.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1679	ALL	RCPT_1280	388033.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1749	ALL	RCPT_1350	388063.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1788	ALL	RCPT_1389	388083.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
469	ALL	RCPT_70	387553.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
666	ALL	RCPT_267	387633.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
691	ALL	RCPT_292	387643.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
716	ALL	RCPT_317	387653.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
792	ALL	RCPT_393	387683.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
868	ALL	RCPT_469	387713.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1178	ALL	RCPT_779	387833.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1208	ALL	RCPT_809	387843.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1238	ALL	RCPT_839	387853.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1268	ALL	RCPT_869	387863.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1530	ALL	RCPT_1131	387973.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1628	ALL	RCPT_1229	388013.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1843	ALL	RCPT_1444	388113.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
111	ALL		387868.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
133	ALL		388068.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
243	ALL		387168.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
516	ALL	RCPT_117	387573.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
641	ALL	RCPT_242	387623.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
767	ALL	RCPT_368	387673.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
843	ALL	RCPT_444	387703.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
944	ALL	RCPT_545	387743.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1152	ALL	RCPT_753	387823.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1298	ALL	RCPT_899	387873.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1323	ALL	RCPT_924	387883.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1468	ALL	RCPT_1069	387943.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1551	ALL	RCPT_1152	387983.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1705	ALL	RCPT_1306	388043.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1770	ALL	RCPT_1371	388073.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1807	ALL	RCPT_1408	388093.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1861	ALL	RCPT_1462	388123.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
149	ALL		387668.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
470	ALL	RCPT_71	387553.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
492	ALL	RCPT_93	387563.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
541	ALL	RCPT_142	387583.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
566	ALL	RCPT_167	387593.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
591	ALL	RCPT_192	387603.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
616	ALL	RCPT_217	387613.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
742	ALL	RCPT_343	387663.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
818	ALL	RCPT_419	387693.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
996	ALL	RCPT_597	387763.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1022	ALL	RCPT_623	387773.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1074	ALL	RCPT_675	387793.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1100	ALL	RCPT_701	387803.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1126	ALL	RCPT_727	387813.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1348	ALL	RCPT_949	387893.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1373	ALL	RCPT_974	387903.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1398	ALL	RCPT_999	387913.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1423	ALL	RCPT_1024	387923.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1489	ALL	RCPT_1090	387953.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1577	ALL	RCPT_1178	387993.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1654	ALL	RCPT_1251	388023.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1728	ALL	RCPT_1329	388053.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1789	ALL	RCPT_1390	388083.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1826	ALL	RCPT_1427	388103.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1878	ALL	RCPT_147	388133.1	3739708	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
471	ALL	RCPT_72	387553.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
717	ALL	RCPT_318	387653.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
894	ALL	RCPT_495	387723.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
919	ALL	RCPT_520	387733.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
970	ALL	RCPT_571	387753.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1048	ALL	RCPT_649	387783.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1448	ALL	RCPT_104	387933.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1510	ALL	RCPT_111	387963.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1603	ALL	RCPT_120	388003.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1680	ALL	RCPT_128	388033.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1844	ALL	RCPT_144	388113.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
517	ALL	RCPT_118	387573.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
642	ALL	RCPT_243	387623.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
667	ALL	RCPT_268	387633.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
692	ALL	RCPT_293	387643.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
768	ALL	RCPT_369	387673.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
793	ALL	RCPT_394	387683.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
869	ALL	RCPT_470	387713.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
945	ALL	RCPT_546	387743.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1179	ALL	RCPT_780	387833.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1209	ALL	RCPT_810	387843.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1239	ALL	RCPT_840	387853.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1269	ALL	RCPT_870	387863.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1531	ALL	RCPT_113	387973.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1629	ALL	RCPT_123	388013.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1750	ALL	RCPT_135	388063.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
195	ALL		388268.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
472	ALL	RCPT_73	387553.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
493	ALL	RCPT_94	387563.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
542	ALL	RCPT_143	387583.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
567	ALL	RCPT_168	387593.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
592	ALL	RCPT_193	387603.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
617	ALL	RCPT_218	387613.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
743	ALL	RCPT_344	387663.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
819	ALL	RCPT_420	387693.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
844	ALL	RCPT_445	387703.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1153	ALL	RCPT_754	387823.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1299	ALL	RCPT_900	387873.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1324	ALL	RCPT_925	387883.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1469	ALL	RCPT_107	387943.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1552	ALL	RCPT_115	387983.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1706	ALL	RCPT_130	388043.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1771	ALL	RCPT_137	388073.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1808	ALL	RCPT_140	388093.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1862	ALL	RCPT_146	388123.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
257	ALL		388568.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

