

obs	point	species	distance	round	impound	area	region	lat
A	AF408S3	sora		3	4 n mallard	scnwr	nw	40.10416
JF	JF023S0	sora		0	4 n mallard	scnwr	nw	40.10152
D	DD345S2	sora		2	3 pool1	fgca	nc	39.70964
D	DD350S0	sora		0	3 pool1	fgca	nc	39.70902
D	DD344S4	sora		4	3 pool1	fgca	nc	39.70883
D	DD346S0	sora		0	3 pool1	fgca	nc	39.70871
D	DD349S0	sora		0	3 pool1	fgca	nc	39.70871
D	DD347S0	sora		0	3 pool1	fgca	nc	39.70856
D	DD333S2	sora		2	3 pool1	fgca	nc	39.70853
D	DD362S3	sora		3	3 pool1	fgca	nc	39.70834
D	DD361S0	sora		0	3 pool1	fgca	nc	39.70834
D	DD342S2	sora		2	3 pool1	fgca	nc	39.70825
D	DD343S3	sora		3	3 pool1	fgca	nc	39.70825
D	DD360S3	sora		3	3 pool1	fgca	nc	39.70789
D	DD341S2	sora		2	3 pool1	fgca	nc	39.70785
D	DD334S3	sora		3	3 pool1	fgca	nc	39.70731
D	DD363S6	sora		6	3 pool1	fgca	nc	39.70706
D	DD335S5	sora		5	3 pool1	fgca	nc	39.707
D	DD332S1	sora		1	3 pool1	fgca	nc	39.70697
D	DD340S3	sora		3	3 pool1	fgca	nc	39.70689
D	DD331S0	sora		0	3 pool1	fgca	nc	39.70667
D	DD339S2	sora		2	3 pool1	fgca	nc	39.70666
D	DD330S0	sora		0	3 pool1	fgca	nc	39.70665
D	DD338S2	sora		2	3 pool1	fgca	nc	39.70664
D	DD329S5	sora		5	3 pool1	fgca	nc	39.70664
D	DD358S2	sora		2	3 pool1	fgca	nc	39.70664
D	DD348S0	sora		0	3 pool1	fgca	nc	39.70657
D	DD328S4	sora		4	3 pool1	fgca	nc	39.70652
D	DD351S2	sora		2	3 pool1	fgca	nc	39.7065
D	DD356S2	sora		2	3 pool1	fgca	nc	39.70649
D	DD357S4	sora		4	3 pool1	fgca	nc	39.70648
D	DD355S4	sora		4	3 pool1	fgca	nc	39.70638
D	DD352S5	sora		5	3 pool1	fgca	nc	39.70633
D	DD353S5	sora		5	3 pool1	fgca	nc	39.70632
D	DD354S4	sora		4	3 pool1	fgca	nc	39.70632
D	DD336S8	sora		8	3 pool1	fgca	nc	39.70623
D	DD337S1	sora		1	3 pool1	fgca	nc	39.70613
D	DD324S1	sora		1	3 pool1	fgca	nc	39.7059
D	DD324S0	sora		0	3 pool1	fgca	nc	39.70586
D	DD325S2	sora		2	3 pool1	fgca	nc	39.70585
D	DD326S2	sora		2	3 pool1	fgca	nc	39.70585
D	DD327S4	sora		4	3 pool1	fgca	nc	39.70585
N	NS481S0	sora		0	3 pool2	fgca	nc	39.70449
N	NS479S0	sora		0	3 pool2	fgca	nc	39.70371
N	NS480S0	sora		0	3 pool2	fgca	nc	39.70371
N	NS475S0	sora		0	3 pool2	fgca	nc	39.70292

N	NS476S0	sora	0	3 pool2	fgca	nc	39.70283
N	NS474S0	sora	0	3 pool2	fgca	nc	39.70266
N	NS473S0	sora	0	3 pool2	fgca	nc	39.7024
N	NS478S0	sora	0	3 pool2	fgca	nc	39.70208
N	NS477S0	sora	0	3 pool2	fgca	nc	39.7011
N	NS472S0	sora	0	3 pool2	fgca	nc	39.6969
N	NS471S0	sora	0	3 pool2	fgca	nc	39.69679
N	NS466S0	sora	0	3 pool2	fgca	nc	39.6954
N	NS467S0	sora	0	3 pool2	fgca	nc	39.6954
N	NS468S0	sora	0	3 pool2	fgca	nc	39.69514
N	NS469S0	sora	0	3 pool2	fgca	nc	39.69503
N	NS470S0	sora	0	3 pool2	fgca	nc	39.69502
M	MB438S4 _sora		4	3 pool2w	fgca	nc	39.69417
M	MB448S1 _sora		1	3 pool2w	fgca	nc	39.69413
M	MB449S1 _sora		1	3 pool2w	fgca	nc	39.69412
M	MB451S3 _sora		3	3 pool2w	fgca	nc	39.69408
M	MB452S3 _sora		3	3 pool2w	fgca	nc	39.69408
M	MB450S2 _sora		2	3 pool2w	fgca	nc	39.69407
M	MB447S2 _sora		2	3 pool2w	fgca	nc	39.69405
M	MB460S0 _sora		0	3 pool2w	fgca	nc	39.69402
M	MB459S3 _sora		3	3 pool2w	fgca	nc	39.69402
M	MB461S1 _sora		1	3 pool2w	fgca	nc	39.69401
M	MB453S5 _sora		5	3 pool2w	fgca	nc	39.694
M	MB462S1 _sora		1	3 pool2w	fgca	nc	39.69391
M	MB453S1 _sora		1	3 pool2w	fgca	nc	39.69389
M	MB463S1 _sora		1	3 pool2w	fgca	nc	39.69386
M	MB454S2 _sora		2	3 pool2w	fgca	nc	39.69373
M	MB464S0 _sora		0	3 pool2w	fgca	nc	39.69372
M	MB455S3 _sora		3	3 pool2w	fgca	nc	39.69368
M	MB458S1 _sora		1	3 pool2w	fgca	nc	39.69359
M	MB457S1 _sora		1	3 pool2w	fgca	nc	39.69358
M	MB456S0 _sora		0	3 pool2w	fgca	nc	39.69357
M	MB442S1 _sora		1	3 pool2w	fgca	nc	39.69322
M	MB444S3 _sora		3	3 pool2w	fgca	nc	39.69322
M	MB443S2 _sora		2	3 pool2w	fgca	nc	39.69321
M	MB445S1 _sora		1	3 pool2w	fgca	nc	39.6932
M	MB446S3 _sora		3	3 pool2w	fgca	nc	39.69319
M	MB439S0 _sora		0	3 pool2w	fgca	nc	39.69302
M	MB441S0 _sora		0	3 pool2w	fgca	nc	39.69289
M	MB440S1 _sora		1	3 pool2w	fgca	nc	39.69289
M	MB439S3 _sora		3	3 pool2w	fgca	nc	39.14304
M	MB440S4 _sora		4	3 pool2w	fgca	nc	39.14303
M	MB441S5 _sora		5	3 pool2w	fgca	nc	39.14303
M	MB443S0 _sora		0	3 pool2w	fgca	nc	39.14288
M	MB442S1 _sora		11	3 pool2w	fgca	nc	39.14288
M	MB445S3 _sora		3	3 pool2w	fgca	nc	39.14287
M	MB446S1 _sora		1	3 pool2w	fgca	nc	39.14267

M	MB448S2_sora	2	3 pool2w	fgca	nc	39.14256
M	MB449S3_sora	3	3 pool2w	fgca	nc	39.14228
M	MB450S1_sora	1	3 pool2w	fgca	nc	39.14122
M	MB451S4_sora	4	3 pool2w	fgca	nc	39.14073
M	MB453S3_sora	3	3 pool2w	fgca	nc	39.14044
M	MB454S1_sora	1	3 pool2w	fgca	nc	39.13835
M	MB455S2_sora	2	3 pool2w	fgca	nc	39.13825
JF	JF022S0_sora	0	4 n mallard	scnwr	nw	40.11009
A	AF407S0_sora	0	4 n mallard	scnwr	nw	40.10254
A	AF406S4_sora	4	4 n mallard	scnwr	nw	40.10156
N	NS463S0_sora	0	3 pool1	fgca	nc	39.70843
N	NS465S0_sora	0	3 pool1	fgca	nc	39.70841
N	NS464S0_sora	0	3 pool1	fgca	nc	39.70841
N	NS405S0_sora	0	3 pool1	fgca	nc	39.70832
N	NS461V0_vira	0	3 pool1	fgca	nc	39.70817
N	NS460V0_vira	0	3 pool1	fgca	nc	39.70817
N	NS406S0_sora	0	3 pool1	fgca	nc	39.70816
N	NS404S0_sora	0	3 pool1	fgca	nc	39.70816
N	NS460S0_sora	0	3 pool1	fgca	nc	39.70807
N	NS459S0_sora	0	3 pool1	fgca	nc	39.70802
N	NS407S0_sora	0	3 pool1	fgca	nc	39.7079
N	NS432S0_sora	0	3 pool1	fgca	nc	39.70767
N	NS408S0_sora	0	3 pool1	fgca	nc	39.70767
N	NS458S2_sora	2	3 pool1	fgca	nc	39.70764
N	NS409S0_sora	0	3 pool1	fgca	nc	39.70758
N	NS434S0_sora	0	3 pool1	fgca	nc	39.70752
N	NS457S0_sora	0	3 pool1	fgca	nc	39.70752
N	NS431S0_sora	0	3 pool1	fgca	nc	39.70748
N	NS410S0_sora	0	3 pool1	fgca	nc	39.70743
N	NS411S0_sora	0	3 pool1	fgca	nc	39.70742
N	NS455S0_sora	0	3 pool1	fgca	nc	39.70718
N	NS456S0_sora	0	3 pool1	fgca	nc	39.70718
N	NS412S0_sora	0	3 pool1	fgca	nc	39.70717
N	NS435S0_sora	0	3 pool1	fgca	nc	39.70717
N	NS413S0_sora	0	3 pool1	fgca	nc	39.70714
N	NS454S0_sora	0	3 pool1	fgca	nc	39.70711
N	NS453S0_sora	0	3 pool1	fgca	nc	39.70699
N	NS430S0_sora	0	3 pool1	fgca	nc	39.70674
N	NS452S4_sora	4	3 pool1	fgca	nc	39.70658
N	NS451S0_sora	0	3 pool1	fgca	nc	39.7065
N	NS436S2_sora	2	3 pool1	fgca	nc	39.70645
N	NS429S0_sora	0	3 pool1	fgca	nc	39.70627
N	NS414S0_sora	0	3 pool1	fgca	nc	39.70624
N	NS437S0_sora	0	3 pool1	fgca	nc	39.70615
N	NS450S0_sora	0	3 pool1	fgca	nc	39.70614
N	NS449S0_sora	0	3 pool1	fgca	nc	39.7061
N	NS448S0_sora	0	3 pool1	fgca	nc	39.70608

N	NS443S0	sora	0	3 pool1	fgca	nc	39.70602
N	NS445S1	sora	1	3 pool1	fgca	nc	39.70602
N	NS446S0	sora	0	3 pool1	fgca	nc	39.70602
N	NS447S0	sora	0	3 pool1	fgca	nc	39.70602
N	NS439S0	sora	0	3 pool1	fgca	nc	39.70594
N	NS415S0	sora	0	3 pool1	fgca	nc	39.70593
N	NS440S0	sora	0	3 pool1	fgca	nc	39.70587
N	NS416S0	sora	0	3 pool1	fgca	nc	39.70585
N	NS428S0	sora	0	3 pool1	fgca	nc	39.70579
N	NS441S0	sora	0	3 pool1	fgca	nc	39.70579
N	NS442S0	sora	0	3 pool1	fgca	nc	39.70579
N	NS427S0	sora	0	3 pool1	fgca	nc	39.70577
N	NS426S0	sora	0	3 pool1	fgca	nc	39.70571
N	NS425S1	sora	1	3 pool1	fgca	nc	39.70569
N	NS424S0	sora	0	3 pool1	fgca	nc	39.70568
N	NS417S0	sora	0	3 pool1	fgca	nc	39.70542
N	NS418S0	sora	0	3 pool1	fgca	nc	39.70542
N	NS420S1	sora	1	3 pool1	fgca	nc	39.70538
N	NS419S0	sora	0	3 pool1	fgca	nc	39.70538
N	NS421S1	sora	1	3 pool1	fgca	nc	39.70524
N	NS422S1	sora	1	3 pool1	fgca	nc	39.70523
N	NS423S0	sora	0	3 pool1	fgca	nc	39.70523
M	MB427S0	_sora	1	3 pool2	fgca	nc	39.70011
M	MB426S2	_sora	2	3 pool2	fgca	nc	39.69956
M	MB425V1	_vira	1	3 pool2	fgca	nc	39.69895
M	MB424S2	_sora	2	3 pool2	fgca	nc	39.69886
M	MB422S3	_sora	3	3 pool2	fgca	nc	39.69512
M	MB423S1	_sora	1	3 pool2	fgca	nc	39.69508
M	MB428S1	_sora	1	3 pool2	fgca	nc	39.69504
M	MB421S3	_sora	3	3 pool2	fgca	nc	39.69499
M	MB420S3	_sora	3	3 pool2	fgca	nc	39.69493
M	MB419S3	_sora	3	3 pool2	fgca	nc	39.69493
M	MB418V1	_vira	1	3 pool2	fgca	nc	39.69461
M	MB430S3	_sora	3	3 pool2	fgca	nc	39.6943
M	MB429S0	_sora	0	3 pool2	fgca	nc	39.69427
M	MB432S3	_sora	3	3 pool2	fgca	nc	39.69419
M	MB431S2	_sora	2	3 pool2	fgca	nc	39.69418
M	MB437S2	_sora	2	3 pool2	fgca	nc	39.69417
M	MB434S5	_sora	5	3 pool2	fgca	nc	39.69415
M	MB436S6	_sora	6	3 pool2	fgca	nc	39.69413
M	MB427S0	_sora	0	3 pool2	fgca	nc	39.14576
M	MB425S2	_sora	2	3 pool2	fgca	nc	39.14576
M	MB426S1	_sora	1	3 pool2	fgca	nc	39.14576
M	MB428S3	_sora	3	3 pool2	fgca	nc	39.14575
M	MB429S1	_sora	1	3 pool2	fgca	nc	39.14537
M	MB430S2	_sora	2	3 pool2	fgca	nc	39.14506
M	MB431S1	_sora	1	3 pool2	fgca	nc	39.14503

M	MB432S1_sora	1	3 pool2	fgca	nc	39.14488
M	MB433S4_sora	4	3 pool2	fgca	nc	39.14469
M	MB437S4_sora	4	3 pool2	fgca	nc	39.14429
M	MB435S4_sora	4	3 pool2	fgca	nc	39.14428
M	MB436S4_sora	4	3 pool2	fgca	nc	39.14428
M	MB434S4_sora	4	3 pool2	fgca	nc	39.14428
M	MB423V3_vira	3	3 pool2	fgca	nc	39.14214
M	MB422S2_sora	2	3 pool2	fgca	nc	39.14104
M	MB421S1_sora	1	3 pool2	fgca	nc	39.13959
M	MB420V5_vira	5	3 pool2	fgca	nc	39.13835
M	MB418S2_sora	2	3 pool2	fgca	nc	39.13824
M	MB435V2_vira	2	3 pool2	fgca	nc	36.70037
D	DD280S5_sora	5	3 pool2	fgca	nc	39.69378
D	DD282S0_sora	0	3 pool2	fgca	nc	39.6937
D	DD320S0_sora	0	3 pool2	fgca	nc	39.6924
D	DD323S0_sora	0	3 pool2	fgca	nc	39.69177
D	DD027S4S_sora	4	3 pool2w	fgca	nc	40.10117
D	DD287S6_sora	6	3 pool2w	fgca	nc	39.69601
D	DD287S2_sora	2	3 pool2w	fgca	nc	39.69424
D	DD286S3_sora	3	3 pool2w	fgca	nc	39.69424
D	DD300S2_sora	2	3 pool2w	fgca	nc	39.6942
D	DD285S3_sora	3	3 pool2w	fgca	nc	39.6941
D	DD301S2_sora	2	3 pool2w	fgca	nc	39.69407
D	DD302S2_sora	2	3 pool2w	fgca	nc	39.69399
D	DD303S2_sora	2	3 pool2w	fgca	nc	39.69398
D	DD304S0_sora	0	3 pool2w	fgca	nc	39.69388
D	DD305S0_sora	0	3 pool2w	fgca	nc	39.69375
D	DD281S1_sora	1	3 pool2w	fgca	nc	39.69375
D	DD279S1_sora	1	3 pool2w	fgca	nc	39.69374
D	DD278S0_sora	0	3 pool2w	fgca	nc	39.69374
D	DD306S0_sora	0	3 pool2w	fgca	nc	39.69358
D	DD261S0_sora	0	3 pool2w	fgca	nc	39.69358
D	DD307S1_sora	1	3 pool2w	fgca	nc	39.69353
D	DD284S2_sora	2	3 pool2w	fgca	nc	39.69348
D	DD283S2_sora	2	3 pool2w	fgca	nc	39.69347
D	DD275S2_sora	2	3 pool2w	fgca	nc	39.69335
D	DD262S1_sora	1	3 pool2w	fgca	nc	39.69326
D	DD318S0_sora	0	3 pool2w	fgca	nc	39.69325
D	DD263S2_sora	2	3 pool2w	fgca	nc	39.69316
D	DD276S0_sora	0	3 pool2w	fgca	nc	39.69302
D	DD316S2_sora	2	3 pool2w	fgca	nc	39.69271
D	DD315S0_sora	0	3 pool2w	fgca	nc	39.69264
D	DD317S2_sora	2	3 pool2w	fgca	nc	39.69262
D	DD314S1_sora	1	3 pool2w	fgca	nc	39.69257
D	DD272S2_sora	2	3 pool2w	fgca	nc	39.69251
D	DD313S0_sora	0	3 pool2w	fgca	nc	39.6925
D	DD308S0_sora	0	3 pool2w	fgca	nc	39.69249

D	DD319S0	sora	0	3 pool2w	fgca	nc	39.69248
D	DD266S0	sora	0	3 pool2w	fgca	nc	39.69247
D	DD310S0	sora	0	3 pool2w	fgca	nc	39.69247
D	DD309S1	sora	1	3 pool2w	fgca	nc	39.69247
D	DD274S2	sora	2	3 pool2w	fgca	nc	39.69243
D	DD267S3	sora	3	3 pool2w	fgca	nc	39.69238
D	DD271S0	sora	0	3 pool2w	fgca	nc	39.69235
D	DD269S3	sora	3	3 pool2w	fgca	nc	39.69229
D	DD268S3	sora	3	3 pool2w	fgca	nc	39.69229
D	DD265S4	sora	4	3 pool2w	fgca	nc	39.69226
D	DD264S4	sora	4	3 pool2w	fgca	nc	39.69225
D	DD270S0	sora	0	3 pool2w	fgca	nc	39.69223
D	DD321S2	sora	2	3 pool2w	fgca	nc	39.69183
D	DD322S3	sora	3	3 pool2w	fgca	nc	39.69183
D	DD273S1	sora	1	3 pool2w	fgca	nc	39.69137
D	DD274S3	sora	3	3 pool2w	fgca	nc	39.69127
D	DD311S2	sora	2	3 pool2w	fgca	nc	39.69087
D	DD288S1	sora	1	3 pool2w	fgca	nc	39.6908
D	DD312S2	sora	2	3 pool2w	fgca	nc	39.69058
D	DD296S2	sora	2	3 pool2w	fgca	nc	39.5941
A	AF379S0	sora	0	3 m11	slnwr	nc	39.58274
D	DD045S0	sora	0	2 ash	nvca	nw	40.08745
D	DD046S2	sora	2	2 ash	nvca	nw	40.08745
A	AF371S0	sora	0	3 ash	nvca	nw	40.08735
A	AF370V0	vira	0	3 ash	nvca	nw	40.08725
A	AF369S2	sora	2	3 ash	nvca	nw	40.087
A	AF368S3	sora	3	3 ash	nvca	nw	40.08699
A	AF367S0	sora	0	3 ash	nvca	nw	40.08695
A	AF366S0	sora	0	3 ash	nvca	nw	40.08572
N	N086S0	sora	0	2 ash	nvca	nw	40.08468
A	AF361S0	sora	0	3 ash	nvca	nw	40.08341
A	AF362S0	sora	0	3 ash	nvca	nw	40.0834
A	AF363S0	sora	0	3 ash	nvca	nw	40.08332
A	AF364S0	sora	0	3 ash	nvca	nw	40.08322
A	AF365S0	sora	0	3 ash	nvca	nw	40.0831
M	MB058S1 _sora		1	2 bb1	bkca	ne	39.20994
M	MB064S3 _sora		3	2 bb1	bkca	ne	39.20934
M	MB065S5 _sora		5	2 bb1	bkca	ne	39.20934
M	MB059S1 _sora		1	2 bb1	bkca	ne	39.20922
M	MB065S8 _sora		8	2 bb1	bkca	ne	39.20914
M	MB060S1 _sora		1	2 bb1	bkca	ne	39.20912
M	MB061S1 _sora		1	2 bb1	bkca	ne	39.20903
M	MB062S6 _sora		6	2 bb1	bkca	ne	39.20861
M	MB073S2 _sora		2	2 bb1	bkca	ne	39.20858
M	MB063S0 _sora		0	2 bb1	bkca	ne	39.2084
M	MB066S7 _sora		7	2 bb1	bkca	ne	39.20785
M	MB072S5 _sora		5	2 bb1	bkca	ne	39.20767

M	MB070S5 _sora	5	2 bb1	bkca	ne	39.20767
M	MB069S4 _sora	4	2 bb1	bkca	ne	39.20766
M	MB067S0 _sora	0	2 bb1	bkca	ne	39.20766
M	MB077S0 _sora	0	2 bb1	bkca	ne	39.20765
M	MB076S0 _sora	0	2 bb1	bkca	ne	39.20765
M	MB068S0 _sora	0	2 bb1	bkca	ne	39.20764
M	MB075S0 _sora	0	2 bb1	bkca	ne	39.20764
M	MB074S3 _sora	3	2 bb1	bkca	ne	39.20761
M	MB078S0 _sora	0	2 bb1	bkca	ne	39.20471
M	MB079S0 _sora	0	2 bb1	bkca	ne	39.20462
M	MB082S4 _sora	4	2 bb1	bkca	ne	39.20455
M	MB083S1 _sora	1	2 bb1	bkca	ne	39.20451
M	MB084S1 _sora	1	2 bb1	bkca	ne	39.20451
M	MB080S2 _sora	2	2 bb1	bkca	ne	39.20431
D	DD013S0 sora	0	1 bb2	bkca	ne	40.08929
D	DD011S0 sora	0	1 bb2	bkca	ne	39.201
N	N504S0 sora	0	3 ccmsu12	ccnwr	ne	39.26168
A	AF387Y0 yera	0	3 ccmsu2	ccnwr	ne	39.26295
A	AF571S01 sora	0	4 dc14	dcca	se	37.0584
A	AF573S1 sora	1	4 dc14	dcca	se	37.06119
A	AF574S0 sora	0	4 dc14	dcca	se	37.06069
A	AF575S0 sora	0	4 dc14	dcca	se	37.06029
A	AF576S0 sora	0	4 dc14	dcca	se	37.06029
A	AF577S0 sora	0	4 dc14	dcca	se	37.06029
A	AF578S1 sora	1	4 dc14	dcca	se	37.06012
A	AF579S1 sora	1	4 dc14	dcca	se	37.06015
A	AF580S1 sora	1	4 dc14	dcca	se	37.06015
N	N746S0 sora	0	4 dc18	dcca	se	37.0557
N	N747S0 sora	0	4 dc18	dcca	se	37.05624
N	N749S0 sora	0	4 dc18	dcca	se	37.05751
N	N750S0 sora	0	4 dc18	dcca	se	37.05784
A	AF581S2 sora	2	4 dc20	dcca	se	37.05862
N	N744S0 sora	0	4 dc22	dcca	se	37.05819
N	N745S0 sora	0	4 dc22	dcca	se	37.0566
D	DD099S0 sora	0	2 kt2	bkca	ne	39.6944
D	DD101S0 sora	0	2 kt2	bkca	ne	39.15272
D	DD100S2 sora	2	2 kt2	bkca	ne	39.15072
D	DD099S1 sora	1	2 kt2	bkca	ne	39.15051
D	DD102S5 sora	5	2 kt2	bkca	ne	39.14914
D	DD098S0 sora	0	2 kt2	bkca	ne	39.14873
D	DD103S2 sora	2	2 kt2	bkca	ne	39.14871
D	DD097S0 sora	0	2 kt2	bkca	ne	39.14813
D	DD104S0 sora	0	2 kt2	bkca	ne	39.14625
D	DD096S6 sora	6	2 kt2	bkca	ne	39.14614
D	DD105S0 sora	0	2 kt2	bkca	ne	39.14583
D	DD106S0 sora	0	2 kt2	bkca	ne	39.1453
D	DD107S0 sora	0	2 kt2	bkca	ne	39.14522

D	DD095S3	sora	3	2 kt2	bkca	ne	39.14508
D	DD094S2	sora	2	2 kt2	bkca	ne	39.14496
D	DD092S2	sora	2	2 kt2	bkca	ne	39.14479
D	DD091S0	sora	0	2 kt2	bkca	ne	39.14479
D	DD108S0	sora	0	2 kt2	bkca	ne	39.14471
D	DD089S0	sora	0	2 kt2	bkca	ne	39.1447
D	DD090S0	sora	0	2 kt2	bkca	ne	39.1447
D	DD109S0	sora	0	2 kt2	bkca	ne	39.14462
D	DD088S0	sora	0	2 kt2	bkca	ne	39.14446
D	DD110S1	sora	1	2 kt2	bkca	ne	39.14441
D	DD087S1	sora	1	2 kt2	bkca	ne	39.14439
D	DD111S1	sora	1	2 kt2	bkca	ne	39.14432
D	DD112S1	sora	1	2 kt2	bkca	ne	39.14432
D	DD086S2	sora	2	2 kt2	bkca	ne	39.14405
D	DD085S2	sora	2	2 kt2	bkca	ne	39.14396
D	DD084S0	sora	0	2 kt2	bkca	ne	39.14392
D	DD083S2	sora	2	2 kt2	bkca	ne	39.14325
D	DD082S1	sora	1	2 kt2	bkca	ne	39.14289
D	DD127S0	sora	0	2 kt2	bkca	ne	39.14276
D	DD128S0	sora	0	2 kt2	bkca	ne	39.14262
D	DD129S0	sora	0	2 kt2	bkca	ne	39.14223
D	DD130S0	sora	0	2 kt2	bkca	ne	39.14219
D	DD081S0	sora	0	2 kt2	bkca	ne	39.14217
D	DD080S2	sora	2	2 kt2	bkca	ne	39.14202
D	DD080V1	vira	1	2 kt2	bkca	ne	39.14202
D	DD126S5	sora	5	2 kt2	bkca	ne	39.14201
D	DD125S0	sora	0	2 kt2	bkca	ne	39.14197
D	DD124S0	sora	0	2 kt2	bkca	ne	39.14196
D	DD123S2	sora	2	2 kt2	bkca	ne	39.14186
D	DD132S2	sora	2	2 kt2	bkca	ne	39.14184
D	DD131S2	sora	2	2 kt2	bkca	ne	39.14184
D	DD079S0	sora	0	2 kt2	bkca	ne	39.14177
D	DD122S0	sora	0	2 kt2	bkca	ne	39.14098
D	DD078S3	sora	3	2 kt2	bkca	ne	39.14033
D	DD077S0	sora	0	2 kt2	bkca	ne	39.13863
D	DD076S0	sora	0	2 kt2	bkca	ne	39.13851
D	DD075S2	sora	2	2 kt2	bkca	ne	39.13818
A	AF023S2	sora	2	1 kt2	bkca	ne	39.14719
A	AF024S2	sora	2	1 kt2	bkca	ne	39.14717
A	AF025S4	sora	4	1 kt2	bkca	ne	39.14515
A	AF026S2	sora	2	1 kt2	bkca	ne	39.14506
A	AF027S5	sora	5	1 kt2	bkca	ne	39.14407
A	AF029S0	sora	0	1 kt2	bkca	ne	39.14399
A	AF030S2	sora	2	1 kt2	bkca	ne	39.14399
A	AF031S1	sora	1	1 kt2	bkca	ne	39.14385
A	AF032S5	sora	5	1 kt2	bkca	ne	39.14373
A	AF028S3	sora	3	1 kt2	bkca	ne	39.14072

A	AF023S0	sora	0	1 kt2	bkca	ne	39.14048
A	AF022S0	sora	0	1 kt2	bkca	ne	39.13959
N	NS118S0	sora	0	2 kt6	bkca	ne	39.13625
N	NS123S0	sora	0	2 kt6	bkca	ne	39.13576
N	NS122S1	sora	1	2 kt6	bkca	ne	39.13569
N	NS119S0	sora	0	2 kt6	bkca	ne	39.13544
N	NS124S0	sora	0	2 kt6	bkca	ne	39.1353
N	NS121S3	sora	3	2 kt6	bkca	ne	39.13361
N	NS120S1	sora	1	2 kt6	bkca	ne	39.13361
A	AF019S4	sora	4	1 kt6	bkca	ne	39.13451
A	AF020S0	sora	0	1 kt6	bkca	ne	39.13305
A	AF021S3	sora	3	1 kt6	bkca	ne	39.1324
M	MB035S0 _sora		0	2 m10	slnwr	nc	39.59413
N	NS397S0	sora	0	3 m10	slnwr	nc	39.59408
N	NS400S0	sora	0	3 m10	slnwr	nc	39.59181
N	NS398S5	sora	5	3 m10	slnwr	nc	39.59139
N	NS401S0	sora	0	3 m10	slnwr	nc	39.59101
N	NS399S0	sora	0	3 m10	slnwr	nc	39.59062
N	NS403S0	sora	0	3 m10	slnwr	nc	39.58906
N	NS402S0	sora	0	3 m10	slnwr	nc	39.58806
A	AF382S1	sora	1	3 m10	slnwr	nc	39.59189
D	DD297S2	sora	2	3 m11	slnwr	nc	39.59262
D	DD298S0	sora	0	3 m11	slnwr	nc	39.59259
D	DD295S1	sora	1	3 m11	slnwr	nc	39.58842
A	AF381S3	sora	3	3 m11	slnwr	nc	39.59156
N	N422S0	sora	0	3 m13	slnwr	nc	39.58344
N	N423S1	sora	1	3 m13	slnwr	nc	39.58301
N	N424S0	sora	0	3 m13	slnwr	nc	39.582
N	N266S0	sora	0	2 pool c	tmpca	se	36.71668
N	N263S0	sora	0	2 pool c	tmpca	se	36.71521
N	N264S9	sora	9	2 pool c	tmpca	se	36.71506
N	N267S0	sora	0	2 pool c	tmpca	se	36.71337
N	N268S0	sora	0	2 pool c	tmpca	se	36.7133
N	N262S0	sora	0	2 pool c	tmpca	se	36.71292
A	AF254S4	sora	4	3 pool2	fgca	nc	39.69139
A	AF570S0	sora	0	3 pool2w	fgca	nc	39.69428
A	AF569S0	sora	0	3 pool2w	fgca	nc	39.69428
A	AF571S0	sora	0	3 pool2w	fgca	nc	39.69427
A	AF572S3	sora	3	3 pool2w	fgca	nc	39.69427
A	AF568S0	sora	0	3 pool2w	fgca	nc	39.6941
A	AF567S0	sora	0	3 pool2w	fgca	nc	39.6941
A	AF563S3	sora	3	3 pool2w	fgca	nc	39.6936
A	AF562S0	sora	0	3 pool2w	fgca	nc	39.69359
A	AF556S1	sora	1	3 pool2w	fgca	nc	39.6926
A	AF557S0	sora	0	3 pool2w	fgca	nc	39.69259
A	AF558S0	sora	0	3 pool2w	fgca	nc	39.69259
A	AF559S0	sora	0	3 pool2w	fgca	nc	39.69257

A	AF560S4	sora	4	3 pool2w	fgca	nc	39.69257
A	AF561S0	sora	0	3 pool2w	fgca	nc	39.69253
A	AF565S3	sora	3	3 pool2w	fgca	nc	39.69248
A	AF566S4	sora	4	3 pool2w	fgca	nc	39.69209
A	AF255S3	sora	3	3 pool2w	fgca	nc	39.69185
N	NS024S0	sora	0	1 pool2w	fgca	nc	39.69432
N	NS023S0	sora	0	1 pool2w	fgca	nc	39.69287
N	NS022S0	sora	0	1 pool2w	fgca	nc	39.69213
N	NS021S0	sora	0	1 pool2w	fgca	nc	39.6914
N	N586S0	sora	0	3 poolc	tmpca	se	36.71687
N	N594S0	sora	0	3 poolc	tmpca	se	36.71666
N	N593S0	sora	0	3 poolc	tmpca	se	36.71666
N	N595S0	sora	0	3 poolc	tmpca	se	36.71661
N	N592S0	sora	0	3 poolc	tmpca	se	36.71637
N	N582S0	sora	0	3 poolc	tmpca	se	36.715
N	N583S0	sora	0	3 poolc	tmpca	se	36.71487
N	N581S0	sora	0	3 poolc	tmpca	se	36.71456
N	N591V0	vira	0	3 poolc	tmpca	se	36.71452
N	N590S0	sora	0	3 poolc	tmpca	se	36.71452
N	N585S0	sora	0	3 poolc	tmpca	se	36.71441
N	N580S0	sora	0	3 poolc	tmpca	se	36.71434
N	N597S0	sora	0	3 poolc	tmpca	se	36.71417
N	N596V0	vira	0	3 poolc	tmpca	se	36.71415
N	N584S0	sora	0	3 poolc	tmpca	se	36.71385
N	N587S0	sora	0	3 poolc	tmpca	se	36.71322
N	N579S0	sora	0	3 poolc	tmpca	se	36.71168
N	N578S0	sora	0	3 poolc	tmpca	se	36.71149
N	N589S1	sora	1	3 poolc	tmpca	se	36.71096
N	N588S0	sora	0	3 poolc	tmpca	se	36.71096
N	N577S0	sora	0	3 poolc	tmpca	se	36.71095
N	N575S0	sora	0	3 poolc	tmpca	se	36.71091
N	N576S1	sora	1	3 poolc	tmpca	se	36.71091
N	N389S8	sora	8	3 rail	nvca	nw	40.10288
N	N388S0	sora	0	3 rail	nvca	nw	40.10279
N	N387S0	sora	0	3 rail	nvca	nw	40.10021
N	NS052S1	sora	1	2 sanctuary	nvca	nw	40.09652
N	NS045S2	sora	2	2 sanctuary	nvca	nw	40.09623
N	NS046S1	sora	1	2 sanctuary	nvca	nw	40.09621
N	NS047S0	sora	0	2 sanctuary	nvca	nw	40.09621
N	NS048S0	sora	0	2 sanctuary	nvca	nw	40.09592
N	NS049S0	sora	0	2 sanctuary	nvca	nw	40.09539
N	NS044S1	sora	1	2 sanctuary	nvca	nw	40.09514
N	NS050S0	sora	0	2 sanctuary	nvca	nw	40.09456
N	NS051S1	sora	1	2 sanctuary	nvca	nw	40.09443
N	NS043S3	sora	3	2 sanctuary	nvca	nw	40.09394
N	NS053S1	sora	1	2 sanctuary	nvca	nw	40.09356
N	NS064S0	sora	0	2 sanctuary	nvca	nw	40.09326

N	NS063S0	sora	0	2	sanctuary	nvca	nw	40.09278
N	NS054S0	sora	0	2	sanctuary	nvca	nw	40.09264
N	NS062S0	sora	0	2	sanctuary	nvca	nw	40.09255
N	NS061S0	sora	0	2	sanctuary	nvca	nw	40.09245
N	NS060S2	sora	2	2	sanctuary	nvca	nw	40.09234
N	NS059S0	sora	0	2	sanctuary	nvca	nw	40.09217
N	NS058S0	sora	0	2	sanctuary	nvca	nw	40.09172
N	NS055S2	sora	2	2	sanctuary	nvca	nw	40.09161
N	NS056S1	sora	1	2	sanctuary	nvca	nw	40.09093
N	NS057S0	sora	0	2	sanctuary	nvca	nw	40.09076
D	DD044S1	sora	1	2	sanctuary	nvca	nw	40.08748
D	DD043S0	sora	0	2	sanctuary	nvca	nw	40.08737
D	DD042S0	sora	0	2	sanctuary	nvca	nw	40.08649
D	DD043S2	sora	2	2	sanctuary	nvca	nw	40.08621
D	DD041S0	sora	0	2	sanctuary	nvca	nw	40.0806
N	N081S0	sora	0	2	sanctuary	nvca	nw	40.09789
N	N384S0	sora	0	3	sanctuary	nvca	nw	40.09675
N	N382S0	sora	0	3	sanctuary	nvca	nw	40.09673
N	N386S0	sora	0	3	sanctuary	nvca	nw	40.09673
N	N385S0	sora	0	3	sanctuary	nvca	nw	40.09673
N	N381S0	sora	0	3	sanctuary	nvca	nw	40.09672
A	AF045S3	sora	3	2	sanctuary	nvca	nw	40.09671
N	N380S0	sora	0	3	sanctuary	nvca	nw	40.09648
N	N379S0	sora	0	3	sanctuary	nvca	nw	40.09644
N	N005S4	sora	4	1	sanctuary	nvca	nw	40.09644
N	N378S0	sora	0	3	sanctuary	nvca	nw	40.09609
N	N376S0	sora	0	3	sanctuary	nvca	nw	40.09557
N	N377S0	sora	0	3	sanctuary	nvca	nw	40.09555
N	N004S0	sora	0	1	sanctuary	nvca	nw	40.09545
N	N003S0	sora	0	1	sanctuary	nvca	nw	40.09531
N	N375S0	sora	0	3	sanctuary	nvca	nw	40.09523
N	N373S1	sora	1	3	sanctuary	nvca	nw	40.09487
N	N374S0	sora	0	3	sanctuary	nvca	nw	40.09487
N	N372S0	sora	0	3	sanctuary	nvca	nw	40.09447
N	N371S0	sora	0	3	sanctuary	nvca	nw	40.09402
N	N370S0	sora	0	3	sanctuary	nvca	nw	40.09395
N	N369S0	sora	0	3	sanctuary	nvca	nw	40.09388
N	N368S0	sora	0	3	sanctuary	nvca	nw	40.09388
N	N082S0	sora	0	2	sanctuary	nvca	nw	40.09197
A	AF350S0	sora	0	3	sanctuary	nvca	nw	40.09188
N	N084S0	sora	0	2	sanctuary	nvca	nw	40.09168
A	AF353S0	sora	0	3	sanctuary	nvca	nw	40.09148
N	N085S2	sora	2	2	sanctuary	nvca	nw	40.09143
A	AF351S0	sora	0	3	sanctuary	nvca	nw	40.09132
A	AF352S0	sora	0	3	sanctuary	nvca	nw	40.0913
A	AF354S0	sora	0	3	sanctuary	nvca	nw	40.0912
A	AF355S0	sora	0	3	sanctuary	nvca	nw	40.09117

A	AF357S2	sora	2	3	sanctuary	nvca	nw	40.09101
A	AF356S0	sora	0	3	sanctuary	nvca	nw	40.09101
A	AF358S1	sora	1	3	sanctuary	nvca	nw	40.09092
A	AF359S1	sora	1	3	sanctuary	nvca	nw	40.09092
A	AF360S0	sora	0	3	sanctuary	nvca	nw	40.09089
N	N083S0	sora	0	2	sanctuary	nvca	nw	40.09054
A	AF405Y0	yera	0	4	sgb	scnwr	nw	40.09224
A	AF404S0	sora	0	4	sgb	scnwr	nw	40.08914
A	AF402S2	sora	2	4	sgb	scnwr	nw	40.08893
A	AF401S0	sora	0	4	sgb	scnwr	nw	40.08892
A	AF403S0	sora	0	4	sgb	scnwr	nw	40.08892
JF	JF021S0	sora	0	4	sgc	scnwr	nw	40.0876
JF	JF020S0	sora	0	4	sgc	scnwr	nw	40.0865
JF	JF019S0	sora	0	4	sgc	scnwr	nw	40.08645
N	NS041S0	sora	0	2	ash	nvca	nw	40.08767
N	NS038S0	sora	0	2	ash	nvca	nw	40.08765
N	NS040S0	sora	0	2	ash	nvca	nw	40.08682
N	NS039S0	sora	0	2	ash	nvca	nw	40.08578
N	NS042S0	sora	0	2	ash	nvca	nw	40.08355
N	N365S0	sora	0	3	ash	nvca	nw	40.08723
N	N366S0	sora	0	3	ash	nvca	nw	40.08719
N	N364S0	sora	0	3	ash	nvca	nw	40.08636
N	N363S0	sora	0	3	ash	nvca	nw	40.08527
N	N362S0	sora	0	3	ash	nvca	nw	40.08524
N	N354S0	sora	0	3	ash	nvca	nw	40.08488
N	N361S0	sora	0	3	ash	nvca	nw	40.08474
N	N355S3	sora	3	3	ash	nvca	nw	40.08396
N	N356S0	sora	0	3	ash	nvca	nw	40.08336
N	N360S01	sora	1	3	ash	nvca	nw	40.08313
N	N357S0	sora	0	3	ash	nvca	nw	40.08278
N	N358S0	sora	0	3	ash	nvca	nw	40.08275
A	AF044S1	sora	1	2	ash	nvca	nw	40.08275
A	AF043S2	sora	2	2	ash	nvca	nw	40.08259
N	N360S0	sora	0	3	ash	nvca	nw	40.08258
N	N359S4	sora	4	3	ash	nvca	nw	40.08251
A	AF042S4	sora	4	2	ash	nvca	nw	40.08165
A	AF041S2	sora	2	2	ash	nvca	nw	40.08013
D	DD002S1	sora	1	1	bb1	bkca	ne	39.21086
D	DD008S0	sora	0	1	bb1	bkca	ne	39.21086
D	DD003S0	sora	0	1	bb1	bkca	ne	39.21023
D	DD009S2	sora	2	1	bb1	bkca	ne	39.20984
D	DD006S3	sora	3	1	bb1	bkca	ne	39.20974
D	DD010S0	sora	0	1	bb1	bkca	ne	39.20856
D	DD005S0	sora	0	1	bb1	bkca	ne	39.20806
D	DD007S1	sora	1	1	bb1	bkca	ne	39.69256
D	DD004S0	sora	1	1	bb1	bkca	ne	39.20803
M	MB055S1_sora		1	2	bb2	bkca	ne	39.20327