718	ALL	RCPT_319	387653.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
920	ALL	RCPT_521	387733.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
997	ALL	RCPT_598	387763.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1075	ALL	RCPT_676	387793.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1101	ALL	RCPT_702	387803.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1127	ALL	RCPT_728	387813.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1349	ALL	RCPT_950	387893.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1374	ALL	RCPT_975	387903.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1399	ALL	RCPT_1000	387913.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1490	ALL	RCPT_1091	387953.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1578	ALL	RCPT_1179	387993.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1655	ALL	RCPT_1256	388023.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1729	ALL	RCPT_1330	388053.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1790	ALL	RCPT_1391	388083.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1827	ALL	RCPT_1428	388103.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1879	ALL	RCPT_1480	388133.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
146	ALL		387368.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
473	ALL	RCPT_74	387553.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
518	ALL	RCPT_119	387573.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
693	ALL	RCPT_294	387643.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
794	ALL	RCPT_395	387683.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
895	ALL	RCPT_496	387723.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
971	ALL	RCPT_572	387753.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1023	ALL	RCPT_624	387773.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1049	ALL	RCPT_650	387783.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1424	ALL	RCPT_1025	387923.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1449	ALL	RCPT_1050	387933.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1511	ALL	RCPT_1111	387963.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1681	ALL	RCPT_1281	388033.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1751	ALL	RCPT_1351	388063.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1845	ALL	RCPT_1446	388113.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1889	ALL	RCPT_1490	388143.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
204	ALL		387168.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
215	ALL		388368.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
474	ALL	RCPT_75	387553.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
494	ALL	RCPT_95	387563.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
543	ALL	RCPT_144	387583.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
568	ALL	RCPT_169	387593.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
593	ALL	RCPT_194	387603.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
618	ALL	RCPT_219	387613.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
643	ALL	RCPT_244	387623.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
668	ALL	RCPT_269	387633.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
744	ALL	RCPT_345	387663.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
769	ALL	RCPT_370	387673.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
845	ALL	RCPT_446	387703.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
870	ALL	RCPT_471	387713.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
946	ALL	RCPT_547	387743.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1180	ALL	RCPT_781	387833.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1210	ALL	RCPT_811	387843.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1240	ALL	RCPT_841	387853.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1270	ALL	RCPT_871	387863.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1532	ALL	RCPT_1133	387973.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1604	ALL	RCPT_1205	388003.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1630	ALL	RCPT_1237	388013.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1707	ALL	RCPT_1308	388043.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1809	ALL	RCPT_1410	388093.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
154	ALL		388168.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
519	ALL	RCPT_120	387573.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
719	ALL	RCPT_320	387653.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
820	ALL	RCPT_421	387693.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
921	ALL	RCPT_522	387733.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1128	ALL	RCPT_729	387813.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1154	ALL	RCPT_755	387823.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1300	ALL	RCPT_901	387873.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1325	ALL	RCPT_926	387883.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1470	ALL	RCPT_1077	387943.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1553	ALL	RCPT_1154	387983.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1656	ALL	RCPT_1257	388023.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1772	ALL	RCPT_1373	388073.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1863	ALL	RCPT_1464	388123.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1899	ALL	RCPT_1500	388153.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
285	ALL		387368.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
495	ALL	RCPT_96	387563.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
544	ALL	RCPT_145	387583.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
694	ALL	RCPT_295	387643.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
795	ALL	RCPT_396	387683.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
972	ALL	RCPT_573	387753.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
998	ALL	RCPT_599	387763.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1050	ALL	RCPT_651	387783.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1076	ALL	RCPT_677	387793.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1102	ALL	RCPT_703	387803.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1350	ALL	RCPT_951	387893.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1375	ALL	RCPT_976	387903.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1400	ALL	RCPT_1007	387913.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1425	ALL	RCPT_1026	387923.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1491	ALL	RCPT_1097	387953.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1579	ALL	RCPT_1180	387993.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1730	ALL	RCPT_1337	388053.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1791	ALL	RCPT_1397	388083.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1828	ALL	RCPT_1429	388103.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1880	ALL	RCPT_1487	388133.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
148	ALL		387568.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
569	ALL	RCPT_170	387593.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
594	ALL	RCPT_195	387603.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

619	ALL	RCPT_220	387613.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
644	ALL	RCPT_245	387623.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
669	ALL	RCPT_270	387633.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
770	ALL	RCPT_371	387673.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
871	ALL	RCPT_472	387713.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
896	ALL	RCPT_497	387723.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
947	ALL	RCPT_548	387743.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1024	ALL	RCPT_625	387773.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1450	ALL	RCPT_1051	387933.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1512	ALL	RCPT_1111	387963.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1605	ALL	RCPT_1206	388003.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1682	ALL	RCPT_1281	388033.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1752	ALL	RCPT_1351	388063.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1810	ALL	RCPT_1411	388093.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1846	ALL	RCPT_1441	388113.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1890	ALL	RCPT_1491	388143.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1909	ALL	RCPT_1510	388163.1	3739718	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
242	ALL		387068.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
496	ALL	RCPT_97	387563.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
520	ALL	RCPT_121	387573.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
720	ALL	RCPT_321	387653.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
745	ALL	RCPT_346	387663.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
821	ALL	RCPT_422	387693.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
846	ALL	RCPT_447	387703.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
922	ALL	RCPT_523	387733.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1155	ALL	RCPT_756	387823.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1181	ALL	RCPT_782	387833.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1211	ALL	RCPT_812	387843.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1241	ALL	RCPT_842	387853.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1271	ALL	RCPT_872	387863.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1471	ALL	RCPT_1071	387943.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1533	ALL	RCPT_1131	387973.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1631	ALL	RCPT_1231	388013.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1708	ALL	RCPT_1301	388043.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1864	ALL	RCPT_1461	388123.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1900	ALL	RCPT_1501	388153.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
91	ALL		387868.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
497	ALL	RCPT_98	387563.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
545	ALL	RCPT_146	387583.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
670	ALL	RCPT_271	387633.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
695	ALL	RCPT_296	387643.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
796	ALL	RCPT_397	387683.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1103	ALL	RCPT_704	387803.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1129	ALL	RCPT_730	387813.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1301	ALL	RCPT_902	387873.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1326	ALL	RCPT_927	387883.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1554	ALL	RCPT_1151	387983.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1657	ALL	RCPT_125	388023.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1731	ALL	RCPT_133	388053.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1773	ALL	RCPT_137	388073.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1829	ALL	RCPT_143	388103.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
273	ALL		388168.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
521	ALL	RCPT_122	387573.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
570	ALL	RCPT_171	387593.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
595	ALL	RCPT_196	387603.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
620	ALL	RCPT_221	387613.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
645	ALL	RCPT_246	387623.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
771	ALL	RCPT_372	387673.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
872	ALL	RCPT_473	387713.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
897	ALL	RCPT_498	387723.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
948	ALL	RCPT_549	387743.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
973	ALL	RCPT_574	387753.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
999	ALL	RCPT_600	387763.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1025	ALL	RCPT_626	387773.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1051	ALL	RCPT_652	387783.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1077	ALL	RCPT_678	387793.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1351	ALL	RCPT_952	387893.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1376	ALL	RCPT_977	387903.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1401	ALL	RCPT_100	387913.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1426	ALL	RCPT_102	387923.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1492	ALL	RCPT_109	387953.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1580	ALL	RCPT_118	387993.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1792	ALL	RCPT_139	388083.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1881	ALL	RCPT_148	388133.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1910	ALL	RCPT_151	388163.1	3739728	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
498	ALL	RCPT_99	387563.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
546	ALL	RCPT_147	387583.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
696	ALL	RCPT_297	387643.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
721	ALL	RCPT_322	387653.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
746	ALL	RCPT_347	387663.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
822	ALL	RCPT_423	387693.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
847	ALL	RCPT_448	387703.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
923	ALL	RCPT_524	387733.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1242	ALL	RCPT_843	387853.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1451	ALL	RCPT_105	387933.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1513	ALL	RCPT_111	387963.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1606	ALL	RCPT_120	388003.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1683	ALL	RCPT_128	388033.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1753	ALL	RCPT_135	388063.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1811	ALL	RCPT_141	388093.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1847	ALL	RCPT_144	388113.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1891	ALL	RCPT_149	388143.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
126	ALL		387368.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
499	ALL	RCPT_100	387563.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

571	ALL	RCPT_172	387593.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
596	ALL	RCPT_197	387603.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
646	ALL	RCPT_247	387623.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
671	ALL	RCPT_272	387633.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
772	ALL	RCPT_373	387673.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
797	ALL	RCPT_398	387683.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1130	ALL	RCPT_731	387813.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1156	ALL	RCPT_757	387823.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1182	ALL	RCPT_783	387833.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1212	ALL	RCPT_813	387843.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1272	ALL	RCPT_873	387863.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1302	ALL	RCPT_903	387873.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1472	ALL	RCPT_1073	387943.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1534	ALL	RCPT_1135	387973.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1632	ALL	RCPT_1233	388013.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1658	ALL	RCPT_1259	388023.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1709	ALL	RCPT_1310	388043.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1774	ALL	RCPT_1375	388073.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1830	ALL	RCPT_1431	388103.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1865	ALL	RCPT_1466	388123.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1901	ALL	RCPT_1502	388153.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
130	ALL		387768.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
522	ALL	RCPT_123	387573.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
621	ALL	RCPT_222	387613.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
873	ALL	RCPT_474	387713.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
898	ALL	RCPT_499	387723.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
949	ALL	RCPT_550	387743.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
974	ALL	RCPT_575	387753.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1000	ALL	RCPT_601	387763.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1052	ALL	RCPT_653	387783.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1078	ALL	RCPT_679	387793.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1104	ALL	RCPT_705	387803.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1327	ALL	RCPT_928	387883.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1352	ALL	RCPT_953	387893.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1377	ALL	RCPT_978	387903.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1402	ALL	RCPT_1003	387913.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1493	ALL	RCPT_1092	387953.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1555	ALL	RCPT_1156	387983.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1581	ALL	RCPT_1182	387993.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1732	ALL	RCPT_1333	388053.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1793	ALL	RCPT_1392	388083.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1882	ALL	RCPT_1483	388133.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1911	ALL	RCPT_1512	388163.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
547	ALL	RCPT_148	387583.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
572	ALL	RCPT_173	387593.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
672	ALL	RCPT_273	387633.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
697	ALL	RCPT_298	387643.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

722	ALL	RCPT_323	387653.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
747	ALL	RCPT_348	387663.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
848	ALL	RCPT_449	387703.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
924	ALL	RCPT_525	387733.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1026	ALL	RCPT_627	387773.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1427	ALL	RCPT_1028	387923.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1452	ALL	RCPT_1058	387933.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1514	ALL	RCPT_1118	387963.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1607	ALL	RCPT_1208	388003.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1684	ALL	RCPT_1288	388033.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1754	ALL	RCPT_1358	388063.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1812	ALL	RCPT_1418	388093.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1848	ALL	RCPT_1448	388113.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1892	ALL	RCPT_1498	388143.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
175	ALL		388268.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
290	ALL		387868.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
523	ALL	RCPT_124	387573.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
597	ALL	RCPT_198	387603.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
622	ALL	RCPT_223	387613.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
647	ALL	RCPT_248	387623.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
773	ALL	RCPT_374	387673.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
798	ALL	RCPT_399	387683.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
823	ALL	RCPT_424	387693.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
899	ALL	RCPT_500	387723.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1473	ALL	RCPT_1074	387943.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1535	ALL	RCPT_1136	387973.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1633	ALL	RCPT_1234	388013.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1710	ALL	RCPT_1318	388043.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1775	ALL	RCPT_1376	388073.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1831	ALL	RCPT_1438	388103.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1919	ALL	RCPT_1520	388173.1	3739738	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
75	ALL		388268.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
113	ALL		388068.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
185	ALL		387268.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
203	ALL		387068.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
289	ALL		387768.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
548	ALL	RCPT_149	387583.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
573	ALL	RCPT_174	387593.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
748	ALL	RCPT_349	387663.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1556	ALL	RCPT_1157	387983.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1659	ALL	RCPT_1260	388023.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1733	ALL	RCPT_1334	388053.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1794	ALL	RCPT_1398	388083.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1866	ALL	RCPT_1467	388123.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1883	ALL	RCPT_1484	388133.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1902	ALL	RCPT_1508	388153.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1912	ALL	RCPT_1518	388163.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

264	ALL		387268.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
305	ALL		387368.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
524	ALL	RCPT_125	387573.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
598	ALL	RCPT_199	387603.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
623	ALL	RCPT_224	387613.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
648	ALL	RCPT_249	387623.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
673	ALL	RCPT_274	387633.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
698	ALL	RCPT_299	387643.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
723	ALL	RCPT_324	387653.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
824	ALL	RCPT_425	387693.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
849	ALL	RCPT_450	387703.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
874	ALL	RCPT_475	387713.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1494	ALL	RCPT_1095	387953.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1515	ALL	RCPT_1116	387963.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1582	ALL	RCPT_1183	387993.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1685	ALL	RCPT_1286	388033.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1755	ALL	RCPT_1356	388063.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1813	ALL	RCPT_1414	388093.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1849	ALL	RCPT_1450	388113.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1893	ALL	RCPT_1494	388143.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1920	ALL	RCPT_1521	388173.1	3739748	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
258	ALL		388668.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
287	ALL		387568.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
549	ALL	RCPT_150	387583.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
749	ALL	RCPT_350	387663.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
774	ALL	RCPT_375	387673.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
799	ALL	RCPT_400	387683.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1536	ALL	RCPT_1137	387973.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1608	ALL	RCPT_1209	388003.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1634	ALL	RCPT_1235	388013.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1711	ALL	RCPT_1312	388043.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1776	ALL	RCPT_1377	388073.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1832	ALL	RCPT_1433	388103.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
216	ALL		388468.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
241	ALL		386968.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
574	ALL	RCPT_175	387593.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
599	ALL	RCPT_200	387603.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
624	ALL	RCPT_225	387613.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
649	ALL	RCPT_250	387623.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
674	ALL	RCPT_275	387633.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
699	ALL	RCPT_300	387643.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
724	ALL	RCPT_325	387653.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1557	ALL	RCPT_1158	387983.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1660	ALL	RCPT_1261	388023.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1734	ALL	RCPT_1335	388053.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1795	ALL	RCPT_1396	388083.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1867	ALL	RCPT_1468	388123.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