M	MB085S1_sora	1	2 bb2	bkca	ne	39.20325
M	MB056S7_sora	7	2 bb2	bkca	ne	39.20317
M	MB057S5_sora	5	2 bb2	bkca	ne	39.20305
M	MB086S3_sora	3	2 bb2	bkca	ne	39.20298
M	MB053S0_sora	0	2 bb2	bkca	ne	39.202
M	MB052S0_sora	0	2 bb2	bkca	ne	39.20187
M	MB051S0_sora	0	2 bb2	bkca	ne	39.20187
M	MB050S1_sora	1	2 bb2	bkca	ne	39.20112
M	MB088S1_sora	1	2 bb2	bkca	ne	39.20053
M	MB049S4_sora	4	2 bb2	bkca	ne	39.19867
M	MB049S2_sora	2	2 bb2	bkca	ne	39.19593
M	MB048S0_sora	0	2 bb2	bkca	ne	39.19502
M	MB046S1_sora	1	2 bb2	bkca	ne	39.19413
M	MB044S3_sora	3	2 bb2	bkca	ne	39.19243
M	MB041S1_sora	1	2 bb2	bkca	ne	39.19213
M	MB042S1_sora	1	2 bb2	bkca	ne	39.19213
M	MB043S1_sora	1	2 bb2	bkca	ne	39.19213
M	MB039S2_sora	2	2 bb2	bkca	ne	39.19196
M	MB040S3_sora	3	2 bb2	bkca	ne	39.19196
M	MB038S0_sora	0	2 bb2	bkca	ne	39.19192
M	MB037S3_sora	3	2 bb2	bkca	ne	39.18828
M	MB036S3_sora	3	2 bb2	bkca	ne	39.18742
M	MB035S1_sora	1	2 bb2	bkca	ne	39.1874
M	MB087S1_sora	1	2 bb2	bkca	ne	37.06166
M	MB04090_sora	0	2 bb2	bkca	ne	39.70678
M	MB04651_sora	1	2 bb2	bkca	ne	39.69333
M	MB045S1_sora	10	2 bb2	bkca	ne	39.19267
A	AF250S0_sora	0	2 ccmsu1	ccnwr	ne	39.26021
A	AF251S0_sora	0	2 ccmsu1	ccnwr	ne	39.25872
A	AF385S0_sora	0	3 ccmsu12	ccnwr	ne	39.26194
A	AF249S0_sora	0	2 ccmsu12	ccnwr	ne	39.26184
A	AF248S2_sora	2	2 ccmsu12	ccnwr	ne	39.26171
A	AF386S0_sora	0	3 ccmsu12	ccnwr	ne	39.26087
N	N502S2_sora	2	3 ccmsu2	ccnwr	ne	39.26627
N	N205S01_sora	1	2 ccmsu2	ccnwr	ne	39.26588
N	N503S0_sora	0	3 ccmsu2	ccnwr	ne	39.26414
M	MB500S1_sora	1	3 dc13	dcca	se	37.06238
M	MB499S3_sora	3	3 dc13	dcca	se	37.06235
D	DD449S0_sora	0	3 dc14	dcca	se	37.06137
D	DD448S4_sora	4	3 dc14	dcca	se	37.06136
D	DD447S0_sora	0	3 dc14	dcca	se	37.06091
D	DD446S0_sora	0	3 dc14	dcca	se	37.06042
D	DD445S0_sora	0	3 dc14	dcca	se	37.06038
D	DD444S2_sora	2	3 dc14	dcca	se	37.06004
D	DD443S5_sora	5	3 dc14	dcca	se	37.06
D	DD442S2_sora	2	3 dc14	dcca	se	37.05919
D	DD441S2_sora	2	3 dc14	dcca	se	37.05885

N	N734S0	sora	0	4 dc14	dcca	se	37.06113
N	N735S0	sora	0	4 dc14	dcca	se	37.06112
N	N736S0	sora	0	4 dc14	dcca	se	37.06111
N	N737S0	sora	0	4 dc14	dcca	se	37.06043
N	N738S0	sora	0	4 dc14	dcca	se	37.06011
N	N739S0	sora	0	4 dc14	dcca	se	37.05938
N	NS559S2	sora	2	3 dc16	dcca	se	37.05342
N	NS560S0	sora	0	3 dc16	dcca	se	37.05323
D	DD432S4	sora	4	3 dc16	dcca	se	37.05234
D	DD427S0	sora	0	3 dc18	dcca	se	37.05982
N	NS556S0	sora	0	3 dc18	dcca	se	37.05672
D	DD426S3	sora	3	3 dc18	dcca	se	37.05571
D	DD427S5	sora	5	3 dc18	dcca	se	37.05568
N	NS558S0	sora	0	3 dc18	dcca	se	37.05561
D	DD429S4	sora	4	3 dc18	dcca	se	37.0556
D	DD431S3	sora	3	3 dc18	dcca	se	37.05516
D	DD430S0	sora	0	3 dc18	dcca	se	37.05511
N	NS557Y0	yera	0	3 dc18	dcca	se	37.05483
N	NS562S0	sora	0	3 dc18	dcca	se	37.05457
N	NS563S0	sora	0	3 dc18	dcca	se	37.05414
A	AF565S0	sora	0	4 dc18	dcca	se	37.05696
A	AF566S2	sora	2	4 dc18	dcca	se	37.05616
A	AF567S0	sora	0	4 dc18	dcca	se	39.6941
A	AF568S2	sora	2	4 dc18	dcca	se	37.05407
A	AF569S0	sora	0	4 dc18	dcca	se	39.69428
A	AF570S0	sora	0	4 dc18	dcca	se	39.69428
N	NS553S0	sora	0	3 dc20	dcca	se	37.06043
N	NS554S0	sora	0	3 dc20	dcca	se	37.06034
N	NS555S0	sora	0	3 dc20	dcca	se	37.06012
N	N740S0	sora	0	4 dc20	dcca	se	37.05915
N	N741S0	sora	0	4 dc20	dcca	se	37.05875
A	AF559S1	sora	1	4 dc22	dcca	se	37.05954
A	AF560S0	sora	0	4 dc22	dcca	se	37.0587
A	AF561S3	sora	3	4 dc22	dcca	se	37.05793
A	AF562S0	sora	0	4 dc22	dcca	se	39.69359
A	AF563S3	sora	3	4 dc22	dcca	se	39.6936
A	AF564S3	sora	3	4 dc22	dcca	se	37.05776
M	MB496S0 _sora		0	3 dc8	dcca	se	36.70174
M	MB498S0 _sora		0	3 ditch	dcca	se	37.06235
M	MB497S1 _sora		1	3 ditch	dcca	se	37.06234
A	AF331S3	sora	3	3 ditch	dcca	se	37.06233
A	AF332S3	sora	3	3 ditch	dcca	se	37.06233
A	AF330S4	sora	4	3 ditch	dcca	se	37.06233
N	NS225S2	sora	2	2 ditch	dcca	se	37.06209
N	NS226S0	sora	0	2 ditch	dcca	se	37.06178
N	NS227S3	sora	3	2 ditch	dcca	se	37.0617
M	MB496S1 _sora		1	3 ditch	dcca	se	37.06166

D	DD423S2	sora	2	3 ditch	dcca	se	37.06155
D	DD424S2	sora	2	3 ditch	dcca	se	37.06155
D	DD422S2	sora	2	3 ditch	dcca	se	37.06155
D	DD421S3	sora	3	3 ditch	dcca	se	37.06143
D	DD420S0	sora	0	3 ditch	dcca	se	37.0612
D	DD419S5	sora	5	3 ditch	dcca	se	37.06108
D	DD419S1	sora	1	3 ditch	dcca	se	37.0609
D	DD418S2	sora	2	3 ditch	dcca	se	37.06086
D	DD417S3	sora	3	3 ditch	dcca	se	37.06081
D	DD416S3	sora	3	3 ditch	dcca	se	37.06055
D	DD415S1	sora	1	3 ditch	dcca	se	37.0605
N	NS232S0	sora	0	2 ditch	dcca	se	37.06028
N	NS233S0	sora	0	2 ditch	dcca	se	37.06028
N	NS228S0	sora	0	2 ditch	dcca	se	37.06019
N	NS229S0	sora	0	2 ditch	dcca	se	37.06019
N	NS230S0	sora	0	2 ditch	dcca	se	37.06011
N	NS231S0	sora	0	2 ditch	dcca	se	37.06011
D	DD425S2	sora	2	3 ditch	dcca	se	37.05983
N	NS234S0	sora	0	2 ditch	dcca	se	37.05946
N	NS252S0	sora	0	2 ditch	dcca	se	37.05898
N	NS253S0	sora	0	2 ditch	dcca	se	37.05898
A	AF336S1	sora	1	3 ditch	dcca	se	37.05894
D	DD426S0	sora	0	3 ditch	dcca	se	37.05888
D	DD440S1	sora	1	3 ditch	dcca	se	37.05848
N	NS242S0	sora	0	2 ditch	dcca	se	37.05828
N	NS235S0	sora	0	2 ditch	dcca	se	37.0579
A	AF336S0	sora	0	3 ditch	dcca	se	37.05743
A	AF335S2	sora	2	3 ditch	dcca	se	37.05738
N	NS248S0	sora	0	2 ditch	dcca	se	37.05718
N	NS249S0	sora	0	2 ditch	dcca	se	37.05717
N	NS250S0	sora	0	2 ditch	dcca	se	37.05697
N	NS236S0	sora	0	2 ditch	dcca	se	37.05659
N	NS251S3	sora	3	2 ditch	dcca	se	37.0563
D	DD439S0	sora	0	3 ditch	dcca	se	37.05604
D	DD438S0	sora	0	3 ditch	dcca	se	37.05604
A	AF333S1	sora	1	3 ditch	dcca	se	37.05603
D	DD436S0	sora	0	3 ditch	dcca	se	37.05603
A	AF334S4	sora	4	3 ditch	dcca	se	37.056
D	DD428V2	vira	2	3 ditch	dcca	se	37.05571
N	NS237S0	sora	0	2 ditch	dcca	se	37.05565
N	NS247S0	sora	0	2 ditch	dcca	se	37.05544
D	DD437S8	sora	8	3 ditch	dcca	se	37.05485
D	DD434S1	sora	1	3 ditch	dcca	se	37.05465
D	DD435S1	sora	1	3 ditch	dcca	se	37.05462
N	NS246S2	sora	2	2 ditch	dcca	se	37.05462
N	NS561S0	sora	0	3 ditch	dcca	se	37.05457
N	NS245S0	sora	0	2 ditch	dcca	se	37.05361

N	NS244S0	sora	0	2 ditch	dcca	se	37.05355
N	NS238S0	sora	0	2 ditch	dcca	se	37.05325
N	NS239S0	sora	0	2 ditch	dcca	se	37.05308
N	NS243S2	sora	2	2 ditch	dcca	se	37.05262
N	NS240S1	sora	1	2 ditch	dcca	se	37.05222
N	NS241S0	sora	0	2 ditch	dcca	se	37.05142
M	MB484S1	_sora	1	3 ditch	dcca	se	36.70074
D	DD162S0	sora	0	2 ditch	dcca	se	37.06266
D	DD164S0	sora	0	2 ditch	dcca	se	37.06176
D	DD167S0	sora	0	2 ditch	dcca	se	37.05913
D	DD170S0	sora	0	2 ditch	dcca	se	37.05913
D	DD171S0	sora	0	2 ditch	dcca	se	37.05906
D	DD172S0	sora	0	2 ditch	dcca	se	37.05905
D	DD173S0	sora	0	2 ditch	dcca	se	37.05779
D	DD174S1	sora	1	2 ditch	dcca	se	37.05718
D	DD166S0	sora	0	2 ditch	dcca	se	37.05671
D	DD169S1	sora	1	2 ditch	dcca	se	37.05671
D	DD175S3	sora	3	2 ditch	dcca	se	37.05656
D	DD160S4	sora	4	2 ditch	dcca	se	37.05631
D	DD177S2	sora	2	2 ditch	dcca	se	37.05577
D	DD176S1	sora	1	2 ditch	dcca	se	37.05576
D	DD159S1	sora	1	2 ditch	dcca	se	37.05502
D	DD165S4	sora	4	2 ditch	dcca	se	37.05404
D	DD168S3	sora	3	2 ditch	dcca	se	37.05404
D	DD163S0	sora	0	2 ditch	dcca	se	37.05248
D	DD161S0	sora	0	2 ditch	dcca	se	37.05088
N	NS159S0	sora	0	2 kt2	bkca	ne	39.15381
N	NS158S0	sora	0	2 kt2	bkca	ne	39.1537
N	NS160S0	sora	0	2 kt2	bkca	ne	39.15317
N	NS157S3	sora	3	2 kt2	bkca	ne	39.15251
N	NS156S0	sora	0	2 kt2	bkca	ne	39.15246
N	NS155S0	sora	0	2 kt2	bkca	ne	39.15199
N	NS154S0	sora	0	2 kt2	bkca	ne	39.15167
N	NS152S0	sora	0	2 kt2	bkca	ne	39.15012
N	NS153S2	sora	2	2 kt2	bkca	ne	39.15012
N	NS151S0	sora	0	2 kt2	bkca	ne	39.14959
N	NS150S0	sora	0	2 kt2	bkca	ne	39.14924
N	NS148S0	sora	0	2 kt2	bkca	ne	39.14841
N	NS149S2	sora	2	2 kt2	bkca	ne	39.14841
N	NS147S0	sora	0	2 kt2	bkca	ne	39.14834
N	NS146S3	sora	3	2 kt2	bkca	ne	39.14804
N	NS145S0	sora	0	2 kt2	bkca	ne	39.14769
N	NS144S1	sora	1	2 kt2	bkca	ne	39.14735
N	NS143S0	sora	0	2 kt2	bkca	ne	39.14573
N	NS141S1	sora	1	2 kt2	bkca	ne	39.14569
N	NS142S2	sora	2	2 kt2	bkca	ne	39.14569
N	NS161S0	sora	0	2 kt2	bkca	ne	39.14492

N	NS162S0	sora	0	2 kt2	bkca	ne	39.14481
N	NS163S0	sora	0	2 kt2	bkca	ne	39.14468
N	NS164S0	sora	0	2 kt2	bkca	ne	39.14449
N	NS165S0	sora	0	2 kt2	bkca	ne	39.14449
N	NS166S0	sora	0	2 kt2	bkca	ne	39.14427
N	NS167S0	sora	0	2 kt2	bkca	ne	39.14427
N	NS168S0	sora	0	2 kt2	bkca	ne	39.14427
N	NS169S1	sora	1	2 kt2	bkca	ne	39.1441
N	NS170S0	sora	0	2 kt2	bkca	ne	39.144
N	NS171S0	sora	0	2 kt2	bkca	ne	39.14359
N	NS140S0	sora	0	2 kt2	bkca	ne	39.14347
N	NS172S2	sora	2	2 kt2	bkca	ne	39.14339
N	NS133S1	sora	1	2 kt2	bkca	ne	39.14313
N	NS132S0	sora	0	2 kt2	bkca	ne	39.14312
N	NS174S0	sora	0	2 kt2	bkca	ne	39.14307
N	NS173S0	sora	0	2 kt2	bkca	ne	39.14307
N	NS126S0	sora	0	2 kt2	bkca	ne	39.14307
N	NS131S0	sora	0	2 kt2	bkca	ne	39.14299
N	NS130S1	sora	1	2 kt2	bkca	ne	39.14282
N	NS139S0	sora	0	2 kt2	bkca	ne	39.14282
N	NS129S0	sora	0	2 kt2	bkca	ne	39.14282
N	NS128S1	sora	1	2 kt2	bkca	ne	39.14282
N	NS127S0	sora	0	2 kt2	bkca	ne	39.14281
N	NS175S0	sora	0	2 kt2	bkca	ne	39.14272
N	NS138S2	sora	2	2 kt2	bkca	ne	39.14271
N	NS137S2	sora	2	2 kt2	bkca	ne	39.14271
N	NS136S0	sora	0	2 kt2	bkca	ne	39.14254
N	NS176S0	sora	0	2 kt2	bkca	ne	39.14212
N	NS125S1	sora	1	2 kt2	bkca	ne	39.13997
N	NS177S0	sora	0	2 kt2	bkca	ne	39.13985
N	NS134S1	sora	1	2 kt2	bkca	ne	39.13833
N	NS135S1	sora	1	2 kt2	bkca	ne	39.13833
N	N055S0	sora	0	1 kt5	bkca	ne	39.13335
N	N052S0	sora	0	1 kt5	bkca	ne	39.13173
N	N053S0	sora	0	1 kt5	bkca	ne	39.13167
N	N056S0	sora	0	1 kt5	bkca	ne	39.13134
N	N054S1	sora	1	1 kt5	bkca	ne	39.13099
N	N057S0	sora	0	1 kt5	bkca	ne	39.13086
D	DD114S0	sora	0	2 kt6	bkca	ne	39.1358
D	DD113S3	sora	3	2 kt6	bkca	ne	39.13558
D	DD114S3	sora	3	2 kt6	bkca	ne	39.13558
D	DD121S0	sora	0	2 kt6	bkca	ne	39.13422
D	DD115S1	sora	1	2 kt6	bkca	ne	39.13368
D	DD119S3	sora	3	2 kt6	bkca	ne	39.13279
D	DD117S1	sora	1	2 kt6	bkca	ne	39.13273
D	DD118S1	sora	1	2 kt6	bkca	ne	39.13272
D	DD120S0	sora	0	2 kt6	bkca	ne	39.13264

D	DD116S2	sora	2	2 kt6	bkca	ne	39.13193
N	N049S0	sora	0	1 kt9	bkca	ne	39.13837
N	N050S0	sora	0	1 kt9	bkca	ne	39.13826
N	N050S3	sora	3	1 kt9	bkca	ne	39.13815
N	N051S0	sora	0	1 kt9	bkca	ne	39.13724
D	DD294S2	sora	2	3 m10	slnwr	nc	39.58979
D	DD293S3	sora	3	3 m10	slnwr	nc	39.58928
D	DD292S1	sora	1	3 m10	slnwr	nc	39.58913
D	DD291S4	sora	4	3 m10	slnwr	nc	39.58789
A	AF183S1	sora	1	2 m10	slnwr	nc	39.59389
A	AF194S0	sora	0	2 m10	slnwr	nc	39.59332
A	AF185S1	sora	1	2 m10	slnwr	nc	39.59261
A	AF186S2	sora	2	2 m10	slnwr	nc	39.59195
A	AF181S2	sora	2	2 m10	slnwr	nc	39.59192
A	AF184S4	sora	4	2 m10	slnwr	nc	39.5919
A	AF188S4	sora	4	2 m10	slnwr	nc	39.59185
A	AF187S3	sora	3	2 m10	slnwr	nc	39.59184
A	AF191S4	sora	4	2 m10	slnwr	nc	39.59173
A	AF190S4	sora	4	2 m10	slnwr	nc	39.59171
A	AF189S4	sora	4	2 m10	slnwr	nc	39.59171
A	AF179S3	sora	3	2 m10	slnwr	nc	39.59158
A	AF192S0	sora	0	2 m10	slnwr	nc	39.59158
A	AF193S2	sora	2	2 m10	slnwr	nc	39.59157
A	AF178S2	sora	2	2 m10	slnwr	nc	39.59148
A	AF174S0	sora	0	2 m10	slnwr	nc	39.59108
A	AF176S0	sora	0	2 m10	slnwr	nc	39.59107
A	AF177S0	sora	0	2 m10	slnwr	nc	39.59106
A	AF175S2	sora	2	2 m10	slnwr	nc	39.59093
A	AF170S2	sora	2	2 m10	slnwr	nc	39.58919
A	AF167S0	sora	0	2 m10	slnwr	nc	39.58909
A	AF169S0	sora	0	2 m10	slnwr	nc	39.58871
A	AF171S1	sora	1	2 m10	slnwr	nc	39.58869
M	MB004S0 _sora		0	1 m11	slnwr	nc	39.594
A	AF413S0	sora	0	4 m11	slnwr	nc	39.59323
A	AF412S0	sora	0	4 m11	slnwr	nc	39.59242
M	MB028S2 _sora		2	2 m11	slnwr	nc	39.59183
A	AF411S2	sora	2	4 m11	slnwr	nc	39.58926
M	MB005S0 _sora		0	1 m11	slnwr	nc	39.58858
A	AF136S2	sora	2	2 m11	slnwr	nc	39.59348
A	AF137S0	sora	0	2 m11	slnwr	nc	39.59336
N	N414S0	sora	0	3 m11	slnwr	nc	39.59323
A	AF109S0	sora	0	2 m11	slnwr	nc	39.59317
N	N413S0	sora	0	3 m11	slnwr	nc	39.59291
A	AF135S4	sora	4	2 m11	slnwr	nc	39.5927
A	AF110S0	sora	0	2 m11	slnwr	nc	39.59268
A	AF133S0	sora	0	2 m11	slnwr	nc	39.59265
A	AF134S0	sora	0	2 m11	slnwr	nc	39.59265

N	N419S0	sora	0	3 m11	slnwr	nc	39.59264
A	AF144S0	sora	0	2 m11	slnwr	nc	39.59257
A	AF146S0	sora	0	2 m11	slnwr	nc	39.59257
A	AF145S0	sora	0	2 m11	slnwr	nc	39.59257
A	AF142S0	sora	0	2 m11	slnwr	nc	39.59252
A	AF143S0	sora	0	2 m11	slnwr	nc	39.59252
A	AF141S0	sora	0	2 m11	slnwr	nc	39.59252
A	AF132S0	sora	0	2 m11	slnwr	nc	39.59245
A	AF131S0	sora	0	2 m11	slnwr	nc	39.59245
A	AF130S0	sora	0	2 m11	slnwr	nc	39.59245
A	AF129S2	sora	2	2 m11	slnwr	nc	39.59241
N	N418S0	sora	0	3 m11	slnwr	nc	39.59215
A	AF111S0	sora	0	2 m11	slnwr	nc	39.59209
A	AF113S0	sora	0	2 m11	slnwr	nc	39.59208
A	AF112S0	sora	0	2 m11	slnwr	nc	39.59208
A	AF114S0	sora	0	2 m11	slnwr	nc	39.59205
A	AF115S1	sora	1	2 m11	slnwr	nc	39.59205
A	AF138S1	sora	1	2 m11	slnwr	nc	39.59201
N	N415S0	sora	0	3 m11	slnwr	nc	39.59196
A	AF128S1	sora	1	2 m11	slnwr	nc	39.59192
N	N410S0	sora	0	3 m11	slnwr	nc	39.59174
A	AF140S0	sora	0	2 m11	slnwr	nc	39.59164
N	N416S0	sora	0	3 m11	slnwr	nc	39.5916
N	N420S0	sora	0	3 m11	slnwr	nc	39.59158
A	AF139S0	sora	0	2 m11	slnwr	nc	39.59152
A	AF126S3	sora	3	2 m11	slnwr	nc	39.59152
A	AF127S3	sora	3	2 m11	slnwr	nc	39.59152
A	AF124S0	sora	0	2 m11	slnwr	nc	39.59146
A	AF123S0	sora	0	2 m11	slnwr	nc	39.59146
A	AF125S0	sora	0	2 m11	slnwr	nc	39.59146
A	AF122S0	sora	0	2 m11	slnwr	nc	39.59146
A	AF121S0	sora	0	2 m11	slnwr	nc	39.59145
A	AF116S0	sora	0	2 m11	slnwr	nc	39.59143
N	N417S0	sora	0	3 m11	slnwr	nc	39.59133
A	AF117S0	sora	0	2 m11	slnwr	nc	39.59128
A	AF118S0	sora	0	2 m11	slnwr	nc	39.59127
A	AF120S9	sora	9	2 m11	slnwr	nc	39.59091
A	AF119S8	sora	8	2 m11	slnwr	nc	39.5909
A	AF147S4	sora	4	2 m11	slnwr	nc	39.58989
N	N411S0	sora	0	3 m11	slnwr	nc	39.58955
A	AF148S4	sora	4	2 m11	slnwr	nc	39.58951
A	AF149S0	sora	0	2 m11	slnwr	nc	39.58948
A	AF150S3	sora	3	2 m11	slnwr	nc	39.58944
A	AF151S0	sora	0	2 m11	slnwr	nc	39.58941
A	AF153S2	sora	2	2 m11	slnwr	nc	39.58892
N	N412S0	sora	0	3 m11	slnwr	nc	39.58865
A	AF154S2	sora	2	2 m11	slnwr	nc	39.58845

A	AF157S0	sora	0	2 m11	slnwr	nc	39.58823
A	AF156S4	sora	4	2 m11	slnwr	nc	39.58823
A	AF155S4	sora	4	2 m11	slnwr	nc	39.58823
A	AF158S1	sora	1	2 m11	slnwr	nc	39.58819
A	AF159S0	sora	0	2 m11	slnwr	nc	39.5881
A	AF160S0	sora	0	2 m11	slnwr	nc	39.58805
A	AF161S0	sora	0	2 m11	slnwr	nc	39.58805
A	AF162S0	sora	0	2 m11	slnwr	nc	39.58797
A	AF164S0	sora	0	2 m11	slnwr	nc	39.58774
A	AF165S2	sora	2	2 m11	slnwr	nc	39.5876
A	AF166S0	sora	0	2 m11	slnwr	nc	39.58744
N	N421S0	sora	0	3 m11	slnwr	nc	39.58343
A	AF280S01	sora	1	3 m13	slnwr	nc	39.5893
N	N163S0	sora	0	2 m13	slnwr	nc	39.58607
N	N162S0	sora	0	2 m13	slnwr	nc	39.58606
N	N164S2	sora	2	2 m13	slnwr	nc	39.58575
N	N165S0	sora	0	2 m13	slnwr	nc	39.58561
N	N166S7	sora	7	2 m13	slnwr	nc	39.58468
N	N167S0	sora	0	2 m13	slnwr	nc	39.58453
N	N168S0	sora	0	2 m13	slnwr	nc	39.58404
A	AF027S2	sora	2	2 m4	slnwr	nc	40.09252
M	MB002S0 _sora		0	1 n mallard	scnwr	nw	40.10478
A	AF268S0	sora	0	2 pool c	tmpca	se	36.71487
A	AF267S0	sora	0	2 pool c	tmpca	se	36.71481
A	AF266S0	sora	0	2 pool c	tmpca	se	36.71432
A	AF269S5	sora	5	2 pool c	tmpca	se	36.71426
A	AF263S0	sora	0	2 pool c	tmpca	se	36.71402
A	AF262S0	sora	0	2 pool c	tmpca	se	36.714
A	AF261S0	sora	0	2 pool c	tmpca	se	36.71373
A	AF260S0	sora	0	2 pool c	tmpca	se	36.71332
A	AF265S0	sora	0	2 pool c	tmpca	se	36.71332
A	AF259S1	sora	1	2 pool c	tmpca	se	36.71044
N	N261S0	sora	0	2 pool i	tmpca	se	36.74162
N	N260S0	sora	0	2 pool i	tmpca	se	36.7404
N	N259S0	sora	0	2 pool i	tmpca	se	36.74039
M	MB397S1 _sora		1	3 pool1	fgca	nc	39.70894
M	MB369S0 _sora		0	3 pool1	fgca	nc	39.70872
M	MB368S4 _sora		4	3 pool1	fgca	nc	39.70858
M	MB336S4 _sora		4	3 pool1	fgca	nc	39.70833
M	MB335S2 _sora		2	3 pool1	fgca	nc	39.70822
M	MB394S1 _sora		1	3 pool1	fgca	nc	39.70818
M	MB395S0 _sora		0	3 pool1	fgca	nc	39.70818
M	MB367S2 _sora		2	3 pool1	fgca	nc	39.7081
M	MB337S2 _sora		2	3 pool1	fgca	nc	39.70805
M	MB370S4 _sora		4	3 pool1	fgca	nc	39.70787
M	MB373S3 _sora		3	3 pool1	fgca	nc	39.70768
M	MB372S2 _sora		2	3 pool1	fgca	nc	39.70767

M	MB339S0_sora	0	3 pool1	fgca	nc	39.70755
M	MB374S8_sora	8	3 pool1	fgca	nc	39.70733
M	MB398S7_sora	7	3 pool1	fgca	nc	39.70727
M	MB399S2_sora	2	3 pool1	fgca	nc	39.70727
M	MB393S3_sora	3	3 pool1	fgca	nc	39.70724
M	MB366S0_sora	0	3 pool1	fgca	nc	39.70718
M	MB400S0_sora	0	3 pool1	fgca	nc	39.70714
M	MB401S3_sora	3	3 pool1	fgca	nc	39.70714
M	MB392S4_sora	4	3 pool1	fgca	nc	39.70706
M	MB365S1_sora	1	3 pool1	fgca	nc	39.70696
M	MB340S7_sora	7	3 pool1	fgca	nc	39.70693
M	MB403S3_sora	3	3 pool1	fgca	nc	39.70688
M	MB407S0_sora	0	3 pool1	fgca	nc	39.70684
M	MB408S0_sora	0	3 pool1	fgca	nc	39.70684
M	MB405S0_sora	0	3 pool1	fgca	nc	39.70683
M	MB406S0_sora	0	3 pool1	fgca	nc	39.70683
M	MB410S0_sora	0	3 pool1	fgca	nc	39.70678
M	MB363S0_sora	0	3 pool1	fgca	nc	39.70672
M	MB411S2_sora	2	3 pool1	fgca	nc	39.70667
M	MB412S2_sora	2	3 pool1	fgca	nc	39.70667
M	MB364S1_sora	1	3 pool1	fgca	nc	39.70666
M	MB362S5_sora	5	3 pool1	fgca	nc	39.70665
M	MB413S4_sora	4	3 pool1	fgca	nc	39.70658
M	MB414S1_sora	1	3 pool1	fgca	nc	39.70656
M	MB415S0_sora	0	3 pool1	fgca	nc	39.70646
M	MB361S2_sora	2	3 pool1	fgca	nc	39.70646
M	MB391S1_sora	1	3 pool1	fgca	nc	39.70644
M	MB341S0_sora	0	3 pool1	fgca	nc	39.70643
M	MB375S0_sora	0	3 pool1	fgca	nc	39.70636
M	MB360S3_sora	3	3 pool1	fgca	nc	39.70634
M	MB342S1_sora	1	3 pool1	fgca	nc	39.70631
M	MB376S4_sora	4	3 pool1	fgca	nc	39.70629
M	MB416S2_sora	2	3 pool1	fgca	nc	39.70627
M	MB390S3_sora	3	3 pool1	fgca	nc	39.70623
M	MB417S1_sora	1	3 pool1	fgca	nc	39.70622
M	MB387S2_sora	2	3 pool1	fgca	nc	39.70612
M	MB389S2_sora	2	3 pool1	fgca	nc	39.70612
M	MB388S2_sora	2	3 pool1	fgca	nc	39.70612
M	MB386S2_sora	2	3 pool1	fgca	nc	39.7061
M	MB343S2_sora	2	3 pool1	fgca	nc	39.70609
M	MB385S3_sora	3	3 pool1	fgca	nc	39.70602
M	MB384S1_sora	1	3 pool1	fgca	nc	39.70602
M	MB383S0_sora	0	3 pool1	fgca	nc	39.70602
M	MB344S3_sora	3	3 pool1	fgca	nc	39.70598
M	MB380S0_sora	0	3 pool1	fgca	nc	39.70597
M	MB381S2_sora	2	3 pool1	fgca	nc	39.70595
M	MB377S1_sora	1	3 pool1	fgca	nc	39.7059

M	MB378S3 _sora	3	3 pool1	fgca	nc	39.70577
M	MB359V2 _vira	2	3 pool1	fgca	nc	39.70571
M	MB379S0 _sora	0	3 pool1	fgca	nc	39.70558
M	MB346S5 _sora	5	3 pool1	fgca	nc	39.70552
M	MB345S4 _sora	4	3 pool1	fgca	nc	39.70552
M	MB347S0 _sora	0	3 pool1	fgca	nc	39.70549
M	MB348S0 _sora	0	3 pool1	fgca	nc	39.70527
M	MB357S2 _sora	2	3 pool1	fgca	nc	39.70498
M	MB355S0 _sora	0	3 pool1	fgca	nc	39.70498
M	MB356S1 _sora	1	3 pool1	fgca	nc	39.70498
M	MB349S0 _sora	0	3 pool1	fgca	nc	39.70474
M	MB350S3 _sora	3	3 pool1	fgca	nc	39.70474
M	MB351S0 _sora	0	3 pool1	fgca	nc	39.70473
M	MB353S3 _sora	3	3 pool1	fgca	nc	39.70469
M	MB352S3 _sora	3	3 pool1	fgca	nc	39.70469
M	MB354S6 _sora	6	3 pool1	fgca	nc	39.70452
A	AF004S4 _sora	4	1 pool2w	fgca	nc	39.69428
A	AF426S0 _sora	0	3 poolc	tmpca	se	36.71548
A	AF425S3 _sora	3	3 poolc	tmpca	se	36.71449
A	AF424S1 _sora	1	3 poolc	tmpca	se	36.71449
A	AF423S1 _sora	1	3 poolc	tmpca	se	36.71448
A	AF422S0 _sora	0	3 poolc	tmpca	se	36.71392
A	AF421S0 _sora	0	3 poolc	tmpca	se	36.7139
A	AF420S0 _sora	0	3 poolc	tmpca	se	36.7139
A	AF419S2 _sora	2	3 poolc	tmpca	se	36.71372
A	AF427S0 _sora	0	3 poolc	tmpca	se	36.7132
A	AF417S0 _sora	0	3 poolc	tmpca	se	36.71313
A	AF418S0 _sora	0	3 poolc	tmpca	se	36.7129
A	AF415S0 _sora	0	3 poolc	tmpca	se	36.71191
A	AF416S0 _sora	0	3 poolc	tmpca	se	36.71187
A	AF414S0 _sora	0	3 poolc	tmpca	se	36.71104
A	AF428S0 _sora	0	3 poolc	tmpca	se	36.71065
A	AF413S0 _sora	0	3 poolc	tmpca	se	36.71045
A	AF412S0 _sora	0	3 poolc	tmpca	se	36.71032
N	N574S0 _sora	0	3 poole	tmpca	se	36.70548
N	N573S0 _sora	0	3 poole	tmpca	se	36.70543
N	N572V0 _vira	0	3 poole	tmpca	se	36.70368
N	N571S0 _sora	0	3 pooli	tmpca	se	36.74077
N	N568S0 _sora	0	3 pooli	tmpca	se	36.74032
N	N569S0 _sora	0	3 pooli	tmpca	se	36.7403
N	N570S0 _sora	0	3 pooli	tmpca	se	36.7403
M	MB108S3 _sora	3	2 r4/5	osca	se	36.69975
M	MB109S2 _sora	2	2 r4/5	osca	se	36.69971
M	MB111S0 _sora	0	3 r4/5	osca	se	36.69923
M	MB110S2 _sora	2	2 r4/5	osca	se	36.69892
M	MB106S3 _sora	3	2 r7	osca	se	36.6922
M	MB107S3 _sora	3	2 r7	osca	se	36.69214

M	MB105S3_sora	3	2 r7	osca	se	36.69207
M	MB104S0_sora	0	2 r7	osca	se	36.69205
M	MB102S2_sora	2	2 r7	osca	se	36.69168
M	MB103S2_sora	2	2 r7	osca	se	36.69167
A	AF347S1_sora	1	3 rail	nvca	nw	40.10068
A	AF348S0_sora	0	3 rail	nvca	nw	40.09992
A	AF349S0_sora	0	3 rail	nvca	nw	40.09981
N	N080S0_sora	0	2 rail	nvca	nw	40.09547
D	DD039S0_sora	0	2 sanctuary	nvca	nw	40.09643
D	DD029S0_sora	0	2 sanctuary	nvca	nw	40.09638
D	DD030S4_sora	4	2 sanctuary	nvca	nw	40.09585
D	DD040S0_sora	0	2 sanctuary	nvca	nw	40.09582
D	DD029S1_sora	1	2 sanctuary	nvca	nw	40.09412
D	DD031S0_sora	0	2 sanctuary	nvca	nw	40.09396
D	DD032S2_sora	2	2 sanctuary	nvca	nw	40.09396
D	DD033S1_sora	1	2 sanctuary	nvca	nw	40.09324
D	DD034S0_sora	0	2 sanctuary	nvca	nw	40.09201
D	DD036S3_sora	3	2 sanctuary	nvca	nw	40.09173
D	DD035S6_sora	6	2 sanctuary	nvca	nw	40.09145
D	DD037S4_sora	4	2 sanctuary	nvca	nw	40.087
D	DD038S2_sora	2	2 sanctuary	nvca	nw	40.08694
A	AF346S0_sora	0	3 sanctuary	nvca	nw	40.09704
A	AF345S0_sora	0	3 sanctuary	nvca	nw	40.09699
A	AF344S0_sora	0	3 sanctuary	nvca	nw	40.09699
A	AF343S0_sora	0	3 sanctuary	nvca	nw	40.09699
A	AF342S0_sora	0	3 sanctuary	nvca	nw	40.09689
A	AF340S0_sora	0	3 sanctuary	nvca	nw	40.09687
A	AF339S0_sora	0	3 sanctuary	nvca	nw	40.09677
A	AF338S0_sora	0	3 sanctuary	nvca	nw	40.09665
A	AF337S0_sora	0	3 sanctuary	nvca	nw	40.09625
A	AF336S1_sora	1	3 sanctuary	nvca	nw	40.09614
A	AF335S0_sora	0	3 sanctuary	nvca	nw	40.09592
A	AF334S2_sora	2	3 sanctuary	nvca	nw	40.09551
N	N078S0_sora	0	2 sanctuary	nvca	nw	40.09548
N	N079S0_sora	0	2 sanctuary	nvca	nw	40.09545
A	AF333S2_sora	2	3 sanctuary	nvca	nw	40.09542
A	AF332S1_sora	1	3 sanctuary	nvca	nw	40.09525
A	AF331S0_sora	0	3 sanctuary	nvca	nw	40.09516
N	N077S1_sora	1	2 sanctuary	nvca	nw	40.09497
A	AF330S0_sora	0	3 sanctuary	nvca	nw	40.09487
A	AF328S01_sora	1	3 sanctuary	nvca	nw	40.09435
A	AF329S0_sora	0	3 sanctuary	nvca	nw	40.09427
N	N076S0_sora	0	2 sanctuary	nvca	nw	40.0939
N	N343S0_sora	0	3 sanctuary	nvca	nw	40.09333
N	N342S0_sora	0	3 sanctuary	nvca	nw	40.09332
N	N344S0_sora	0	3 sanctuary	nvca	nw	40.09275
N	N345S0_sora	0	3 sanctuary	nvca	nw	40.09228

N	N346S0	sora	0	3	sanctuary	nvca	nw	40.09163
N	N347S0	sora	0	3	sanctuary	nvca	nw	40.09158
A	AF037S1	sora	1	2	sanctuary	nvca	nw	40.09155
A	AF036S2	sora	2	2	sanctuary	nvca	nw	40.09148
A	AF038S3	sora	3	2	sanctuary	nvca	nw	40.09134
N	N347S3	sora	3	3	sanctuary	nvca	nw	40.09063
A	AF040S1	sora	1	2	sanctuary	nvca	nw	40.09017
A	AF039S0	sora	0	2	sanctuary	nvca	nw	40.0901
N	N348S0	sora	0	3	sanctuary	nvca	nw	40.0897
N	N349S0	sora	0	3	sanctuary	nvca	nw	40.08962
N	N350S0	sora	0	3	sanctuary	nvca	nw	40.08962
N	N351S4	sora	4	3	sanctuary	nvca	nw	40.08928
N	N352S0	sora	0	3	sanctuary	nvca	nw	40.0891
N	N353S0	sora	0	3	sanctuary	nvca	nw	40.08899
JF	JF016S0	sora	0	4	sgb	scnwr	nw	40.08891
JF	JF017S0	sora	0	4	sgb	scnwr	nw	40.08891
JF	JF015S0	sora	0	4	sgb	scnwr	nw	40.0889
A	AF391S0	sora	0	4	sgc	scnwr	nw	40.08854
A	AF390S0	sora	0	4	sgc	scnwr	nw	40.08851
A	AF397S1	sora	1	4	sgc	scnwr	nw	40.08811
A	AF392S1	sora	1	4	sgc	scnwr	nw	40.08809
A	AF396S1	sora	1	4	sgc	scnwr	nw	40.08807
A	AF395S2	sora	2	4	sgc	scnwr	nw	40.08795
A	AF394S3	sora	3	4	sgc	scnwr	nw	40.08774
A	AF393S1	sora	1	4	sgc	scnwr	nw	40.08774
A	AF398S0	sora	0	4	sgc	scnwr	nw	40.08715
A	AF400S0	sora	0	4	sgc	scnwr	nw	40.08711
A	AF399S0	sora	0	4	sgc	scnwr	nw	40.08709
JF	JF018S0	sora	0	4	sgd	scnwr	nw	40.0809
A	AV28	sora	0	2	boardwalk	fgca	nc	39.7352
L	LB416	sora	0	3	ccmsu1	ccnwr	ne	39.25979
L	LB419	sora	3	3	ccmsu1	ccnwr	ne	39.25863
L	LB424	sora	1	3	ccmsu1	ccnwr	ne	39.25851
L	LB423	sora	6	3	ccmsu1	ccnwr	ne	39.25851
L	LB422	sora	1	3	ccmsu1	ccnwr	ne	39.25833
L	LB418	sora	0	3	ccmsu1	ccnwr	ne	39.25817
L	LB417	sora	0	3	ccmsu1	ccnwr	ne	39.25802
L	LB425	sora	1	3	ccmsu1	ccnwr	ne	39.25772
L	LB421	sora	3	3	ccmsu1	ccnwr	ne	39.25759
L	LB420	sora	1	3	ccmsu1	ccnwr	ne	39.25759
J	JL095	sora	0	1	ccmsu2	ccnwr	ne	39.26671
L	LB021	sora	0	1	ccmsu2	ccnwr	ne	39.26604
L	LB022	sora	0	1	ccmsu2	ccnwr	ne	39.26554
J	JL081	sora	0	1	ccmsu2	ccnwr	ne	39.26455
J	JL082	sora	0	1	ccmsu2	ccnwr	ne	39.26442
L	LB023	sora	0	1	ccmsu2	ccnwr	ne	39.2641
J	JL083	sora	0	1	ccmsu2	ccnwr	ne	39.2639