1903	ALL	RCPT_1504	388153.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
288	ALL		387668.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1583	ALL	RCPT_1184	387993.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1686	ALL	RCPT_1287	388033.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1756	ALL	RCPT_1357	388063.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1850	ALL	RCPT_1451	388113.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1884	ALL	RCPT_1485	388133.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1913	ALL	RCPT_1514	388163.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
106	ALL		387368.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
291	ALL		387968.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1609	ALL	RCPT_1210	388003.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1635	ALL	RCPT_1236	388013.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1712	ALL	RCPT_1313	388043.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1777	ALL	RCPT_1378	388073.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1814	ALL	RCPT_1415	388093.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1833	ALL	RCPT_1434	388103.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1868	ALL	RCPT_1469	388123.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1894	ALL	RCPT_1495	388143.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1921	ALL	RCPT_1522	388173.1	3739758	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1661	ALL	RCPT_1262	388023.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1735	ALL	RCPT_1336	388053.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1796	ALL	RCPT_1397	388083.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1851	ALL	RCPT_1452	388113.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1904	ALL	RCPT_1505	388153.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1687	ALL	RCPT_1288	388033.1	3739818	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1757	ALL	RCPT_1358	388063.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1815	ALL	RCPT_1416	388093.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1885	ALL	RCPT_1486	388133.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1914	ALL	RCPT_1515	388163.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
134	ALL		388168.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1778	ALL	RCPT_1379	388073.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1834	ALL	RCPT_1435	388103.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1869	ALL	RCPT_1470	388123.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1895	ALL	RCPT_1496	388143.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1905	ALL	RCPT_1506	388153.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1922	ALL	RCPT_1523	388173.1	3739768	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
129	ALL		387668.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
196	ALL		388368.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
274	ALL		388268.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1797	ALL	RCPT_1398	388083.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1852	ALL	RCPT_1453	388113.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1886	ALL	RCPT_1487	388133.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1915	ALL	RCPT_1516	388163.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
71	ALL		387868.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
325	ALL		387368.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1816	ALL	RCPT_1417	388093.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1870	ALL	RCPT_1471	388123.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

128 ALL		387568.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1835 ALL	RCPT_1436	388103.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1896 ALL	RCPT_1497	388143.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1906 ALL	RCPT_1507	388153.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1923 ALL	RCPT_1524	388173.1	3739778	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
165 ALL		387268.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
202 ALL		386968.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1853 ALL	RCPT_1454	388113.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1887 ALL	RCPT_1488	388133.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1916 ALL	RCPT_1517	388163.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
86 ALL		387368.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
155 ALL		388268.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
292 ALL		388068.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1871 ALL	RCPT_1472	388123.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1897 ALL	RCPT_1498	388143.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1924 ALL	RCPT_1525	388173.1	3739788	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
307 ALL		387568.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1888 ALL	RCPT_1489	388133.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1907 ALL	RCPT_1508	388153.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
93 ALL		388068.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
217 ALL		388568.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
240 ALL		386868.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1898 ALL	RCPT_1499	388143.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1917 ALL	RCPT_1518	388163.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1925 ALL	RCPT_1526	388173.1	3739798	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
52 ALL		387968.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
263 ALL		387168.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
284 ALL		387268.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
345 ALL		387368.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1908 ALL	RCPT_1509	388153.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1918 ALL	RCPT_1519	388163.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
184 ALL		387168.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
259 ALL		388768.8	3739626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
275 ALL		388368.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1926 ALL	RCPT_1527	388173.1	3739808	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
110 ALL		387768.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
145 ALL		387268.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
176 ALL		388368.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
66 ALL		387368.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
293 ALL		388168.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
327 ALL		387568.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
114 ALL		388168.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
197 ALL		388468.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
276 ALL		388468.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
135 ALL		388268.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
201 ALL		386868.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
218 ALL		388668.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

309 ALL	387768.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
365 ALL	387368.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
308 ALL	387668.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
310 ALL	387868.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
347 ALL	387568.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
108 ALL	387568.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
125 ALL	387268.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
262 ALL	387068.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
73 ALL	388068.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
304 ALL	387268.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
109 ALL	387668.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
156 ALL	388368.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
277 ALL	388568.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
311 ALL	387968.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
51 ALL	387868.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
164 ALL	387168.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
294 ALL	388268.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
183 ALL	387068.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
367 ALL	387568.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
47 ALL	387468.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
283 ALL	387168.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
385 ALL	387368.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
177 ALL	388468.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
219 ALL	388768.8	3739426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
312 ALL	388068.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
94 ALL	388168.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
105 ALL	387268.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
90 ALL	387768.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
198 ALL	388568.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
261 ALL	386968.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
324 ALL	387268.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
115 ALL	388268.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
278 ALL	388668.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
88 ALL	387568.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
144 ALL	387168.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
53 ALL	388068.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
295 ALL	388368.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
136 ALL	388368.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
387 ALL	387568.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
313 ALL	388168.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
328 ALL	387668.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
43 ALL	387068.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
85 ALL	387268.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
157 ALL	388468.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
182 ALL	386968.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
282 ALL	387068.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
303 ALL	387168.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