J	JL084	sora	0	1	ccmsu2	ccnwr	ne	39.26387
J	JL089	sora	0	1	ccmsu2	ccnwr	ne	39.26368
J	JL085	sora	0	1	ccmsu2	ccnwr	ne	39.26261
L	LB024	vira	0	1	ccmsu2	ccnwr	ne	39.26259
J	JL086	sora	0	1	ccmsu2	ccnwr	ne	39.26234
J	JL094	sora	0	1	ccmsu2	ccnwr	ne	39.26212
L	LB025	sora	0	1	ccmsu2	ccnwr	ne	39.26195
J	JL090	sora	0	1	ccmsu2	ccnwr	ne	39.26188
J	JL093	sora	0	1	ccmsu2	ccnwr	ne	39.26182
J	JL097	sora	0	1	ccmsu2	ccnwr	ne	39.26182
J	JL099	sora	0	1	ccmsu2	ccnwr	ne	39.26178
J	JL096	sora	0	1	ccmsu2	ccnwr	ne	39.26178
L	LB026	sora	0	1	ccmsu2	ccnwr	ne	39.26176
L	LB020	sora	0	1	ccmsu2	ccnwr	ne	39.26174
J	JL087	sora	0	1	ccmsu2	ccnwr	ne	39.26173
J	JL092	sora	0	1	ccmsu2	ccnwr	ne	39.26168
L	LB019	kira	0	1	ccmsu2	ccnwr	ne	39.26161
J	JL100	sora	0	1	ccmsu2	ccnwr	ne	39.26153
J	JL091	sora	0	1	ccmsu2	ccnwr	ne	39.26135
J	JL088	sora	0	1	ccmsu2	ccnwr	ne	39.26098
L	LB029	sora	0	1	ccmsu2	ccnwr	ne	39.26082
L	LB031	sora	0	1	ccmsu2	ccnwr	ne	39.2608
L	LB030	sora	0	1	ccmsu2	ccnwr	ne	39.26078
L	LB027	sora	0	1	ccmsu2	ccnwr	ne	39.26078
L	LB028	sora	0	1	ccmsu2	ccnwr	ne	39.26077
J	JL635	sora	1	3	ccmsu7	ccnwr	ne	39.27893
A	AV009	sora	0	1	ccmsu7	ccnwr	ne	39.27717
A	AV010	sora	0	1	ccmsu7	ccnwr	ne	39.27711
J	JL634	sora	0	3	ccmsu7	ccnwr	ne	39.27691
A	AV011	sora	0	1	ccmsu7	ccnwr	ne	39.27667
J	JL633	sora	4	3	ccmsu7	ccnwr	ne	39.27504
A	AV117	sora	0	2	dc15	dcca	se	37.05679
M	MB205	sora	5	2	dc18	dcca	se	37.05656
M	MB204	sora	3	2	dc18	dcca	se	37.05656
M	MB206	sora	5	2	dc18	dcca	se	37.05655
M	MB203	sora	4	2	dc18	dcca	se	37.05653
M	MB459	sora	0	3	dc18	dcca	se	37.0541
M	MB456	yera	0	3	dc20	dcca	se	37.06151
M	MB457	sora	5	3	dc20	dcca	se	37.06149
M	MB462	vira	2	3	dc20	dcca	se	37.0614
M	MB463	vira	3	3	dc20	dcca	se	37.06128
M	MB458	sora	3	3	dc20	dcca	se	37.06122
M	MB461	sora	2	3	dc20	dcca	se	37.06097
M	MB464	sora	4	3	dc20	dcca	se	37.06076
M	MB460	sora	2	3	dc20	dcca	se	37.06064
M	MB200	sora	6	2	dc20	dcca	se	37.06048
M	MB201	sora	3	2	dc20	dcca	se	37.05988

M	MB202	sora	0	2 dc20	dcca	se	37.0598
M	MB198	sora	2	2 ditch	dcca	se	37.06214
M	MB199	sora	5	2 ditch	dcca	se	37.06123
J	JL168	sora	1	2 m10	slnwr	nc	39.59414
J	JL170	sora	1.5	2 m10	slnwr	nc	39.59414
J	JL171	sora	2.5	2 m10	slnwr	nc	39.59412
J	JL174	sora	2.5	2 m10	slnwr	nc	39.59412
J	JL176	sora	1.5	2 m10	slnwr	nc	39.59412
J	JL167	sora	1.5	2 m10	slnwr	nc	39.59412
J	JL173	sora	3	2 m10	slnwr	nc	39.59412
J	JL166	sora	1	2 m10	slnwr	nc	39.59412
J	JL172	sora	3.5	2 m10	slnwr	nc	39.59412
J	JL175	sora	1	2 m10	slnwr	nc	39.59412
J	JL164	sora	1	2 m10	slnwr	nc	39.5941
J	JL165	sora	0	2 m10	slnwr	nc	39.5941
J	JL177	sora	2.5	2 m10	slnwr	nc	39.59409
J	JL178	sora	1.5	2 m10	slnwr	nc	39.59409
J	JL180	sora	0	2 m10	slnwr	nc	39.59409
J	JL169	sora	4	2 m10	slnwr	nc	39.59409
J	JL181	sora	1	2 m10	slnwr	nc	39.59409
J	JL179	sora	3	2 m10	slnwr	nc	39.59408
J	JL183	sora	2	2 m10	slnwr	nc	39.59408
J	JL182	sora	3	2 m10	slnwr	nc	39.59408
J	JL184	sora	0.5	2 m10	slnwr	nc	39.59406
L	LB093	sora	0	2 m10	slnwr	nc	39.59384
L	LB094	sora	0	2 m10	slnwr	nc	39.59359
L	LB095	sora	0	2 m10	slnwr	nc	39.59355
L	LB096	sora	0	2 m10	slnwr	nc	39.59346
L	LB097	sora	0	2 m10	slnwr	nc	39.59345
L	LB100	sora	0	2 m10	slnwr	nc	39.59344
L	LB101	sora	2	2 m10	slnwr	nc	39.59344
L	LB098	sora	2	2 m10	slnwr	nc	39.59343
L	LB099	sora	5	2 m10	slnwr	nc	39.59341
L	LB102	sora	6	2 m10	slnwr	nc	39.59313
L	LB103	sora	3	2 m10	slnwr	nc	39.59312
L	LB104	sora	3	2 m10	slnwr	nc	39.59284
L	LB105	sora	0	2 m10	slnwr	nc	39.59262
J	JL188	sora	2	2 m10	slnwr	nc	39.59248
L	LB112	sora	0	2 m10	slnwr	nc	39.59244
L	LB110	sora	3	2 m10	slnwr	nc	39.59228
L	LB111	sora	0	2 m10	slnwr	nc	39.59225
L	LB108	sora	2	2 m10	slnwr	nc	39.59224
L	LB109	sora	2	2 m10	slnwr	nc	39.59224
L	LB106	sora	0	2 m10	slnwr	nc	39.59221
L	LB107	sora	0	2 m10	slnwr	nc	39.59209
L	LB113	sora	10	2 m10	slnwr	nc	39.59163
L	LB118	sora	2	2 m10	slnwr	nc	39.59162

J	JL185	sora	2.5	2 m10	slnwr	nc	39.59147
L	LB115	sora	0	2 m10	slnwr	nc	39.59146
J	JL186	sora	2.5	2 m10	slnwr	nc	39.59145
L	LB114	sora	0	2 m10	slnwr	nc	39.59144
L	LB116	sora	3	2 m10	slnwr	nc	39.59142
L	LB117	sora	0	2 m10	slnwr	nc	39.59127
J	JL187	sora	0.5	2 m10	slnwr	nc	39.59108
J	JL189	sora	2.5	2 m10	slnwr	nc	39.58921
J	JL190	sora	2.5	2 m10	slnwr	nc	39.5891
J	JL194	sora	4	2 m10	slnwr	nc	39.58896
J	JL193	sora	3	2 m10	slnwr	nc	39.58863
J	JL191	sora	6	2 m10	slnwr	nc	39.58854
J	JL192	sora	1.5	2 m10	slnwr	nc	39.58797
A	AV072S3	sora	3	2 m4	slnwr	nc	40.10151
A	AV073S5	sora	5	2 m4	slnwr	nc	40.08577
A	AV074S0	sora	0	2 m4	slnwr	nc	40.08563
L	LB327	sora	2	3 m4	slnwr	nc	39.61557
L	LB326	sora	2	3 m4	slnwr	nc	39.61556
L	LB328	sora	1	3 m4	slnwr	nc	39.61556
L	LB329	sora	0	3 m4	slnwr	nc	39.6155
A	AV043	sora	2	2 m4	slnwr	nc	39.61546
L	LB325	sora	3	3 m4	slnwr	nc	39.61535
L	LB330	sora	1	3 m4	slnwr	nc	39.61533
L	LB331	sora	1	3 m4	slnwr	nc	39.61525
A	AV076S4	sora	4	2 m4	slnwr	nc	39.61518
L	LB332	sora	2	3 m4	slnwr	nc	39.61517
A	AV044	sora	0	2 m4	slnwr	nc	39.61502
A	AV048	sora	0	2 m4	slnwr	nc	39.61501
A	AV045	sora	0	2 m4	slnwr	nc	39.615
A	AV047	sora	0	2 m4	slnwr	nc	39.615
A	AV046	sora	0	2 m4	slnwr	nc	39.615
A	AV075S4	sora	4	2 m4	slnwr	nc	39.61495
L	LB333	sora	0	3 m4	slnwr	nc	39.61494
A	AV049	sora	0	2 m4	slnwr	nc	39.61492
A	AV077S2	sora	2	2 m4	slnwr	nc	39.61492
A	AV050	sora	0	2 m4	slnwr	nc	39.61491
L	LB324	sora	2	3 m4	slnwr	nc	39.61486
L	LB334	sora	0	3 m4	slnwr	nc	39.61485
L	LB335	sora	4	3 m4	slnwr	nc	39.61482
L	LB323	sora	0	3 m4	slnwr	nc	39.61478
A	AV051	sora	2	2 m4	slnwr	nc	39.61462
L	LB322	sora	1	3 m4	slnwr	nc	39.6146
L	LB321	sora	0	3 m4	slnwr	nc	39.61457
A	AV052	sora	0	2 m4	slnwr	nc	39.61451
L	LB320	sora	1	3 m4	slnwr	nc	39.61448
L	LB336	sora	0	3 m4	slnwr	nc	39.6143
A	AV055	sora	0	2 m4	slnwr	nc	39.61427

L	LB311	sora	1	3 m4	slnwr	nc	39.61426
A	AV053	sora	0	2 m4	slnwr	nc	39.61425
L	LB319	sora	4	3 m4	slnwr	nc	39.61422
L	LB337	sora	3	3 m4	slnwr	nc	39.6142
L	LB318	sora	6	3 m4	slnwr	nc	39.6142
L	LB317	sora	7	3 m4	slnwr	nc	39.61413
L	LB316	sora	6	3 m4	slnwr	nc	39.61413
A	AV078S2	sora	2	2 m4	slnwr	nc	39.61412
A	AV054	sora	1	2 m4	slnwr	nc	39.61404
A	AV056	sora	1	2 m4	slnwr	nc	39.61393
L	LB312	sora	1	3 m4	slnwr	nc	39.61389
A	AV057	sora	1	2 m4	slnwr	nc	39.61382
L	LB315	sora	1	3 m4	slnwr	nc	39.61382
L	LB338	sora	4	3 m4	slnwr	nc	39.6138
A	AV059	sora	0	2 m4	slnwr	nc	39.61371
A	AV058	sora	0	2 m4	slnwr	nc	39.6137
A	AV069	sora	3	2 m4	slnwr	nc	39.61346
A	AV060	sora	0	2 m4	slnwr	nc	39.6134
A	AV061	sora	0	2 m4	slnwr	nc	39.61339
A	AV062	sora	0	2 m4	slnwr	nc	39.61338
A	AV063	sora	0	2 m4	slnwr	nc	39.61323
L	LB314	sora	3	3 m4	slnwr	nc	39.61312
A	AV064	sora	3	2 m4	slnwr	nc	39.61302
A	AV067	kira	2	2 m4	slnwr	nc	39.61302
A	AV066	sora	0	2 m4	slnwr	nc	39.61302
A	AV065	sora	0	2 m4	slnwr	nc	39.61299
L	LB313	sora	8	3 m4	slnwr	nc	39.6128
L	LB339	sora	1	3 m4	slnwr	nc	39.61262
L	LB340	sora	1	3 m4	slnwr	nc	39.61235
L	LB343	sora	9	3 m4	slnwr	nc	39.61231
L	LB341	sora	2	3 m4	slnwr	nc	39.61215
L	LB342	sora	9	3 m4	slnwr	nc	39.61212
L	LB344	sora	11	3 m4	slnwr	nc	39.61152
A	AV068	sora	4	2 m4	slnwr	nc	39.61118
L	LB353	sora	3	3 m4	slnwr	nc	39.61028
L	LB345	sora	1	3 m4	slnwr	nc	39.61025
L	LB346	sora	0	3 m4	slnwr	nc	39.61021
L	LB347	sora	0	3 m4	slnwr	nc	39.61014
L	LB348	sora	0	3 m4	slnwr	nc	39.61012
L	LB352	sora	1	3 m4	slnwr	nc	39.6101
L	LB350	sora	3	3 m4	slnwr	nc	39.61003
L	LB351	sora	3	3 m4	slnwr	nc	39.61003
L	LB349	sora	3	3 m4	slnwr	nc	39.61002
A	AV070S0	sora	0	2 m4	slnwr	nc	39.52787
A	AV071V3	vira	3	2 m4	slnwr	nc	39.52617
J	JL463	sora	1	3 m5	slnwr	nc	39.61577
J	JL460	sora	0	3 m5	slnwr	nc	39.61575

J	JL461	sora	3	3 m5	slnwr	nc	39.61574
J	JL459	sora	2	3 m5	slnwr	nc	39.61573
J	JL462	sora	5	3 m5	slnwr	nc	39.61573
J	JL458	yera	5	3 m5	slnwr	nc	39.61571
J	JL464	sora	4	3 m5	slnwr	nc	39.61565
M	MB158	sora	2	2 m5	slnwr	nc	39.61563
J	JL465	sora	1	3 m5	slnwr	nc	39.61541
M	MB114	sora	3	2 m5	slnwr	nc	39.61541
M	MB131	sora	6	2 m5	slnwr	nc	39.61541
J	JL466	sora	1	3 m5	slnwr	nc	39.61541
J	JL467	sora	1.5	3 m5	slnwr	nc	39.61541
M	MB130	sora	10	2 m5	slnwr	nc	39.61539
J	JL468	sora	0	3 m5	slnwr	nc	39.61536
J	JL470	sora	0	3 m5	slnwr	nc	39.61536
J	JL469	sora	1	3 m5	slnwr	nc	39.61529
M	MB113	sora	5	2 m5	slnwr	nc	39.61528
M	MB132	sora	2	2 m5	slnwr	nc	39.61523
M	MB133	sora	1	2 m5	slnwr	nc	39.61515
M	MB129	sora	2	2 m5	slnwr	nc	39.61513
J	JL481	sora	3	3 m5	slnwr	nc	39.61506
J	JL482	sora	0	3 m5	slnwr	nc	39.61501
J	JL477	sora	0	3 m5	slnwr	nc	39.61501
J	JL483	sora	0	3 m5	slnwr	nc	39.61501
J	JL476	sora	2	3 m5	slnwr	nc	39.61501
J	JL479	sora	3	3 m5	slnwr	nc	39.615
J	JL480	sora	4	3 m5	slnwr	nc	39.615
J	JL472	sora	1.5	3 m5	slnwr	nc	39.615
J	JL471	sora	1	3 m5	slnwr	nc	39.61499
M	MB146S1	sora	5	2 m5	slnwr	nc	39.61499
J	JL475	sora	0	3 m5	slnwr	nc	39.61497
J	JL473	yera	3	3 m5	slnwr	nc	39.61496
J	JL478	sora	8	3 m5	slnwr	nc	39.61495
J	JL474	vira	1	3 m5	slnwr	nc	39.61495
J	JL484	sora	0.5	3 m5	slnwr	nc	39.6149
J	JL485	sora	1	3 m5	slnwr	nc	39.61483
J	JL486	sora	0	3 m5	slnwr	nc	39.61473
J	JL487	sora	2	3 m5	slnwr	nc	39.61472
J	JL488	sora	0.5	3 m5	slnwr	nc	39.61467
M	MB157	sora	1	2 m5	slnwr	nc	39.61465
M	MB138	sora	7	2 m5	slnwr	nc	39.61461
J	JL489	yera	1	3 m5	slnwr	nc	39.6146
J	JL490	sora	0	3 m5	slnwr	nc	39.61455
M	MB139	sora	6	2 m5	slnwr	nc	39.61455
M	MB156	sora	5	2 m5	slnwr	nc	39.61453
M	MB112	sora	11	2 m5	slnwr	nc	39.61452
M	MB140	sora	6	2 m5	slnwr	nc	39.61451
M	MB141	sora	4	2 m5	slnwr	nc	39.61447

J	JL457	yera	1	3 m5	slnwr	nc	39.61446
M	MB142	sora	3	2 m5	slnwr	nc	39.61443
M	MB143	sora	3	2 m5	slnwr	nc	39.61442
J	JL503	sora	2	3 m5	slnwr	nc	39.61442
J	JL456	yera	2	3 m5	slnwr	nc	39.61442
J	JL504	sora	2	3 m5	slnwr	nc	39.61442
J	JL505	sora	1.5	3 m5	slnwr	nc	39.61442
M	MB145	sora	1	2 m5	slnwr	nc	39.61438
M	MB144	sora	3	2 m5	slnwr	nc	39.61438
M	MB146	sora	2	2 m5	slnwr	nc	39.61437
M	MB128	vira	1	2 m5	slnwr	nc	39.61429
M	MB155	sora	1	2 m5	slnwr	nc	39.61428
J	JL500	yera	2	3 m5	slnwr	nc	39.61428
J	JL501	yera	5	3 m5	slnwr	nc	39.61428
J	JL506	sora	2.5	3 m5	slnwr	nc	39.61425
J	JL508	sora	3.5	3 m5	slnwr	nc	39.61423
M	MB154	sora	2	2 m5	slnwr	nc	39.61421
J	JL507	sora	3	3 m5	slnwr	nc	39.61421
J	JL502	sora	13	3 m5	slnwr	nc	39.6142
M	MB153	sora	1	2 m5	slnwr	nc	39.61418
M	MB120	sora	2	2 m5	slnwr	nc	39.61418
M	MB121	sora	2	2 m5	slnwr	nc	39.61418
M	MB119	sora	3	2 m5	slnwr	nc	39.61418
M	MB118	sora	3	2 m5	slnwr	nc	39.61418
M	MB116	sora	5	2 m5	slnwr	nc	39.61417
M	MB117	sora	4	2 m5	slnwr	nc	39.61417
M	MB115	sora	6	2 m5	slnwr	nc	39.61417
J	JL491	sora	1	3 m5	slnwr	nc	39.61415
J	JL499	sora	0	3 m5	slnwr	nc	39.61414
J	JL492	sora	0	3 m5	slnwr	nc	39.61414
J	JL494	sora	0	3 m5	slnwr	nc	39.61414
J	JL495	sora	2	3 m5	slnwr	nc	39.61413
M	MB137	sora	0	2 m5	slnwr	nc	39.61413
J	JL493	sora	1	3 m5	slnwr	nc	39.61413
J	JL497	sora	0	3 m5	slnwr	nc	39.61412
J	JL498	sora	0	3 m5	slnwr	nc	39.61412
M	MB152	sora	0	2 m5	slnwr	nc	39.61412
J	JL496	sora	3	3 m5	slnwr	nc	39.61412
J	JL509	sora	2	3 m5	slnwr	nc	39.6141
J	JL510	sora	1	3 m5	slnwr	nc	39.61409
M	MB151	sora	0	2 m5	slnwr	nc	39.61409
J	JL512	sora	1	3 m5	slnwr	nc	39.61408
J	JL513	sora	2	3 m5	slnwr	nc	39.61408
J	JL511	sora	0	3 m5	slnwr	nc	39.61408
J	JL514	sora	0	3 m5	slnwr	nc	39.61407
J	JL455	sora	2	3 m5	slnwr	nc	39.61404
M	MB150	sora	0	2 m5	slnwr	nc	39.61403

M	MB149	sora	0	2 m5	slnwr	nc	39.61401
J	JL453	sora	0	3 m5	slnwr	nc	39.61399
M	MB125	vira	4	2 m5	slnwr	nc	39.61399
J	JL454	sora	2	3 m5	slnwr	nc	39.61399
M	MB123	sora	4	2 m5	slnwr	nc	39.61399
M	MB122	sora	2	2 m5	slnwr	nc	39.61399
M	MB148	sora	6	2 m5	slnwr	nc	39.61389
J	JL452	vira	1	3 m5	slnwr	nc	39.61386
J	JL451	sora	1	3 m5	slnwr	nc	39.61385
J	JL515	sora	0	3 m5	slnwr	nc	39.61381
M	MB147	sora	3	2 m5	slnwr	nc	39.61381
M	MB136S1	sora	1	2 m5	slnwr	nc	39.61368
M	MB135	sora	1	2 m5	slnwr	nc	39.61366
M	MB134	sora	3	2 m5	slnwr	nc	39.61366
M	MB136	sora	1	2 m5	slnwr	nc	39.61366
J	JL527	sora	2	3 m5	slnwr	nc	39.61363
J	JL526	sora	0.5	3 m5	slnwr	nc	39.61362
J	JL530	sora	1	3 m5	slnwr	nc	39.61361
J	JL525	sora	1	3 m5	slnwr	nc	39.6136
J	JL528	sora	1	3 m5	slnwr	nc	39.6136
J	JL529	sora	5	3 m5	slnwr	nc	39.61358
M	MB127	sora	3	2 m5	slnwr	nc	39.61356
J	JL523	sora	2.5	3 m5	slnwr	nc	39.61356
J	JL524	sora	1	3 m5	slnwr	nc	39.61356
J	JL522	sora	0.5	3 m5	slnwr	nc	39.61354
J	JL521	sora	1	3 m5	slnwr	nc	39.61353
J	JL519	sora	0	3 m5	slnwr	nc	39.61353
J	JL520	sora	2	3 m5	slnwr	nc	39.61352
J	JL518	yera	0	3 m5	slnwr	nc	39.61347
J	JL517	sora	6	3 m5	slnwr	nc	39.61347
J	JL516	sora	0.5	3 m5	slnwr	nc	39.61344
M	MB126	sora	2	2 m5	slnwr	nc	39.61341
M	MB124	sora	2	2 m5	slnwr	nc	39.61341
M	MB111	sora	1	2 m5	slnwr	nc	39.61339
M	MB110	sora	5	2 m5	slnwr	nc	39.61332
M	MB109	sora	4	2 m5	slnwr	nc	39.61332
M	MB106	sora	6	2 m5	slnwr	nc	39.61321
M	MB107	sora	7	2 m5	slnwr	nc	39.61321
M	MB108	vira	0	2 m5	slnwr	nc	39.6132
M	MB105	sora	2	2 m5	slnwr	nc	39.61312
M	MB104	sora	2	2 m5	slnwr	nc	39.61303
A	AV357	sora	0	3 nose	tsca	ne	39.5208
M	MB418	sora	3	3 nose	tsca	ne	39.52028
A	AV356	sora	2	3 nose	tsca	ne	39.52022
M	MB417	sora	0	3 nose	tsca	ne	39.52003
M	MB412	sora	4	3 nose	tsca	ne	39.52
M	MB413	sora	3	3 nose	tsca	ne	39.51998

M	MB414	sora	6	3 nose	tsca	ne	39.51998
A	AV358	sora	0	3 nose	tsca	ne	39.5199
A	AV359	sora	2	3 nose	tsca	ne	39.51989
M	MB415	sora	5	3 nose	tsca	ne	39.51983
M	MB416	sora	5	3 nose	tsca	ne	39.51983
M	MB399	sora	1	3 nose	tsca	ne	39.51975
M	MB398	sora	1	3 nose	tsca	ne	39.51974
M	MB397	sora	1	3 nose	tsca	ne	39.51974
A	AV364	sora	0	3 nose	tsca	ne	39.51961
A	AV363	sora	3	3 nose	tsca	ne	39.51961
M	MB400	sora	2	3 nose	tsca	ne	39.51961
M	MB401	sora	4	3 nose	tsca	ne	39.51958
M	MB406	sora	3	3 nose	tsca	ne	39.51957
M	MB403	sora	3	3 nose	tsca	ne	39.51953
M	MB402	sora	0	3 nose	tsca	ne	39.51953
A	AV355	sora	0	3 nose	tsca	ne	39.5195
A	AV362	sora	0	3 nose	tsca	ne	39.51948
A	AV354	sora	0	3 nose	tsca	ne	39.51909
M	MB408	sora	2	3 nose	tsca	ne	39.519
M	MB424	sora	1	3 nose	tsca	ne	39.51894
M	MB411	sora	1	3 nose	tsca	ne	39.51891
M	MB410	sora	6	3 nose	tsca	ne	39.51891
M	MB404	sora	3	3 nose	tsca	ne	39.51883
M	MB423	sora	2	3 nose	tsca	ne	39.5188
A	AV353	sora	0	3 nose	tsca	ne	39.51879
M	MB422	sora	0	3 nose	tsca	ne	39.51869
M	MB421	sora	3	3 nose	tsca	ne	39.51867
A	AV352	sora	0	3 nose	tsca	ne	39.51857
A	AV351	sora	0	3 nose	tsca	ne	39.51857
M	MB420	sora	2	3 nose	tsca	ne	39.51841
M	MB405	sora	2	3 nose	tsca	ne	39.51824
M	MB419	sora	3	3 nose	tsca	ne	39.51817
M	MB425	sora	4	3 nose	tsca	ne	39.51799
A	AV350	sora	0	3 nose	tsca	ne	39.51798
A	AV349	sora	0	3 nose	tsca	ne	39.51784
A	AV348	sora	0	3 nose	tsca	ne	39.51784
A	AV347	sora	2	3 nose	tsca	ne	39.51771
A	AV346	sora	1	3 nose	tsca	ne	39.5177
M	MB409	yera	0	3 nose	tsca	ne	39.51763
A	AV345	sora	2	3 nose	tsca	ne	39.51758
A	AV344	sora	1	3 nose	tsca	ne	39.51748
A	AV360	sora	2	3 nose	tsca	ne	39.51704
A	AV361	sora	2	3 nose	tsca	ne	39.51681
A	AV343	sora	0	3 nose	tsca	ne	39.51652
A	AV342	sora	0	3 nose	tsca	ne	39.51635
A	AV341	sora	0	3 nose	tsca	ne	39.51616
A	AV340	sora	0	3 nose	tsca	ne	39.51602

A	AV339	sora	0	3 nose	tsca	ne	39.51601
A	AV337	sora	1	3 nose	tsca	ne	39.51584
A	AV336	sora	1	3 nose	tsca	ne	39.51575
A	AV335	sora	1	3 nose	tsca	ne	39.51563
A	AV334	sora	2	3 nose	tsca	ne	39.51558
A	AV333	sora	2	3 nose	tsca	ne	39.51546
A	AV332	vira	1	3 nose	tsca	ne	39.51544
A	AV331	sora	2	3 nose	tsca	ne	39.5152
M	MB396	sora	1	3 nose	tsca	ne	39.25958
L	LB453	sora	1	3 os25	osca	se	36.70286
L	LB469	sora	1	3 os25	osca	se	36.70253
L	LB470	sora	1	3 os25	osca	se	36.70168
L	LB471	sora	10	3 os25	osca	se	36.70139
L	LB472	sora	0	3 os25	osca	se	36.70111
L	LB464	sora	5	3 os25	osca	se	36.70095
L	LB457	sora	0	3 os25	osca	se	36.70095
L	LB468	sora	4	3 os25	osca	se	36.70091
L	LB456	sora	0	3 os25	osca	se	36.70085
L	LB455	sora	0	3 os25	osca	se	36.7008
L	LB458	sora	4	3 os25	osca	se	36.70077
L	LB454	sora	1	3 os25	osca	se	36.70075
L	LB463	sora	5	3 os25	osca	se	36.70069
L	LB459	sora	3	3 os25	osca	se	36.70065
L	LB460	sora	4	3 os25	osca	se	36.7006
L	LB461	sora	1	3 os25	osca	se	36.70054
L	LB467	sora	3	3 os25	osca	se	36.70049
L	LB462	sora	0	3 os25	osca	se	36.70045
L	LB466	sora	6	3 os25	osca	se	36.70039
L	LB465	sora	0	3 os25	osca	se	36.7003
M	MB323	sora	2	3 pool2	fgca	nc	39.69191
M	MB324	sora	0	3 pool2	fgca	nc	39.69191
M	MB325	sora	1	3 pool2	fgca	nc	39.69191
M	MB328	sora	3	3 pool2	fgca	nc	39.69172
M	MB326	sora	3	3 pool2	fgca	nc	39.69172
M	MB327	sora	3	3 pool2	fgca	nc	39.69171
M	MB329	sora	6	3 pool2	fgca	nc	39.69159
M	MB330	sora	7	3 pool2	fgca	nc	39.69158
M	MB331	sora	4	3 pool2	fgca	nc	39.69157
M	MB332	sora	4	3 pool2	fgca	nc	39.6913
M	MB333	sora	7	3 pool2	fgca	nc	39.69126
M	MB336	sora	3	3 pool2	fgca	nc	39.69113
M	MB334	sora	0	3 pool2	fgca	nc	39.69113
M	MB335	sora	0	3 pool2	fgca	nc	39.69113
M	MB337	sora	0	3 pool2	fgca	nc	39.69109
M	MB338	sora	3	3 pool2	fgca	nc	39.69107
M	MB339	sora	0	3 pool2	fgca	nc	39.69099
M	MB340	sora	0	3 pool2	fgca	nc	39.69093

M	MB341	sora	1	3 pool2	fgca	nc	39.69089
M	MB342	sora	1	3 pool2	fgca	nc	39.69089
M	MB343	sora	1	3 pool2	fgca	nc	39.69088
M	MB345	sora	1	3 pool2	fgca	nc	39.69067
M	MB344	sora	1	3 pool2	fgca	nc	39.69066
M	MB347	sora	1	3 pool2	fgca	nc	39.69045
M	MB348	sora	1	3 pool2	fgca	nc	39.69044
M	MB346	sora	1	3 pool2	fgca	nc	39.69044
M	MB349	sora	0	3 pool2	fgca	nc	39.69015
M	MB351	sora	2	3 pool2	fgca	nc	39.69
M	MB350	sora	2	3 pool2	fgca	nc	39.69
M	MB352	sora	0	3 pool2	fgca	nc	39.68998
M	MB353	sora	0	3 pool2	fgca	nc	39.68997
M	MB356	sora	6	3 pool2	fgca	nc	39.68917
M	MB355	sora	5	3 pool2	fgca	nc	39.68916
M	MB354	sora	5	3 pool2	fgca	nc	39.68916
M	MB357	sora	0	3 pool2	fgca	nc	39.68859
M	MB358	sora	1	3 pool2	fgca	nc	39.68845
A	AV302	sora	1	3 pool3	fgca	nc	39.69433
A	AV303	sora	2	3 pool3	fgca	nc	39.69389
A	AV311	sora	5	3 pool3	fgca	nc	39.69291
A	AV310	sora	4	3 pool3	fgca	nc	39.69286
A	AV304	sora	9	3 pool3	fgca	nc	39.69286
A	AV305	sora	3	3 pool3	fgca	nc	39.69285
A	AV307S0	sora	0	3 pool3	fgca	nc	39.6928
A	AV206S5	sora	5	3 pool3	fgca	nc	39.69272
A	AV307S5	sora	5	3 pool3	fgca	nc	39.69272
A	AV308	vira	5	3 pool3	fgca	nc	39.69272
A	AV309	sora	5	3 pool3	fgca	nc	39.69252
A	AV309Y5	yera	2	3 pool3	fgca	nc	39.69233
A	AV308Y6	yera	6	3 pool3	fgca	nc	39.69228
J	JL259	sora	0	2 r4/5	osca	se	36.70109
J	JL260	sora	0	2 r4/5	osca	se	36.70108
J	JL262	sora	1.5	2 r4/5	osca	se	36.70103
J	JL261	sora	1	2 r4/5	osca	se	36.70102
J	JL264	sora	0	2 r4/5	osca	se	36.70101
J	JL263	sora	1	2 r4/5	osca	se	36.701
J	JL265	sora	0.5	2 r4/5	osca	se	36.70029
J	JL266	sora	2.5	2 r4/5	osca	se	36.69853
J	JL268	sora	0.5	2 r4/5	osca	se	36.6966
J	JL267	sora	0	2 r4/5	osca	se	36.69648
L	LB151	sora	0	2 r7	osca	se	36.69057
L	LB150	sora	0	2 r7	osca	se	36.68959
L	LB149	sora	2	2 r7	osca	se	36.68919
J	JL687	sora	1	3 r9	osca	se	36.69421
J	JL686	sora	5	3 r9	osca	se	36.69415
J	JL689	sora	2	3 r9	osca	se	36.69411

J	JL688	sora	7	3 r9	osca	se	36.69409
J	JL685	sora	1	3 r9	osca	se	36.69293
J	JL684	sora	2	3 r9	osca	se	36.69235
J	JL683	sora	1	3 r9	osca	se	36.69177
J	JL682	sora	3	3 r9	osca	se	36.69139
J	JL681	sora	3	3 r9	osca	se	36.69132
J	JL680	sora	2	3 r9	osca	se	36.69129
J	JL664	sora	1	3 r9	osca	se	36.69098
J	JL679	sora	2	3 r9	osca	se	36.69086
J	JL678	sora	1	3 r9	osca	se	36.69076
J	JL665	sora	0	3 r9	osca	se	36.69064
J	JL677	sora	2	3 r9	osca	se	36.69058
J	JL663	sora	1	3 r9	osca	se	36.69056
J	JL662	sora	0	3 r9	osca	se	36.69048
J	JL661	sora	1	3 r9	osca	se	36.69038
J	JL672	sora	0	3 r9	osca	se	36.69029
J	JL666	sora	1	3 r9	osca	se	36.69018
J	JL667	sora	0	3 r9	osca	se	36.69011
J	JL673	sora	3	3 r9	osca	se	36.69008
J	JL674	sora	1	3 r9	osca	se	36.68997
J	JL668	sora	0	3 r9	osca	se	36.68987
J	JL669	sora	0	3 r9	osca	se	36.68974
J	JL675	sora	3	3 r9	osca	se	36.6897
J	JL676	sora	2	3 r9	osca	se	36.68957
J	JL670	sora	6	3 r9	osca	se	36.68951
J	JL671	sora	0	3 r9	osca	se	36.68948
J	JL660	sora	0	3 r9	osca	se	36.68945
A	AV031	sora	1	2 swan lake	slnwr	nc	39.61889
A	AV035	sora	2	2 swan lake	slnwr	nc	39.61826
A	AV034	sora	2	2 swan lake	slnwr	nc	39.61826
A	AV033	sora	2	2 swan lake	slnwr	nc	39.61826
A	AV032	sora	2	2 swan lake	slnwr	nc	39.61825
A	AV036	sora	2	2 swan lake	slnwr	nc	39.61815
A	AV037	sora	2	2 swan lake	slnwr	nc	39.61789
A	AV038	sora	2	2 swan lake	slnwr	nc	39.61782
A	AV041	sora	2	2 swan lake	slnwr	nc	39.61599
A	AV040	sora	1	2 swan lake	slnwr	nc	39.61599
A	AV039	sora	0	2 swan lake	slnwr	nc	39.61589
A	AV042	sora	0	2 swan lake	slnwr	nc	39.61548
A	AV107V	vira	3	2 ts11a	tsca	ne	39.52617
M	MB192	sora	1	2 ts4a	tsca	ne	39.53948
M	MB185	sora	0	2 ts4a	tsca	ne	39.53947
M	MB186	sora	0	2 ts4a	tsca	ne	39.53947
M	MB187	sora	1	2 ts4a	tsca	ne	39.53947
M	MB188	sora	0	2 ts4a	tsca	ne	39.53938
M	MB184	sora	0	2 ts4a	tsca	ne	39.53918
M	MB191	sora	5	2 ts4a	tsca	ne	39.53904

M	MB190	sora	4	2 ts4a	tsca	ne	39.539
M	MB189	sora	2	2 ts4a	tsca	ne	39.53872
M	MB182	sora	1	2 ts4a	tsca	ne	39.53827
M	MB179	sora	2	2 ts4a	tsca	ne	39.53821
M	MB181	sora	1	2 ts4a	tsca	ne	39.53813
M	MB180	sora	5	2 ts4a	tsca	ne	39.5376
M	MB301S0 _sora		0	3 ash	nvca	nw	40.08749
M	MB300S3 _sora		3	3 ash	nvca	nw	40.08725
M	MB299S3 _sora		3	3 ash	nvca	nw	40.08633
M	MB297S0 _sora		0	3 ash	nvca	nw	40.08627
M	MB298S2 _sora		2	3 ash	nvca	nw	40.08627
M	MB296S2 _sora		2	3 ash	nvca	nw	40.08532
M	MB295S2 _sora		2	3 ash	nvca	nw	40.08531
M	MB293S1 _sora		1	3 ash	nvca	nw	40.08458
M	MB294S2 _sora		2	3 ash	nvca	nw	40.08457
M	MB292S4 _sora		4	3 ash	nvca	nw	40.08453
M	MB291S0 _sora		0	3 ash	nvca	nw	40.08443
M	MB290S0 _sora		0	3 ash	nvca	nw	40.08442
M	MB289S5 _sora		5	3 ash	nvca	nw	40.08442
M	MB288S1 _sora		1	3 ash	nvca	nw	40.08407
M	MB287S1 _sora		1	3 ash	nvca	nw	40.08404
M	MB286S0 _sora		0	3 ash	nvca	nw	40.08282
M	MB285S0 _sora		0	3 ash	nvca	nw	40.0828
M	MB284S2 _sora		2	3 ash	nvca	nw	40.08133
M	MB281S0 _sora		0	3 ash	nvca	nw	40.08089
M	MB283S2 _sora		2	3 ash	nvca	nw	40.08088
M	MB282S5 _sora		5	3 ash	nvca	nw	40.08086
M	MB275S7 _sora		7	3 ash	nvca	nw	40.08062
M	MB278S2 _sora		2	3 ash	nvca	nw	40.08052
M	MB279S2 _sora		2	3 ash	nvca	nw	40.08051
M	MB280S3 _sora		3	3 ash	nvca	nw	40.08051
M	MB276S2 _sora		2	3 ash	nvca	nw	40.0802
M	MB274S1 _sora		1	3 ash	nvca	nw	40.07994
M	MB273S1 _sora		1	3 ash	nvca	nw	40.07993
M	MB272S2 _sora		2	3 ash	nvca	nw	40.07992
M	MB271S2 _sora		2	3 ash	nvca	nw	40.07981
N	NS005S0 _sora		0	1 bb1	bkca	ne	39.21073
N	NS006S2 _sora		2	1 bb1	bkca	ne	39.21058
N	NS004S1 _sora		1	1 bb1	bkca	ne	39.21025
N	NS007S1 _sora		1	1 bb1	bkca	ne	39.20976
N	NS008S1 _sora		1	1 bb1	bkca	ne	39.20967
D	DD071S2 _sora		2	2 bb1	bkca	ne	39.20959
D	DD073S3 _sora		3	2 bb1	bkca	ne	39.20919
D	DD072S1 _sora		1	2 bb1	bkca	ne	39.20913
D	DD069S2 _sora		2	2 bb1	bkca	ne	39.20748
D	DD068S3 _sora		3	2 bb1	bkca	ne	39.2074
D	DD071S4 _sora		4	2 bb1	bkca	ne	39.20691