89 ALL	387668.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
163 ALL	387068.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
260 ALL	386868.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
344 ALL	387268.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
32 ALL	387968.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
279 ALL	388768.8	3739726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
329 ALL	387768.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
330 ALL	387868.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
46 ALL	387368.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
55 ALL	388268.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
74 ALL	388168.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
124 ALL	387168.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
178 ALL	388568.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
296 ALL	388468.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
199 ALL	388668.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
314 ALL	388268.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
331 ALL	387968.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
65 ALL	387268.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
70 ALL	387768.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
95 ALL	388268.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
116 ALL	388368.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
68 ALL	387568.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
364 ALL	387268.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
33 ALL	388068.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
137 ALL	388468.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
143 ALL	387068.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
297 ALL	388568.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
323 ALL	387168.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
31 ALL	387868.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
104 ALL	387168.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
181 ALL	386868.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
281 ALL	386968.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
332 ALL	388068.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
302 ALL	387068.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
315 ALL	388368.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
54 ALL	388168.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
158 ALL	388568.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
162 ALL	386968.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
333 ALL	388168.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
348 ALL	387668.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
123 ALL	387068.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
179 ALL	388668.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
200 ALL	388768.8	3739326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
298 ALL	388668.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
343 ALL	387168.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
384 ALL	387268.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
45 ALL	387268.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

69 ALL	387668.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
84 ALL	387168.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
96 ALL	388368.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
349 ALL	387768.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
48 ALL	387568.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
50 ALL	387768.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
117 ALL	388468.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
280 ALL	386868.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
316 ALL	388468.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
138 ALL	388568.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
301 ALL	386968.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
322 ALL	387068.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
334 ALL	388268.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
350 ALL	387868.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
27 ALL	387468.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
34 ALL	388168.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
103 ALL	387068.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
142 ALL	386968.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
299 ALL	388768.8	3739826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
351 ALL	387968.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
12 ALL	387968.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
64 ALL	387168.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
161 ALL	386868.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
159 ALL	388668.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
352 ALL	388068.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
363 ALL	387168.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
13 ALL	388068.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
76 ALL	388368.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
97 ALL	388468.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
180 ALL	388768.8	3739226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
317 ALL	388568.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
335 ALL	388368.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
26 ALL	387368.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
122 ALL	386968.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
342 ALL	387068.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
11 ALL	387868.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
20 ALL	388768.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
30 ALL	387768.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
44 ALL	387168.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
83 ALL	387068.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
118 ALL	388568.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
300 ALL	386868.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
321 ALL	386968.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
353 ALL	388168.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
368 ALL	387668.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
25 ALL	387268.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
49 ALL	387668.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

139 ALL	388668.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
318 ALL	388668.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
336 ALL	388468.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
383 ALL	387168.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
14 ALL	388168.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
35 ALL	388268.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
141 ALL	386868.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
160 ALL	388768.8	3739126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
369 ALL	387768.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
56 ALL	388368.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
77 ALL	388468.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
102 ALL	386968.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
354 ALL	388268.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
362 ALL	387068.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
370 ALL	387868.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
28 ALL	387568.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
63 ALL	387068.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
98 ALL	388568.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
119 ALL	388668.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
319 ALL	388768.8	3739926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
371 ALL	387968.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
121 ALL	386868.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
320 ALL	386868.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
337 ALL	388568.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
341 ALL	386968.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
15 ALL	388268.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
24 ALL	387168.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
82 ALL	386968.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
355 ALL	388368.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
372 ALL	388068.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
10 ALL	387768.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
29 ALL	387668.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
36 ALL	388368.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
57 ALL	388468.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
140 ALL	388768.8	3739026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
373 ALL	388168.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
382 ALL	387068.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
388 ALL	387668.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
7 ALL	387468.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
78 ALL	388568.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
101 ALL	386868.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
338 ALL	388668.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
356 ALL	388468.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
6 ALL	387368.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
62 ALL	386968.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
99 ALL	388668.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
340 ALL	386868.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

361 ALL	386968.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
389 ALL	387768.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
5 ALL	387268.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
120 ALL	388768.8	3738926	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
339 ALL	388768.8	3740026	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
357 ALL	388568.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
374 ALL	388268.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
390 ALL	387868.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
4 ALL	387168.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
16 ALL	388368.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
23 ALL	387068.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
37 ALL	388468.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
58 ALL	388568.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
81 ALL	386868.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
375 ALL	388368.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
391 ALL	387968.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
8 ALL	387568.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
9 ALL	387668.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
42 ALL	386968.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
79 ALL	388668.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
100 ALL	388768.8	3738826	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
360 ALL	386868.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
381 ALL	386968.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
392 ALL	388068.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
61 ALL	386868.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
358 ALL	388668.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
393 ALL	388168.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
376 ALL	388468.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
3 ALL	387068.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
17 ALL	388468.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
22 ALL	386968.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
38 ALL	388568.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
59 ALL	388668.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
80 ALL	388768.8	3738726	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
377 ALL	388568.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
380 ALL	386868.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
394 ALL	388268.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
41 ALL	386868.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
359 ALL	388768.8	3740126	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
18 ALL	388568.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
378 ALL	388668.8	3740226	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
395 ALL	388368.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
2 ALL	386968.8	3738426	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
39 ALL	388668.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
60 ALL	388768.8	3738626	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
396 ALL	388468.8	3740326	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00
21 ALL	386868.8	3738526	NonCancel	0.00E+00	0.00E+00	0.00E+00	0.00E+00

379 ALL	388768.8	3740226	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
397 ALL	388568.8	3740326	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
19 ALL	388668.8	3738426	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
40 ALL	388768.8	3738526	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
1 ALL	386868.8	3738426	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
398 ALL	388668.8	3740326	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00
399 ALL	388768.8	3740326	NonCancer	0.00E+00	0.00E+00	0.00E+00	0.00E+00