D	DD074S0	sora	0	2 bb1	bkca	ne	39.20599
D	DD067S0	sora	0	2 bb1	bkca	ne	39.2059
D	DD066S5	sora	5	2 bb1	bkca	ne	39.20497
N	NS101S0	sora	0	2 bb2	bkca	ne	39.2035
N	NS102S6	sora	6	2 bb2	bkca	ne	39.20313
N	NS100S0	sora	0	2 bb2	bkca	ne	39.2026
N	NS108S1	sora	1	2 bb2	bkca	ne	39.20256
N	NS109S0	sora	0	2 bb2	bkca	ne	39.20235
N	NS107S0	sora	0	2 bb2	bkca	ne	39.20205
N	NS093S0	sora	0	2 bb2	bkca	ne	39.20194
N	NS110S0	sora	0	2 bb2	bkca	ne	39.2018
N	NS094S1	sora	1	2 bb2	bkca	ne	39.20155
N	NS103S1	sora	1	2 bb2	bkca	ne	39.20153
N	NS117S0	sora	0	2 bb2	bkca	ne	39.20144
N	NS099S1	sora	1	2 bb2	bkca	ne	39.20086
N	NS104S0	sora	0	2 bb2	bkca	ne	39.20063
N	NS095S1	sora	1	2 bb2	bkca	ne	39.20059
N	NS111S0	sora	0	2 bb2	bkca	ne	39.19961
N	NS112S0	sora	0	2 bb2	bkca	ne	39.19942
N	NS098S0	sora	0	2 bb2	bkca	ne	39.19923
N	NS116S0	sora	0	2 bb2	bkca	ne	39.19909
N	NS097S0	sora	0	2 bb2	bkca	ne	39.19888
N	NS096S1	sora	1	2 bb2	bkca	ne	39.19885
N	NS115S2	sora	2	2 bb2	bkca	ne	39.1986
N	NS114S1	sora	1	2 bb2	bkca	ne	39.19859
N	NS113S0	sora	0	2 bb2	bkca	ne	39.19792
N	NS106S1	sora	1	2 bb2	bkca	ne	39.1979
N	NS105S1	sora	1	2 bb2	bkca	ne	39.1978
A	AF006S0	sora	0	1 bb2	bkca	ne	39.20117
A	AF007S0	sora	0	1 bb2	bkca	ne	39.19893
A	AF005S0	sora	0	1 bb2	bkca	ne	39.18823
N	N247S0	sora	0	2 kt2	bkca	ne	39.14698
N	N246S0	sora	0	2 kt2	bkca	ne	39.14395
N	N245S0	sora	0	2 kt2	bkca	ne	39.14232
N	N237S0	sora	0	2 kt5	bkca	ne	39.13586
N	N238S0	sora	0	2 kt5	bkca	ne	39.13576
N	N475S0	sora	0	3 kt5	bkca	ne	39.13425
N	N222S0	sora	0	2 kt5	bkca	ne	39.13425
N	N476S0	sora	0	3 kt5	bkca	ne	39.13424
N	N478S0	sora	0	3 kt5	bkca	ne	39.13421
N	N479S0	sora	0	3 kt5	bkca	ne	39.1342
N	N223S0	sora	0	2 kt5	bkca	ne	39.13419
N	N480S0	sora	0	3 kt5	bkca	ne	39.13393
N	N481S0	sora	0	3 kt5	bkca	ne	39.13392
N	N224S0	sora	0	2 kt5	bkca	ne	39.1338
N	N239S0	sora	0	2 kt5	bkca	ne	39.1337
N	N482S0	sora	0	3 kt5	bkca	ne	39.13353

N	N240S0	sora	0	2 kt5	bkca	ne	39.13321
N	N483S0	sora	0	3 kt5	bkca	ne	39.13309
N	N225S1	sora	1	2 kt5	bkca	ne	39.13309
N	N226S0	sora	0	2 kt5	bkca	ne	39.133
N	N241S0	sora	0	2 kt5	bkca	ne	39.13295
N	N484S0	sora	0	3 kt5	bkca	ne	39.13282
N	N485S0	sora	0	3 kt5	bkca	ne	39.13245
N	N495S0	sora	0	3 kt5	bkca	ne	39.13239
N	N236S0	sora	0	2 kt5	bkca	ne	39.13238
N	N235S0	sora	0	2 kt5	bkca	ne	39.13224
N	N234S0	sora	0	2 kt5	bkca	ne	39.13223
N	N486S0	sora	0	3 kt5	bkca	ne	39.13189
N	N242S0	sora	0	2 kt5	bkca	ne	39.13189
N	N227S0	sora	0	2 kt5	bkca	ne	39.13185
N	N494S0	sora	0	3 kt5	bkca	ne	39.1318
N	N487S0	sora	0	3 kt5	bkca	ne	39.13164
N	N233S0	sora	0	2 kt5	bkca	ne	39.1314
N	N488S0	sora	0	3 kt5	bkca	ne	39.13139
N	N495S12	sora	12	3 kt5	bkca	ne	39.13138
N	N489S0	sora	0	3 kt5	bkca	ne	39.13129
N	N490S0	sora	0	3 kt5	bkca	ne	39.1312
N	N493S0	sora	0	3 kt5	bkca	ne	39.13116
N	N496S0	sora	0	3 kt5	bkca	ne	39.13109
N	N232S0	sora	0	2 kt5	bkca	ne	39.13109
N	N228S0	sora	0	2 kt5	bkca	ne	39.13107
N	N243S0	sora	0	2 kt5	bkca	ne	39.13102
N	N231S0	sora	0	2 kt5	bkca	ne	39.13096
N	N492S0	sora	0	3 kt5	bkca	ne	39.13096
N	N500S0	sora	0	3 kt5	bkca	ne	39.13095
N	N501S0	sora	0	3 kt5	bkca	ne	39.13094
N	N497S0	sora	0	3 kt5	bkca	ne	39.13094
N	N230S0	sora	0	2 kt5	bkca	ne	39.13087
N	N491S0	sora	0	3 kt5	bkca	ne	39.13078
N	N244S0	sora	0	2 kt5	bkca	ne	39.13077
N	N498S0	sora	0	3 kt5	bkca	ne	39.13076
N	N499S0	sora	0	3 kt5	bkca	ne	39.13076
N	N229S0	sora	0	2 kt5	bkca	ne	39.13073
A	AF109S0	sora	0	2 kt6	bkca	ne	39.13582
A	AF110S0	sora	0	2 kt6	bkca	ne	39.13581
A	AF107S2	sora	2	2 kt6	bkca	ne	39.1355
A	AF103S2	sora	2	2 kt6	bkca	ne	39.13548
A	AF125S0	sora	0	2 kt6	bkca	ne	39.1354
A	AF105S1	sora	1	2 kt6	bkca	ne	39.13539
A	AF106S2	sora	2	2 kt6	bkca	ne	39.13538
A	AF124S1	sora	1	2 kt6	bkca	ne	39.13538
A	AF112S1	sora	1	2 kt6	bkca	ne	39.13504
A	AF113S1	sora	1	2 kt6	bkca	ne	39.13498

A	AF115S0	sora	0	2 kt6	bkca	ne	39.13432
A	AF116S2	sora	2	2 kt6	bkca	ne	39.13408
A	AF118S0	sora	0	2 kt6	bkca	ne	39.13356
A	AF122S0	sora	0	2 kt6	bkca	ne	39.13275
A	AF121S7	sora	7	2 kt6	bkca	ne	39.13248
A	AF114S0	sora	0	2 kt6	bkca	ne	39.59205
A	AF117S0	sora	0	2 kt6	bkca	ne	39.59128
A	AF102S2	sora	2	2 kt6	bkca	ne	39.13629
A	AF108S1	sora	1	2 kt6	bkca	ne	39.13584
A	AF126S0	sora	0	2 kt6	bkca	ne	39.13549
A	AF111S3	sora	3	2 kt6	bkca	ne	39.13547
A	AF104S1	sora	1	2 kt6	bkca	ne	39.13542
A	AF123S3	sora	3	2 kt6	bkca	ne	39.13264
A	AF119S0	sora	0	2 kt6	bkca	ne	39.13224
A	AF120S0	sora	0	2 kt6	bkca	ne	39.1314
A	AF239S0	sora	0	2 kt6	bkca	ne	39.13504
A	AF247S3	sora	3	2 kt6	bkca	ne	39.13442
A	AF246S0	sora	0	2 kt6	bkca	ne	39.13329
A	AF245S2	sora	2	2 kt6	bkca	ne	39.13317
A	AF240S0	sora	0	2 kt6	bkca	ne	39.13201
A	AF242S2	sora	2	2 kt6	bkca	ne	39.13165
A	AF243S3	sora	3	2 kt6	bkca	ne	39.13163
A	AF238S4	sora	4	2 kt6	bkca	ne	39.13143
A	AF244S0	sora	0	2 kt6	bkca	ne	39.13113
A	AF237S3	sora	3	2 kt6	bkca	ne	39.13087
N	N474S0	sora	0	3 kt9	bkca	ne	39.13781
N	N473S0	sora	0	3 kt9	bkca	ne	39.1377
A	AF469S0	sora	0	4 m10	slnwr	nc	39.59214
A	AF467S0	sora	0	4 m10	slnwr	nc	39.59184
A	AF468S2	sora	2	4 m10	slnwr	nc	39.59177
A	AF103S0	sora	0	2 m10	slnwr	nc	39.58946
A	AF106S2	sora	2	2 m10	slnwr	nc	39.58943
A	AF105S2	sora	2	2 m10	slnwr	nc	39.58942
A	AF104S8	sora	8	2 m10	slnwr	nc	39.58942
A	AF102S1	sora	1	2 m10	slnwr	nc	39.58916
A	AF107S1	sora	1	2 m10	slnwr	nc	39.58911
A	AF082S0W	sora	0	2 m11	slnwr	nc	39.59356
A	AF093S0	sora	0	2 m11	slnwr	nc	39.59337
A	AF092S0	sora	0	2 m11	slnwr	nc	39.59326
A	AF091S1	sora	1	2 m11	slnwr	nc	39.59289
A	AF083S1	sora	1	2 m11	slnwr	nc	39.59283
A	AF090S2	sora	2	2 m11	slnwr	nc	39.59277
A	AF089S3	sora	3	2 m11	slnwr	nc	39.59277
A	AF087S0	sora	0	2 m11	slnwr	nc	39.59262
A	AF088S2	sora	2	2 m11	slnwr	nc	39.59262
A	AF095S4	sora	4	2 m11	slnwr	nc	39.59254
A	AF094S4	sora	4	2 m11	slnwr	nc	39.59254

A	AF084S0	sora	0	2 m11	slnwr	nc	39.59248
A	AF096S2	sora	2	2 m11	slnwr	nc	39.59243
A	AF097S4	sora	4	2 m11	slnwr	nc	39.59236
A	AF098S3	sora	3	2 m11	slnwr	nc	39.59236
A	AF099S1	sora	1	2 m11	slnwr	nc	39.59231
A	AF100S0	sora	0	2 m11	slnwr	nc	39.59141
A	AF101S0	sora	0	2 m11	slnwr	nc	39.59125
A	AF086S1	sora	1	2 m11	slnwr	nc	39.59104
N	N159S0	sora	0	2 m13	slnwr	nc	39.58581
N	N677S1	sora	1	4 m13	slnwr	nc	39.58544
N	N679S01	sora	1	4 m13	slnwr	nc	39.58501
N	N679S0	sora	0	4 m13	slnwr	nc	39.58499
N	N160S0	sora	0	2 m13	slnwr	nc	39.58489
N	N161S1	sora	1	2 m13	slnwr	nc	39.58487
N	N678S0	sora	0	4 m13	slnwr	nc	39.58486
N	N681S0	sora	0	4 m13	slnwr	nc	39.58354
N	N680S7	sora	7	4 m13	slnwr	nc	39.58347
N	NS065S3	sora	3	2 m4	slnwr	nc	39.61485
N	NS036S3	sora	3	2 n mallard	scnwr	nw	40.10984
N	NS035S4	sora	4	2 n mallard	scnwr	nw	40.10535
N	NS034S0	sora	0	2 n mallard	scnwr	nw	40.10368
N	NS037S2	sora	2	2 n mallard	scnwr	nw	40.10343
D	DD025S2	sora	2	2 n mallard	scnwr	nw	40.10173
D	DD026S1	sora	1	2 n mallard	scnwr	nw	40.10169
D	DD025S1	sora	1	2 n mallard	scnwr	nw	40.10153
D	DD021S5	sora	5	2 n mallard	scnwr	nw	40.10122
D	DD028S0	sora	0	2 n mallard	scnwr	nw	40.1012
D	DD027S4	sora	4	2 n mallard	scnwr	nw	40.10117
D	DD024S2	sora	2	2 n mallard	scnwr	nw	40.10019
D	DD022S2	sora	2	2 n mallard	scnwr	nw	40.09986
D	DD023S0	sora	0	2 n mallard	scnwr	nw	40.09963
N	NS519S0	sora	0	3 os21	osca	se	36.69378
N	NS520S0	sora	0	3 os21	osca	se	36.69376
N	NS521S0	sora	0	3 os21	osca	se	36.69375
N	NS523S0	sora	0	3 os21	osca	se	36.69375
N	NS522S0	sora	0	3 os21	osca	se	36.69375
N	NS524S0	sora	0	3 os21	osca	se	36.69365
N	NS525S0	sora	0	3 os21	osca	se	36.69358
N	NS530S0	sora	0	3 os21	osca	se	36.69314
N	NS526S0	sora	0	3 os21	osca	se	36.69272
N	NS527S0	sora	0	3 os21	osca	se	36.69272
N	NS529S0	sora	0	3 os21	osca	se	36.6927
N	NS527S0	sora	1	3 os21	osca	se	36.69267
N	NS528S0	sora	0	3 os21	osca	se	36.69267
D	DD155S1	sora	1	2 os21	osca	se	37.0605
D	DD154S1	sora	1	2 os21	osca	se	36.70222
D	DD154S12	sora	12	2 os21	osca	se	36.69175

D	DD154S1	sora	11	2 os21	osca	se	36.69074
D	DD153S2	sora	2	2 os21	osca	se	36.68994
N	NS536S0	sora	0	3 os25	osca	se	36.70297
N	NS531S0	sora	0	3 os25	osca	se	36.70259
N	NS532S0	sora	0	3 os25	osca	se	36.70191
N	NS543S0	sora	0	3 os25	osca	se	36.7017
N	NS544S1	sora	1	3 os25	osca	se	36.70153
N	NS545S0	sora	0	3 os25	osca	se	36.70152
N	NS546S0	sora	0	3 os25	osca	se	36.70149
N	NS547S0	sora	0	3 os25	osca	se	36.70139
N	NS535S0	sora	0	3 os25	osca	se	36.70125
N	NS533S0	sora	0	3 os25	osca	se	36.70124
N	NS534V0	vira	0	3 os25	osca	se	36.70123
N	NS541S0	sora	0	3 os25	osca	se	36.70094
N	NS552S1	sora	1	3 os25	osca	se	36.7009
N	NS551S0	sora	1	3 os25	osca	se	36.7009
N	NS540S5	sora	5	3 os25	osca	se	36.70073
N	NS549S0	sora	0	3 os25	osca	se	36.70065
N	NS551S0	sora	0	3 os25	osca	se	36.70063
N	NS550S0	sora	0	3 os25	osca	se	36.70063
N	NS537S0	sora	0	3 os25	osca	se	36.70045
N	NS548S0	sora	0	3 os25	osca	se	36.70037
N	NS539S0	sora	0	3 os25	osca	se	36.70023
D	DD404S1	sora	1	3 os25	osca	se	36.69418
D	DD403S1	sora	1	3 os25	osca	se	36.69417
D	DD407S8	sora	8	3 os25	osca	se	36.69385
D	DD411S2	sora	2	3 os25	osca	se	36.69374
D	DD414S3	sora	3	3 os25	osca	se	36.6937
D	DD408S0	sora	0	3 os25	osca	se	36.69367
D	DD410S1	sora	1	3 os25	osca	se	36.69362
D	DD409S5	sora	5	3 os25	osca	se	36.69357
D	DD413S1	sora	1	3 os25	osca	se	36.69354
D	DD406S0	sora	0	3 os25	osca	se	36.69287
D	DD405S5	sora	5	3 os25	osca	se	36.69268
D	DD412S1	sora	10	3 os25	osca	se	36.69371
N	N409S0	sora	0	3 pool2w	fgca	nc	39.6928
A	AF557S1	sora	1	4 poole	tmpca	se	36.70389
N	N732S0	sora	0	4 poole	tmpca	se	36.70423
N	N733S0	sora	0	4 poole	tmpca	se	36.7056
N	N729S01	sora	0	4 pooli	tmpca	se	36.74055
N	N730S0	sora	0	4 pooli	tmpca	se	36.74096
N	N731S0	sora	0	4 pooli	tmpca	se	36.74097
N	NS214S0	sora	0	2 r4/5	osca	se	36.7027
N	NS223S0	sora	0	2 r4/5	osca	se	36.70265
M	MB495K1_kira		1	3 r4/5	osca	se	36.7024
N	NS222S0	sora	0	2 r4/5	osca	se	36.70232
N	NS221S1	sora	1	2 r4/5	osca	se	36.70226

N	NS220S0	sora	0	2 r4/5	osca	se	36.70225
N	NS219S0	sora	0	2 r4/5	osca	se	36.70186
N	NS218S0	sora	0	2 r4/5	osca	se	36.70075
M	MB494S2 _sora		2	3 r4/5	osca	se	36.70046
N	NS217S0	sora	0	2 r4/5	osca	se	36.70042
M	MB493S0 _sora		0	3 r4/5	osca	se	36.70034
M	MB492S0 _sora		0	3 r4/5	osca	se	36.70027
M	MB491S3 _sora		3	3 r4/5	osca	se	36.6995
N	NS215S2	sora	2	2 r4/5	osca	se	36.69915
N	NS216S2	sora	2	2 r4/5	osca	se	36.6991
M	MB486S3 _sora		3	3 r4/5	osca	se	36.6991
M	MB490S0 _sora		0	3 r4/5	osca	se	36.69886
M	MB487S0 _sora		0	3 r4/5	osca	se	36.69882
M	MB489S3 _sora		3	3 r4/5	osca	se	36.69822
N	NS224S0	sora	0	2 r4/5	osca	se	36.69735
M	MB488S2 _sora		2	3 r4/5	osca	se	36.69576
D	DD156S4	sora	4	2 r4/5	osca	se	37.05676
D	DD157S0	sora	0	2 r4/5	osca	se	37.05456
D	DD402S4	sora	4	3 r7	osca	se	36.69013
D	DD158S1	sora	1	2 r7	osca	se	37.05473
A	AF190S2	sora	0	3 sanctuary	nvca	nw	40.09225
A	AF202S0	sora	0	3 sanctuary	nvca	nw	40.09631
A	AF202S3	sora	3	3 sanctuary	nvca	nw	40.09559
A	AF203S0	sora	0	3 sanctuary	nvca	nw	40.09539
A	AF201S0	sora	0	3 sanctuary	nvca	nw	40.09533
A	AF199S4	sora	4	3 sanctuary	nvca	nw	40.09462
A	AF200S1	sora	1	3 sanctuary	nvca	nw	40.09456
A	AF198S0	sora	0	3 sanctuary	nvca	nw	40.09433
A	AF197S5	sora	5	3 sanctuary	nvca	nw	40.09415
A	AF196S0	sora	0	3 sanctuary	nvca	nw	40.09409
A	AF195S0	sora	0	3 sanctuary	nvca	nw	40.09408
A	AF194S2	sora	2	3 sanctuary	nvca	nw	40.09408
A	AF193S3	sora	3	3 sanctuary	nvca	nw	40.09407
A	AF204S0	sora	0	3 sanctuary	nvca	nw	40.09371
A	AF192S0	sora	0	3 sanctuary	nvca	nw	40.09313
A	AF191S0	sora	0	3 sanctuary	nvca	nw	40.09226
A	AF189S1	sora	1	3 sanctuary	nvca	nw	40.09189
A	AF187S0	sora	0	3 sanctuary	nvca	nw	40.09147
A	AF186S3	sora	3	3 sanctuary	nvca	nw	40.09146
A	AF188S0	sora	0	3 sanctuary	nvca	nw	40.09141
A	AF189S2	sora	2	3 sanctuary	nvca	nw	40.09117
A	AF322S0	sora	0	3 scmsu2	scnwr	nw	40.10635
A	AF324S0	sora	0	3 scmsu2	scnwr	nw	40.10587
A	AF325S2	sora	2	3 scmsu2	scnwr	nw	40.10586
A	AF327S0	sora	0	3 scmsu2	scnwr	nw	40.10523
A	AF328S0	sora	0	3 scmsu2	scnwr	nw	40.10466
A	AF326S3	sora	3	3 scmsu2	scnwr	nw	40.10439

D	DD241S0	sora	0	3 sgb	scnwr	nw	40.09201
D	DD242S1	sora	1	3 sgb	scnwr	nw	40.09079
D	DD240S1	sora	1	3 sgb	scnwr	nw	40.08998
D	DD255S0	sora	0	3 sgb	scnwr	nw	40.08994
D	DD256S0	sora	0	3 sgb	scnwr	nw	40.08953
D	DD257S3	sora	3	3 sgb	scnwr	nw	40.08942
D	DD239S0	sora	0	3 sgb	scnwr	nw	40.08937
D	DD254S2	sora	2	3 sgb	scnwr	nw	40.08928
D	DD249S3	sora	3	3 sgb	scnwr	nw	40.08918
D	DD250S2	sora	2	3 sgb	scnwr	nw	40.08917
D	DD253S2	sora	2	3 sgb	scnwr	nw	40.08915
D	DD237S4	sora	4	3 sgb	scnwr	nw	40.08913
D	DD251S2	sora	2	3 sgb	scnwr	nw	40.0891
D	DD252S0	sora	0	3 sgb	scnwr	nw	40.08909
D	DD243S3	sora	3	3 sgb	scnwr	nw	40.08909
D	DD244S3	sora	3	3 sgb	scnwr	nw	40.08908
D	DD245S4	sora	4	3 sgb	scnwr	nw	40.08907
D	DD248S2	sora	2	3 sgb	scnwr	nw	40.08907
D	DD246S4	sora	4	3 sgb	scnwr	nw	40.08903
D	DD247S4	sora	4	3 sgb	scnwr	nw	40.08902
D	DD236S4	sora	4	3 sgb	scnwr	nw	40.08894
D	DD234S4	sora	4	3 sgb	scnwr	nw	40.08894
D	DD238S0	sora	0	3 sgb	scnwr	nw	40.08893
D	DD258S2	sora	2	3 sgb	scnwr	nw	40.08892
D	DD228S0	sora	0	3 sgb	scnwr	nw	40.08891
D	DD226S0	sora	0	3 sgb	scnwr	nw	40.08891
D	DD233S3	sora	3	3 sgb	scnwr	nw	40.08891
D	DD229S0	sora	0	3 sgb	scnwr	nw	40.08891
D	DD227S2	sora	2	3 sgb	scnwr	nw	40.0889
D	DD228S2	sora	2	3 sgb	scnwr	nw	40.0889
D	DD230S0	sora	0	3 sgb	scnwr	nw	40.08889
D	DD231S0	sora	0	3 sgb	scnwr	nw	40.08889
D	DD232S0	sora	0	3 sgb	scnwr	nw	40.08889
D	DD235S1	sora	1	3 sgb	scnwr	nw	40.08889
N	N338S0	sora	0	3 sgb	scnwr	nw	40.09188
N	N329S0	sora	0	3 sgb	scnwr	nw	40.09178
N	N337S0	sora	0	3 sgb	scnwr	nw	40.09138
N	N336S0	sora	0	3 sgb	scnwr	nw	40.09115
N	N335S0	sora	0	3 sgb	scnwr	nw	40.09111
N	N331S0	sora	0	3 sgb	scnwr	nw	40.09105
N	N332S1	sora	1	3 sgb	scnwr	nw	40.09103
N	N333S1	sora	1	3 sgb	scnwr	nw	40.09102
N	N330S0	sora	0	3 sgb	scnwr	nw	40.09096
N	N339S0	sora	0	3 sgb	scnwr	nw	40.09049
D	DD215S2	sora	2	3 sgc	scnwr	nw	40.08846
D	DD214S2	sora	2	3 sgc	scnwr	nw	40.08846
D	DD213S1	sora	1	3 sgc	scnwr	nw	40.08842

D	DD205S2	sora	2	3 sgc	scnwr	nw	40.08841
D	DD212S1	sora	1	3 sgc	scnwr	nw	40.08841
D	DD211S1	sora	1	3 sgc	scnwr	nw	40.0884
D	DD210S1	sora	1	3 sgc	scnwr	nw	40.0884
D	DD209S0	sora	0	3 sgc	scnwr	nw	40.08838
D	DD208S2	sora	2	3 sgc	scnwr	nw	40.08838
D	DD202S2	sora	2	3 sgc	scnwr	nw	40.08837
D	DD207S2	sora	2	3 sgc	scnwr	nw	40.08837
D	DD186S0	sora	0	3 sgc	scnwr	nw	40.08837
D	DD201S2	sora	2	3 sgc	scnwr	nw	40.08836
D	DD200S2	sora	2	3 sgc	scnwr	nw	40.08836
D	DD184S0	sora	0	3 sgc	scnwr	nw	40.08836
D	DD191S0	sora	0	3 sgc	scnwr	nw	40.08835
D	DD203S0	sora	0	3 sgc	scnwr	nw	40.08835
D	DD204S0	sora	0	3 sgc	scnwr	nw	40.08835
D	DD183S4	sora	4	3 sgc	scnwr	nw	40.08835
D	DD206S1	sora	1	3 sgc	scnwr	nw	40.08835
D	DD190S2	sora	2	3 sgc	scnwr	nw	40.08834
D	DD182S2	sora	2	3 sgc	scnwr	nw	40.08833
D	DD188S1	sora	1	3 sgc	scnwr	nw	40.08833
D	DD189S0	sora	0	3 sgc	scnwr	nw	40.08832
D	DD199S1	sora	1	3 sgc	scnwr	nw	40.08828
D	DD192S4	sora	4	3 sgc	scnwr	nw	40.08824
D	DD193S0	sora	0	3 sgc	scnwr	nw	40.08822
D	DD194S0	sora	0	3 sgc	scnwr	nw	40.08822
D	DD195S2	sora	2	3 sgc	scnwr	nw	40.08822
D	DD198S2	sora	2	3 sgc	scnwr	nw	40.08819
D	DD196S0	sora	0	3 sgc	scnwr	nw	40.08818
D	DD197S0	sora	0	3 sgc	scnwr	nw	40.08818
D	DD213S0	sora	0	3 sgc	scnwr	nw	40.08771
D	DD222S2	sora	2	3 sgc	scnwr	nw	40.08765
D	DD220S0	sora	0	3 sgc	scnwr	nw	40.08735
D	DD216S0	sora	0	3 sgc	scnwr	nw	40.08726
D	DD221S1	sora	1	3 sgc	scnwr	nw	40.08716
D	DD223S0	sora	0	3 sgc	scnwr	nw	40.08713
D	DD217S1	sora	1	3 sgc	scnwr	nw	40.08695
D	DD219S0	sora	0	3 sgc	scnwr	nw	40.08677
D	DD181S1	sora	1	3 sgc	scnwr	nw	40.08646
D	DD179S0	sora	0	3 sgc	scnwr	nw	40.08507
D	DD180S1	sora	1	3 sgc	scnwr	nw	40.0848
D	DD180S2	sora	2	3 sgc	scnwr	nw	40.08477
N	N340S0	sora	0	3 sgd	scnwr	nw	40.08241
N	N341S0	sora	0	3 sgd	scnwr	nw	40.08203
N	NS284S0	sora	0	3 sge	scnwr	nw	40.07821
N	NS285S0	sora	0	3 sge	scnwr	nw	40.07795
N	NS286S1	sora	1	3 sge	scnwr	nw	40.07736
D	DD048S0	sora	0	2 swan lake	slnwr	nc	39.62482

D	DD049S1	sora	1	2 swan lake	slnwr	nc	39.6215
N	N041S0	sora	0	1 ts2a	tsca	ne	39.54672
N	N042S0	sora	0	1 ts8a	tsca	ne	39.53907
N	N043S0	sora	0	1 ts8a	tsca	ne	39.53869
N	N044S0	sora	0	1 ts8a	tsca	ne	39.53843
N	N045S0	sora	0	1 ts8a	tsca	ne	39.53843
N	N047S0	sora	0	1 ts8a	tsca	ne	39.53649
N	N048S3	sora	3	1 ts8a	tsca	ne	39.53613
N	N046S0	sora	0	1 ts8a	tsca	ne	39.53566
M	MB025S1 _sora		1	2 ash	nvca	nw	40.08748
M	MB024S0 _sora		0	2 ash	nvca	nw	40.08748
M	MB027S3 _sora		3	2 ash	nvca	nw	40.08497
M	MB026S2 _sora		2	2 ash	nvca	nw	40.08418
A	AF185S0	sora	0	3 ash	nvca	nw	40.08707
A	AF182S0	sora	0	3 ash	nvca	nw	40.08389
A	AF183S0	sora	0	3 ash	nvca	nw	40.08368
A	AF185S3	sora	3	3 ash	nvca	nw	40.08346
A	AF181S0	sora	0	3 ash	nvca	nw	40.08327
N	NS089S0	sora	0	2 bb1	bkca	ne	39.21054
N	NS088S0	sora	0	2 bb1	bkca	ne	39.21045
N	NS079S0	sora	0	2 bb1	bkca	ne	39.20989
N	NS082S3	sora	3	2 bb1	bkca	ne	39.20974
N	NS081S2	sora	2	2 bb1	bkca	ne	39.20974
N	NS080S1	sora	1	2 bb1	bkca	ne	39.20974
A	AF003S2	sora	2	1 bb1	bkca	ne	39.20968
N	NS083S1	sora	1	2 bb1	bkca	ne	39.20918
N	NS084S1	sora	1	2 bb1	bkca	ne	39.2085
A	AF004S4	sora	4	1 bb1	bkca	ne	39.20791
N	NS087S0	sora	0	2 bb1	bkca	ne	39.20739
N	NS086S0	sora	0	2 bb1	bkca	ne	39.20709
N	NS085S0	sora	0	2 bb1	bkca	ne	39.20613
N	NS090S5	sora	5	2 bb1	bkca	ne	39.20569
N	NS001S1	sora	1	1 bb2	bkca	ne	39.20118
N	NS002S6	sora	6	1 bb2	bkca	ne	39.1882
N	NS003S1	sora	1	1 bb2	bkca	ne	39.18815
D	DD050S5	sora	5	2 bb2	bkca	ne	39.20244
D	DD063S0	sora	0	2 bb2	bkca	ne	39.201
D	DD051S0	sora	0	2 bb2	bkca	ne	39.20057
D	DD064S1	sora	1	2 bb2	bkca	ne	39.20022
D	DD065S3	sora	3	2 bb2	bkca	ne	39.19979
D	DD060S2	sora	2	2 bb2	bkca	ne	39.19979
D	DD061S1	sora	1	2 bb2	bkca	ne	39.19978
D	DD062S1	sora	1	2 bb2	bkca	ne	39.19978
D	DD059S2	sora	2	2 bb2	bkca	ne	39.19976
D	DD052S2	sora	2	2 bb2	bkca	ne	39.19896
D	DD058S1	sora	1	2 bb2	bkca	ne	39.19891
D	DD057S1	sora	1	2 bb2	bkca	ne	39.19867

D	DD054S1	sora	1	2 bb2	bkca	ne	39.19815
D	DD056S0	sora	0	2 bb2	bkca	ne	39.19761
D	DD055S0	sora	0	2 bb2	bkca	ne	39.19678
D	DD053S2	sora	2	2 bb2	bkca	ne	39.19675
D	DD001S0	sora	0	1 ccmsu7	ccnwr	ne	39.27612
M	MB094S1	_sora	1	2 ditch	dcca	se	37.06282
M	MB095S1	_sora	1	2 ditch	dcca	se	37.06123
M	MB096S4	_sora	4	2 ditch	dcca	se	37.06119
M	MB097S1	_sora	1	2 ditch	dcca	se	37.06043
M	MB100S2	_sora	2	2 ditch	dcca	se	37.06026
M	MB099S0	_sora	0	2 ditch	dcca	se	37.06025
M	MB098S3	_sora	3	2 ditch	dcca	se	37.06024
M	MB089S1	_sora	1	2 ditch	dcca	se	37.06021
M	MB093S1	_sora	1	2 ditch	dcca	se	37.05978
M	MB090S1	_sora	1	2 ditch	dcca	se	37.05948
M	MB091S3	_sora	3	2 ditch	dcca	se	37.05934
M	MB092S1	_sora	1	2 ditch	dcca	se	37.05893
M	MB101S1	_sora	1	2 ditch	dcca	se	37.05668
A	AF045S4	sora	4	2 kt2	bkca	ne	39.15341
A	AF046S5	sora	5	2 kt2	bkca	ne	39.15337
A	AF047S0	sora	0	2 kt2	bkca	ne	39.15326
A	AF048S4	sora	4	2 kt2	bkca	ne	39.15318
A	AF049S7	sora	7	2 kt2	bkca	ne	39.1531
A	AF050S8	sora	8	2 kt2	bkca	ne	39.15308
A	AF044S1	sora	1	2 kt2	bkca	ne	39.15296
A	AF042S2	sora	2	2 kt2	bkca	ne	39.15229
A	AF043S1	sora	1	2 kt2	bkca	ne	39.15229
A	AF041S0	sora	0	2 kt2	bkca	ne	39.15221
A	AF040S0	sora	0	2 kt2	bkca	ne	39.15221
A	AF039S0	sora	0	2 kt2	bkca	ne	39.15221
A	AF038S5	sora	5	2 kt2	bkca	ne	39.15215
A	AF037S5	sora	5	2 kt2	bkca	ne	39.15214
A	AF052S5	sora	5	2 kt2	bkca	ne	39.15214
A	AF036S5	sora	5	2 kt2	bkca	ne	39.15196
A	AF037S2	sora	2	2 kt2	bkca	ne	39.15196
A	AF035S6	sora	6	2 kt2	bkca	ne	39.15196
A	AF053S3	sora	3	2 kt2	bkca	ne	39.15172
A	AF034S1	sora	1	2 kt2	bkca	ne	39.15152
A	AF033S3	sora	3	2 kt2	bkca	ne	39.15151
A	AF032S1	sora	1	2 kt2	bkca	ne	39.15093
A	AF031S4	sora	4	2 kt2	bkca	ne	39.14782
A	AF056S8	sora	8	2 kt2	bkca	ne	39.1466
A	AF057S6	sora	6	2 kt2	bkca	ne	39.14639
A	AF325S0	sora	0	3 kt2	bkca	ne	39.14619
A	AF324S0	sora	0	3 kt2	bkca	ne	39.14618
A	AF059S1	sora	1	2 kt2	bkca	ne	39.14618
A	AF058S4	sora	4	2 kt2	bkca	ne	39.14616

A	AF060S3	sora	3	2 kt2	bkca	ne	39.14616
A	AF326S2	sora	2	3 kt2	bkca	ne	39.14611
A	AF061S1	sora	1	2 kt2	bkca	ne	39.14603
A	AF063S0	sora	0	2 kt2	bkca	ne	39.14493
A	AF064S0	sora	0	2 kt2	bkca	ne	39.14488
A	AF065S1	sora	1	2 kt2	bkca	ne	39.14468
A	AF066S2	sora	2	2 kt2	bkca	ne	39.14468
A	AF067S2	sora	2	2 kt2	bkca	ne	39.14452
A	AF071S2	sora	2	2 kt2	bkca	ne	39.14432
A	AF069S2	sora	2	2 kt2	bkca	ne	39.14432
A	AF068S2	sora	2	2 kt2	bkca	ne	39.14432
A	AF072S1	sora	1	2 kt2	bkca	ne	39.14338
A	AF074S2	sora	2	2 kt2	bkca	ne	39.14328
A	AF073S1	sora	1	2 kt2	bkca	ne	39.14327
A	AF075S2	sora	2	2 kt2	bkca	ne	39.14311
A	AF324S2	sora	2	3 kt2	bkca	ne	39.14311
A	AF323S0	sora	0	3 kt2	bkca	ne	39.14309
A	AF322S0	sora	0	3 kt2	bkca	ne	39.14295
A	AF321S0	sora	0	3 kt2	bkca	ne	39.14281
A	AF077S8	sora	8	2 kt2	bkca	ne	39.14238
A	AF078S8	sora	8	2 kt2	bkca	ne	39.14238
A	AF078S3	sora	3	2 kt2	bkca	ne	39.14238
A	AF079S8	sora	8	2 kt2	bkca	ne	39.14238
A	AF085S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF084S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF086S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF087S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF080S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF081S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF088S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF082S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF083S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF089S3	sora	3	2 kt2	bkca	ne	39.14227
A	AF319S0	sora	0	3 kt2	bkca	ne	39.14217
A	AF318S3	sora	3	3 kt2	bkca	ne	39.14214
A	AF317S5	sora	5	3 kt2	bkca	ne	39.14198
A	AF090S2	sora	2	2 kt2	bkca	ne	39.14197
A	AF091S3	sora	3	2 kt2	bkca	ne	39.14195
A	AF092S2	sora	2	2 kt2	bkca	ne	39.14192
A	AF316S0	sora	0	3 kt2	bkca	ne	39.14016
A	AF314S4	sora	4	3 kt2	bkca	ne	39.13993
A	AF313S0	sora	0	3 kt2	bkca	ne	39.13963
A	AF100S2	sora	2	2 kt2	bkca	ne	39.13903
A	AF317S1	sora	1	3 kt2	bkca	ne	39.13883
A	AF096S1	sora	1	2 kt2	bkca	ne	39.13874
A	AF099S2	sora	2	2 kt2	bkca	ne	39.1387
A	AF310S2	sora	2	3 kt2	bkca	ne	39.13868

A	AF097S1	sora	1	2 kt2	bkca	ne	39.13849
A	AF098S2	sora	2	2 kt2	bkca	ne	39.13848
A	AF315S1	sora	1	3 kt2	bkca	ne	39.13751
A	AF312S2	sora	2	3 kt2	bkca	ne	39.13723
A	AF311S2	sora	2	3 kt2	bkca	ne	39.1372
A	AF054S1	sora	1	2 kt2	bkca	ne	39.69187
A	AF051S9	sora	9	2 kt2	bkca	ne	39.15299
A	AF055S4	sora	4	2 kt2	bkca	ne	39.14807
A	AF030S4	sora	4	2 kt2	bkca	ne	39.14593
A	AF062S3	sora	3	2 kt2	bkca	ne	39.14544
A	AF070S1	sora	1	2 kt2	bkca	ne	39.14432
A	AF076S2	sora	2	2 kt2	bkca	ne	39.14282
A	AF094S1	sora	1	2 kt2	bkca	ne	39.14168
A	AF095S2	sora	2	2 kt2	bkca	ne	39.13984
A	AF101S2	sora	2	2 kt2	bkca	ne	39.13943
N	N457S0	sora	0	3 kt2	bkca	ne	39.14935
N	N458S0	sora	0	3 kt2	bkca	ne	39.14916
N	N460S0	sora	0	3 kt2	bkca	ne	39.14889
N	N459S0	sora	0	3 kt2	bkca	ne	39.14889
N	N456S0	sora	0	3 kt2	bkca	ne	39.14846
N	N461S0	sora	0	3 kt2	bkca	ne	39.14773
N	N462S0	sora	0	3 kt2	bkca	ne	39.14767
N	N455S0	sora	0	3 kt2	bkca	ne	39.14749
N	N462S01	sora	1	3 kt2	bkca	ne	39.14719
N	N463S0	sora	0	3 kt2	bkca	ne	39.14705
N	N454S0	sora	0	3 kt2	bkca	ne	39.14696
N	N453S0	sora	0	3 kt2	bkca	ne	39.14589
N	N451S0	sora	0	3 kt2	bkca	ne	39.1449
N	N452S0	sora	0	3 kt2	bkca	ne	39.14489
A	AF229S0	sora	0	2 kt2	bkca	ne	39.14472
N	N464S0	sora	0	3 kt2	bkca	ne	39.14423
A	AF228S0	sora	0	2 kt2	bkca	ne	39.14417
N	N465S0	sora	0	3 kt2	bkca	ne	39.14416
A	AF227S2	sora	2	2 kt2	bkca	ne	39.14415
N	N450S0	sora	0	3 kt2	bkca	ne	39.14402
N	N466S0	sora	0	3 kt2	bkca	ne	39.14361
N	N449S0	sora	0	3 kt2	bkca	ne	39.14327
N	N467S0	sora	0	3 kt2	bkca	ne	39.14318
A	AF230S2	sora	2	2 kt2	bkca	ne	39.14311
N	N468S0	sora	0	3 kt2	bkca	ne	39.14307
A	AF231S0	sora	0	2 kt2	bkca	ne	39.14269
N	N469S0	sora	0	3 kt2	bkca	ne	39.14265
N	N470S0	sora	0	3 kt2	bkca	ne	39.1424
A	AF233S5	sora	5	2 kt2	bkca	ne	39.1419
N	N471S7	sora	7	3 kt2	bkca	ne	39.14121
N	N448S0	sora	0	3 kt2	bkca	ne	39.14105
A	AF234S3	sora	3	2 kt2	bkca	ne	39.14095

A	AF235S3	sora	3	2 kt2	bkca	ne	39.14048
A	AF236S0	sora	0	2 kt2	bkca	ne	39.14042
N	N447S0	sora	0	3 kt2	bkca	ne	39.13927
A	AF226S0	sora	0	2 kt2	bkca	ne	39.13731
A	AF218S01	sora	1	2 kt5	bkca	ne	39.13593
A	AF225S0	sora	0	2 kt5	bkca	ne	39.13566
A	AF224S1	sora	1	2 kt5	bkca	ne	39.1351
A	AF223S2	sora	2	2 kt5	bkca	ne	39.13498
A	AF222S0	sora	0	2 kt5	bkca	ne	39.13464
A	AF219S0	sora	0	2 kt5	bkca	ne	39.13387
A	AF221S0	sora	0	2 kt5	bkca	ne	39.13374
A	AF220S5	sora	5	2 kt5	bkca	ne	39.13353
A	AF218S0	sora	0	2 kt5	bkca	ne	39.13324
A	AF217S0	sora	0	2 kt5	bkca	ne	39.13318
A	AF216S0	sora	0	2 kt5	bkca	ne	39.1327
A	AF215S1	sora	1	2 kt5	bkca	ne	39.13268
A	AF214S2	sora	2	2 kt5	bkca	ne	39.13139
A	AF213S2	sora	2	2 kt5	bkca	ne	39.13113
N	N446S0	sora	0	3 kt6	bkca	ne	39.13517
N	N438S0	sora	0	3 kt6	bkca	ne	39.13483
N	N430S0	sora	0	3 kt6	bkca	ne	39.13469
N	N212S0	sora	0	2 kt6	bkca	ne	39.13455
N	N221S0	sora	0	2 kt6	bkca	ne	39.13423
N	N218S0	sora	0	2 kt6	bkca	ne	39.13382
N	N220S0	sora	0	2 kt6	bkca	ne	39.13344
N	N437S2	sora	2	3 kt6	bkca	ne	39.13325
N	N213S0	sora	0	2 kt6	bkca	ne	39.13315
N	N439S0	sora	0	3 kt6	bkca	ne	39.13308
N	N436S0	sora	0	3 kt6	bkca	ne	39.13282
N	N435S0	sora	0	3 kt6	bkca	ne	39.13273
N	N434S0	sora	0	3 kt6	bkca	ne	39.13273
N	N217S0	sora	0	2 kt6	bkca	ne	39.13252
N	N216S0	sora	0	2 kt6	bkca	ne	39.13231
N	N440S0	sora	0	3 kt6	bkca	ne	39.13228
N	N441S0	sora	0	3 kt6	bkca	ne	39.13223
N	N433S0	sora	0	3 kt6	bkca	ne	39.13206
N	N432S1	sora	1	3 kt6	bkca	ne	39.13189
N	N215S0	sora	0	2 kt6	bkca	ne	39.13165
N	N431S0	sora	0	3 kt6	bkca	ne	39.13163
N	N219S0	sora	0	2 kt6	bkca	ne	39.13132
N	N442S0	sora	0	3 kt6	bkca	ne	39.13122
N	N444S0	sora	0	3 kt6	bkca	ne	39.13105
N	N443S0	sora	0	3 kt6	bkca	ne	39.13105
N	N205S0	sora	0	2 kt9	bkca	ne	39.14339
N	N206S0	sora	0	2 kt9	bkca	ne	39.14167
N	N207S0	sora	0	2 kt9	bkca	ne	39.14098
N	N208S0	sora	0	2 kt9	bkca	ne	39.1393

N	N209S0	sora	0	2 kt9	bkca	ne	39.13892
N	N210S0	sora	0	2 kt9	bkca	ne	39.13878
N	N211S0	sora	0	2 kt9	bkca	ne	39.13828
N	N673S0	sora	0	4 m10	slnwr	nc	39.59246
N	N675S0	sora	0	4 m10	slnwr	nc	39.59246
N	N674S0	sora	0	4 m10	slnwr	nc	39.59246
N	N676S0	sora	0	4 m10	slnwr	nc	39.59229
N	N157S0	sora	0	2 m10	slnwr	nc	39.59198
N	N158S0	sora	0	2 m10	slnwr	nc	39.59187
N	N156S0	sora	0	2 m10	slnwr	nc	39.59184
N	N155S0	sora	0	2 m10	slnwr	nc	39.59181
N	N672S0	sora	0	4 m10	slnwr	nc	39.59159
N	N154S0	sora	0	2 m10	slnwr	nc	39.59089
N	N153S0	sora	0	2 m10	slnwr	nc	39.58992
N	N152S0	sora	0	2 m10	slnwr	nc	39.58906
N	N125S0	sora	0	2 m11	slnwr	nc	39.59315
N	N128S0	sora	0	2 m11	slnwr	nc	39.59315
N	N124S0	sora	0	2 m11	slnwr	nc	39.59314
N	N127S2	sora	2	2 m11	slnwr	nc	39.59314
N	N126S1	sora	1	2 m11	slnwr	nc	39.59313
N	N123S0	sora	0	2 m11	slnwr	nc	39.59311
N	N129S1	sora	1	2 m11	slnwr	nc	39.59256
N	N130S0	sora	0	2 m11	slnwr	nc	39.59254
N	N132S2	sora	2	2 m11	slnwr	nc	39.59234
N	N133S0	sora	0	2 m11	slnwr	nc	39.59233
N	N134S0	sora	0	2 m11	slnwr	nc	39.59173
N	N137S0	sora	0	2 m11	slnwr	nc	39.59167
N	N135S0	sora	0	2 m11	slnwr	nc	39.59156
N	N136S0	sora	0	2 m11	slnwr	nc	39.59156
N	N138S0	sora	0	2 m11	slnwr	nc	39.59074
N	N148S0	sora	0	2 m11	slnwr	nc	39.58902
N	N149S0	sora	0	2 m11	slnwr	nc	39.589
N	N150S1	sora	1	2 m11	slnwr	nc	39.589
N	N147S0	sora	0	2 m11	slnwr	nc	39.58876
N	N140S0	sora	0	2 m11	slnwr	nc	39.5887
N	N139S0	sora	0	2 m11	slnwr	nc	39.5887
N	N146S0	sora	0	2 m11	slnwr	nc	39.58847
N	N145S0	sora	0	2 m11	slnwr	nc	39.58839
N	N144S0	sora	0	2 m11	slnwr	nc	39.58832
N	N141S0	sora	0	2 m11	slnwr	nc	39.58814
N	N142S0	sora	0	2 m11	slnwr	nc	39.58775
N	N143S0	sora	0	2 m11	slnwr	nc	39.58775
A	AF081S0	sora	0	2 m13	slnwr	nc	39.58523
A	AF080S0	sora	0	2 m13	slnwr	nc	39.58465
A	AF079S0	sora	0	2 m13	slnwr	nc	39.58402
N	NS375S0	sora	0	3 m14	slnwr	nc	39.69296
N	NS382S0	sora	0	3 m14	slnwr	nc	39.61344

N	NS381S0	sora	0	3 m14	slnwr	nc	39.61344
N	NS384S0	sora	0	3 m14	slnwr	nc	39.61335
N	NS383S0	sora	0	3 m14	slnwr	nc	39.61335
N	NS385S0	sora	0	3 m14	slnwr	nc	39.61316
N	NS387S0	sora	0	3 m14	slnwr	nc	39.61313
N	NS386S0	sora	0	3 m14	slnwr	nc	39.61313
N	NS388S0	sora	0	3 m14	slnwr	nc	39.61306
N	NS389S0	sora	0	3 m14	slnwr	nc	39.61293
N	NS390S0	sora	0	3 m14	slnwr	nc	39.61288
N	NS376S0	sora	0	3 m14	slnwr	nc	39.61285
N	NS391S0	sora	0	3 m14	slnwr	nc	39.61276
N	NS378S0	sora	0	3 m14	slnwr	nc	39.61275
N	NS377S0	sora	0	3 m14	slnwr	nc	39.61275
N	NS392S1	sora	1	3 m14	slnwr	nc	39.61269
N	NS393S0	sora	0	3 m14	slnwr	nc	39.61245
N	NS394S2	sora	2	3 m14	slnwr	nc	39.61242
N	NS395S2	sora	2	3 m14	slnwr	nc	39.61224
N	NS380S0	sora	0	3 m14	slnwr	nc	39.61135
N	NS379S0	sora	0	3 m14	slnwr	nc	39.61033
D	DD290S1	sora	1	3 m4	slnwr	nc	39.61465
M	MB003S1_sora		1	1 m5	slnwr	nc	39.61039
D	DD289S0	sora	0	3 m5	slnwr	nc	39.61089
JF	JF008S2	sora	2	4 n mallard	scnwr	nw	40.10965
JF	JF009S3	sora	3	4 n mallard	scnwr	nw	40.10621
JF	JF010S2	sora	2	4 n mallard	scnwr	nw	40.10458
N	NS025S1	sora	1	2 n mallard	scnwr	nw	40.10153
N	NS026S0	sora	0	2 n mallard	scnwr	nw	40.10139
N	NS027S3	sora	3	2 n mallard	scnwr	nw	40.10116
N	NS033S2	sora	2	2 n mallard	scnwr	nw	40.10105
N	NS028S0	sora	0	2 n mallard	scnwr	nw	40.10103
N	NS032S0	sora	0	2 n mallard	scnwr	nw	40.1008
N	NS031S4	sora	4	2 n mallard	scnwr	nw	40.1001
N	NS024S4	sora	4	2 n mallard	scnwr	nw	40.09972
N	NS029S4	sora	4	2 n mallard	scnwr	nw	40.09963
N	NS030S0	sora	0	2 n mallard	scnwr	nw	40.09931
D	DD017S1	sora	1	2 n mallard	scnwr	nw	40.11128
D	DD018S2	sora	2	2 n mallard	scnwr	nw	40.11017
D	DD019S0	sora	0	2 n mallard	scnwr	nw	40.10803
D	DD020S0	sora	0	2 n mallard	scnwr	nw	40.10319
N	NS208S0	sora	0	2 os21	osca	se	36.69053
N	NS207S0	sora	0	2 os21	osca	se	36.69037
N	NS206S0	sora	0	2 os21	osca	se	36.68978
A	AF410S3	sora	3	3 os21	osca	se	36.69157
A	AF411S0	sora	0	3 os21	osca	se	36.69118
A	AF405S0	sora	0	3 os21	osca	se	36.6907
A	AF406S0	sora	0	3 os21	osca	se	36.6907
A	AF407S0	sora	0	3 os21	osca	se	36.6907

A	AF409S0	sora	0	3 os21	osca	se	36.6907
A	AF408S2	sora	2	3 os21	osca	se	36.6907
A	AF404S0	sora	0	3 os21	osca	se	36.69033
A	AF403S3	sora	3	3 os21	osca	se	36.69009
N	N567S0	sora	0	3 os23	osca	se	36.69717
N	N566S0	sora	0	3 os23	osca	se	36.69693
N	N563S0	sora	0	3 os23	osca	se	36.69682
N	N564S0	sora	0	3 os23	osca	se	36.6968
N	N561S0	sora	0	3 os23	osca	se	36.69676
N	N565S0	sora	0	3 os23	osca	se	36.69676
N	N562S0	sora	0	3 os23	osca	se	36.69675
N	N560S0	sora	0	3 os23	osca	se	36.69673
N	N559S0	sora	0	3 os23	osca	se	36.69673
N	N558S0	sora	0	3 os23	osca	se	36.6966
N	N557S0	sora	0	3 os23	osca	se	36.69654
N	N555S0	sora	0	3 os23	osca	se	36.69627
N	N549S0	sora	0	3 os23	osca	se	36.69623
N	N550S0	sora	0	3 os23	osca	se	36.69596
N	N551S0	sora	0	3 os23	osca	se	36.69591
N	N552S0	sora	0	3 os23	osca	se	36.69589
N	N554S0	sora	0	3 os23	osca	se	36.6958
N	N540V0	vira	0	3 os23	osca	se	36.69562
N	N541S0	sora	0	3 os23	osca	se	36.69562
N	N553S0	sora	0	3 os23	osca	se	36.69562
N	N542S0	sora	0	3 os23	osca	se	36.69561
N	N543S0	sora	0	3 os23	osca	se	36.69553
N	N544S0	sora	0	3 os23	osca	se	36.69551
N	N545S0	sora	0	3 os23	osca	se	36.69545
N	N546S0	sora	0	3 os23	osca	se	36.69545
N	N539S0	sora	0	3 os23	osca	se	36.69537
N	N548S0	sora	0	3 os23	osca	se	36.69537
N	N538S4	sora	4	3 os23	osca	se	36.69525
N	N537S0	sora	0	3 os23	osca	se	36.695
N	N258S0	sora	0	2 os23	osca	se	36.69491
N	N531S0	sora	0	3 os23	osca	se	36.69489
N	N535S0	sora	0	3 os23	osca	se	36.69483
N	N532S0	sora	0	3 os23	osca	se	36.69482
N	N533S0	sora	0	3 os23	osca	se	36.69481
N	N536S0	sora	0	3 os23	osca	se	36.69481
N	N534S0	sora	0	3 os23	osca	se	36.69479
M	MB470S1 _sora		1	3 os25	osca	se	36.70282
M	MB469S0 _sora		0	3 os25	osca	se	36.70274
M	MB476S4 _sora		4	3 os25	osca	se	36.70269
M	MB475S1 _sora		1	3 os25	osca	se	36.70267
M	MB471S1 _sora		1	3 os25	osca	se	36.70266
M	MB474S3 _sora		3	3 os25	osca	se	36.70244
M	MB472S4 _sora		4	3 os25	osca	se	36.70236

M	MB473S1_sora	1	3 os25	osca	se	36.70235
M	MB468S1_sora	1	3 os25	osca	se	36.70142
M	MB467S2_sora	2	3 os25	osca	se	36.70132
M	MB466S2_sora	2	3 os25	osca	se	36.7012
M	MB481S0_sora	0	3 os25	osca	se	36.70081
M	MB479S2_sora	2	3 os25	osca	se	36.70081
M	MB482S0_sora	0	3 os25	osca	se	36.70081
M	MB478S0_sora	0	3 os25	osca	se	36.70081
M	MB483S2_sora	2	3 os25	osca	se	36.70074
M	MB480S2_sora	2	3 os25	osca	se	36.70071
N	NS20S0_sora	0	1 pool2w	fgca	nc	39.69432
N	NS18S1_sora	1	1 pool2w	fgca	nc	39.691
N	NS19S4_sora	4	1 pool2w	fgca	nc	39.69088
N	N724S0_sora	0	4 poolc	tmpca	se	36.71674
N	N725S0_sora	0	4 poolc	tmpca	se	36.71686
N	N726S0_sora	0	4 poolc	tmpca	se	36.71623
N	N727S0_sora	0	4 poolc	tmpca	se	36.71545
N	N728S0_sora	0	4 poolc	tmpca	se	36.71392
N	N729S0_sora	0	4 poolc	tmpca	se	36.71406
A	AF558S01_sora	1	4 poole	tmpca	se	36.70374
A	AF555S0_sora	0	4 pooli	tmpca	se	36.74089
D	DD401V0_vira	0	3 r4/5	osca	se	36.70298
D	DD389S2_sora	2	3 r4/5	osca	se	36.70122
D	DD400S1_sora	1	3 r4/5	osca	se	36.70093
D	DD399S0_sora	0	3 r4/5	osca	se	36.70052
D	DD390S1_sora	1	3 r4/5	osca	se	36.70012
D	DD391S0_sora	0	3 r4/5	osca	se	36.69976
D	DD398S0_sora	0	3 r4/5	osca	se	36.69957
D	DD392S0_sora	0	3 r4/5	osca	se	36.699
D	DD393S6_sora	6	3 r4/5	osca	se	36.69889
D	DD394S0_sora	0	3 r4/5	osca	se	36.69865
D	DD397S2_sora	2	3 r4/5	osca	se	36.69749
D	DD396S1_sora	1	3 r4/5	osca	se	36.69715
D	DD395S0_sora	0	3 r4/5	osca	se	36.69603
D	DD152S1_sora	1	2 r4/5	osca	se	36.70293
D	DD146S1_sora	1	2 r4/5	osca	se	36.70134
D	DD151S2_sora	0	2 r4/5	osca	se	36.69985
D	DD147S0_sora	0	2 r4/5	osca	se	36.69926
D	DD140S0_sora	0	2 r4/5	osca	se	36.69845
D	DD148S2_sora	0	2 r4/5	osca	se	36.69844
D	DD150S3_sora	3	2 r4/5	osca	se	36.69812
D	DD149S2_sora	2	2 r4/5	osca	se	36.69803
D	DD141S3_sora	3	2 r4/5	osca	se	36.6967
D	DD145S2_sora	2	2 r4/5	osca	se	36.69635
D	DD142S2_sora	2	2 r4/5	osca	se	36.69582
D	DD143S0_sora	0	2 r4/5	osca	se	36.69578
D	DD144S3_sora	3	2 r4/5	osca	se	36.69499

D	DD152S3	sora	3	2 r4/5	osca	se	36.69034
D	DD150S1	sora	1	2 r4/5	osca	se	36.68966
N	NS010S1	sora	1	1 r7	osca	se	36.69248
N	NS209S0	sora	0	2 r7	osca	se	36.69194
N	NS213S3	sora	3	2 r7	osca	se	36.6919
N	NS518S0	sora	0	3 r7	osca	se	36.69158
N	NS517S0	sora	0	3 r7	osca	se	36.69158
N	NS210S0	sora	0	2 r7	osca	se	36.69156
N	NS512S0	sora	0	3 r7	osca	se	36.6915
N	NS211S1	sora	1	2 r7	osca	se	36.69149
N	NS513S0	sora	0	3 r7	osca	se	36.69137
N	NS514S0	sora	0	3 r7	osca	se	36.69131
N	NS515S0	sora	0	3 r7	osca	se	36.69123
N	NS516S0	sora	0	3 r7	osca	se	36.69103
N	NS515S0	sora	1	3 r7	osca	se	36.691
N	NS212S0	sora	0	2 r7	osca	se	36.69093
M	MB235S4 _sora		4	3 sanctuary	nvca	nw	40.0969
M	MB209S2 _sora		2	3 sanctuary	nvca	nw	40.09688
M	MB210S4 _sora		4	3 sanctuary	nvca	nw	40.09688
M	MB234S3 _sora		3	3 sanctuary	nvca	nw	40.09685
M	MB238S3 _sora		3	3 sanctuary	nvca	nw	40.09681
M	MB237S3 _sora		3	3 sanctuary	nvca	nw	40.09681
M	MB236S3 _sora		3	3 sanctuary	nvca	nw	40.09681
M	MB233S2 _sora		2	3 sanctuary	nvca	nw	40.0968
M	MB211S4 _sora		4	3 sanctuary	nvca	nw	40.09676
M	MB239S2 _sora		2	3 sanctuary	nvca	nw	40.09669
M	MB240S2 _sora		2	3 sanctuary	nvca	nw	40.09668
M	MB241S3 _sora		3	3 sanctuary	nvca	nw	40.09668
M	MB212S0 _sora		0	3 sanctuary	nvca	nw	40.09665
M	MB242S2 _sora		2	3 sanctuary	nvca	nw	40.09654
M	MB213S2 _sora		2	3 sanctuary	nvca	nw	40.09637
M	MB243S2 _sora		2	3 sanctuary	nvca	nw	40.09634
M	MB214S2 _sora		2	3 sanctuary	nvca	nw	40.09629
M	MB214S3 _sora		3	3 sanctuary	nvca	nw	40.09621
M	MB215S3 _sora		3	3 sanctuary	nvca	nw	40.09614
M	MB244S4 _sora		4	3 sanctuary	nvca	nw	40.09604
M	MB216S4 _sora		4	3 sanctuary	nvca	nw	40.09599
M	MB245S0 _sora		0	3 sanctuary	nvca	nw	40.0959
M	MB217S0 _sora		0	3 sanctuary	nvca	nw	40.09586
M	MB218S0 _sora		0	3 sanctuary	nvca	nw	40.09566
M	MB219S1 _sora		1	3 sanctuary	nvca	nw	40.09543
M	MB220S2 _sora		2	3 sanctuary	nvca	nw	40.0954
M	MB221S1 _sora		1	3 sanctuary	nvca	nw	40.09526
M	MB232S4 _sora		4	3 sanctuary	nvca	nw	40.09507
M	MB222S0 _sora		0	3 sanctuary	nvca	nw	40.09495
M	MB223S0 _sora		0	3 sanctuary	nvca	nw	40.09494
M	MB231S1 _sora		1	3 sanctuary	nvca	nw	40.09481

M	MB225S0_sora	0	3	sanctuary	nvca	nw	40.09478
M	MB224S0_sora	0	3	sanctuary	nvca	nw	40.09478
M	MB226S1_sora	1	3	sanctuary	nvca	nw	40.09454
M	MB227S2_sora	2	3	sanctuary	nvca	nw	40.09454
M	MB246S3_sora	3	3	sanctuary	nvca	nw	40.0942
M	MB247S1_sora	1	3	sanctuary	nvca	nw	40.09414
M	MB230S1_sora	1	3	sanctuary	nvca	nw	40.09402
M	MB229S1_sora	1	3	sanctuary	nvca	nw	40.094
M	MB248S0_sora	0	3	sanctuary	nvca	nw	40.09334
M	MB249S1_sora	1	3	sanctuary	nvca	nw	40.09309
M	MB252S2_sora	2	3	sanctuary	nvca	nw	40.09304
M	MB251S3_sora	3	3	sanctuary	nvca	nw	40.09303
M	MB250S1_sora	1	3	sanctuary	nvca	nw	40.093
M	MB269S3_sora	3	3	sanctuary	nvca	nw	40.09006
M	MB268S2_sora	2	3	sanctuary	nvca	nw	40.09006
M	MB268S1_sora	1	3	sanctuary	nvca	nw	40.09003
M	MB270S1_sora	1	3	sanctuary	nvca	nw	40.09
M	MB266S5_sora	5	3	sanctuary	nvca	nw	40.08994
M	MB267S5_sora	5	3	sanctuary	nvca	nw	40.08994
M	MB265S0_sora	0	3	sanctuary	nvca	nw	40.08977
M	MB264S3_sora	3	3	sanctuary	nvca	nw	40.08968
M	MB263S3_sora	3	3	sanctuary	nvca	nw	40.08964
M	MB262S0_sora	0	3	sanctuary	nvca	nw	40.08958
M	MB260S1_sora	1	3	sanctuary	nvca	nw	40.08953
M	MB261S0_sora	0	3	sanctuary	nvca	nw	40.08953
M	MB259S0_sora	0	3	sanctuary	nvca	nw	40.08953
M	MB258S0_sora	0	3	sanctuary	nvca	nw	40.08927
M	MB253S0_sora	0	3	sanctuary	nvca	nw	40.08909
M	MB257S1_sora	1	3	sanctuary	nvca	nw	40.08908
M	MB256S1_sora	1	3	sanctuary	nvca	nw	40.08896
M	MB255S0_sora	0	3	sanctuary	nvca	nw	40.08896
M	MB254S1_sora	1	3	sanctuary	nvca	nw	40.08893
A	AF015S5_sora	5	2	sanctuary	nvca	nw	40.09624
A	AF017S1_sora	1	2	sanctuary	nvca	nw	40.0953
A	AF016S1_sora	1	2	sanctuary	nvca	nw	40.09424
A	AF019S0_sora	0	2	sanctuary	nvca	nw	40.09357
A	AF018S1_sora	1	2	sanctuary	nvca	nw	40.09356
A	AF026S1_sora	1	2	sanctuary	nvca	nw	40.09327
A	AF025S2_sora	2	2	sanctuary	nvca	nw	40.09326
A	AF026S3_sora	3	2	sanctuary	nvca	nw	40.09252
A	AF021S2_sora	2	2	sanctuary	nvca	nw	40.09183
A	AF022S3_sora	3	2	sanctuary	nvca	nw	40.09154
A	AF024S1_sora	1	2	sanctuary	nvca	nw	40.09099
A	AF025S3_sora	3	2	sanctuary	nvca	nw	39.61395
A	AF023S2_sora	2	2	sanctuary	nvca	nw	39.14719
A	AF020S0_sora	0	2	sanctuary	nvca	nw	39.13305
N	N068S0_sora	0	2	scmsu2	scnwr	nw	40.10632

N	N067S0	sora	0	2	scmsu2	scnwr	nw	40.10631
N	N328S0	sora	0	3	scmsu2	scnwr	nw	40.10629
N	N327S0	sora	0	3	scmsu2	scnwr	nw	40.10629
N	N069S1	sora	1	2	scmsu2	scnwr	nw	40.10627
A	AF450S1	sora	1	4	scmsu2	scnwr	nw	40.10569
A	AF449S1	sora	1	4	scmsu2	scnwr	nw	40.10568
N	N070S1	sora	1	2	scmsu2	scnwr	nw	40.1055
A	AF451S1	sora	1	4	scmsu2	scnwr	nw	40.10509
N	N071S0	sora	0	2	scmsu2	scnwr	nw	40.10506
N	N326S1	sora	1	3	scmsu2	scnwr	nw	40.10496
N	N325S0	sora	0	3	scmsu2	scnwr	nw	40.10469
A	AF452S1	sora	1	4	scmsu2	scnwr	nw	40.10467
A	AF454S1	sora	1	4	scmsu2	scnwr	nw	40.10443
A	AF453S0	sora	0	4	scmsu2	scnwr	nw	40.10443
N	N323S0	sora	0	3	scmsu2	scnwr	nw	40.10426
N	N324S0	sora	0	3	scmsu2	scnwr	nw	40.10426
N	N072S0	sora	0	2	scmsu2	scnwr	nw	40.10423
N	N073S1	sora	1	2	scmsu2	scnwr	nw	40.1041
N	N322S0	sora	0	3	scmsu2	scnwr	nw	40.10406
N	N074S0	sora	0	2	scmsu2	scnwr	nw	40.10402
A	AF455S0	sora	0	4	scmsu3	scnwr	nw	40.10219
A	AF456S01	sora	0	4	scmsu3	scnwr	nw	40.10219
N	N3210	sora	0	3	scmsu3	scnwr	nw	40.10159
N	NS283S3	sora	3	3	sgb	scnwr	nw	40.0921
N	NS282S0	sora	0	3	sgb	scnwr	nw	40.09129
N	NS281S0	sora	0	3	sgb	scnwr	nw	40.08995
N	NS280S0	sora	0	3	sgb	scnwr	nw	40.08994
JF	JF014S6	sora	6	4	sgb	scnwr	nw	40.08938
N	NS279S0	sora	0	3	sgb	scnwr	nw	40.08935
JF	JF013S3	sora	3	4	sgb	scnwr	nw	40.08932
N	NS278S0	sora	0	3	sgb	scnwr	nw	40.08931
N	NS274S0	sora	0	3	sgb	scnwr	nw	40.08931
N	NS277S0	sora	0	3	sgb	scnwr	nw	40.0893
N	NS275S1	sora	1	3	sgb	scnwr	nw	40.0893
N	NS276S4	sora	4	3	sgb	scnwr	nw	40.08929
JF	JF012S2	sora	2	4	sgb	scnwr	nw	40.08893
N	NS273S0	sora	0	3	sgb	scnwr	nw	40.08893
N	NS270S1	sora	1	3	sgb	scnwr	nw	40.08892
N	NS269S0	sora	0	3	sgb	scnwr	nw	40.08891
N	NS271S0	sora	0	3	sgb	scnwr	nw	40.08891
N	NS272S0	sora	0	3	sgb	scnwr	nw	40.08891
N	NS258S0	sora	0	3	sgb	scnwr	nw	40.08891
JF	JF011S3	sora	3	4	sgb	scnwr	nw	40.08891
N	NS257S1	sora	1	3	sgb	scnwr	nw	40.08891
N	NS254S1	sora	1	3	sgb	scnwr	nw	40.0889
N	NS255S0	sora	0	3	sgb	scnwr	nw	40.0889
N	NS256S0	sora	0	3	sgb	scnwr	nw	40.0889

N	NS260S0	sora	0	3 sgb	scnwr	nw	40.0889
N	NS259S0	sora	0	3 sgb	scnwr	nw	40.0889
N	NS261S0	sora	0	3 sgb	scnwr	nw	40.0889
N	NS267S0	sora	0	3 sgb	scnwr	nw	40.08888
N	NS268S0	sora	0	3 sgb	scnwr	nw	40.08888
N	NS262S0	sora	0	3 sgb	scnwr	nw	40.08888
N	NS263S1	sora	1	3 sgb	scnwr	nw	40.08887
N	NS264S1	sora	1	3 sgb	scnwr	nw	40.08887
N	NS265S1	sora	1	3 sgb	scnwr	nw	40.08887
N	NS266S1	sora	1	3 sgb	scnwr	nw	40.08887
A	AF458S0	sora	0	4 sgb	scnwr	nw	40.09227
A	AF457S0	sora	0	4 sgb	scnwr	nw	40.09209
N	N646S0	sora	0	4 sgb	scnwr	nw	40.0917
N	N645S0	sora	0	4 sgb	scnwr	nw	40.09165
A	AF456S0	sora	0	4 sgb	scnwr	nw	40.0915
N	N643S0	sora	0	4 sgb	scnwr	nw	40.09145
N	N644S0	sora	0	4 sgb	scnwr	nw	40.09131
A	AF312S0	sora	0	3 sgb	scnwr	nw	40.09054
N	NS287S0	sora	0	3 sgc	scnwr	nw	40.08842
N	NS288S0	sora	0	3 sgc	scnwr	nw	40.08842
N	NS303S0	sora	0	3 sgc	scnwr	nw	40.0884
N	NS289S0	sora	0	3 sgc	scnwr	nw	40.0884
N	NS290S0	sora	0	3 sgc	scnwr	nw	40.0884
N	NS291S0	sora	0	3 sgc	scnwr	nw	40.08839
N	NS304S2	sora	2	3 sgc	scnwr	nw	40.08839
N	NS292S0	sora	0	3 sgc	scnwr	nw	40.08839
N	NS293S0	sora	0	3 sgc	scnwr	nw	40.08839
N	NS300S0	sora	0	3 sgc	scnwr	nw	40.08836
N	NS301S0	sora	0	3 sgc	scnwr	nw	40.08836
N	NS302S0	sora	0	3 sgc	scnwr	nw	40.08836
N	NS295S0	sora	0	3 sgc	scnwr	nw	40.08832
N	NS298S0	sora	0	3 sgc	scnwr	nw	40.08832
N	NS294S0	sora	0	3 sgc	scnwr	nw	40.08831
N	NS296S0	sora	0	3 sgc	scnwr	nw	40.08831
N	NS297S0	sora	0	3 sgc	scnwr	nw	40.08831
N	NS299S0	sora	0	3 sgc	scnwr	nw	40.0883
N	NS306S0	sora	0	3 sgc	scnwr	nw	40.088
N	NS308S0	sora	0	3 sgc	scnwr	nw	40.08774
N	NS307S0	sora	0	3 sgc	scnwr	nw	40.08772
N	NS309S0	sora	0	3 sgc	scnwr	nw	40.08715
N	NS310S0	sora	0	3 sgc	scnwr	nw	40.08554
N	NS311S0	sora	0	3 sgc	scnwr	nw	40.08545
N	NS312S0	sora	0	3 sgc	scnwr	nw	40.08533
N	NS315S0	sora	0	3 sgc	scnwr	nw	40.08517
N	NS314S0	sora	0	3 sgc	scnwr	nw	40.08517
N	NS316S0	sora	0	3 sgc	scnwr	nw	40.08456
N	NS317S0	sora	0	3 sgc	scnwr	nw	40.08446

N	NS318S0	sora	0	3 sgc	scnwr	nw	40.08436
N	NS323S0	sora	0	3 sgc	scnwr	nw	40.08434
N	NS322S0	sora	0	3 sgc	scnwr	nw	40.08388
N	NS321S0	sora	0	3 sgc	scnwr	nw	40.08388
N	NS320S0	sora	0	3 sgc	scnwr	nw	40.08381
N	NS319S0	sora	0	3 sgc	scnwr	nw	40.08356
D	DD218S0	sora	0	3 sgd	scnwr	nw	40.08171
D	DD225S1	sora	1	3 sgd	scnwr	nw	40.08098
D	DD224S0	sora	0	3 sgd	scnwr	nw	40.08041
A	AF313S2	sora	2	3 sgd	scnwr	nw	40.08258
N	N648S0	sora	0	4 sgd	scnwr	nw	40.0825
A	AF464S0	sora	0	4 sgd	scnwr	nw	40.08221
A	AF465S0	sora	0	4 sgd	scnwr	nw	40.08221
A	AF314S0	sora	0	3 sgd	scnwr	nw	40.08215
A	AF462S2	sora	0	4 sgd	scnwr	nw	40.08205
N	N649S0	sora	0	4 sgd	scnwr	nw	40.08199
A	AF459S	sora	3	4 sgd	scnwr	nw	40.08193
N	N649S01	sora	0	4 sgd	scnwr	nw	40.08168
A	AF317S0	sora	0	3 sgd	scnwr	nw	40.08166
A	AF319S0	sora	0	3 sgd	scnwr	nw	40.08166
N	N650S0	sora	0	4 sgd	scnwr	nw	40.08166
A	AF318S0	sora	0	3 sgd	scnwr	nw	40.08165
A	AF320S0	sora	0	3 sgd	scnwr	nw	40.08162
A	AF460S0	sora	2	4 sgd	scnwr	nw	40.08159
A	AF461S3	sora	0	4 sgd	scnwr	nw	40.08159
A	AF315S2	sora	2	3 sgd	scnwr	nw	40.08152
A	AF463S0	sora	0	4 sgd	scnwr	nw	40.08125
A	AF323S0	sora	0	3 sgd	scnwr	nw	40.08118
A	AF035S0	sora	0	2 sgd	scnwr	nw	40.08048
N	N066S0	sora	0	2 sgd	scnwr	nw	40.08024
D	DD260S0	sora	0	3 sge	scnwr	nw	40.07647
D	DD259S0	sora	0	3 sge	scnwr	nw	40.07647
N	N661S0	sora	0	4 sgmsu2	scnwr	nw	40.10631
N	N657S0	sora	0	4 sgmsu2	scnwr	nw	40.10553
N	N658S0	sora	0	4 sgmsu2	scnwr	nw	40.10542
N	N659S0	sora	0	4 sgmsu2	scnwr	nw	40.10539
N	N656S0	sora	0	4 sgmsu2	scnwr	nw	40.10512
N	N655S0	sora	0	4 sgmsu2	scnwr	nw	40.10475
N	N653S0	sora	0	4 sgmsu2	scnwr	nw	40.10445
N	N654S0	sora	0	4 sgmsu2	scnwr	nw	40.10445
N	N659S01	sora	0	4 sgmsu2	scnwr	nw	40.10384
N	N660S0	sora	0	4 sgmsu2	scnwr	nw	40.10382
N	N664S0	sora	0	4 sgmsu2	scnwr	nw	40.10223
N	N663S0	sora	0	4 sgmsu2	scnwr	nw	40.10191
N	N651S0	sora	0	4 sgmsu3	scnwr	nw	40.10558
N	N652S0	sora	0	4 sgmsu3	scnwr	nw	40.10496
N	NS396S0	sora	0	3 swan lake	slnwr	nc	39.62513

A	AF013S1	sora	1	1 ts6a	tsca	ne	39.54218
A	AF018S2	sora	2	1 ts6a	tsca	ne	39.54157
A	AF014S5	sora	5	1 ts6a	tsca	ne	39.54049
A	AF016S0	sora	0	1 ts6a	tsca	ne	39.53989
A	AF015S0	sora	0	1 ts6a	tsca	ne	39.53988
A	AF017S10	sora	10	1 ts6a	tsca	ne	39.53767
A	AV162	sora	0	3 ash	nvca	nw	40.09661
A	AV161	sora	0	3 ash	nvca	nw	40.09661
A	AV160	sora	0	3 ash	nvca	nw	40.09485
A	AV151	sora	0	3 ash	nvca	nw	40.08779
A	AV152	sora	5	3 ash	nvca	nw	40.08765
A	AV156	sora	5	3 ash	nvca	nw	40.0869
A	AV155S0	sora	0	3 ash	nvca	nw	40.08682
A	AV154	sora	1	3 ash	nvca	nw	40.08677
A	AV153	sora	0	3 ash	nvca	nw	40.08675
A	AV157	sora	0	3 ash	nvca	nw	40.08626
A	AV155S5	sora	5	3 ash	nvca	nw	40.08577
A	AV158	sora	0	3 ash	nvca	nw	40.08399
A	AV159	sora	2	3 ash	nvca	nw	40.0821
L	LB016	sora	0	1 bb1	bkca	ne	39.20585
L	LB017	sora	0	1 bb1	bkca	ne	39.20513
L	LB018	sora	0	1 bb1	bkca	ne	39.2045
J	JL057	sora	0	1 bb2	bkca	ne	39.20317
J	JL065	sora	0	1 bb2	bkca	ne	39.20305
J	JL058	sora	0	1 bb2	bkca	ne	39.20305
J	JL059	sora	0	1 bb2	bkca	ne	39.20285
J	JL060	sora	0	1 bb2	bkca	ne	39.20273
J	JL064	sora	0	1 bb2	bkca	ne	39.20134
J	JL061	sora	0	1 bb2	bkca	ne	39.20073
J	JL062	sora	0	1 bb2	bkca	ne	39.20051
A	AV008S	sora	0	1 bb2	bkca	ne	39.20035
J	JL071	sora	0	1 bb2	bkca	ne	39.19943
J	JL072	sora	0	1 bb2	bkca	ne	39.19931
J	JL073	sora	0	1 bb2	bkca	ne	39.19916
J	JL074	sora	0	1 bb2	bkca	ne	39.19912
J	JL075	sora	0	1 bb2	bkca	ne	39.19911
J	JL066	sora	0	1 bb2	bkca	ne	39.19886
J	JL063	sora	0	1 bb2	bkca	ne	39.19878
J	JL076	sora	0	1 bb2	bkca	ne	39.19875
J	JL077	sora	0	1 bb2	bkca	ne	39.19858
J	JL067	sora	0	1 bb2	bkca	ne	39.19849
J	JL078	sora	0	1 bb2	bkca	ne	39.19847
J	JL079	sora	0	1 bb2	bkca	ne	39.1979
J	JL068	sora	0	1 bb2	bkca	ne	39.19789
J	JL080	sora	0	1 bb2	bkca	ne	39.19785
J	JL070	sora	0	1 bb2	bkca	ne	39.19777
J	JL069	sora	0	1 bb2	bkca	ne	39.19751

A	AV007S	sora	0	1 bb3	bkca	ne	39.20191
M	MB379	sora	2	3 ccmsu1	ccnwr	ne	39.2605
M	MB376	sora	2	3 ccmsu1	ccnwr	ne	39.26022
M	MB377	yera	0	3 ccmsu1	ccnwr	ne	39.26016
M	MB383	sora	2	3 ccmsu1	ccnwr	ne	39.26008
A	AV111	sora	0	2 ccmsu1	ccnwr	ne	39.25972
A	AV110	sora	0	2 ccmsu1	ccnwr	ne	39.25962
A	AV109	sora	0	2 ccmsu1	ccnwr	ne	39.25958
M	MB395	sora	2	3 ccmsu1	ccnwr	ne	39.25958
A	AV108	sora	3	2 ccmsu1	ccnwr	ne	39.25955
M	MB389	sora	3	3 ccmsu1	ccnwr	ne	39.2595
A	AV107S	sora	0	2 ccmsu1	ccnwr	ne	39.25944
A	AV106	sora	0	2 ccmsu1	ccnwr	ne	39.25944
A	AV105	sora	4	2 ccmsu1	ccnwr	ne	39.25944
A	AV104	sora	0	2 ccmsu1	ccnwr	ne	39.25944
M	MB390	sora	0	3 ccmsu1	ccnwr	ne	39.25942
A	AV102	sora	0	2 ccmsu1	ccnwr	ne	39.25938
M	MB378	sora	2	3 ccmsu1	ccnwr	ne	39.2593
A	AV103	sora	2	2 ccmsu1	ccnwr	ne	39.25921
A	AV101	sora	0	2 ccmsu1	ccnwr	ne	39.2591
A	AV100	sora	1	2 ccmsu1	ccnwr	ne	39.2591
A	AV099	sora	0	2 ccmsu1	ccnwr	ne	39.25906
A	AV098	sora	0	2 ccmsu1	ccnwr	ne	39.25906
M	MB380	sora	3	3 ccmsu1	ccnwr	ne	39.25902
A	AV096	sora	0	2 ccmsu1	ccnwr	ne	39.25876
A	AV097	sora	0	2 ccmsu1	ccnwr	ne	39.25876
A	AV095	sora	1	2 ccmsu1	ccnwr	ne	39.25873
M	MB382	sora	0	3 ccmsu1	ccnwr	ne	39.25854
M	MB391	sora	3	3 ccmsu1	ccnwr	ne	39.25849
A	AV091S0	sora	0	2 ccmsu1	ccnwr	ne	39.2584
A	AV090	sora	1	2 ccmsu1	ccnwr	ne	39.25837
A	AV091S1	sora	1	2 ccmsu1	ccnwr	ne	39.25837
A	AV092	sora	0	2 ccmsu1	ccnwr	ne	39.25833
A	AV094	sora	8	2 ccmsu1	ccnwr	ne	39.25823
A	AV093	sora	0	2 ccmsu1	ccnwr	ne	39.25822
M	MB375	sora	2	3 ccmsu1	ccnwr	ne	39.25805
M	MB381	yera	0	3 ccmsu1	ccnwr	ne	39.25805
A	AV089	sora	0	2 ccmsu1	ccnwr	ne	39.25802
A	AV088	sora	0	2 ccmsu1	ccnwr	ne	39.258
A	AV087	sora	0	2 ccmsu1	ccnwr	ne	39.25793
A	AV086	sora	0	2 ccmsu1	ccnwr	ne	39.25792
A	AV080	sora	1	2 ccmsu1	ccnwr	ne	39.25789
A	AV081	sora	1	2 ccmsu1	ccnwr	ne	39.25789
A	AV085	sora	2	2 ccmsu1	ccnwr	ne	39.25789
A	AV084	sora	0	2 ccmsu1	ccnwr	ne	39.25788
A	AV083	sora	2	2 ccmsu1	ccnwr	ne	39.25786
A	AV082	sora	1	2 ccmsu1	ccnwr	ne	39.25785