0.00E+00	0.00E+00	1.76E-04	0.00E+00	1.76E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.00E+00	0.00E+00	1.76E-04	0.00E+00	1.76E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.00E+00	0.00E+00	1.72E-04	0.00E+00	1.72E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.00E+00	0.00E+00	1.72E-04	0.00E+00	1.72E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.00E+00	0.00E+00	1.68E-04	0.00E+00	1.68E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.00E+00	0.00E+00	1.68E-04	0.00E+00	1.68E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
0.00E+00	0.00E+00	1.64E-04	0.00E+00	1.64E-04	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00

t.hra

MAXHI

2.33E-03
2.29E-03
2.26E-03
2.04E-03
2.02E-03
1.90E-03
1.90E-03
1.85E-03
1.85E-03
1.84E-03
1.83E-03
1.83E-03
1.82E-03
1.76E-03
1.70E-03
1.68E-03
1.68E-03
1.67E-03
1.67E-03
1.66E-03
1.66E-03
1.66E-03
1.66E-03
1.65E-03
1.63E-03
1.62E-03
1.58E-03
1.53E-03
1.52E-03
1.52E-03
1.49E-03
1.48E-03
1.47E-03
1.47E-03
1.46E-03
1.44E-03
1.41E-03
1.40E-03
1.39E-03
1.39E-03
1.39E-03
1.38E-03
1.38E-03
1.37E-03
1.37E-03

1.20E-03
1.20E-03
1.20E-03
1.18E-03
1.18E-03
1.18E-03
1.18E-03
1.18E-03
1.18E-03
1.18E-03
1.17E-03
1.16E-03
1.16E-03
1.16E-03
1.16E-03
1.15E-03
1.15E-03
1.15E-03
1.15E-03
1.15E-03
1.15E-03
1.15E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.14E-03
1.13E-03
1.13E-03
1.13E-03
1.13E-03
1.13E-03
1.12E-03
1.12E-03
1.12E-03
1.12E-03
1.12E-03
1.12E-03
1.12E-03
1.12E-03
1.12E-03
1.12E-03
1.11E-03
1.11E-03
1.10E-03
1.10E-03
1.10E-03
1.10E-03

1.09E-03
1.09E-03
1.09E-03
1.09E-03
1.09E-03
1.09E-03
1.09E-03
1.08E-03
1.08E-03
1.08E-03
1.08E-03
1.08E-03
1.08E-03
1.08E-03
1.08E-03
1.08E-03
1.08E-03
1.07E-03
1.07E-03
1.07E-03
1.07E-03
1.07E-03
1.07E-03
1.07E-03
1.07E-03
1.06E-03
1.06E-03
1.06E-03
1.06E-03
1.06E-03
1.06E-03
1.06E-03
1.06E-03
1.06E-03
1.06E-03
1.06E-03
1.05E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.04E-03
1.03E-03
1.03E-03
1.03E-03
1.03E-03
1.03E-03

9.80E-04
9.80E-04
9.80E-04
9.80E-04
9.80E-04
9.80E-04
9.76E-04
9.76E-04
9.76E-04
9.76E-04
9.76E-04
9.76E-04
9.76E-04
9.72E-04
9.72E-04
9.72E-04
9.72E-04
9.68E-04
9.68E-04
9.68E-04
9.68E-04
9.64E-04
9.64E-04
9.64E-04
9.64E-04
9.64E-04
9.64E-04
9.60E-04
9.60E-04
9.60E-04
9.60E-04
9.60E-04
9.60E-04
9.60E-04
9.60E-04
9.60E-04
9.56E-04
9.56E-04
9.56E-04
9.56E-04
9.56E-04
9.56E-04
9.56E-04
9.52E-04
9.52E-04
9.52E-04
9.48E-04
9.48E-04

9.48E-04
9.44E-04
9.44E-04
9.40E-04
9.40E-04
9.40E-04
9.36E-04
9.36E-04
9.36E-04
9.36E-04
9.36E-04
9.36E-04
9.36E-04
9.36E-04
9.32E-04
9.32E-04
9.32E-04
9.32E-04
9.32E-04
9.32E-04
9.32E-04
9.32E-04
9.32E-04
9.28E-04
9.28E-04
9.28E-04
9.24E-04
9.24E-04
9.24E-04
9.24E-04
9.24E-04
9.24E-04
9.24E-04
9.24E-04
9.24E-04
9.20E-04
9.20E-04
9.20E-04
9.20E-04
9.20E-04
9.20E-04
9.20E-04
9.20E-04
9.20E-04
9.16E-04
9.16E-04
9.16E-04
9.12E-04
9.12E-04
9.12E-04
9.12E-04

8.76E-04
8.76E-04
8.76E-04
8.76E-04
8.76E-04
8.72E-04
8.72E-04
8.72E-04
8.72E-04
8.72E-04
8.72E-04
8.72E-04
8.72E-04
8.72E-04
8.68E-04
8.68E-04
8.68E-04
8.68E-04
8.64E-04
8.64E-04
8.64E-04
8.60E-04
8.60E-04
8.60E-04
8.60E-04
8.60E-04
8.60E-04
8.60E-04
8.60E-04
8.60E-04
8.60E-04
8.56E-04
8.56E-04
8.56E-04
8.56E-04
8.52E-04
8.52E-04
8.52E-04
8.52E-04
8.52E-04
8.52E-04
8.52E-04
8.52E-04
8.52E-04
8.52E-04
8.48E-04
8.48E-04
8.48E-04
8.48E-04
8.48E-04

8.20E-04
8.20E-04
8.20E-04
8.16E-04
8.16E-04
8.16E-04
8.16E-04
8.16E-04
8.16E-04
8.16E-04
8.16E-04
8.16E-04
8.16E-04
8.12E-04
8.12E-04
8.12E-04
8.12E-04
8.12E-04
8.12E-04
8.12E-04
8.08E-04
8.08E-04
8.08E-04
8.08E-04
8.08E-04
8.08E-04
8.08E-04
8.08E-04
8.08E-04
8.08E-04
8.04E-04
8.04E-04
8.04E-04
8.04E-04
8.04E-04
8.00E-04
8.00E-04
8.00E-04
8.00E-04
8.00E-04
8.00E-04
7.96E-04
7.96E-04
7.96E-04
7.96E-04
7.96E-04
7.96E-04