A	AV079	sora	3	2	ccmsu1	ccnwr	ne	39.25782
M	MB374	sora	0	3	ccmsu1	ccnwr	ne	39.25771
M	MB392	sora	0	3	ccmsu1	ccnwr	ne	39.25764
M	MB393	sora	1	3	ccmsu1	ccnwr	ne	39.25761
M	MB394	sora	1	3	ccmsu1	ccnwr	ne	39.25761
M	MB384	sora	1	3	ccmsu1	ccnwr	ne	39.25753
M	MB176	sora	0	2	ccmsu2	ccnwr	ne	39.26238
M	MB178	sora	0	2	ccmsu2	ccnwr	ne	39.2607
M	MB177	sora	0	2	ccmsu2	ccnwr	ne	39.26069
A	AV328	sora	0	3	ccmsu7	ccnwr	ne	39.2755
A	AV329	sora	0	3	ccmsu7	ccnwr	ne	39.27424
A	AV327	yera	3	3	ccmsu7	ccnwr	ne	39.27253
J	JL632	sora	0	3	kt2	bkca	ne	39.27398
J	JL613	sora	2	3	kt2	bkca	ne	39.14617
J	JL612	sora	2	3	kt2	bkca	ne	39.14616
J	JL616	sora	1	3	kt2	bkca	ne	39.14616
J	JL618	sora	3	3	kt2	bkca	ne	39.14616
J	JL610	sora	1	3	kt2	bkca	ne	39.14616
J	JL611	sora	1	3	kt2	bkca	ne	39.14616
J	JL614	sora	0	3	kt2	bkca	ne	39.14615
J	JL615	sora	0	3	kt2	bkca	ne	39.14615
J	JL609	sora	1	3	kt2	bkca	ne	39.14615
J	JL608	sora	0	3	kt2	bkca	ne	39.14615
J	JL617	sora	0	3	kt2	bkca	ne	39.14614
J	JL620	sora	0	3	kt2	bkca	ne	39.14614
J	JL619	sora	0	3	kt2	bkca	ne	39.14613
J	JL607	sora	0	3	kt2	bkca	ne	39.14613
J	JL623	sora	1	3	kt2	bkca	ne	39.14613
J	JL622	sora	1	3	kt2	bkca	ne	39.14612
J	JL621	sora	0	3	kt2	bkca	ne	39.14612
J	JL604	sora	0	3	kt2	bkca	ne	39.14611
J	JL606	sora	0	3	kt2	bkca	ne	39.14611
J	JL605	sora	1	3	kt2	bkca	ne	39.1461
J	JL603	sora	0	3	kt2	bkca	ne	39.14603
J	JL602	sora	0	3	kt2	bkca	ne	39.14602
J	JL601	sora	1	3	kt2	bkca	ne	39.14599
J	JL624	sora	0	3	kt2	bkca	ne	39.14593
J	JL625	sora	1	3	kt2	bkca	ne	39.14591
J	JL600	sora	2	3	kt2	bkca	ne	39.14588
J	JL626	sora	0	3	kt2	bkca	ne	39.14586
J	JL627	sora	0	3	kt2	bkca	ne	39.14584
J	JL599	sora	1	3	kt2	bkca	ne	39.14581
J	JL628	sora	0	3	kt2	bkca	ne	39.1458
J	JL598	sora	1	3	kt2	bkca	ne	39.14569
J	JL597	sora	1	3	kt2	bkca	ne	39.14566
J	JL596	sora	1	3	kt2	bkca	ne	39.14547
J	JL629	sora	1	3	kt2	bkca	ne	39.14546

J	JL595	sora	0	3 kt2	bkca	ne	39.14541
J	JL594	sora	1	3 kt2	bkca	ne	39.14541
L	LB127	sora	0	2 kt2	bkca	ne	39.14522
J	JL591	sora	3	3 kt2	bkca	ne	39.14518
J	JL592	sora	3	3 kt2	bkca	ne	39.14518
J	JL593	sora	3	3 kt2	bkca	ne	39.14517
J	JL590	sora	0	3 kt2	bkca	ne	39.14506
J	JL589	sora	2	3 kt2	bkca	ne	39.145
J	JL587	sora	0	3 kt2	bkca	ne	39.14497
J	JL588	sora	0	3 kt2	bkca	ne	39.14496
J	JL586	sora	0	3 kt2	bkca	ne	39.14494
J	JL585	sora	2	3 kt2	bkca	ne	39.14491
J	JL584	sora	2	3 kt2	bkca	ne	39.14488
J	JL583	sora	0	3 kt2	bkca	ne	39.14478
J	JL582	sora	0	3 kt2	bkca	ne	39.14477
J	JL581	sora	1	3 kt2	bkca	ne	39.14472
L	LB128	sora	0	2 kt2	bkca	ne	39.14466
J	JL580	sora	0	3 kt2	bkca	ne	39.14447
J	JL579	sora	2	3 kt2	bkca	ne	39.14416
J	JL578	sora	1	3 kt2	bkca	ne	39.14415
J	JL577	sora	0	3 kt2	bkca	ne	39.14414
J	JL576	sora	1	3 kt2	bkca	ne	39.14391
L	LB129	sora	2	2 kt2	bkca	ne	39.14349
L	LB130	sora	0	2 kt2	bkca	ne	39.14178
L	LB131	sora	2	2 kt2	bkca	ne	39.14109
L	LB132	sora	0	2 kt2	bkca	ne	39.14016
J	JL575	sora	2	3 kt2	bkca	ne	39.13999
L	LB133	sora	0	2 kt2	bkca	ne	39.13999
J	JL570	sora	1	3 kt2	bkca	ne	39.13995
J	JL574	sora	0	3 kt2	bkca	ne	39.13995
J	JL571	sora	0	3 kt2	bkca	ne	39.13994
J	JL572	sora	1	3 kt2	bkca	ne	39.13994
J	JL573	sora	0	3 kt2	bkca	ne	39.13992
J	JL569	sora	1	3 kt2	bkca	ne	39.13792
J	JL630	yera	1	3 kt2	bkca	ne	39.13731
L	LB405	yera	1	3 kt6	bkca	ne	39.14371
L	LB404	sora	0	3 kt6	bkca	ne	39.14356
L	LB403	sora	1	3 kt6	bkca	ne	39.14303
L	LB406	sora	2	3 kt6	bkca	ne	39.14157
L	LB407	sora	1	3 kt6	bkca	ne	39.14122
L	LB408	vira	1	3 kt6	bkca	ne	39.14122
L	LB409	sora	1	3 kt6	bkca	ne	39.14119
L	LB402	sora	3	3 kt6	bkca	ne	39.14118
L	LB401	sora	0	3 kt6	bkca	ne	39.14103
L	LB410	sora	1	3 kt6	bkca	ne	39.14098
L	LB411	sora	0	3 kt6	bkca	ne	39.14082
L	LB412	sora	0	3 kt6	bkca	ne	39.14082

L	LB413	vira	3	3 kt6	bkca	ne	39.1408
L	LB400	sora	1	3 kt6	bkca	ne	39.13982
L	LB399	sora	0	3 kt6	bkca	ne	39.13943
J	JL216	sora	0.5	2 kt6	bkca	ne	39.13467
J	JL218	sora	4	2 kt6	bkca	ne	39.13445
L	LB396	sora	1	3 kt6	bkca	ne	39.13393
L	LB415	sora	1	3 kt6	bkca	ne	39.13354
L	LB414	sora	1	3 kt6	bkca	ne	39.13345
J	JL217	sora	1	2 kt6	bkca	ne	39.13343
J	JL219	sora	0	2 kt6	bkca	ne	39.13307
J	JL223	sora	8	2 kt6	bkca	ne	39.13224
L	LB397	sora	0	3 kt6	bkca	ne	39.13219
J	JL222	sora	6	2 kt6	bkca	ne	39.13219
J	JL221	sora	7	2 kt6	bkca	ne	39.13212
J	JL224	sora	4	2 kt6	bkca	ne	39.13179
L	LB398	sora	3	3 m10	slnwr	nc	39.59408
J	JL220	sora	0	2 kt6	bkca	ne	39.13171
J	JL225	sora	8	2 kt6	bkca	ne	39.13165
J	JL226	sora	2	2 kt6	bkca	ne	39.13147
L	LB284	sora	1	3 m10	slnwr	nc	39.59408
L	LB285	sora	2	3 m10	slnwr	nc	39.59407
L	LB287	sora	4	3 m10	slnwr	nc	39.59407
L	LB283	sora	0	3 m10	slnwr	nc	39.59407
L	LB282	sora	1	3 m10	slnwr	nc	39.59407
L	LB281	sora	1	3 m10	slnwr	nc	39.59407
L	LB286	sora	1	3 m10	slnwr	nc	39.59405
L	LB288	sora	4	3 m10	slnwr	nc	39.59404
L	LB290	sora	2	3 m10	slnwr	nc	39.59403
L	LB289	sora	0	3 m10	slnwr	nc	39.59401
M	MB030	sora	0	1 m10	slnwr	nc	39.59361
L	LB291	yera	1	3 m10	slnwr	nc	39.59348
M	MB031	sora	0	1 m10	slnwr	nc	39.59336
M	MB029	sora	0	1 m10	slnwr	nc	39.59332
M	MB045	sora	0	1 m10	slnwr	nc	39.59329
M	MB044	sora	0	1 m10	slnwr	nc	39.59328
M	MB024	sora	0	1 m10	slnwr	nc	39.59326
M	MB043	sora	0	1 m10	slnwr	nc	39.59315
M	MB032	sora	0	1 m10	slnwr	nc	39.5931
M	MB033	sora	0	1 m10	slnwr	nc	39.59308
M	MB028	sora	0	1 m10	slnwr	nc	39.59302
M	MB042	sora	0	1 m10	slnwr	nc	39.5929
M	MB041	sora	0	1 m10	slnwr	nc	39.5929
M	MB040	sora	0	1 m10	slnwr	nc	39.59287
L	LB280	sora	1	3 m10	slnwr	nc	39.59276
M	MB027	sora	0	1 m10	slnwr	nc	39.59274
M	MB046	sora	0	1 m10	slnwr	nc	39.59272
M	MB039	sora	0	1 m10	slnwr	nc	39.59271

M	MB026	sora	0	1 m10	slnwr	nc	39.59262
M	MB025	sora	0	1 m10	slnwr	nc	39.59249
M	MB047	sora	0	1 m10	slnwr	nc	39.59239
M	MB038	sora	0	1 m10	slnwr	nc	39.59229
M	MB034	sora	0	1 m10	slnwr	nc	39.59226
L	LB292	sora	1	3 m10	slnwr	nc	39.59225
M	MB035	sora	0	1 m10	slnwr	nc	39.59197
M	MB037	sora	0	1 m10	slnwr	nc	39.59164
L	LB293	sora	2	3 m10	slnwr	nc	39.59114
M	MB021	sora	0	1 m10	slnwr	nc	39.59084
M	MB022	sora	0	1 m10	slnwr	nc	39.58974
L	LB295	sora	5	3 m10	slnwr	nc	39.58954
L	LB294	sora	0	3 m10	slnwr	nc	39.58952
L	LB298	sora	0	3 m10	slnwr	nc	39.5895
L	LB297	sora	7	3 m10	slnwr	nc	39.58941
L	LB296	sora	7	3 m10	slnwr	nc	39.58941
M	MB023	sora	0	1 m10	slnwr	nc	39.58931
L	LB301	sora	6	3 m10	slnwr	nc	39.589
L	LB302	sora	4	3 m10	slnwr	nc	39.58896
L	LB299	sora	5	3 m10	slnwr	nc	39.58896
L	LB303	sora	2	3 m10	slnwr	nc	39.58894
L	LB300	sora	4	3 m10	slnwr	nc	39.58894
L	LB304	sora	1	3 m10	slnwr	nc	39.58891
L	LB305	sora	1	3 m10	slnwr	nc	39.58873
L	LB306	sora	0	3 m10	slnwr	nc	39.58851
L	LB307	sora	1	3 m10	slnwr	nc	39.58834
L	LB309	sora	3	3 m10	slnwr	nc	39.58834
L	LB310	sora	3	3 m10	slnwr	nc	39.58834
L	LB308	sora	3	3 m10	slnwr	nc	39.58834
J	JL439	sora	3	3 m11	slnwr	nc	39.59397
J	JL440	sora	3	3 m11	slnwr	nc	39.59397
J	JL437	sora	4	3 m11	slnwr	nc	39.59396
J	JL438	sora	5	3 m11	slnwr	nc	39.59396
J	JL421	sora	1	3 m11	slnwr	nc	39.59393
J	JL422	sora	1.5	3 m11	slnwr	nc	39.59393
J	JL420	sora	5	3 m11	slnwr	nc	39.59374
J	JL393	sora	6	3 m11	slnwr	nc	39.59373
J	JL394	sora	3	3 m11	slnwr	nc	39.59366
J	JL395	sora	0	3 m11	slnwr	nc	39.59357
J	JL436	sora	2.5	3 m11	slnwr	nc	39.59351
J	JL441	sora	0	3 m11	slnwr	nc	39.59351
J	JL423	sora	1	3 m11	slnwr	nc	39.59341
J	JL419	sora	3	3 m11	slnwr	nc	39.59325
J	JL450	sora	1	3 m11	slnwr	nc	39.59323
J	JL435	sora	7	3 m11	slnwr	nc	39.59323
J	JL424	sora	1	3 m11	slnwr	nc	39.5931
J	JL449	sora	1	3 m11	slnwr	nc	39.5931

J	JL396	sora	3	3 m11	slnwr	nc	39.5931
J	JL425	sora	2	3 m11	slnwr	nc	39.5929
J	JL397	sora	0	3 m11	slnwr	nc	39.59289
J	JL433	sora	2	3 m11	slnwr	nc	39.59282
J	JL434	sora	5	3 m11	slnwr	nc	39.59282
J	JL426	sora	3	3 m11	slnwr	nc	39.59274
J	JL398	sora	0.5	3 m11	slnwr	nc	39.59271
J	JL448	sora	0	3 m11	slnwr	nc	39.5927
J	JL418	sora	3	3 m11	slnwr	nc	39.59262
J	JL427	sora	0	3 m11	slnwr	nc	39.59261
J	JL447	sora	9	3 m11	slnwr	nc	39.59259
J	JL417	sora	1	3 m11	slnwr	nc	39.59259
J	JL399	sora	1	3 m11	slnwr	nc	39.5925
J	JL400	sora	1	3 m11	slnwr	nc	39.5925
J	JL442	sora	10	3 m11	slnwr	nc	39.59248
J	JL416	sora	3	3 m11	slnwr	nc	39.59247
J	JL415	sora	0	3 m11	slnwr	nc	39.59241
J	JL401	sora	2	3 m11	slnwr	nc	39.59226
J	JL402	sora	0	3 m11	slnwr	nc	39.59199
J	JL432	sora	1	3 m11	slnwr	nc	39.59194
J	JL414	sora	0.5	3 m11	slnwr	nc	39.5919
J	JL428	sora	2	3 m11	slnwr	nc	39.59186
J	JL431	sora	0.5	3 m11	slnwr	nc	39.5918
J	JL403	sora	4	3 m11	slnwr	nc	39.5918
J	JL391	sora	2.5	3 m11	slnwr	nc	39.59176
J	JL404	sora	4	3 m11	slnwr	nc	39.59175
J	JL392	sora	10	3 m11	slnwr	nc	39.5917
J	JL413	vira	3	3 m11	slnwr	nc	39.59168
J	JL446	sora	0	3 m11	slnwr	nc	39.59161
J	JL405	sora	6	3 m11	slnwr	nc	39.5916
J	JL445	sora	1	3 m11	slnwr	nc	39.59154
J	JL444	sora	0.5	3 m11	slnwr	nc	39.5915
J	JL443	sora	0	3 m11	slnwr	nc	39.59144
J	JL412	sora	3	3 m11	slnwr	nc	39.59143
J	JL390	sora	4	3 m11	slnwr	nc	39.59142
J	JL429	sora	2	3 m11	slnwr	nc	39.59141
J	JL411	sora	3	3 m11	slnwr	nc	39.5913
J	JL430	sora	4	3 m11	slnwr	nc	39.59125
J	JL406	sora	3	3 m11	slnwr	nc	39.59123
J	JL410	sora	0	3 m11	slnwr	nc	39.59113
J	JL409	sora	2	3 m11	slnwr	nc	39.59102
J	JL407	sora	5	3 m11	slnwr	nc	39.59097
J	JL408	sora	0	3 m11	slnwr	nc	39.59085
M	MB276	sora	1	3 m4	slnwr	nc	39.61602
M	MB277	sora	9	3 m4	slnwr	nc	39.61575
L	LB013	sora	0	1 m4	slnwr	nc	39.61545
L	LB012	sora	0	1 m4	slnwr	nc	39.61544

L	LB015	sora	0	1 m4	slnwr	nc	39.61525
L	LB014	sora	0	1 m4	slnwr	nc	39.61525
M	MB278	sora	8	3 m4	slnwr	nc	39.61501
L	LB011	sora	0	1 m4	slnwr	nc	39.615
L	LB008	sora	0	1 m4	slnwr	nc	39.61467
L	LB009	sora	0	1 m4	slnwr	nc	39.61465
L	LB010	sora	0	1 m4	slnwr	nc	39.61464
L	LB007	sora	0	1 m4	slnwr	nc	39.61437
M	MB279	vira	0	3 m4	slnwr	nc	39.61398
L	LB006	sora	0	1 m4	slnwr	nc	39.61371
M	MB281	sora	1	3 m4	slnwr	nc	39.61303
M	MB280	sora	1	3 m4	slnwr	nc	39.61303
M	MB283	sora	5	3 m4	slnwr	nc	39.61285
M	MB282	sora	5	3 m4	slnwr	nc	39.61285
M	MB285	sora	5	3 m4	slnwr	nc	39.61277
M	MB284	sora	5	3 m4	slnwr	nc	39.61277
M	MB286	sora	3	3 m4	slnwr	nc	39.61273
M	MB287	sora	1	3 m4	slnwr	nc	39.61269
M	MB288	sora	5	3 m4	slnwr	nc	39.61266
M	MB289	sora	1	3 m4	slnwr	nc	39.61261
M	MB290	sora	0	3 m4	slnwr	nc	39.61253
M	MB322	sora	0	3 m4	slnwr	nc	39.61234
M	MB291	sora	2	3 m4	slnwr	nc	39.61232
M	MB292	sora	0	3 m4	slnwr	nc	39.61231
M	MB293	sora	0	3 m4	slnwr	nc	39.61231
M	MB294	sora	0	3 m4	slnwr	nc	39.61231
M	MB295	sora	0	3 m4	slnwr	nc	39.61231
M	MB321	sora	3	3 m4	slnwr	nc	39.61215
M	MB296	sora	0	3 m4	slnwr	nc	39.61212
M	MB297	sora	1	3 m4	slnwr	nc	39.61212
M	MB320	sora	3	3 m4	slnwr	nc	39.61211
M	MB317	sora	3	3 m4	slnwr	nc	39.61208
M	MB298	sora	2	3 m4	slnwr	nc	39.61207
M	MB299	sora	2	3 m4	slnwr	nc	39.61207
M	MB316	sora	1	3 m4	slnwr	nc	39.61207
M	MB315	sora	1	3 m4	slnwr	nc	39.61203
M	MB314	sora	0	3 m4	slnwr	nc	39.61195
M	MB300	sora	0	3 m4	slnwr	nc	39.61188
M	MB301	sora	2	3 m4	slnwr	nc	39.61183
M	MB318	sora	1	3 m4	slnwr	nc	39.61182
M	MB319	sora	5	3 m4	slnwr	nc	39.61178
M	MB302	sora	1	3 m4	slnwr	nc	39.61071
M	MB313	sora	5	3 m4	slnwr	nc	39.61067
M	MB312	sora	2	3 m4	slnwr	nc	39.61039
M	MB303	sora	1	3 m4	slnwr	nc	39.61036
M	MB311	sora	2	3 m4	slnwr	nc	39.6103
M	MB304	sora	2	3 m4	slnwr	nc	39.61026

M	MB310	sora	0	3 m4	slnwr	nc	39.61016
M	MB309	sora	0	3 m4	slnwr	nc	39.61013
M	MB305	sora	4	3 m4	slnwr	nc	39.61
M	MB306	sora	0	3 m4	slnwr	nc	39.60992
M	MB307	sora	0	3 m4	slnwr	nc	39.60991
M	MB308	sora	3	3 m4	slnwr	nc	39.60978
A	AV280	sora	0	3 m5	slnwr	nc	NA
A	AV282	sora	0	3 m5	slnwr	nc	NA
A	AV283	sora	0	3 m5	slnwr	nc	NA
A	AV284	sora	0	3 m5	slnwr	nc	NA
A	AV285	sora	0	3 m5	slnwr	nc	NA
A	AV286	sora	0	3 m5	slnwr	nc	NA
A	AV287	sora	0	3 m5	slnwr	nc	NA
A	AV288	sora	0	3 m5	slnwr	nc	NA
A	AV289	sora	0	3 m5	slnwr	nc	NA
A	AV29	sora	0	3 m5	slnwr	nc	NA
A	AV290	sora	0	3 m5	slnwr	nc	NA
A	AV291	sora	0	3 m5	slnwr	nc	NA
A	AV292	sora	0	3 m5	slnwr	nc	NA
A	AV293	sora	0	3 m5	slnwr	nc	NA
A	AV294	sora	0	3 m5	slnwr	nc	NA
A	AV295	sora	0	3 m5	slnwr	nc	NA
A	AV296	sora	0	3 m5	slnwr	nc	NA
A	AV297	sora	0	3 m5	slnwr	nc	NA
A	AV298	sora	0	3 m5	slnwr	nc	NA
A	AV299	sora	0	3 m5	slnwr	nc	NA
A	AV300	sora	0	3 m5	slnwr	nc	NA
A	AV281	sora	0	3 m5	slnwr	nc	39.69252
J	JL052	sora	0	1 m5	slnwr	nc	39.61571
J	JL050	sora	0	1 m5	slnwr	nc	39.61564
J	JL051	sora	0	1 m5	slnwr	nc	39.61559
A	AV172	sora	3	3 m5	slnwr	nc	39.61552
A	AV170	sora	3	3 m5	slnwr	nc	39.61551
A	AV176	sora	1	3 m5	slnwr	nc	39.61533
A	AV175	sora	3	3 m5	slnwr	nc	39.61533
A	AV174	sora	2	3 m5	slnwr	nc	39.61531
A	AV173	sora	5	3 m5	slnwr	nc	39.61526
A	AV178	sora	3	3 m5	slnwr	nc	39.61518
A	AV179	sora	4	3 m5	slnwr	nc	39.61518
A	AV177	sora	0	3 m5	slnwr	nc	39.61513
A	AV180	sora	0	3 m5	slnwr	nc	39.61509
A	AV181	sora	0	3 m5	slnwr	nc	39.61506
A	AV182	sora	1	3 m5	slnwr	nc	39.61505
A	AV200	sora	0	3 m5	slnwr	nc	39.61503
A	AV201	sora	0	3 m5	slnwr	nc	39.61502
A	AV199	sora	0	3 m5	slnwr	nc	39.615
A	AV198	sora	0	3 m5	slnwr	nc	39.61499

A	AV196	sora	2	3 m5	slnwr	nc	39.61498
A	AV197	sora	1	3 m5	slnwr	nc	39.61498
A	AV195	sora	3	3 m5	slnwr	nc	39.61498
A	AV194	sora	2	3 m5	slnwr	nc	39.61498
A	AV191	sora	3	3 m5	slnwr	nc	39.61497
A	AV190	sora	2	3 m5	slnwr	nc	39.61497
A	AV187	vira	3	3 m5	slnwr	nc	39.61496
J	JL044	sora	0	1 m5	slnwr	nc	39.61495
J	JL042	sora	0	1 m5	slnwr	nc	39.61495
J	JL043	sora	0	1 m5	slnwr	nc	39.61494
A	AV210	sora	0	3 m5	slnwr	nc	39.61494
J	JL045	sora	0	1 m5	slnwr	nc	39.61494
A	AV205	sora	3	3 m5	slnwr	nc	39.61494
A	AV206	sora	2	3 m5	slnwr	nc	39.61494
A	AV203	sora	2	3 m5	slnwr	nc	39.61494
A	AV204	sora	0	3 m5	slnwr	nc	39.61494
A	AV202	sora	0	3 m5	slnwr	nc	39.61494
J	JL046	sora	0	1 m5	slnwr	nc	39.61494
J	JL039	sora	0	1 m5	slnwr	nc	39.61494
A	AV207	sora	2	3 m5	slnwr	nc	39.61493
A	AV208	sora	2	3 m5	slnwr	nc	39.61493
A	AV209	sora	2	3 m5	slnwr	nc	39.61493
A	AV184	sora	0	3 m5	slnwr	nc	39.61493
J	JL041	sora	0	1 m5	slnwr	nc	39.61493
J	JL048	sora	0	1 m5	slnwr	nc	39.61493
A	AV183	sora	0	3 m5	slnwr	nc	39.61493
J	JL047	sora	0	1 m5	slnwr	nc	39.61492
J	JL040	sora	0	1 m5	slnwr	nc	39.61492
A	AV182S2	sora	2	3 m5	slnwr	nc	39.61492
J	JL038	sora	0	1 m5	slnwr	nc	39.61491
J	JL055	sora	0	1 m5	slnwr	nc	39.61488
J	JL049	sora	0	1 m5	slnwr	nc	39.61484
A	AV211	sora	0	3 m5	slnwr	nc	39.61478
J	JL037	sora	0	1 m5	slnwr	nc	39.61477
A	AV220	sora	2	3 m5	slnwr	nc	39.61474
A	AV219	sora	2	3 m5	slnwr	nc	39.61474
J	JL036	sora	0	1 m5	slnwr	nc	39.61472
A	AV221	sora	8	3 m5	slnwr	nc	39.61471
A	AV222	vira	0	3 m5	slnwr	nc	39.61471
A	AV224	sora	0	3 m5	slnwr	nc	39.61471
A	AV223	sora	0	3 m5	slnwr	nc	39.61471
A	AV225	sora	2	3 m5	slnwr	nc	39.6147
A	AV214	sora	0	3 m5	slnwr	nc	39.61462
A	AV213	vira	1	3 m5	slnwr	nc	39.61462
A	AV212	yera	0	3 m5	slnwr	nc	39.61462
A	AV236	sora	3	3 m5	slnwr	nc	39.61459
A	AV233	sora	2	3 m5	slnwr	nc	39.61457

A	AV232	sora	0	3 m5	slnwr	nc	39.61456
A	AV231	sora	2	3 m5	slnwr	nc	39.61456
A	AV230	sora	0	3 m5	slnwr	nc	39.61456
A	AV229	vira	0	3 m5	slnwr	nc	39.61456
A	AV228	yera	0	3 m5	slnwr	nc	39.61453
A	AV235	sora	2	3 m5	slnwr	nc	39.61452
A	AV227	sora	9	3 m5	slnwr	nc	39.61449
A	AV226	yera	1	3 m5	slnwr	nc	39.61446
A	AV240	sora	3	3 m5	slnwr	nc	39.61445
A	AV216	sora	0	3 m5	slnwr	nc	39.61445
A	AV218	sora	0	3 m5	slnwr	nc	39.61445
A	AV217	sora	0	3 m5	slnwr	nc	39.61444
A	AV234	yera	4	3 m5	slnwr	nc	39.61441
A	AV239	sora	0	3 m5	slnwr	nc	39.61441
A	AV237	sora	0	3 m5	slnwr	nc	39.61435
J	JL054	sora	0	1 m5	slnwr	nc	39.61431
J	JL035	sora	0	1 m5	slnwr	nc	39.6143
A	AV247	sora	0	3 m5	slnwr	nc	39.61427
A	AV246	sora	2	3 m5	slnwr	nc	39.61427
J	JL033	sora	0	1 m5	slnwr	nc	39.61426
A	AV245	sora	4	3 m5	slnwr	nc	39.61421
A	AV242	sora	0	3 m5	slnwr	nc	39.61418
A	AV241	sora	0	3 m5	slnwr	nc	39.61412
A	AV243	sora	2	3 m5	slnwr	nc	39.61412
A	AV250	sora	2	3 m5	slnwr	nc	39.61402
A	AV251	sora	5	3 m5	slnwr	nc	39.61401
A	AV248	sora	2	3 m5	slnwr	nc	39.61399
A	AV260	sora	2	3 m5	slnwr	nc	39.61396
A	AV249	sora	10	3 m5	slnwr	nc	39.61394
A	AV252	sora	2	3 m5	slnwr	nc	39.61394
A	AV253	sora	3	3 m5	slnwr	nc	39.61394
A	AV254	vira	0	3 m5	slnwr	nc	39.61394
A	AV259	sora	6	3 m5	slnwr	nc	39.61383
J	JL053	sora	0	1 m5	slnwr	nc	39.61383
A	AV258	sora	5	3 m5	slnwr	nc	39.61379
A	AV261	sora	3	3 m5	slnwr	nc	39.61366
A	AV262	sora	0	3 m5	slnwr	nc	39.61366
A	AV263	sora	0	3 m5	slnwr	nc	39.61365
A	AV264	sora	1	3 m5	slnwr	nc	39.61365
J	JL034	sora	0	1 m5	slnwr	nc	39.61365
A	AV265	sora	2	3 m5	slnwr	nc	39.61362
A	AV266	sora	3	3 m5	slnwr	nc	39.61362
A	AV267	sora	1	3 m5	slnwr	nc	39.61361
A	AV268	sora	0	3 m5	slnwr	nc	39.61358
A	AV269	sora	3	3 m5	slnwr	nc	39.61357
A	AV271	sora	3	3 m5	slnwr	nc	39.61356
A	AV257	sora	0	3 m5	slnwr	nc	39.61356

A	AV256	sora	0	3 m5	slnwr	nc	39.61356
A	AV273	sora	1	3 m5	slnwr	nc	39.61356
A	AV272	sora	0	3 m5	slnwr	nc	39.61356
A	AV255	sora	1	3 m5	slnwr	nc	39.61356
A	AV275	sora	0	3 m5	slnwr	nc	39.61355
A	AV274	sora	2	3 m5	slnwr	nc	39.61354
A	AV276	sora	3	3 m5	slnwr	nc	39.61351
A	AV277	sora	0	3 m5	slnwr	nc	39.61349
A	AV278	sora	2	3 m5	slnwr	nc	39.61347
A	AV279S3	sora	3	3 m5	slnwr	nc	39.61346
A	AV279S0	sora	3	3 m5	slnwr	nc	39.61345
A	AV279S2	sora	2	3 m5	slnwr	nc	39.61345
J	JL149	sora	8	2 n mallard	scnwr	nw	40.11001
L	LB198	sora	3	3 n mallard	scnwr	nw	40.10774
L	LB199	sora	3	3 n mallard	scnwr	nw	40.10774
L	LB197	sora	2	3 n mallard	scnwr	nw	40.10766
L	LB200	sora	0	3 n mallard	scnwr	nw	40.10747
L	LB201	sora	9	3 n mallard	scnwr	nw	40.10734
L	LB196	sora	0	3 n mallard	scnwr	nw	40.10733
L	LB202	sora	12	3 n mallard	scnwr	nw	40.10729
L	LB195	sora	0	3 n mallard	scnwr	nw	40.10728
L	LB203	sora	0	3 n mallard	scnwr	nw	40.10725
J	JL150	sora	2	2 n mallard	scnwr	nw	40.10666
J	JL151	sora	4	2 n mallard	scnwr	nw	40.10638
J	JL152	sora	1	2 n mallard	scnwr	nw	40.10626
L	LB194	sora	0	3 n mallard	scnwr	nw	40.10608
L	LB193	sora	0	3 n mallard	scnwr	nw	40.10556
J	JL128	sora	1	2 n mallard	scnwr	nw	40.10525
L	LB170	sora	0	3 n mallard	scnwr	nw	40.10523
L	LB192	sora	0	3 n mallard	scnwr	nw	40.10511
J	JL129	sora	1	2 n mallard	scnwr	nw	40.10426
J	JL148	sora	0.5	2 n mallard	scnwr	nw	40.10422
J	JL146	sora	1	2 n mallard	scnwr	nw	40.10359
J	JL147	sora	10	2 n mallard	scnwr	nw	40.10359
J	JL138	sora	0.5	2 n mallard	scnwr	nw	40.1034
L	LB171	sora	3	3 n mallard	scnwr	nw	40.10324
J	JL139	sora	2.5	2 n mallard	scnwr	nw	40.10321
L	LB183	sora	0	3 n mallard	scnwr	nw	40.1032
L	LB172	sora	2	3 n mallard	scnwr	nw	40.10308
L	LB182	sora	4	3 n mallard	scnwr	nw	40.103
J	JL137	sora	1	2 n mallard	scnwr	nw	40.10296
L	LB184	sora	3	3 n mallard	scnwr	nw	40.10286
L	LB173	sora	5	3 n mallard	scnwr	nw	40.10281
J	JL140	sora	1	2 n mallard	scnwr	nw	40.10277
L	LB045	sora	0	2 n mallard	scnwr	nw	40.10274
L	LB174	sora	0	3 n mallard	scnwr	nw	40.10274
J	JL136	sora	0.5	2 n mallard	scnwr	nw	40.10272

L	LB185	sora	0	3 n mallard	scnwr	nw	40.10264
L	LB047	sora	0	2 n mallard	scnwr	nw	40.10258
L	LB175	sora	2	3 n mallard	scnwr	nw	40.10258
J	JL141	sora	0.5	2 n mallard	scnwr	nw	40.10254
L	LB046	sora	8	2 n mallard	scnwr	nw	40.10253
J	JL135	sora	3.5	2 n mallard	scnwr	nw	40.10249
L	LB176	sora	4	3 n mallard	scnwr	nw	40.10245
L	LB191	sora	0	3 n mallard	scnwr	nw	40.10242
L	LB050	sora	0	2 n mallard	scnwr	nw	40.10241
L	LB049	sora	0	2 n mallard	scnwr	nw	40.1024
L	LB048	sora	0	2 n mallard	scnwr	nw	40.10237
J	JL144	sora	0.5	2 n mallard	scnwr	nw	40.1023
J	JL142	sora	0.5	2 n mallard	scnwr	nw	40.10229
J	JL143	sora	0	2 n mallard	scnwr	nw	40.10229
L	LB051	sora	6	2 n mallard	scnwr	nw	40.10222
L	LB186	sora	0	3 n mallard	scnwr	nw	40.10217
J	JL344	sora	1.5	3 n mallard	scnwr	nw	40.10217
J	JL346	sora	5	3 n mallard	scnwr	nw	40.10211
L	LB190	sora	5	3 n mallard	scnwr	nw	40.10211
L	LB054	sora	0	2 n mallard	scnwr	nw	40.10202
L	LB053	sora	0	2 n mallard	scnwr	nw	40.10201
L	LB055	sora	6	2 n mallard	scnwr	nw	40.10199
J	JL145	sora	1.5	2 n mallard	scnwr	nw	40.10198
J	JL134	sora	0.5	2 n mallard	scnwr	nw	40.10196
J	JL342	sora	1	3 n mallard	scnwr	nw	40.10183
J	JL343	sora	0	3 n mallard	scnwr	nw	40.10183
J	JL345	sora	3	3 n mallard	scnwr	nw	40.10181
J	JL304	sora	1	3 n mallard	scnwr	nw	40.10179
L	LB056	sora	0	2 n mallard	scnwr	nw	40.10176
L	LB058	sora	5	2 n mallard	scnwr	nw	40.10176
L	LB057	sora	5	2 n mallard	scnwr	nw	40.10175
L	LB187	sora	1	3 n mallard	scnwr	nw	40.10171
L	LB177	sora	0	3 n mallard	scnwr	nw	40.10169
L	LB178	sora	0	3 n mallard	scnwr	nw	40.10167
J	JL133	sora	0	2 n mallard	scnwr	nw	40.10162
L	LB044	kira	0	2 n mallard	scnwr	nw	40.1016
J	JL307	sora	0	3 n mallard	scnwr	nw	40.10158
J	JL305	sora	4	3 n mallard	scnwr	nw	40.10158
J	JL306	sora	0.5	3 n mallard	scnwr	nw	40.10157
L	LB052	sora	0	2 n mallard	scnwr	nw	40.10155
L	LB066	sora	0	2 n mallard	scnwr	nw	40.10154
L	LB067	sora	0	2 n mallard	scnwr	nw	40.10153
J	JL341	sora	1	3 n mallard	scnwr	nw	40.10151
J	JL308	sora	2	3 n mallard	scnwr	nw	40.10151
J	JL309	sora	1.5	3 n mallard	scnwr	nw	40.1015
J	JL310	sora	1.5	3 n mallard	scnwr	nw	40.1015
J	JL340	sora	0	3 n mallard	scnwr	nw	40.10148

L	LB068	sora	6	2 n mallard	scnwr	nw	40.10148
J	JL339	sora	0	3 n mallard	scnwr	nw	40.10147
J	JL312	sora	1.5	3 n mallard	scnwr	nw	40.10147
J	JL313	sora	1	3 n mallard	scnwr	nw	40.10147
J	JL337	sora	0	3 n mallard	scnwr	nw	40.10147
J	JL314	sora	2.5	3 n mallard	scnwr	nw	40.10146
J	JL311	sora	0	3 n mallard	scnwr	nw	40.10146
J	JL315	sora	1.5	3 n mallard	scnwr	nw	40.10145
J	JL333	sora	2	3 n mallard	scnwr	nw	40.10145
J	JL130	sora	4	2 n mallard	scnwr	nw	40.10145
J	JL338	sora	2	3 n mallard	scnwr	nw	40.10144
L	LB188	sora	4	3 n mallard	scnwr	nw	40.10144
L	LB060	sora	0	2 n mallard	scnwr	nw	40.10143
J	JL334	sora	2.5	3 n mallard	scnwr	nw	40.10143
J	JL335	sora	2	3 n mallard	scnwr	nw	40.10143
J	JL336	sora	2.5	3 n mallard	scnwr	nw	40.10142
J	JL316	sora	0.5	3 n mallard	scnwr	nw	40.10142
J	JL317	sora	0.5	3 n mallard	scnwr	nw	40.10142
L	LB189	sora	3	3 n mallard	scnwr	nw	40.10142
L	LB179	sora	1	3 n mallard	scnwr	nw	40.10141
J	JL318	sora	1	3 n mallard	scnwr	nw	40.10137
L	LB059	sora	0	2 n mallard	scnwr	nw	40.10136
J	JL332	sora	4	3 n mallard	scnwr	nw	40.10133
J	JL347	sora	2	3 n mallard	scnwr	nw	40.10132
J	JL319	sora	1	3 n mallard	scnwr	nw	40.10132
J	JL132	sora	2	2 n mallard	scnwr	nw	40.10131
J	JL331	sora	6	3 n mallard	scnwr	nw	40.10131
J	JL131	sora	2	2 n mallard	scnwr	nw	40.10131
J	JL320	sora	0	3 n mallard	scnwr	nw	40.1013
J	JL323	sora	5	3 n mallard	scnwr	nw	40.1013
J	JL321	sora	0	3 n mallard	scnwr	nw	40.10129
J	JL322	sora	0.5	3 n mallard	scnwr	nw	40.10128
J	JL330	sora	5	3 n mallard	scnwr	nw	40.10126
J	JL326	sora	1.5	3 n mallard	scnwr	nw	40.10125
J	JL329	sora	2	3 n mallard	scnwr	nw	40.10124
J	JL324	sora	3	3 n mallard	scnwr	nw	40.10123
J	JL325	sora	1	3 n mallard	scnwr	nw	40.10123
J	JL327	sora	1	3 n mallard	scnwr	nw	40.10121
J	JL348	sora	2	3 n mallard	scnwr	nw	40.10119
L	LB061	sora	5	2 n mallard	scnwr	nw	40.10115
J	JL328	sora	2.5	3 n mallard	scnwr	nw	40.10114
L	LB062	sora	0	2 n mallard	scnwr	nw	40.10079
L	LB063	sora	5	2 n mallard	scnwr	nw	40.10061
L	LB180	sora	0	3 n mallard	scnwr	nw	40.1005
L	LB065	sora	0	2 n mallard	scnwr	nw	40.10017
L	LB064	sora	0	2 n mallard	scnwr	nw	40.10012
L	LB181	sora	0	3 n mallard	scnwr	nw	40.09973

J	JL649	sora	1	3 os21	osca	se	36.69249
J	JL650	sora	3	3 os21	osca	se	36.69191
J	JL651	sora	0	3 os21	osca	se	36.69182
J	JL652	sora	4	3 os21	osca	se	36.69181
J	JL653	sora	0	3 os21	osca	se	36.69164
J	JL648	sora	8	3 os21	osca	se	36.69149
J	JL654	sora	3	3 os21	osca	se	36.69149
J	JL646	sora	1	3 os21	osca	se	36.69116
J	JL645	sora	1	3 os21	osca	se	36.69109
J	JL644	sora	0	3 os21	osca	se	36.69109
J	JL643	sora	0	3 os21	osca	se	36.69104
J	JL656	sora	2	3 os21	osca	se	36.69079
J	JL657	sora	1	3 os21	osca	se	36.69077
J	JL658	sora	2	3 os21	osca	se	36.69073
J	JL655	sora	3	3 os21	osca	se	36.69073
J	JL659	sora	1	3 os21	osca	se	36.69032
M	MB438	sora	1	3 os25	osca	se	36.70248
M	MB439	sora	2	3 os25	osca	se	36.70221
M	MB437	sora	2	3 os25	osca	se	36.70177
M	MB436	sora	4	3 os25	osca	se	36.70164
M	MB447	sora	2	3 os25	osca	se	36.70124
M	MB435	sora	0	3 os25	osca	se	36.70107
M	MB430	sora	2	3 os25	osca	se	36.70091
M	MB434	sora	1	3 os25	osca	se	36.70089
M	MB433	sora	8	3 os25	osca	se	36.70086
M	MB451	sora	0	3 os25	osca	se	36.70082
M	MB450	sora	0	3 os25	osca	se	36.70073
M	MB429	sora	1	3 os25	osca	se	36.70071
M	MB449	sora	3	3 os25	osca	se	36.70069
M	MB431	sora	0	3 os25	osca	se	36.70068
M	MB448	sora	1	3 os25	osca	se	36.70064
M	MB443	sora	7	3 os25	osca	se	36.70064
M	MB446	sora	5	3 os25	osca	se	36.70054
M	MB455	sora	1	3 os25	osca	se	36.70052
M	MB442	sora	0	3 os25	osca	se	36.70049
M	MB440	sora	2	3 os25	osca	se	36.70044
M	MB444	sora	2	3 os25	osca	se	36.70043
M	MB453	sora	0	3 os25	osca	se	36.7004
M	MB441	sora	1	3 os25	osca	se	36.70029
M	MB452	sora	2	3 os25	osca	se	36.70023
M	MB445	sora	2	3 os25	osca	se	36.70015
L	LB279	sora	0	3 pool3	fgca	nc	39.68849
L	LB092	sora	0	2 pool5	gpca	nc	39.29333
L	LB091	sora	0	2 pool5	gpca	nc	39.29302
L	LB090	sora	0	2 pool5	gpca	nc	39.28945
L	LB089	sora	0	2 pool5	gpca	nc	39.28944
J	JL158	sora	0	2 pool5	gpca	nc	39.28919