7.56E-04
7.56E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.52E-04
7.48E-04
7.48E-04
7.48E-04
7.48E-04
7.48E-04
7.48E-04
7.48E-04
7.48E-04
7.48E-04
7.48E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.44E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.40E-04
7.36E-04
7.36E-04
7.36E-04
7.36E-04

4.88E-04
4.84E-04
4.84E-04
4.84E-04
4.84E-04
4.84E-04
4.84E-04
4.84E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.80E-04
4.76E-04
4.76E-04
4.76E-04
4.76E-04
4.76E-04
4.72E-04
4.72E-04
4.72E-04
4.72E-04
4.72E-04
4.68E-04
4.68E-04
4.68E-04
4.68E-04
4.68E-04
4.68E-04
4.68E-04
4.68E-04
4.68E-04
4.64E-04
4.64E-04
4.64E-04
4.64E-04
4.64E-04
4.64E-04
4.64E-04
4.60E-04
4.60E-04
4.60E-04
4.60E-04

4.56E-04
4.56E-04
4.56E-04
4.56E-04
4.56E-04
4.52E-04
4.52E-04
4.52E-04
4.52E-04
4.52E-04
4.48E-04
4.48E-04
4.48E-04
4.48E-04
4.48E-04
4.48E-04
4.44E-04
4.44E-04
4.44E-04
4.40E-04
4.40E-04
4.40E-04
4.40E-04
4.40E-04
4.40E-04
4.36E-04
4.36E-04
4.32E-04
4.32E-04
4.32E-04
4.32E-04
4.28E-04
4.28E-04
4.28E-04
4.28E-04
4.20E-04
4.20E-04
4.20E-04
4.12E-04
4.12E-04
4.12E-04
4.08E-04
4.04E-04
4.04E-04
4.00E-04
4.00E-04
4.00E-04

4.00E-04
4.00E-04
3.96E-04
3.96E-04
3.96E-04
3.92E-04
3.92E-04
3.92E-04
3.88E-04
3.88E-04
3.84E-04
3.84E-04
3.84E-04
3.84E-04
3.80E-04
3.80E-04
3.80E-04
3.76E-04
3.76E-04
3.72E-04
3.72E-04
3.72E-04
3.68E-04
3.68E-04
3.68E-04
3.64E-04
3.64E-04
3.60E-04
3.60E-04
3.60E-04
3.60E-04
3.56E-04
3.56E-04
3.52E-04
3.52E-04
3.48E-04
3.48E-04
3.44E-04
3.44E-04
3.40E-04
3.40E-04
3.36E-04
3.36E-04
3.36E-04
3.36E-04
3.36E-04
3.36E-04

3.32E-04
3.32E-04
3.32E-04
3.32E-04
3.28E-04
3.28E-04
3.28E-04
3.28E-04
3.24E-04
3.24E-04
3.24E-04
3.24E-04
3.24E-04
3.24E-04
3.20E-04
3.20E-04
3.20E-04
3.16E-04
3.16E-04
3.16E-04
3.16E-04
3.12E-04
3.12E-04
3.08E-04
3.08E-04
3.08E-04
3.08E-04
3.08E-04
3.04E-04
3.04E-04
3.04E-04
3.04E-04
3.04E-04
3.00E-04
3.00E-04
2.96E-04
2.96E-04
2.96E-04
2.92E-04
2.92E-04
2.88E-04
2.88E-04
2.88E-04
2.88E-04
2.88E-04
2.88E-04
2.84E-04

2.48E-04
2.48E-04
2.48E-04
2.48E-04
2.44E-04
2.44E-04
2.44E-04
2.44E-04
2.44E-04
2.40E-04
2.40E-04
2.40E-04
2.40E-04
2.40E-04
2.36E-04
2.36E-04
2.36E-04
2.36E-04
2.36E-04
2.36E-04
2.32E-04
2.32E-04
2.32E-04
2.28E-04
2.28E-04
2.28E-04
2.28E-04
2.28E-04
2.24E-04
2.24E-04
2.24E-04
2.24E-04
2.24E-04
2.24E-04
2.24E-04
2.24E-04
2.20E-04
2.20E-04
2.20E-04
2.20E-04
2.16E-04
2.16E-04
2.16E-04
2.16E-04

2.16E-04
2.16E-04
2.12E-04
2.12E-04
2.12E-04
2.12E-04
2.12E-04
2.12E-04
2.08E-04
2.08E-04
2.08E-04
2.08E-04
2.08E-04
2.08E-04
2.08E-04
2.08E-04
2.04E-04
2.04E-04
2.04E-04
2.04E-04
2.04E-04
2.04E-04
2.04E-04
2.04E-04
2.04E-04
2.04E-04
2.00E-04
2.00E-04
2.00E-04
1.96E-04
1.92E-04
1.92E-04
1.92E-04
1.92E-04
1.92E-04
1.92E-04
1.92E-04
1.92E-04
1.92E-04
1.92E-04
1.92E-04
1.88E-04
1.88E-04
1.84E-04
1.84E-04
1.84E-04
1.80E-04
1.80E-04
1.80E-04
1.80E-04
1.76E-04

1.76E-04
1.76E-04
1.72E-04
1.72E-04
1.68E-04
1.68E-04
1.64E-04

**Long Beach Cargo Container Project
Energy Calculations**

Land Use	Natural Gas Use		Electricity Use	
	(kBTU/yr)	(Therms)	(kWh/yr)	(MWh/yr)
General Office Building	26,095	261	31,638	32
Parking Lot	0	0	73,955	74
Totals	26,095	261	105,593	106

1 kBTU = 0.01 therms

Energy Type	Project Annual Energy Consumption	Los Angeles County Annual Energy Consumption (2020)	Percentage Increase Countywide
Electricity (MWh)	106	65,649,878	0.0002%
Natural Gas (Therms)	261	2,936,687,098	0.00001%

Source: Refer to CalEEMod outputs for assumptions used in this analysis.