J	JL156	sora	0	2 pool5	gpca	nc	39.28918
J	JL157	sora	0	2 pool5	gpca	nc	39.28917
J	JL159	sora	0	2 pool5	gpca	nc	39.28912
J	JL160	sora	0	2 pool5	gpca	nc	39.28908
J	JL161	sora	0	2 pool5	gpca	nc	39.28903
J	JL162	sora	0	2 pool5	gpca	nc	39.28903
J	JL163	sora	0	2 pool5	gpca	nc	39.28883
M	MB103	sora	6	2 pool7	gpca	nc	39.30239
M	MB101	sora	2	2 pool7	gpca	nc	39.3018
M	MB100	sora	3	2 pool7	gpca	nc	39.30159
M	MB099	sora	3	2 pool7	gpca	nc	39.3012
M	MB097	sora	3	2 pool7	gpca	nc	39.30059
M	MB098	sora	2	2 pool7	gpca	nc	39.30058
M	MB102	sora	5	2 pool7	gpca	nc	39.3005
M	MB096	sora	0	2 pool7	gpca	nc	39.29895
M	MB094	sora	0	2 pool7	gpca	nc	39.29888
M	MB095	sora	0	2 pool7	gpca	nc	39.29888
M	MB093	sora	0	2 pool7	gpca	nc	39.29879
A	AV115	sora	1	2 r3	osca	se	36.69449
A	AV116	sora	0	2 r3	osca	se	36.69447
L	LB451	sora	5	3 r4/5	osca	se	36.69632
L	LB452	sora	0	3 r4/5	osca	se	36.69619
L	LB450	sora	0	3 r4/5	osca	se	36.69472
L	LB449	sora	0	3 r4/5	osca	se	36.69469
L	LB448	sora	1	3 r4/5	osca	se	36.6946
M	MB194	sora	0	2 r7	osca	se	36.6912
M	MB197	sora	0	2 r7	osca	se	36.69085
M	MB196	sora	0	2 r7	osca	se	36.6906
M	MB195	sora	0	2 r7	osca	se	36.69057
M	MB193	sora	0	2 r7	osca	se	36.68983
A	AV113	sora	0	2 r8	osca	se	36.6942
A	AV114	sora	0	2 r8	osca	se	36.69385
L	LB145	sora	0	2 r9	osca	se	36.6989
L	LB146	vira	0	2 r9	osca	se	36.69808
L	LB147	sora	0	2 r9	osca	se	36.69721
L	LB143	sora	0	2 r9	osca	se	36.69627
L	LB144	sora	0	2 r9	osca	se	36.6962
L	LB148	sora	0	2 r9	osca	se	36.6959
L	LB142	sora	0	2 r9	osca	se	36.69467
L	LB141	sora	0	2 r9	osca	se	36.69459
J	JL242	sora	0.5	2 r9	osca	se	36.69387
J	JL257	sora	1	2 r9	osca	se	36.69353
J	JL258	sora	0	2 r9	osca	se	36.69352
J	JL243	sora	3	2 r9	osca	se	36.69319
J	JL244	sora	1	2 r9	osca	se	36.69319
L	LB438	sora	0	3 r9	osca	se	36.69316
J	JL246	sora	2	2 r9	osca	se	36.69309

J	JL245	sora	1.5	2 r9	osca	se	36.69309
L	LB437	sora	0	3 r9	osca	se	36.69303
L	LB440	sora	1	3 r9	osca	se	36.693
L	LB439	sora	1	3 r9	osca	se	36.69299
J	JL256	sora	0	2 r9	osca	se	36.69292
J	JL248	sora	2	2 r9	osca	se	36.6928
J	JL247	sora	2	2 r9	osca	se	36.6928
L	LB442	sora	3	3 r9	osca	se	36.69259
L	LB441	sora	4	3 r9	osca	se	36.69256
J	JL249	sora	4	2 r9	osca	se	36.69241
J	JL250	sora	1	2 r9	osca	se	36.69237
L	LB443	sora	0	3 r9	osca	se	36.69234
L	LB436	sora	1	3 r9	osca	se	36.69232
J	JL241	sora	0	2 r9	osca	se	36.69227
L	LB444	sora	1	3 r9	osca	se	36.69214
L	LB445	sora	3	3 r9	osca	se	36.6921
L	LB435	sora	0	3 r9	osca	se	36.69208
J	JL255	sora	1	2 r9	osca	se	36.69206
L	LB434	sora	1	3 r9	osca	se	36.69166
L	LB446	sora	3	3 r9	osca	se	36.69155
L	LB447	yera	0	3 r9	osca	se	36.69145
J	JL240	sora	1	2 r9	osca	se	36.69099
L	LB433	sora	2	3 r9	osca	se	36.69092
J	JL251	sora	1	2 r9	osca	se	36.69089
J	JL254	sora	0	2 r9	osca	se	36.69072
J	JL253	sora	0.5	2 r9	osca	se	36.68964
J	JL252	sora	2	2 r9	osca	se	36.6895
M	MB239	sora	1	3 sanctuary	nvca	nw	40.09368
M	MB240	sora	1	3 sanctuary	nvca	nw	40.09368
M	MB241	sora	2	3 sanctuary	nvca	nw	40.09365
M	MB268	sora	0	3 sanctuary	nvca	nw	40.09283
M	MB269	sora	0	3 sanctuary	nvca	nw	40.09258
M	MB270	sora	0	3 sanctuary	nvca	nw	40.09224
M	MB271	sora	0	3 sanctuary	nvca	nw	40.09182
M	MB267	sora	0	3 sanctuary	nvca	nw	40.0918
M	MB272	sora	3	3 sanctuary	nvca	nw	40.09174
M	MB273	sora	6	3 sanctuary	nvca	nw	40.0917
M	MB266	sora	1	3 sanctuary	nvca	nw	40.09139
M	MB265	sora	1	3 sanctuary	nvca	nw	40.09105
M	MB264	sora	2	3 sanctuary	nvca	nw	40.09021
M	MB263	sora	2	3 sanctuary	nvca	nw	40.08995
M	MB262	sora	2	3 sanctuary	nvca	nw	40.08987
M	MB261	sora	3	3 sanctuary	nvca	nw	40.08972
M	MB260	sora	3	3 sanctuary	nvca	nw	40.08963
M	MB259	sora	2	3 sanctuary	nvca	nw	40.08942
M	MB258	sora	0	3 sanctuary	nvca	nw	40.08941
M	MB275	sora	5	3 sanctuary	nvca	nw	40.08939

M	MB274	sora	3	3	sanctuary	nvca	nw	40.08937
M	MB257	sora	2	3	sanctuary	nvca	nw	40.08926
M	MB256	sora	3	3	sanctuary	nvca	nw	40.08897
M	MB255	sora	1	3	sanctuary	nvca	nw	40.08896
M	MB253	sora	1	3	sanctuary	nvca	nw	40.0889
M	MB254	sora	5	3	sanctuary	nvca	nw	40.08889
M	MB252	sora	7	3	sanctuary	nvca	nw	40.08887
M	MB251	sora	5	3	sanctuary	nvca	nw	40.08877
M	MB250	sora	5	3	sanctuary	nvca	nw	40.08872
M	MB248	sora	3	3	sanctuary	nvca	nw	40.08869
M	MB249	sora	3	3	sanctuary	nvca	nw	40.08867
M	MB247	sora	5	3	sanctuary	nvca	nw	40.08861
M	MB246	sora	3	3	sanctuary	nvca	nw	40.08859
M	MB245	sora	6	3	sanctuary	nvca	nw	40.08838
M	MB244	sora	4	3	sanctuary	nvca	nw	40.08769
M	MB243	sora	4	3	sanctuary	nvca	nw	40.08766
M	MB242	sora	2	3	sanctuary	nvca	nw	40.08752
A	AV016	sora	1	2	sgc	scnwr	nw	40.08807
A	AV017	sora	1	2	sgc	scnwr	nw	40.08757
A	AV018	sora	2	2	sgc	scnwr	nw	40.08756
A	AV020	sora	1	2	sgc	scnwr	nw	40.08734
A	AV019	sora	1	2	sgc	scnwr	nw	40.08734
A	AV021	sora	1	2	sgc	scnwr	nw	40.08719
A	AV023	sora	0	2	sgc	scnwr	nw	40.08693
A	AV022	sora	4	2	sgc	scnwr	nw	40.08693
A	AV023_A	sora	1	2	sgc	scnwr	nw	40.08666
A	AV024	sora	0	2	sgc	scnwr	nw	40.08573
A	AV025	sora	0	2	sgc	scnwr	nw	40.08571
A	AV026	sora	1	2	sgc	scnwr	nw	40.08535
A	AV027	sora	0	2	sgc	scnwr	nw	40.08487
A	AV028	sora	0	2	sgc	scnwr	nw	39.7352
A	AV029	sora	0	2	sgc	scnwr	nw	39.6193
A	AV030	sora	0	2	sgc	scnwr	nw	39.61906
N	N317S0	sora	0	3	ash	nvca	nw	40.0873
N	N318S0	sora	0	3	ash	nvca	nw	40.08721
N	N319S0	sora	0	3	ash	nvca	nw	40.08717
N	N320S0	sora	0	3	ash	nvca	nw	40.08704
N	N316S0	sora	0	3	ash	nvca	nw	40.08611
N	N315S0	sora	0	3	ash	nvca	nw	40.08532
N	N314S0	sora	0	3	ash	nvca	nw	40.08529
A	A003S1	sora	1	1	ash	nvca	nw	40.08357
N	N313S0	sora	0	3	ash	nvca	nw	40.0834
N	N312S0	sora	0	3	ash	nvca	nw	40.08279
N	N311S1	sora	1	3	ash	nvca	nw	40.08274
M	MB012S0 _ sora		0	1	bb1	bkca	ne	39.20942
M	MB011S3 _ sora		3	1	bb1	bkca	ne	39.20488
M	MB013S0 _ sora		2	1	bb1	bkca	ne	39.21069

M	MB014S0	_sora	7	1 bb1	bkca	ne	39.20989
A	AF273S0	sora	0	3 bb2	bkca	ne	39.20204
A	AF307S0	sora	0	3 bb2	bkca	ne	39.20204
A	AF277S1	sora	1	3 bb2	bkca	ne	39.20201
A	AF284S0	sora	0	3 bb2	bkca	ne	39.20057
A	AF308S2	sora	2	3 bb2	bkca	ne	39.20056
A	AF285S3	sora	3	3 bb2	bkca	ne	39.20054
A	AF287S2	sora	2	3 bb2	bkca	ne	39.20044
A	AF281S3	sora	3	3 bb2	bkca	ne	39.20043
A	AF286S3	sora	3	3 bb2	bkca	ne	39.20043
A	AF282S0	sora	0	3 bb2	bkca	ne	39.20042
A	AF283S2	sora	2	3 bb2	bkca	ne	39.20042
A	AF280S2	sora	2	3 bb2	bkca	ne	39.19999
A	AF288S3	sora	3	3 bb2	bkca	ne	39.19981
A	AF289S2	sora	2	3 bb2	bkca	ne	39.1998
A	AF279S3	sora	3	3 bb2	bkca	ne	39.19973
A	AF278S0	sora	0	3 bb2	bkca	ne	39.19966
A	AF272S0	sora	0	3 bb2	bkca	ne	39.19934
A	AF306S0	sora	0	3 bb2	bkca	ne	39.19934
A	AF010S1	sora	1	1 ccmsu12	ccnwr	ne	39.26177
A	AF011S3	sora	3	1 ccmsu12	ccnwr	ne	39.26161
A	AF012S0	sora	0	1 ccmsu12	ccnwr	ne	39.26114
A	AF006S1	sora	1	1 ccmsu2	ccnwr	ne	39.26633
A	AF007S2	sora	2	1 ccmsu2	ccnwr	ne	39.26631
A	AF009S0	sora	0	1 ccmsu2	ccnwr	ne	39.26398
A	AF008S5	sora	5	1 ccmsu2	ccnwr	ne	39.26379
N	N530S0	sora	0	3 dc18	dcca	se	37.05745
N	N528S0	sora	0	3 dc18	dcca	se	37.0574
N	N529S0	sora	0	3 dc18	dcca	se	37.0574
N	N527S0	sora	0	3 dc18	dcca	se	37.05724
N	N524S0	sora	0	3 dc18	dcca	se	37.05566
N	N522S0	sora	0	3 dc18	dcca	se	37.05537
N	N523S0	sora	0	3 dc18	dcca	se	37.05535
A	AF257S0	sora	0	2 dc18	dcca	se	37.05516
N	N526S0	sora	0	3 dc18	dcca	se	37.05505
N	N516V0	vira	0	3 dc18	dcca	se	37.05501
N	N517S0	sora	0	3 dc18	dcca	se	37.05501
A	AF256S2	sora	2	2 dc18	dcca	se	37.05498
N	N519S0	sora	0	3 dc18	dcca	se	37.05492
N	N520S0	sora	0	3 dc18	dcca	se	37.05492
N	N518S0	sora	0	3 dc18	dcca	se	37.05479
N	N521S0	sora	0	3 dc18	dcca	se	37.05446
N	N512S0	sora	0	3 dc22	dcca	se	37.05914
N	N513S0	sora	0	3 dc22	dcca	se	37.05902
N	N514S0	sora	0	3 dc22	dcca	se	37.05873
N	N515S0	sora	0	3 dc22	dcca	se	37.05765
N	N516S0	sora	0	3 dc22	dcca	se	37.05689

N	NS199S1	sora	0	2 ditch	dcca	se	37.06063
N	NS205S0	sora	0	2 ditch	dcca	se	37.0628
N	NS203S0	sora	0	2 ditch	dcca	se	37.06134
N	NS202S1	sora	1	2 ditch	dcca	se	37.06134
N	NS204S1	sora	1	2 ditch	dcca	se	37.06115
N	NS201S0	sora	0	2 ditch	dcca	se	37.06069
N	NS200S0	sora	0	2 ditch	dcca	se	37.06065
N	NS194S0	sora	0	2 ditch	dcca	se	37.06056
N	NS193S0	sora	0	2 ditch	dcca	se	37.06044
N	NS195S0	sora	0	2 ditch	dcca	se	37.06022
N	NS188S0	sora	0	2 ditch	dcca	se	37.05971
N	NS189S0	sora	0	2 ditch	dcca	se	37.05971
N	NS190S0	sora	0	2 ditch	dcca	se	37.0597
N	NS192S0	sora	0	2 ditch	dcca	se	37.05934
N	NS191S0	sora	0	2 ditch	dcca	se	37.05914
N	NS196S0	sora	0	2 ditch	dcca	se	37.0591
N	NS198S0	sora	0	2 ditch	dcca	se	37.05771
N	NS197S3	sora	3	2 ditch	dcca	se	37.05656
N	NS179S0	sora	0	2 ditch	dcca	se	37.0565
N	NS178S0	sora	0	2 ditch	dcca	se	37.05647
N	NS180S1	sora	1	2 ditch	dcca	se	37.05464
N	NS181S0	sora	0	2 ditch	dcca	se	37.0546
N	NS181S0	sora	1	2 ditch	dcca	se	37.05303
N	NS182S0	sora	0	2 ditch	dcca	se	37.0525
N	NS183S0	sora	0	2 ditch	dcca	se	37.05245
N	NS184S0	sora	0	2 ditch	dcca	se	37.0522
N	NS185S0	sora	0	2 ditch	dcca	se	37.05171
N	NS187S0	sora	0	2 ditch	dcca	se	37.05142
N	NS186S1	sora	1	2 ditch	dcca	se	37.05142
A	AF402S0	sora	0	3 ditch	dcca	se	37.06122
A	AF401S0	sora	0	3 ditch	dcca	se	37.06048
N	NS499S0	sora	0	3 kt2	bkca	ne	39.59323
N	NS506V0	vira	0	3 kt2	bkca	ne	39.15377
N	NS507V0	vira	0	3 kt2	bkca	ne	39.15377
N	NS505S0	sora	0	3 kt2	bkca	ne	39.14917
N	NS491Y0	yera	0	3 kt2	bkca	ne	39.14915
N	NS504S0	sora	0	3 kt2	bkca	ne	39.14849
N	NS508S0	sora	0	3 kt2	bkca	ne	39.14836
N	NS503S0	sora	0	3 kt2	bkca	ne	39.14788
N	NS509V0	vira	0	3 kt2	bkca	ne	39.14771
N	NS502S0	sora	0	3 kt2	bkca	ne	39.14702
N	NS501S0	sora	0	3 kt2	bkca	ne	39.14614
N	NS511V0	vira	0	3 kt2	bkca	ne	39.14427
N	NS500S0	sora	0	3 kt2	bkca	ne	39.1437
N	NS489S0	sora	0	3 kt2	bkca	ne	39.1435
N	NS490S0	sora	0	3 kt2	bkca	ne	39.1435
N	NS488S0	sora	0	3 kt2	bkca	ne	39.14343

N	NS498S0	sora	0	3 kt2	bkca	ne	39.14222
N	NS497S0	sora	0	3 kt2	bkca	ne	39.14222
N	NS496S0	sora	0	3 kt2	bkca	ne	39.14198
N	NS495S0	sora	0	3 kt2	bkca	ne	39.14096
N	NS494S6	sora	6	3 kt2	bkca	ne	39.14059
N	NS493S0	sora	0	3 kt2	bkca	ne	39.13961
N	NS492S0	sora	0	3 kt2	bkca	ne	39.13863
N	NS510V0	vira	0	3 kt2	bkca	ne	39.13778
N	NS486S7	sora	7	3 kt2	bkca	ne	39.1373
N	NS485S0	sora	0	3 kt2	bkca	ne	39.13725
N	NS487S0	sora	0	3 kt2	bkca	ne	39.13723
N	N710S0	sora	0	4 kt2	bkca	ne	39.14329
N	N711S0	sora	0	4 kt2	bkca	ne	39.14474
N	N712S0	sora	0	4 kt2	bkca	ne	39.14509
N	N712S01	sora	1	4 kt2	bkca	ne	39.14727
N	N713S0	sora	0	4 kt2	bkca	ne	39.14783
N	N714S0	sora	0	4 kt2	bkca	ne	39.14798
N	N715S0	sora	0	4 kt2	bkca	ne	39.14806
N	N716S0	sora	0	4 kt2	bkca	ne	39.14842
N	N717S0	sora	0	4 kt2	bkca	ne	39.14891
N	N718S0	sora	0	4 kt2	bkca	ne	39.14942
N	N719S0	sora	0	4 kt2	bkca	ne	39.14945
N	N720S0	sora	0	4 kt2	bkca	ne	39.15033
N	N721S0	sora	0	4 kt2	bkca	ne	39.15041
N	N722S0	sora	0	4 kt2	bkca	ne	39.15137
N	N722S01	sora	1	4 kt2	bkca	ne	39.15369
N	N723S0	sora	0	4 kt2	bkca	ne	39.15527
N	Nunknow vira	NA		4 kt2	bkca	ne	NA
N	N697S01	sora	1	4 kt5	bkca	ne	39.13609
N	N698S0	sora	0	4 kt5	bkca	ne	39.136
N	N699S0	sora	0	4 kt5	bkca	ne	39.13528
N	N700S0	sora	0	4 kt5	bkca	ne	39.13527
N	N701S0	sora	0	4 kt5	bkca	ne	39.13539
N	N702S0	sora	0	4 kt5	bkca	ne	39.13531
N	N703S0	sora	0	4 kt5	bkca	ne	39.13381
N	N704S0	sora	0	4 kt5	bkca	ne	39.13375
N	N705S0	sora	0	4 kt5	bkca	ne	39.13279
N	N706S0	sora	0	4 kt5	bkca	ne	39.1328
N	N707S0	sora	0	4 kt5	bkca	ne	39.13092
N	N708S0	sora	0	4 kt5	bkca	ne	39.13086
N	N709S0	sora	0	4 kt5	bkca	ne	39.13086
A	AF494S2	sora	2	4 kt6	bkca	ne	39.1325
A	AF495S7	sora	7	4 kt6	bkca	ne	39.13506
A	AF496S0	sora	0	4 kt6	bkca	ne	39.13406
A	AF497S0	sora	0	4 kt6	bkca	ne	39.13365
A	AF498S0	sora	0	4 kt6	bkca	ne	39.13365
A	AF499S1	sora	1	4 kt6	bkca	ne	39.1333

A	AF500S2	sora	2	4 kt6	bkca	ne	39.13186
A	AF501S2	sora	2	4 kt6	bkca	ne	39.13173
A	AF502S3	sora	3	4 kt6	bkca	ne	39.13157
A	AF503S3	sora	3	4 kt6	bkca	ne	39.13157
A	AF504S2	sora	2	4 kt6	bkca	ne	39.13149
A	AF505S0	sora	0	4 kt6	bkca	ne	39.13147
A	AF506S0	sora	0	4 kt6	bkca	ne	39.13142
A	AF507S5	sora	5	4 kt6	bkca	ne	39.13122
A	AF508S0	sora	0	4 kt6	bkca	ne	39.13118
A	AF509S0	sora	0	4 kt6	bkca	ne	39.13118
A	AF510S2	sora	2	4 kt6	bkca	ne	39.13118
A	AF511S0	sora	0	4 kt6	bkca	ne	39.13095
A	AF512S0	sora	0	4 kt6	bkca	ne	39.13337
A	AF513S0	sora	0	4 kt6	bkca	ne	39.13337
A	AF514S0	sora	0	4 kt6	bkca	ne	39.13425
A	AF515S0	sora	0	4 kt6	bkca	ne	39.13426
A	AF516S0	sora	0	4 kt6	bkca	ne	39.13473
A	AF491S0	sora	0	4 kt9	bkca	ne	39.13985
A	AF492S2	sora	2	4 kt9	bkca	ne	39.14009
A	AF493S0	sora	0	4 kt9	bkca	ne	39.14015
M	MB032S1 _sora		1	2 m10	slnwr	nc	39.59412
M	MB031S2 _sora		2	2 m10	slnwr	nc	39.59412
M	MB034S3 _sora		3	2 m10	slnwr	nc	39.59412
M	MB029S2 _sora		2	2 m10	slnwr	nc	39.59411
M	MB030S1 _sora		1	2 m10	slnwr	nc	39.59411
N	NS076S3	sora	3	2 m10	slnwr	nc	39.5941
N	NS078S2	sora	2	2 m10	slnwr	nc	39.59099
N	NS077S0	sora	0	2 m10	slnwr	nc	39.59094
M	MB032S2 _sora		2	2 m10	slnwr	nc	39.59088
N	NS075S0	sora	0	2 m10	slnwr	nc	39.58986
N	NS074S0	sora	0	2 m10	slnwr	nc	39.58931
M	MB033S5 _sora		5	2 m10	slnwr	nc	39.58886
M	MB033S0 _sora		0	2 m10	slnwr	nc	39.58886
N	NS072S1	sora	1	2 m10	slnwr	nc	39.58843
N	NS073S0	sora	0	2 m10	slnwr	nc	39.58803
N	N407S0	sora	0	3 m10	slnwr	nc	39.59317
N	N406S0	sora	0	3 m10	slnwr	nc	39.59228
N	N405S0	sora	0	3 m10	slnwr	nc	39.59161
N	N404S0	sora	0	3 m10	slnwr	nc	39.59118
N	N401S0	sora	0	3 m11	slnwr	nc	39.59336
N	N402S0	sora	0	3 m11	slnwr	nc	39.59261
N	N403S0	sora	0	3 m11	slnwr	nc	39.59234
N	N399S0	sora	0	3 m11	slnwr	nc	39.59112
N	N400S0	sora	0	3 m11	slnwr	nc	39.59107
N	N398S0	sora	0	3 m11	slnwr	nc	39.58921
N	N008S0	sora	0	1 m13	slnwr	nc	39.59291
N	N009S0	sora	0	1 m13	slnwr	nc	39.59178

N	N007S1	sora	1	1 m13	slnwr	nc	39.59123
N	N016S0	sora	0	1 m13	slnwr	nc	39.58936
N	NS14S0	sora	0	1 m13	slnwr	nc	39.58936
N	N015S0	sora	0	1 m13	slnwr	nc	39.58936
N	N010S0	sora	0	1 m13	slnwr	nc	39.58935
N	N012S0	sora	0	1 m13	slnwr	nc	39.58935
N	N013S0	sora	0	1 m13	slnwr	nc	39.58935
N	N011S0	sora	0	1 m13	slnwr	nc	39.58935
A	AF374S4	sora	4	3 m13	slnwr	nc	39.58631
A	AF375S1	sora	1	3 m13	slnwr	nc	39.58631
A	AF377S0	sora	0	3 m13	slnwr	nc	39.58491
A	AF376S2	sora	2	3 m13	slnwr	nc	39.58483
A	AF378S0	sora	0	3 m13	slnwr	nc	39.58318
M	MB329S2 _sora		2	3 m14	slnwr	nc	39.61369
M	MB328S3 _sora		3	3 m14	slnwr	nc	39.61338
M	MB309S1 _sora		1	3 m14	slnwr	nc	39.61277
M	MB308S3 _sora		3	3 m14	slnwr	nc	39.61276
M	MB307S2 _sora		2	3 m14	slnwr	nc	39.61276
M	MB327S1 _sora		1	3 m14	slnwr	nc	39.61275
M	MB326S1 _sora		1	3 m14	slnwr	nc	39.61256
M	MB305S3 _sora		3	3 m14	slnwr	nc	39.61251
M	MB325S0 _sora		0	3 m14	slnwr	nc	39.61245
M	MB324S1 _sora		1	3 m14	slnwr	nc	39.61244
M	MB322S4 _sora		4	3 m14	slnwr	nc	39.61242
M	MB323S3 _sora		3	3 m14	slnwr	nc	39.61232
M	MB321S2 _sora		2	3 m14	slnwr	nc	39.61229
M	MB318S5 _sora		5	3 m14	slnwr	nc	39.61226
M	MB317S0 _sora		0	3 m14	slnwr	nc	39.61222
M	MB320S1 _sora		1	3 m14	slnwr	nc	39.61219
M	MB319S2 _sora		2	3 m14	slnwr	nc	39.61218
M	MB316S2 _sora		2	3 m14	slnwr	nc	39.61207
M	MB315S1 _sora		1	3 m14	slnwr	nc	39.61203
M	MB314S0 _sora		0	3 m14	slnwr	nc	39.61171
M	MB313S3 _sora		3	3 m14	slnwr	nc	39.6116
M	MB312S1 _sora		1	3 m14	slnwr	nc	39.61152
M	MB310S4 _sora		4	3 m14	slnwr	nc	39.6112
M	MB311S2 _sora		2	3 m14	slnwr	nc	39.61008
M	MB329S1 _sora		1	3 m14	slnwr	nc	39.59331
M	MB330S3 _sora		3	3 m14	slnwr	nc	39.58851
M	MB331S2 _sora		2	3 m14	slnwr	nc	39.58808
M	MB332S0 _sora		0	3 m14	slnwr	nc	39.58725
A	AF225S0 _sora		0	3 m5	slnwr	nc	39.61123
M	MB022S4 _sora		4	2 n mallard	scnwr	nw	40.10154
M	MB023S0 _sora		0	2 n mallard	scnwr	nw	40.10092
M	MB021S3 _sora		3	2 n mallard	scnwr	nw	40.10072
M	MB020S1 _sora		1	2 n mallard	scnwr	nw	40.10032
M	MB019S0 _sora		0	2 n mallard	scnwr	nw	40.10019

M	MB015S2_sora	2	2 n mallard	scnwr	nw	40.09926
M	MB018S2_sora	2	2 n mallard	scnwr	nw	40.0992
M	MB020S3_sora	3	2 n mallard	scnwr	nw	40.09678
A	AF539S0_sora	0	4 os23	osca	se	36.69497
A	AF540V2_vira	2	4 os23	osca	se	36.69483
A	AF541S4_sora	4	4 os23	osca	se	36.69483
A	AF542S0_sora	0	4 os23	osca	se	36.69482
A	AF543S0_sora	0	4 os23	osca	se	36.69562
A	AF544S0_sora	0	4 os23	osca	se	36.69575
A	AF545S0_sora	0	4 os23	osca	se	36.69541
A	AF545S01_sora	0	4 os23	osca	se	36.69523
A	AF545S02_sora	2	4 os23	osca	se	36.69555
A	AF546S0_sora	0	4 os23	osca	se	36.69555
A	AF547S0_sora	0	4 os23	osca	se	36.6957
A	AF548S0_sora	0	4 os23	osca	se	36.69574
A	AF549S0_sora	0	4 os23	osca	se	36.69573
A	AF550V2_vira	2	4 os23	osca	se	36.69576
A	AF551S1_sora	1	4 os23	osca	se	36.69625
A	AF552S0_sora	0	4 os23	osca	se	36.69631
A	AF553S0_sora	0	4 os23	osca	se	36.69671
A	AF554S0_sora	0	4 os23	osca	se	36.69673
N	NS340S0_sora	0	3 pool2	fgca	nc	39.69596
N	NS356S0_sora	0	3 pool2	fgca	nc	39.6942
N	N668S1_sora	1	4 pool2	fgca	nc	39.70356
N	N670S0_sora	0	4 pool2	fgca	nc	39.70333
N	N669S0_sora	0	4 pool2	fgca	nc	39.70333
A	AF071S0_sora	0	2 pool2	fgca	nc	39.70122
A	AF070S1W_sora	1	2 pool2	fgca	nc	39.70115
A	AF069S0W_sora	0	2 pool2	fgca	nc	39.7008
A	AF078S1_sora	1	2 pool2	fgca	nc	39.7008
A	AF077S2_sora	2	2 pool2	fgca	nc	39.70069
A	AF074S0_sora	0	2 pool2	fgca	nc	39.70065
A	AF073S0_sora	0	2 pool2	fgca	nc	39.70062
A	AF068S2W_sora	2	2 pool2	fgca	nc	39.70057
A	AF075S0_sora	0	2 pool2	fgca	nc	39.70048
A	AF076S0_sora	0	2 pool2	fgca	nc	39.70047
A	AF067S3_sora	3	2 pool2	fgca	nc	39.69677
A	AF066S1_sora	1	2 pool2	fgca	nc	39.69676
N	NS341S0_sora	0	3 pool2w	fgca	nc	39.6942
N	NS339S0_sora	0	3 pool2w	fgca	nc	39.6942
N	NS342S0_sora	0	3 pool2w	fgca	nc	39.69419
N	NS346S0_sora	0	3 pool2w	fgca	nc	39.69419
N	NS343S0_sora	0	3 pool2w	fgca	nc	39.69419
N	NS345S0_sora	0	3 pool2w	fgca	nc	39.69419
N	NS344S0_sora	0	3 pool2w	fgca	nc	39.69418
N	NS347S0_sora	0	3 pool2w	fgca	nc	39.69417
N	NS349S0_sora	0	3 pool2w	fgca	nc	39.69413

N	NS348S0	sora	0	3 pool2w	fgca	nc	39.69413
N	NS350S0	sora	0	3 pool2w	fgca	nc	39.69362
N	NS354S0	sora	0	3 pool2w	fgca	nc	39.69359
N	NS352S0	sora	0	3 pool2w	fgca	nc	39.69355
N	NS351S0	sora	0	3 pool2w	fgca	nc	39.69355
N	NS353S0	sora	0	3 pool2w	fgca	nc	39.69354
N	NS374S0	sora	0	3 pool2w	fgca	nc	39.69297
N	NS373S0	sora	0	3 pool2w	fgca	nc	39.69296
N	NS371S0	sora	0	3 pool2w	fgca	nc	39.69285
N	NS372S0	sora	0	3 pool2w	fgca	nc	39.69285
N	NS368S0	sora	0	3 pool2w	fgca	nc	39.69277
N	NS370S1	sora	1	3 pool2w	fgca	nc	39.69277
N	NS369S2	sora	2	3 pool2w	fgca	nc	39.69276
N	NS367S1	sora	1	3 pool2w	fgca	nc	39.69273
N	NS366S0	sora	0	3 pool2w	fgca	nc	39.69271
N	NS365S0	sora	0	3 pool2w	fgca	nc	39.6926
N	NS364S0	sora	0	3 pool2w	fgca	nc	39.69249
N	NS363S0	sora	0	3 pool2w	fgca	nc	39.69248
N	NS362V0	vira	0	3 pool2w	fgca	nc	39.69247
N	NS355S2	sora	2	3 pool2w	fgca	nc	39.69243
N	NS361S0	sora	0	3 pool2w	fgca	nc	39.69241
N	NS362S0	sora	0	3 pool2w	fgca	nc	39.69241
N	NS357S0	sora	0	3 pool2w	fgca	nc	39.6924
N	NS359S0	sora	0	3 pool2w	fgca	nc	39.6924
N	NS358S0	sora	0	3 pool2w	fgca	nc	39.6924
N	NS360S0	sora	0	3 pool2w	fgca	nc	39.69238
N	N122S0	sora	0	2 pool2w	fgca	nc	39.69408
N	N121S0	sora	0	2 pool2w	fgca	nc	39.69403
N	N120S0	sora	0	2 pool2w	fgca	nc	39.69401
N	N119S1	sora	1	2 pool2w	fgca	nc	39.69287
N	N118S0	sora	0	2 pool2w	fgca	nc	39.69239
N	N117S0	sora	0	2 pool2w	fgca	nc	39.69235
N	N116S1	sora	1	2 pool2w	fgca	nc	39.6922
N	N114S0	sora	0	2 pool2w	fgca	nc	39.69215
N	N113S0	sora	0	2 pool2w	fgca	nc	39.69213
N	N109S5	sora	5	2 pool2w	fgca	nc	39.69212
N	N112S0	sora	0	2 pool2w	fgca	nc	39.6921
N	N111S1	sora	1	2 pool2w	fgca	nc	39.69209
N	N110S0	sora	0	2 pool2w	fgca	nc	39.69209
N	N107S0	sora	0	2 pool2w	fgca	nc	39.69196
N	N108S5	sora	5	2 pool2w	fgca	nc	39.69142
N	N106S0	sora	0	2 pool2w	fgca	nc	39.69042
N	N123S01	sora	1	2 pool2w	fgca	nc	39.69041
A	AF466S0	sora	0	4 pool3w	fgca	nc	39.68976
A	AF010S3	sora	3	1 r7	osca	se	36.69252
N	N641S0	sora	0	4 rail	nvca	nw	40.10149
N	N642S0	sora	0	4 rail	nvca	nw	40.10149

N	N639S0	sora	0	4 rail	nvca	nw	40.10029
N	N640S0	sora	0	4 rail	nvca	nw	40.10029
N	N638S0	sora	0	4 rail	nvca	nw	40.09998
N	N637S0	sora	0	4 rail	nvca	nw	40.09904
A	AF311S	sora	0	3 sanctuary	nvca	nw	40.09704
A	AF310S0	sora	0	3 sanctuary	nvca	nw	40.09702
N	N636S4	sora	4	4 sanctuary	nvca	nw	40.09684
N	N634S0	sora	0	4 sanctuary	nvca	nw	40.0968
A	AF309S3	sora	3	3 sanctuary	nvca	nw	40.09677
N	N633S0	sora	0	4 sanctuary	nvca	nw	40.09677
N	N635S0	sora	0	4 sanctuary	nvca	nw	40.09676
A	AF308S0	sora	0	3 sanctuary	nvca	nw	40.09676
N	N632S0	sora	0	4 sanctuary	nvca	nw	40.09675
N	N630S0	sora	0	4 sanctuary	nvca	nw	40.09675
N	N631S0	sora	0	4 sanctuary	nvca	nw	40.09675
A	AF307S2	sora	2	3 sanctuary	nvca	nw	40.09628
A	AF306S0	sora	0	3 sanctuary	nvca	nw	40.09625
N	N628S0	sora	0	4 sanctuary	nvca	nw	40.09623
N	N626S0	sora	0	4 sanctuary	nvca	nw	40.09622
N	N627S0	sora	0	4 sanctuary	nvca	nw	40.0962
A	AF305S0	sora	0	3 sanctuary	nvca	nw	40.09618
N	N629S4	sora	4	4 sanctuary	nvca	nw	40.09617
A	AF304S0	sora	0	3 sanctuary	nvca	nw	40.09562
N	N625S0	sora	0	4 sanctuary	nvca	nw	40.09558
N	N624S0	sora	0	4 sanctuary	nvca	nw	40.09556
N	N623S0	sora	0	4 sanctuary	nvca	nw	40.09546
N	N622S0	sora	0	4 sanctuary	nvca	nw	40.09502
N	N621S1	sora	1	4 sanctuary	nvca	nw	40.09494
A	AF303S0	sora	0	3 sanctuary	nvca	nw	40.09479
N	N620S0	sora	0	4 sanctuary	nvca	nw	40.09456
A	AF301S0	sora	0	3 sanctuary	nvca	nw	40.09401
A	AF300S0	sora	0	3 sanctuary	nvca	nw	40.09401
A	AF299S0	sora	0	3 sanctuary	nvca	nw	40.09397
N	N618S0	sora	0	4 sanctuary	nvca	nw	40.0939
N	N619S0	sora	0	4 sanctuary	nvca	nw	40.0939
N	N296S0	sora	0	3 sanctuary	nvca	nw	40.09328
A	AF444S2	sora	2	4 sanctuary	nvca	nw	40.09175
N	N298S0	sora	0	3 sanctuary	nvca	nw	40.09174
N	N297S0	sora	0	3 sanctuary	nvca	nw	40.09173
N	N299S0	sora	0	3 sanctuary	nvca	nw	40.09162
N	N301S8	sora	8	3 sanctuary	nvca	nw	40.09156
N	N300S0	sora	0	3 sanctuary	nvca	nw	40.09154
N	N302S0	sora	0	3 sanctuary	nvca	nw	40.09139
A	AF445S0	sora	0	4 sanctuary	nvca	nw	40.09117
N	N303S0	sora	0	3 sanctuary	nvca	nw	40.09102
N	N305S0	sora	0	3 sanctuary	nvca	nw	40.09102
A	AF446S0	sora	0	4 sanctuary	nvca	nw	40.09102

N	N304S0	sora	0	3	sanctuary	nvca	nw	40.09102
N	N306V0	vira	0	3	sanctuary	nvca	nw	40.08994
N	N002S0	sora	0	1	sanctuary	nvca	nw	40.08968
N	N308S0	sora	0	3	sanctuary	nvca	nw	40.08968
N	N307S0	sora	0	3	sanctuary	nvca	nw	40.08967
N	N309S0	sora	0	3	sanctuary	nvca	nw	40.08964
A	AF447V3	vira	3	4	sanctuary	nvca	nw	40.0894
N	N310S0	sora	0	3	sanctuary	nvca	nw	40.08933
A	AF033S3	sora	3	2	scmsu2	scnwr	nw	40.10489
A	AF034S0	sora	0	2	scmsu3	scnwr	nw	40.10483
M	MB208S1 _sora		1	3	sgb	scnwr	nw	40.09689
M	MB206S5 _sora		5	3	sgb	scnwr	nw	40.09589
M	MB208S3 _sora		3	3	sgb	scnwr	nw	40.09299
M	MB207S4 _sora		4	3	sgb	scnwr	nw	40.09199
M	MB206S3 _sora		3	3	sgb	scnwr	nw	40.09198
M	MB204S0 _sora		0	3	sgb	scnwr	nw	40.09017
M	MB205S2 _sora		2	3	sgb	scnwr	nw	40.09014
M	MB202S0 _sora		0	3	sgb	scnwr	nw	40.09012
M	MB203S0 _sora		0	3	sgb	scnwr	nw	40.09012
M	MB201S0 _sora		0	3	sgb	scnwr	nw	40.08969
M	MB199S3 _sora		3	3	sgb	scnwr	nw	40.0896
M	MB195S1 _sora		1	3	sgb	scnwr	nw	40.08956
M	MB200S4 _sora		4	3	sgb	scnwr	nw	40.08954
M	MB196S1 _sora		1	3	sgb	scnwr	nw	40.08954
M	MB198S1 _sora		1	3	sgb	scnwr	nw	40.08951
M	MB194S1 _sora		1	3	sgb	scnwr	nw	40.08951
M	MB197S0 _sora		0	3	sgb	scnwr	nw	40.0895
M	MB193S0 _sora		0	3	sgb	scnwr	nw	40.08945
M	MB192S2 _sora		2	3	sgb	scnwr	nw	40.08943
M	MB191S0 _sora		0	3	sgb	scnwr	nw	40.08932
M	MB177S4 _sora		4	3	sgb	scnwr	nw	40.08895
M	MB189S0 _sora		0	3	sgb	scnwr	nw	40.08893
M	MB158S3 _sora		3	3	sgb	scnwr	nw	40.08893
M	MB187S0 _sora		0	3	sgb	scnwr	nw	40.08893
M	MB188S0 _sora		0	3	sgb	scnwr	nw	40.08893
M	MB174S1 _sora		1	3	sgb	scnwr	nw	40.08893
M	MB175S1 _sora		1	3	sgb	scnwr	nw	40.08892
M	MB176S0 _sora		0	3	sgb	scnwr	nw	40.08892
M	MB184S0 _sora		0	3	sgb	scnwr	nw	40.08892
M	MB147S1 _sora		1	3	sgb	scnwr	nw	40.08892
M	MB185S0 _sora		0	3	sgb	scnwr	nw	40.08892
M	MB190S3 _sora		3	3	sgb	scnwr	nw	40.08892
M	MB182S0 _sora		0	3	sgb	scnwr	nw	40.08892
M	MB149S0 _sora		0	3	sgb	scnwr	nw	40.08892
M	MB161S2 _sora		2	3	sgb	scnwr	nw	40.08892
M	MB157S2 _sora		2	3	sgb	scnwr	nw	40.08891
M	MB178S2 _sora		2	3	sgb	scnwr	nw	40.08891