Long Beach Cargo Container Project Energy Calculations

Vehicle Type	Percent of Vehicle Trips ¹	Daily Trips ²	Annual Vehicle Miles Traveled	Average Fuel Economy (miles per gallon) ³	Total Annual Fuel Consumption (gallons) ⁴
Passenger Cars	0.54	29	81,217	22	3,692
Light/Medium Trucks	0.42	23	62,197	17.3	3,595
Heavy Trucks/Other	0.04	2	5,667	6.4	885
TOTAL⁶	1.00	54	149,081	--	8,172

Notes:

1. Percent of Vehicle Trip distribution based on trip characteristics within the CalEEMod model.
2. Daily Trips taken from ITE manual.
3. Average fuel economy derived from the Department of Transportation.
4. Total Daily Fuel Consumption calculated by dividing the daily VMT by the average fuel economy (i.e., VMT/Average Fuel Economy).
5. Values may be slightly off due to rounding.

Source: Refer to CalEEMod outputs for assumptions used in this analysis.

Vehicle Type	Percent of Vehicle Trips ¹	Daily Trips ²	Annual Vehicle Miles Traveled	Average Fuel Economy (miles per gallon) ³	Total Annual Fuel Consumption (gallons) ⁴
Passenger Cars	0.00	0	0	22	0
Light/Medium Trucks	0.00	0	0	17.3	0
Heavy Trucks/Other	1.00	201	688,923	6.4	107,644
TOTAL⁶	1.00	201	688,923	--	107,644

Notes:

1. Percent of Vehicle Trip distribution based on trip characteristics within the CalEEMod model.
2. Daily Trips taken from ITE manual.
3. Average fuel economy derived from the Department of Transportation.
4. Total Daily Fuel Consumption calculated by dividing the daily VMT by the average fuel economy (i.e., VMT/Average Fuel Economy).
5. Values may be slightly off due to rounding.

Source: Refer to CalEEMod outputs for assumptions used in this analysis.

County On-Road
2023
3,929,799,320
0.0029%

Total Operational Consumption

115,817

3,929,799,320

0.0029%

**Long Beach Cargo Container Project
Energy Calculations**

WORKER TRIPS						
Phase	Phase Length (# days)	# Worker Trips	Worker Trip Length	Total VMT	Fuel Consumption Factor (Miles/Gallon/Day)	Total Fuel Consumption
Demolition	77	35	14.7	39617		1590.84
Grading	55	15	14.7	12128		486.99
Building Construction	76	90	14.7	100548	24.90284233	4037.61
Paving	55	20	14.7	16170		649.32
Architectural Coating	21	18	14.7	5557		223.13
						6987.90
VENDOR TRIPS						
Phase	Phase Length (# days)	# Vendor Trips	Vendor Trip Length	Total VMT	Fuel Consumption Factor (Miles/Gallon/Day)	Total Fuel Consumption
Demolition	77	0	6.9	0		0.00
Grading	55	0	6.9	0		0.00
Building Construction	76	35	6.9	242	8.343886151	28.94
Paving	55	0	6.9	0		0.00
Architectural Coating	21	0	6.9	0		0.00
						28.94
HAULING TRIPS						
Phase	Phase Length (# days)	# Hauling Trips	Hauling Trip Length	Total VMT	Fuel Consumption Factor (Miles/Gallon/Day)¹	Total Fuel Consumption
Demolition	77	728	20	14560		1744.99
Grading	55	0	20	0		0.00
Building Construction	76	0	20	0	8.343886151	0.00
Paving	55	0	20	0		0.00
Architectural Coating	21	0	20	0		0.00
						1744.99
TOTAL OFF-SITE MOBILE GALLONS CONSUMED DURING CONSTRUCTION						8,761.83

**Long Beach Cargo Container Project
Energy Calculations**

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor	Fuel Consumption Rate (gallons per hour)	Duration (total hours/day)	# days	Total Fuel Consumption (gallons)
Demolition	Excavators	3	8	158	0.38	2.4016	24	77	4438.16
Demolition	Other Construction Equipment	2	8	172	0.42	72.24	16	77	88999.68
Demolition	Paving Equipment	1	8	132	0.36	47.52	8	77	29272.32
Demolition	Rollers	1	8	80	0.38	30.4	8	77	18726.40
Demolition	Rubber Tired Loaders	2	8	203	0.36	73.08	16	77	90034.56
Demolition	Skid Steer Loaders	2	8	65	0.37	24.05	16	77	29629.60
Demolition	Surfacing Equipment	1	8	263	0.3	78.9	8	77	48602.40
Demolition	Tractors/Loaders/Backhoes	2	8	97	0.37	35.89	16	77	44216.48
Grading	Excavators	1	8	158	0.38	2.4016	8	55	1056.70
Grading	Graders	1	8	187	0.41	3.0668	8	55	1349.39
Grading	Rubber Tired Loaders	1	8	157	0.4	2.512	8	55	1105.28
Grading	Tractors/Loaders/Backhoes	3	8	97	0.37	1.4356	24	55	1894.99
Building Construction	Cranes	1	7	231	0.29	2.6796	7	76	1425.55
Building Construction	Forklifts	3	8	89	0.20	0.712	24	76	1298.69
Building Construction	Generator Sets	1	8	84	0.74	2.4864	8	76	1511.73
Building Construction	Tractors/Loaders/Backhoes	3	8	97	0.37	1.4356	24	76	2618.53
Building Construction	Welders	1	8	46	0.45	0.828	8	76	503.42
Paving	Cement and Mortar Mixers	2	6	9	0.56	0.2016	12	55	133.06
Paving	Pavers	1	8	130	0.42	2.184	8	55	960.96
Paving	Paving Equipment	2	6	132	0.36	1.9008	12	55	1254.53
Paving	Rollers	2	6	80	0.38	1.216	12	55	802.56
Paving	Tractors/Loaders/Backhoes	1	8	97	0.37	1.4356	8	55	631.66
Architectural Coating	Air Compressors	1	6	78	0.48	1.4976	6	21	188.70
Total:									370,655
Off-Site Mobile Construction Total:									8,762
TOTAL:									379,417
Notes:									
Fuel Consumption Rate = Horsepower x Load Factor x Fuel Consumption Factor									
Where:									
Fuel Consumption Factor for a diesel engine is 0.04 gallons per horsepower per hour (gal/hp/hr) and a gasoline engine is 0.06 gal/hp/hr.									
Source: Refer to CalEEMod outputs for assumptions used in this analysis.									