M	MB179S2_sora	2	3 sgb	scnwr	nw	40.08891
M	MB181S2_sora	2	3 sgb	scnwr	nw	40.08891
M	MB183S0_sora	0	3 sgb	scnwr	nw	40.08891
M	MB159S1_sora	1	3 sgb	scnwr	nw	40.08891
M	MB162S2_sora	2	3 sgb	scnwr	nw	40.08891
M	MB180S1_sora	1	3 sgb	scnwr	nw	40.08891
M	MB152S2_sora	2	3 sgb	scnwr	nw	40.0889
M	MB150S2_sora	2	3 sgb	scnwr	nw	40.0889
M	MB151S0_sora	0	3 sgb	scnwr	nw	40.0889
M	MB172S2_sora	2	3 sgb	scnwr	nw	40.0889
M	MB148S1_sora	1	3 sgb	scnwr	nw	40.08889
M	MB173S1_sora	1	3 sgb	scnwr	nw	40.08889
M	MB154S1_sora	1	3 sgb	scnwr	nw	40.08889
M	MB156S1_sora	1	3 sgb	scnwr	nw	40.08889
M	MB170S2_sora	2	3 sgb	scnwr	nw	40.08889
M	MB166S0_sora	0	3 sgb	scnwr	nw	40.08889
M	MB168S0_sora	0	3 sgb	scnwr	nw	40.08889
M	MB153S2_sora	2	3 sgb	scnwr	nw	40.08888
M	MB165S0_sora	0	3 sgb	scnwr	nw	40.08888
M	MB163S0_sora	0	3 sgb	scnwr	nw	40.08888
M	MB169S2_sora	2	3 sgb	scnwr	nw	40.08888
M	MB164S0_sora	0	3 sgb	scnwr	nw	40.08888
M	MB171S1_sora	1	3 sgb	scnwr	nw	40.08888
M	MB155S0_sora	0	3 sgb	scnwr	nw	40.08888
D	DD013S2_sora	2	2 sgb	scnwr	nw	39.19882
D	DD014S0_sora	0	2 sgb	scnwr	nw	40.08912
D	DD015S0_sora	0	2 sgb	scnwr	nw	40.08416
N	N061S0_sora	0	2 sgb	scnwr	nw	40.0915
N	N062S0_sora	0	2 sgb	scnwr	nw	40.09022
N	N064S0_sora	0	2 sgb	scnwr	nw	40.09021
N	N063S0_sora	0	2 sgb	scnwr	nw	40.0902
A	AF153S2_sora	2	3 sgc	scnwr	nw	40.08842
A	AF154S2_sora	2	3 sgc	scnwr	nw	40.08842
A	AF158S2_sora	2	3 sgc	scnwr	nw	40.08842
A	AF155S5_sora	5	3 sgc	scnwr	nw	40.08841
A	AF156S1_sora	1	3 sgc	scnwr	nw	40.08841
A	AF159S1_sora	1	3 sgc	scnwr	nw	40.08841
A	AF160S0_sora	0	3 sgc	scnwr	nw	40.08841
A	AF162S0_sora	0	3 sgc	scnwr	nw	40.08841
A	AF161S1_sora	1	3 sgc	scnwr	nw	40.08841
A	AF157S2_sora	2	3 sgc	scnwr	nw	40.08841
A	AF165S1_sora	1	3 sgc	scnwr	nw	40.08841
A	AF164S0_sora	0	3 sgc	scnwr	nw	40.08839
A	AF166S3_sora	3	3 sgc	scnwr	nw	40.08838
A	AF163S0_sora	0	3 sgc	scnwr	nw	40.08838
A	AF167S0_sora	0	3 sgc	scnwr	nw	40.088
A	AF177S2_sora	2	3 sgc	scnwr	nw	40.08738

A	AF176S2	sora	2	3 sgc	scnwr	nw	40.08734
A	AF175S0	sora	0	3 sgc	scnwr	nw	40.0873
A	AF174S0	sora	0	3 sgc	scnwr	nw	40.08723
A	AF171S6	sora	6	3 sgc	scnwr	nw	40.08716
A	AF173S0	sora	0	3 sgc	scnwr	nw	40.08715
A	AF172S0	sora	0	3 sgc	scnwr	nw	40.08715
A	AF170S2	sora	2	3 sgc	scnwr	nw	40.08714
A	AF168V1	vira	1	3 sgc	scnwr	nw	40.08712
A	AF169S2	sora	2	3 sgc	scnwr	nw	40.08712
A	AF178S2	sora	2	3 sgc	scnwr	nw	40.08622
A	AF179S0	sora	0	3 sgc	scnwr	nw	40.0849
A	AF180S0	sora	0	3 sgc	scnwr	nw	40.08481
D	DD016S1	sora	1	2 sgc	scnwr	nw	40.08906
N	N065S0	sora	0	2 sgd	scnwr	nw	40.08207
N	N066S0	sora	0	2 sgd	scnwr	nw	40.08024
M	MB305S12	sora	12	3 swan lake	slnwr	nc	39.62506
A	AF195S3	sora	3	2 ts2a	tsca	ne	39.54476
N	N429S0	sora	0	3 ts4a	tsca	ne	39.54262
A	AF001S3	sora	3	1 ash	nvca	nw	40.08285
A	AF002S2	sora	2	1 ash	nvca	nw	40.08239
A	AF290S2	sora	2	3 ash	nvca	nw	40.08716
A	AF448S0	sora	0	4 ash	nvca	nw	40.08713
A	AF291S1	sora	1	3 ash	nvca	nw	40.08691
N	N617S0	sora	0	4 ash	nvca	nw	40.08679
A	AF292S0	sora	0	3 ash	nvca	nw	40.08663
A	AF293S0	sora	0	3 ash	nvca	nw	40.08596
N	N616S4	sora	4	4 ash	nvca	nw	40.08535
A	AF298S3	sora	3	3 ash	nvca	nw	40.08432
N	N612S0	sora	0	4 ash	nvca	nw	40.08405
A	AF297S0	sora	0	3 ash	nvca	nw	40.08402
N	N614S0	sora	0	4 ash	nvca	nw	40.08327
N	N615S1	sora	1	4 ash	nvca	nw	40.08325
A	AF294S2	sora	2	3 ash	nvca	nw	40.08281
N	N613S0	sora	0	4 ash	nvca	nw	40.08273
A	AF260S8	sora	8	3 bb1	bkca	ne	39.2107
A	AF293S8	sora	8	3 bb1	bkca	ne	39.2107
A	AF261S3	sora	3	3 bb1	bkca	ne	39.20969
A	AF294S3	sora	3	3 bb1	bkca	ne	39.20969
A	AF262V1	vira	1	3 bb1	bkca	ne	39.20725
A	AF295V1	vira	1	3 bb1	bkca	ne	39.20725
A	AF263S0	sora	0	3 bb1	bkca	ne	39.20695
A	AF296S0	sora	0	3 bb1	bkca	ne	39.20695
A	AF270S2	sora	2	3 bb1	bkca	ne	39.20664
A	AF305S2	sora	2	3 bb1	bkca	ne	39.20664
A	AF264S2	sora	2	3 bb1	bkca	ne	39.20662
A	AF297S2	sora	2	3 bb1	bkca	ne	39.20662
A	AF268S5	sora	5	3 bb1	bkca	ne	39.20561

A	AF302S5	sora	5	3 bb1	bkca	ne	39.20561
A	AF269S4	sora	4	3 bb1	bkca	ne	39.2056
A	AF304S4	sora	4	3 bb1	bkca	ne	39.2056
A	AF290S4	sora	4	3 bb1	bkca	ne	39.20554
A	AF291S4	sora	4	3 bb1	bkca	ne	39.20553
A	AF292S1	sora	1	3 bb1	bkca	ne	39.20553
A	AF265S0	sora	0	3 bb1	bkca	ne	39.20548
A	AF298S0	sora	0	3 bb1	bkca	ne	39.20548
A	AF266S3	sora	3	3 bb1	bkca	ne	39.20521
A	AF299S3	sora	3	3 bb1	bkca	ne	39.20521
A	AF269S2	sora	2	3 bb1	bkca	ne	39.20502
A	AF303S2	sora	2	3 bb1	bkca	ne	39.20502
A	AF268S2	sora	2	3 bb1	bkca	ne	39.20466
A	AF301S2	sora	2	3 bb1	bkca	ne	39.20466
A	AF267S3	sora	3	3 bb1	bkca	ne	39.20443
A	AF300S3	sora	3	3 bb1	bkca	ne	39.20443
N	NS091S0	sora	0	2 bb1	bkca	ne	39.20402
N	NS092S2	sora	2	2 bb1	bkca	ne	39.20401
A	AF231S0	sora	0	3 bb1	bkca	ne	39.14269
M	MB008S4 _sora		4	1 bb2	bkca	ne	39.20084
M	MB009S0 _sora		0	1 bb2	bkca	ne	39.20051
M	MB010S3 _sora		3	1 bb2	bkca	ne	39.19999
M	MB007S1 _sora		1	1 bb2	bkca	ne	39.19812
M	MB006S1 _sora		1	1 bb2	bkca	ne	39.19803
M	MB005S01.sora		1	1 bb2	bkca	ne	39.18787
N	N038S0	sora	0	1 ccmsu12	ccnwr	ne	39.26211
N	N037S0	sora	0	1 ccmsu12	ccnwr	ne	39.26189
N	N036S0	sora	0	1 ccmsu12	ccnwr	ne	39.26186
N	N039S0	sora	0	1 ccmsu12	ccnwr	ne	39.26127
N	N040S0	sora	0	1 ccmsu12	ccnwr	ne	39.26119
N	N033S0	sora	0	1 ccmsu2	ccnwr	ne	39.26753
N	N034S0	sora	0	1 ccmsu2	ccnwr	ne	39.26752
N	N032S1	sora	1	1 ccmsu2	ccnwr	ne	39.26697
N	N031S0	sora	0	1 ccmsu2	ccnwr	ne	39.26642
N	N030S1	sora	1	1 ccmsu2	ccnwr	ne	39.26634
N	N029S0	sora	0	1 ccmsu2	ccnwr	ne	39.26583
N	N028S0	sora	0	1 ccmsu2	ccnwr	ne	39.26572
N	N027S0	sora	0	1 ccmsu2	ccnwr	ne	39.26487
N	N026S0	sora	0	1 ccmsu2	ccnwr	ne	39.26487
N	N505S0	sora	0	3 dc14	dcca	se	37.06227
N	N506S0	sora	0	3 dc14	dcca	se	37.06112
N	N507S0	sora	0	3 dc14	dcca	se	37.06074
A	AF252S1	sora	1	2 dc14	dcca	se	37.06071
A	AF253S2	sora	2	2 dc14	dcca	se	37.05994
N	NS009S4	sora	4	1 dc15	dcca	se	37.05636
A	AF400S0	sora	0	3 dc18	dcca	se	37.05612
N	N250S0	sora	0	2 dc18	dcca	se	37.05589

N	N256S0	sora	0	2 dc18	dcca	se	37.05575
A	AF392S0	sora	0	3 dc18	dcca	se	37.05562
A	AF393S3	sora	3	3 dc18	dcca	se	37.05558
N	N254S0	sora	0	2 dc18	dcca	se	37.05553
N	N255S0	sora	0	2 dc18	dcca	se	37.05551
N	N253S0	sora	0	2 dc18	dcca	se	37.05548
N	N251S0	sora	0	2 dc18	dcca	se	37.05512
N	N252S0	sora	0	2 dc18	dcca	se	37.05512
A	AF394S0	sora	0	3 dc18	dcca	se	37.05486
A	AF396S0	sora	0	3 dc18	dcca	se	37.05485
A	AF395S0	sora	0	3 dc18	dcca	se	37.05484
A	AF399S0	sora	0	3 dc18	dcca	se	37.05469
A	AF397S0	sora	0	3 dc18	dcca	se	37.05469
A	AF398S0	sora	0	3 dc18	dcca	se	37.05469
D	DD139S0	sora	0	2 dc20	dcca	se	37.06011
N	N511S0	sora	0	3 dc20	dcca	se	37.0602
A	AF254S2	sora	2	2 dc20	dcca	se	37.06014
N	N510S0	sora	0	3 dc20	dcca	se	37.05905
N	N508S0	sora	0	3 dc20	dcca	se	37.05847
N	N509S0	sora	0	3 dc20	dcca	se	37.05831
A	AF388S2	sora	2	3 dc22	dcca	se	37.05883
A	AF387S0	sora	0	3 dc22	dcca	se	37.05877
A	AF390S0	sora	0	3 dc22	dcca	se	37.05793
A	AF389S2	sora	2	3 dc22	dcca	se	37.05791
A	AF391S2	sora	2	3 dc22	dcca	se	37.05784
D	DD134S1	sora	1	2 ditch	dcca	se	37.062
D	DD133S2	sora	2	2 ditch	dcca	se	37.06022
D	DD135S2	sora	2	2 ditch	dcca	se	37.05872
D	DD136S1	sora	1	2 ditch	dcca	se	37.05659
D	DD137S0	sora	0	2 ditch	dcca	se	37.05626
D	DD138S2	sora	2	2 ditch	dcca	se	37.05428
D	DD384S2	sora	2	3 kt2	bkca	ne	39.15326
D	DD384S4	sora	4	3 kt2	bkca	ne	39.15323
D	DD385S4	sora	4	3 kt2	bkca	ne	39.15283
D	DD388V2	vira	2	3 kt2	bkca	ne	39.14897
D	DD385S6	sora	6	3 kt2	bkca	ne	39.14849
D	DD387S6	sora	6	3 kt2	bkca	ne	39.14835
D	DD388S3	sora	3	3 kt2	bkca	ne	39.14826
D	DD386V3	vira	3	3 kt2	bkca	ne	39.14806
D	DD381S5	sora	5	3 kt2	bkca	ne	39.14771
D	DD382S5	sora	5	3 kt2	bkca	ne	39.14658
D	DD383S7	sora	7	3 kt2	bkca	ne	39.14628
D	DD384S0	sora	0	3 kt2	bkca	ne	39.14612
D	DD380S1	sora	1	3 kt2	bkca	ne	39.1432
D	DD379S1	sora	1	3 kt2	bkca	ne	39.14318
D	DD378S0	sora	0	3 kt2	bkca	ne	39.14312
D	DD377S2	sora	2	3 kt2	bkca	ne	39.14216

D	DD376S3	sora	3	3 kt2	bkca	ne	39.13974
D	DD370S0	sora	0	3 kt2	bkca	ne	39.13879
D	DD371S4	sora	4	3 kt2	bkca	ne	39.13865
D	DD372S4	sora	4	3 kt2	bkca	ne	39.13838
D	DD373S3	sora	3	3 kt2	bkca	ne	39.13811
D	DD375S4	sora	4	3 kt2	bkca	ne	39.13721
D	DD374S3	sora	3	3 kt2	bkca	ne	39.13717
N	N203S0	sora	0	2 kt2	bkca	ne	39.14698
N	N204S0	sora	0	2 kt2	bkca	ne	39.14667
N	N202S0	sora	0	2 kt2	bkca	ne	39.14402
N	N201S0	sora	0	2 kt2	bkca	ne	39.14359
N	N200S1	sora	1	2 kt2	bkca	ne	39.1409
N	N199S0	sora	0	2 kt2	bkca	ne	39.14001
N	N198S0	sora	0	2 kt2	bkca	ne	39.13988
A	AF471S0	sora	0	4 kt2	bkca	ne	39.13815
A	AF472S1	sora	1	4 kt2	bkca	ne	39.13982
A	AF473S3	sora	3	4 kt2	bkca	ne	39.141
A	AF474S1	sora	1	4 kt2	bkca	ne	39.14113
A	AF475S3	sora	3	4 kt2	bkca	ne	39.1417
A	AF476S2	sora	2	4 kt2	bkca	ne	39.14277
A	AF477S3	sora	3	4 kt2	bkca	ne	39.14289
A	AF478S0	sora	0	4 kt2	bkca	ne	39.14306
A	AF479S0	sora	0	4 kt2	bkca	ne	39.14369
A	AF480S0	sora	0	4 kt2	bkca	ne	39.14038
A	AF481S0	sora	0	4 kt2	bkca	ne	39.14051
A	AF482S0	sora	0	4 kt2	bkca	ne	39.14261
A	AF483S0	sora	0	4 kt2	bkca	ne	39.14287
A	AF484S0	sora	0	4 kt2	bkca	ne	39.14379
A	AF485S0	sora	0	4 kt2	bkca	ne	39.14381
A	AF486S0	sora	0	4 kt2	bkca	ne	39.143
A	AF487S1	sora	1	4 kt2	bkca	ne	39.14183
A	AF489S1	sora	1	4 kt2	bkca	ne	39.14212
A	AF490S0	sora	0	4 kt2	bkca	ne	39.13726
N	N175S0	sora	0	2 kt5	bkca	ne	39.13485
N	N188V0	vira	0	2 kt5	bkca	ne	39.13477
N	N176S0	sora	0	2 kt5	bkca	ne	39.13433
N	N189S0	sora	0	2 kt5	bkca	ne	39.13414
N	N190S0	sora	0	2 kt5	bkca	ne	39.13397
N	N192S0	sora	0	2 kt5	bkca	ne	39.13387
N	N191S0	sora	0	2 kt5	bkca	ne	39.13387
N	N177S0	sora	0	2 kt5	bkca	ne	39.1337
N	N186S0	sora	0	2 kt5	bkca	ne	39.13353
N	N197S0	sora	0	2 kt5	bkca	ne	39.13339
N	N193S0	sora	0	2 kt5	bkca	ne	39.13336
N	N185S0	sora	0	2 kt5	bkca	ne	39.13281
N	N184S0	sora	0	2 kt5	bkca	ne	39.13248
N	N195S0	sora	0	2 kt5	bkca	ne	39.13125

N	N178S0	sora	0	2 kt5	bkca	ne	39.13116
N	N179S0	sora	0	2 kt5	bkca	ne	39.13109
N	N180S0	sora	0	2 kt5	bkca	ne	39.13103
N	N182S0	sora	0	2 kt5	bkca	ne	39.13092
N	N183S0	sora	0	2 kt5	bkca	ne	39.13091
N	N196S0	sora	0	2 kt5	bkca	ne	39.13076
N	N181S1	sora	1	2 kt5	bkca	ne	39.1307
A	AF470S0	sora	0	4 kt5	bkca	ne	39.13383
N	NS484S0	sora	0	3 kt6	bkca	ne	39.13522
N	NS483Y1	yera	1	3 kt6	bkca	ne	39.13303
N	NS482S0	sora	0	3 kt6	bkca	ne	39.13107
A	AF212S1	sora	1	2 kt6	bkca	ne	39.13464
A	AF202S0	sora	0	2 kt6	bkca	ne	39.13433
A	AF211S3	sora	3	2 kt6	bkca	ne	39.13407
A	AF198S0	sora	0	2 kt6	bkca	ne	39.13389
A	AF201S0	sora	0	2 kt6	bkca	ne	39.13382
A	AF210S0	sora	0	2 kt6	bkca	ne	39.13379
A	AF208S0	sora	0	2 kt6	bkca	ne	39.13355
A	AF209S0	sora	0	2 kt6	bkca	ne	39.13355
A	AF207S0	sora	0	2 kt6	bkca	ne	39.13343
A	AF200S0	sora	0	2 kt6	bkca	ne	39.13332
A	AF206S5	sora	5	2 kt6	bkca	ne	39.13323
A	AF199S0	sora	0	2 kt6	bkca	ne	39.13291
A	AF203S1	sora	1	2 kt6	bkca	ne	39.13205
A	AF204S1	sora	1	2 kt6	bkca	ne	39.13176
A	AF205S1	sora	1	2 kt6	bkca	ne	39.13164
N	N685S1	sora	1	4 kt6	bkca	ne	39.13164
N	N686S7	sora	7	4 kt6	bkca	ne	39.13023
N	N687S0	sora	0	4 kt6	bkca	ne	39.13314
N	N688S0	sora	0	4 kt6	bkca	ne	39.13337
N	N689S0	sora	0	4 kt6	bkca	ne	39.13336
N	N690S0	sora	0	4 kt6	bkca	ne	39.13379
N	N691S3	sora	3	4 kt6	bkca	ne	39.13421
N	N692S1	sora	1	4 kt6	bkca	ne	39.1347
N	N693S0	sora	0	4 kt6	bkca	ne	39.1349
N	N694S0	sora	0	4 kt6	bkca	ne	39.1351
N	N694S01	sora	1	4 kt6	bkca	ne	39.13447
N	N695S0	sora	0	4 kt6	bkca	ne	39.13197
N	N696S0	sora	0	4 kt6	bkca	ne	39.13189
N	N697S0	sora	0	4 kt6	bkca	ne	39.1318
A	AF197S0	sora	0	2 kt9	bkca	ne	39.13893
A	AF196S3	sora	3	2 kt9	bkca	ne	39.13812
N	N683S01	sora	1	4 kt9	bkca	ne	39.14301
N	N684S0	sora	0	4 kt9	bkca	ne	39.14301
A	AF409V0	vira	0	4 m10	slnwr	nc	39.59267
A	AF373S0	sora	0	3 m10	slnwr	nc	39.58849
N	NS066S0	sora	0	2 m11	slnwr	nc	39.59404

N	NS067S2	sora	2	2 m11	slnwr	nc	39.59194
N	NS068S2	sora	2	2 m11	slnwr	nc	39.59194
N	NS069S1	sora	1	2 m11	slnwr	nc	39.5919
N	NS070S0	sora	0	2 m11	slnwr	nc	39.59141
N	NS071S0	sora	0	2 m11	slnwr	nc	39.58933
A	AF372S0	sora	0	3 m11	slnwr	nc	39.5895
N	N390S0	sora	0	3 m13	slnwr	nc	39.58534
N	N391S0	sora	0	3 m13	slnwr	nc	39.58503
N	N006S0	sora	0	1 m13	slnwr	nc	39.5838
N	N395S0	sora	0	3 m13	slnwr	nc	39.5831
N	N394S0	sora	0	3 m13	slnwr	nc	39.58306
N	N393S0	sora	0	3 m13	slnwr	nc	39.58302
N	N396S0	sora	0	3 m13	slnwr	nc	39.58246
N	N397S0	sora	0	3 m13	slnwr	nc	39.58223
A	AF210S0	sora	0	3 m14	slnwr	nc	39.61326
A	AF209S0	sora	0	3 m14	slnwr	nc	39.61325
A	AF208S0	sora	0	3 m14	slnwr	nc	39.61325
A	AF207S0	sora	0	3 m14	slnwr	nc	39.61325
A	AF206S2	sora	2	3 m14	slnwr	nc	39.61319
A	AF214S1	sora	1	3 m14	slnwr	nc	39.61276
A	AF211S1	sora	1	3 m14	slnwr	nc	39.61276
A	AF213S1	sora	1	3 m14	slnwr	nc	39.61276
A	AF218S2	sora	2	3 m14	slnwr	nc	39.61271
A	AF216S0	sora	0	3 m14	slnwr	nc	39.61271
A	AF217S0	sora	0	3 m14	slnwr	nc	39.61271
A	AF215S6	sora	6	3 m14	slnwr	nc	39.6127
A	AF219S2	sora	2	3 m14	slnwr	nc	39.61258
A	AF223S0	sora	0	3 m14	slnwr	nc	39.61246
A	AF222S2	sora	2	3 m14	slnwr	nc	39.61245
A	AF221S0	sora	0	3 m14	slnwr	nc	39.61245
A	AF220S1	sora	1	3 m14	slnwr	nc	39.61239
A	AF224S0	sora	0	3 m14	slnwr	nc	39.61159
A	AF212S2	sora	2	3 m14	slnwr	nc	39.61264
M	MB302S0 _sora		0	3 m4	slnwr	nc	39.61576
M	MB303S0 _sora		0	3 m5	slnwr	nc	39.6131
M	MB304S1 _sora		1	3 m5	slnwr	nc	39.61267
A	AF226S4	sora	4	3 m5	slnwr	nc	39.6128
A	AF225S2	sora	2	3 m5	slnwr	nc	39.6128
M	MB081S2 _sora		2	2 ms2n	mnnwr	se	37.0114
M	MB017S3 _sora		3	2 n mallard	scnwr	nw	40.11046
M	MB016S1 _sora		1	2 n mallard	scnwr	nw	40.11009
A	AF530S5	sora	5	4 os21	osca	se	36.69037
A	AF531S1	sora	1	4 os21	osca	se	36.69031
A	AF532S0	sora	0	4 os21	osca	se	36.69084
A	AF533S0	sora	0	4 os21	osca	se	36.69144
A	AF534S0	sora	0	4 os21	osca	se	36.69142
A	AF535V3	vira	3	4 os21	osca	se	36.69146

A	AF536V0	vira	0	4 os21	osca	se	36.69148
A	AF537S2	sora	2	4 os21	osca	se	36.69174
A	AF538S0	sora	0	4 os21	osca	se	36.69173
N	NS324S0	sora	0	3 pool2	fgca	nc	39.70182
N	NS325S0	sora	0	3 pool2	fgca	nc	39.70083
N	NS326S0	sora	0	3 pool2	fgca	nc	39.7001
N	NS327S0	sora	0	3 pool2	fgca	nc	39.69793
N	NS328S0	sora	0	3 pool2	fgca	nc	39.69674
N	NS329S0	sora	0	3 pool2	fgca	nc	39.69674
N	NS330S0	sora	0	3 pool2	fgca	nc	39.69671
N	NS331S0	sora	0	3 pool2	fgca	nc	39.69638
N	NS334S0	sora	0	3 pool2	fgca	nc	39.69565
N	NS332S0	sora	0	3 pool2	fgca	nc	39.69542
N	NS333S0	sora	0	3 pool2	fgca	nc	39.69537
N	NS338S0	sora	0	3 pool2	fgca	nc	39.69428
N	NS337S0	sora	0	3 pool2	fgca	nc	39.69401
N	NS336S0	sora	0	3 pool2	fgca	nc	39.69393
N	NS335S0	sora	0	3 pool2	fgca	nc	39.69351
N	N089S1	sora	1	2 pool2	fgca	nc	39.7009
N	N088S1	sora	1	2 pool2	fgca	nc	39.70088
N	N090S0	sora	0	2 pool2	fgca	nc	39.70085
N	N091S1	sora	1	2 pool2	fgca	nc	39.70078
N	N100S0	sora	0	2 pool2	fgca	nc	39.70071
N	N092S0	sora	0	2 pool2	fgca	nc	39.70053
N	N093S0	sora	0	2 pool2	fgca	nc	39.70013
N	N099S0	sora	0	2 pool2	fgca	nc	39.69995
N	N087S0	sora	0	2 pool2	fgca	nc	39.69973
N	N098S0	sora	0	2 pool2	fgca	nc	39.69948
N	N097S2	sora	2	2 pool2	fgca	nc	39.6992
N	N096S0	sora	0	2 pool2	fgca	nc	39.69904
N	N094S0	sora	0	2 pool2	fgca	nc	39.69883
N	N095S0	sora	0	2 pool2	fgca	nc	39.69879
N	N101S0	sora	0	2 pool2	fgca	nc	39.69838
N	N102S0	sora	0	2 pool2	fgca	nc	39.69821
N	N103S0	sora	0	2 pool2	fgca	nc	39.69811
N	N104S0	sora	0	2 pool2	fgca	nc	39.69807
N	N105S0	sora	0	2 pool2	fgca	nc	39.69802
N	N104S7	sora	7	2 pool2	fgca	nc	39.69021
A	AF047S0	sora	0	2 pool2w	fgca	nc	39.69431
A	AF046S0	sora	0	2 pool2w	fgca	nc	39.69431
A	AF065S0	sora	0	2 pool2w	fgca	nc	39.69369
A	AF048S1	sora	1	2 pool2w	fgca	nc	39.69368
A	AF064S3	sora	3	2 pool2w	fgca	nc	39.69316
A	AF049S0	sora	0	2 pool2w	fgca	nc	39.69311
A	AF050S2	sora	2	2 pool2w	fgca	nc	39.69302
N	N664S01	sora	1	4 pool2w	fgca	nc	39.69296
A	AF051S2	sora	2	2 pool2w	fgca	nc	39.69256

A	AF052S0	sora	0	2	pool2w	fgca	nc	39.69253
A	AF063S1	sora	1	2	pool2w	fgca	nc	39.69189
A	AF061S0	sora	0	2	pool2w	fgca	nc	39.69188
A	AF062S0	sora	0	2	pool2w	fgca	nc	39.69188
A	AF060S1	sora	1	2	pool2w	fgca	nc	39.69188
A	AF053S3W	sora	3	2	pool2w	fgca	nc	39.69188
A	AF059S1	sora	1	2	pool2w	fgca	nc	39.69188
A	AF054S1	sora	1	2	pool2w	fgca	nc	39.69187
A	AF058S3W	sora	3	2	pool2w	fgca	nc	39.69187
A	AF056S0W	sora	0	2	pool2w	fgca	nc	39.69187
A	AF055S0W	sora	0	2	pool2w	fgca	nc	39.69186
A	AF057S0W	sora	0	2	pool2w	fgca	nc	39.69186
N	N667S0	sora	0	4	pool3w	fgca	nc	39.68831
N	N665S0	sora	0	4	pool3w	fgca	nc	39.68827
N	N666S0	sora	0	4	pool3w	fgca	nc	39.68827
A	AF441S0	sora	0	4	rail	nvca	nw	40.10035
N	N295S0	sora	0	3	rail	nvca	nw	40.09951
A	AF442S0	sora	0	4	rail	nvca	nw	40.09937
A	AF443S0	sora	0	4	rail	nvca	nw	40.09887
N	N294S0	sora	0	3	rail	nvca	nw	40.09779
N	N293S0	sora	0	3	rail	nvca	nw	40.09779
M	MB001S5	_sora	5	1	sanctuary	nvca	nw	40.09025
A	AF430S0	sora	0	4	sanctuary	nvca	nw	40.09697
N	N292S0	sora	0	3	sanctuary	nvca	nw	40.09688
A	AF431S0	sora	0	4	sanctuary	nvca	nw	40.09686
N	N291S0	sora	0	3	sanctuary	nvca	nw	40.09683
N	N290S1	sora	1	3	sanctuary	nvca	nw	40.0968
N	N289S0	sora	0	3	sanctuary	nvca	nw	40.09669
N	N286S0	sora	0	3	sanctuary	nvca	nw	40.09602
N	N282S0	sora	0	3	sanctuary	nvca	nw	40.09601
N	N281S0	sora	0	3	sanctuary	nvca	nw	40.096
N	N285S0	sora	0	3	sanctuary	nvca	nw	40.09598
N	N283S0	sora	0	3	sanctuary	nvca	nw	40.09598
N	N284S0	sora	0	3	sanctuary	nvca	nw	40.09597
N	N288S0	sora	0	3	sanctuary	nvca	nw	40.09588
N	N287S0	sora	0	3	sanctuary	nvca	nw	40.09588
A	AF437S1	sora	1	4	sanctuary	nvca	nw	40.09567
A	AF438S1	sora	1	4	sanctuary	nvca	nw	40.09561
N	N280S0	sora	0	3	sanctuary	nvca	nw	40.09545
N	N279S0	sora	0	3	sanctuary	nvca	nw	40.09539
A	AF440S2	sora	2	4	sanctuary	nvca	nw	40.09533
N	N278S0	sora	0	3	sanctuary	nvca	nw	40.09528
A	A002S2	sora	2	1	sanctuary	nvca	nw	40.09524
A	AF429S0	sora	0	4	sanctuary	nvca	nw	40.09522
A	AF432S3	sora	3	4	sanctuary	nvca	nw	40.09517
N	N277S01	sora	1	3	sanctuary	nvca	nw	40.09516
N	N274S0	sora	0	3	sanctuary	nvca	nw	40.09493

N	N273S0	sora	0	3	sanctuary	nvca	nw	40.0949
N	N276S1	sora	1	3	sanctuary	nvca	nw	40.09486
N	N277S0	sora	0	3	sanctuary	nvca	nw	40.09484
A	AF439S3	sora	3	4	sanctuary	nvca	nw	40.09436
N	N272S0	sora	0	3	sanctuary	nvca	nw	40.09433
N	N270S0	sora	0	3	sanctuary	nvca	nw	40.09392
N	N271S0	sora	0	3	sanctuary	nvca	nw	40.09391
N	N269S0	sora	0	3	sanctuary	nvca	nw	40.0939
N	N001S0	sora	0	1	sanctuary	nvca	nw	40.0939
A	AF433S2	sora	2	4	sanctuary	nvca	nw	40.09389
A	A001S1	sora	1	1	sanctuary	nvca	nw	40.09388
N	N599S0	sora	0	4	sanctuary	nvca	nw	40.09345
A	AF276S0	sora	0	3	sanctuary	nvca	nw	40.09344
N	N598S0	sora	0	4	sanctuary	nvca	nw	40.09344
A	AF277S0	sora	0	3	sanctuary	nvca	nw	40.09284
N	N600S0	sora	0	4	sanctuary	nvca	nw	40.09226
N	N601S0	sora	0	4	sanctuary	nvca	nw	40.09226
N	N602S0	sora	0	4	sanctuary	nvca	nw	40.09225
N	N606S1	sora	1	4	sanctuary	nvca	nw	40.09223
N	N603S0	sora	0	4	sanctuary	nvca	nw	40.09223
A	AF283S0	sora	0	3	sanctuary	nvca	nw	40.09223
N	N604S0	sora	0	4	sanctuary	nvca	nw	40.09222
N	N605S0	sora	0	4	sanctuary	nvca	nw	40.09222
A	AF284S0	sora	0	3	sanctuary	nvca	nw	40.09217
A	AF285S0	sora	0	3	sanctuary	nvca	nw	40.09217
A	AF282S1	sora	1	3	sanctuary	nvca	nw	40.09207
A	AF281S0	sora	0	3	sanctuary	nvca	nw	40.092
A	AF278S0	sora	0	3	sanctuary	nvca	nw	40.09197
A	AF279S0	sora	0	3	sanctuary	nvca	nw	40.09196
A	AF286S0	sora	0	3	sanctuary	nvca	nw	40.09171
A	AF287S0	sora	0	3	sanctuary	nvca	nw	40.09163
N	N607S0	sora	0	4	sanctuary	nvca	nw	40.09163
A	AF281S2	sora	2	3	sanctuary	nvca	nw	40.09125
A	AF281S1	sora	1	3	sanctuary	nvca	nw	40.09121
A	AF280S0	sora	0	3	sanctuary	nvca	nw	40.09117
A	AF288S2	sora	2	3	sanctuary	nvca	nw	40.09061
A	AF289S0	sora	0	3	sanctuary	nvca	nw	40.09011
N	N609S0	sora	0	4	sanctuary	nvca	nw	40.08958
N	N610S0	sora	0	4	sanctuary	nvca	nw	40.0895
N	N611S0	sora	0	4	sanctuary	nvca	nw	40.08911
N	N058S0	sora	0	2	scmsu2	scnwr	nw	40.10602
N	N059S1	sora	1	2	scmsu2	scnwr	nw	40.10422
N	N060S0	sora	0	2	scmsu2	scnwr	nw	40.10346
A	AF143S 2	sora	0	3	sgb	scnwr	nw	40.08958
JF	JF004S2	sora	2	4	sgb	scnwr	nw	40.09268
JF	JF003S1	sora	1	4	sgb	scnwr	nw	40.09246
A	AF151S0	sora	0	3	sgb	scnwr	nw	40.09133

A	AF150S0	sora	0	3 sgb	scnwr	nw	40.0909
A	AF148S1	sora	1	3 sgb	scnwr	nw	40.09059
N	NS023S1	sora	1	2 sgb	scnwr	nw	40.08993
N	NS022S0	sora	0	2 sgb	scnwr	nw	40.08984
N	NS021S0	sora	0	2 sgb	scnwr	nw	40.08965
A	AF148S0	sora	0	3 sgb	scnwr	nw	40.08965
A	AF145S2	sora	2	3 sgb	scnwr	nw	40.08959
A	AF146S1	sora	1	3 sgb	scnwr	nw	40.08959
A	AF144S2	sora	2	3 sgb	scnwr	nw	40.08959
A	AF147S3	sora	3	3 sgb	scnwr	nw	40.08959
JF	JF002S2	sora	2	4 sgb	scnwr	nw	40.08954
N	NS020S1	sora	1	2 sgb	scnwr	nw	40.08929
A	AF138S4	sora	4	3 sgb	scnwr	nw	40.08923
N	NS018S1	sora	1	2 sgb	scnwr	nw	40.08921
N	NS019S3	sora	3	2 sgb	scnwr	nw	40.08918
JF	JF001S4	sora	4	4 sgb	scnwr	nw	40.08918
A	AF140S1	sora	1	3 sgb	scnwr	nw	40.08917
A	AF141S0	sora	0	3 sgb	scnwr	nw	40.08917
A	AF137S1	sora	1	3 sgb	scnwr	nw	40.08899
A	AF136S3	sora	3	3 sgb	scnwr	nw	40.08899
A	AF135S2	sora	2	3 sgb	scnwr	nw	40.08899
A	AF133S2	sora	2	3 sgb	scnwr	nw	40.08898
A	AF134S0	sora	0	3 sgb	scnwr	nw	40.08898
A	AF131S2	sora	2	3 sgb	scnwr	nw	40.08898
A	AF130S1	sora	1	3 sgb	scnwr	nw	40.08896
A	AF129S3	sora	3	3 sgb	scnwr	nw	40.08895
A	AF127S0	sora	0	3 sgb	scnwr	nw	40.08894
A	AF128S3	sora	3	3 sgb	scnwr	nw	40.08894
N	NS017S2	sora	2	2 sgb	scnwr	nw	40.08891
A	AF033S2	sora	2	2 sgb	scnwr	nw	40.09114
A	AF031S2	sora	2	2 sgb	scnwr	nw	40.09114
A	AF030S2	sora	2	2 sgb	scnwr	nw	40.09085
M	MB130VD	vira	NA	3 sgc	scnwr	nw	40.09371
N	NS017S5	sora	5	2 sgc	scnwr	nw	40.08891
M	MB134S4	_sora	4	3 sgc	scnwr	nw	40.08843
M	MB129S3	_sora	3	3 sgc	scnwr	nw	40.0884
M	MB130S2	_sora	2	3 sgc	scnwr	nw	40.08837
M	MB133S4	_sora	4	3 sgc	scnwr	nw	40.08836
M	MB114S3	_sora	3	3 sgc	scnwr	nw	40.08835
M	MB113S2	_sora	2	3 sgc	scnwr	nw	40.08835
M	MB131S1	_sora	1	3 sgc	scnwr	nw	40.08835
JF	JF005S1	_sora	1	4 sgc	scnwr	nw	40.08834
M	MB128S8	_sora	8	3 sgc	scnwr	nw	40.08834
M	MB132S3	_sora	3	3 sgc	scnwr	nw	40.08832
M	MB115S2	_sora	2	3 sgc	scnwr	nw	40.08832
M	MB120S2	_sora	2	3 sgc	scnwr	nw	40.08832
M	MB119S1	_sora	1	3 sgc	scnwr	nw	40.08832

M	MB117S3_sora	3	3 sgc	scnwr	nw	40.08831
M	MB116S4_sora	4	3 sgc	scnwr	nw	40.0883
M	MB121S1_sora	1	3 sgc	scnwr	nw	40.0883
M	MB118S4_sora	4	3 sgc	scnwr	nw	40.08828
N	NS013S0_sora	0	2 sgc	scnwr	nw	40.08828
M	MB112S3_sora	3	3 sgc	scnwr	nw	40.08827
N	NS014S1_sora	1	2 sgc	scnwr	nw	40.08826
M	MB123S0_sora	0	3 sgc	scnwr	nw	40.08825
M	MB124S0_sora	0	3 sgc	scnwr	nw	40.08824
JF	JF007S0_sora	0	4 sgc	scnwr	nw	40.08823
M	MB125S5_sora	5	3 sgc	scnwr	nw	40.08822
M	MB122S1_sora	1	3 sgc	scnwr	nw	40.08821
M	MB126S1_sora	1	3 sgc	scnwr	nw	40.0882
M	MB127S5_sora	5	3 sgc	scnwr	nw	40.08818
N	NS012S1_sora	1	2 sgc	scnwr	nw	40.08809
M	MB135S3_sora	3	3 sgc	scnwr	nw	40.08751
JF	JF006S0_sora	0	4 sgc	scnwr	nw	40.08742
M	MB136S4_sora	4	3 sgc	scnwr	nw	40.08724
M	MB139S3_sora	3	3 sgc	scnwr	nw	40.08708
M	MB138S0_sora	0	3 sgc	scnwr	nw	40.08707
N	NS011S1_sora	1	2 sgc	scnwr	nw	40.08663
N	NS011S5_sora	5	2 sgc	scnwr	nw	40.08663
M	MB140S1_sora	1	3 sgc	scnwr	nw	40.08646
N	NS015S0_sora	0	2 sgc	scnwr	nw	40.08572
M	MB141S0_sora	0	3 sgc	scnwr	nw	40.0857
M	MB142S3_sora	3	3 sgc	scnwr	nw	40.08505
M	MB144S2_sora	2	3 sgc	scnwr	nw	40.0848
M	MB143S0_sora	0	3 sgc	scnwr	nw	40.08453
M	MB145S3_sora	3	3 sgc	scnwr	nw	40.08426
N	NS016S0_sora	0	2 sgc	scnwr	nw	40.08403
M	MB146S1_sora	1	3 sgc	scnwr	nw	40.0833
M	MB112S5_sora	5	3 sgc	scnwr	nw	36.70093
M	MB137S1_sora	10	3 sgc	scnwr	nw	40.08713
N	N171S0_sora	0	2 ts2a	tsca	ne	39.54655
N	N170S0_sora	0	2 ts2a	tsca	ne	39.54492
N	N425S0_sora	0	3 ts2a	tsca	ne	39.54472
N	N426S0_sora	0	3 ts2a	tsca	ne	39.54416
N	N169S0_sora	0	2 ts2a	tsca	ne	39.54377
A	AF383S0_sora	0	3 ts4a	tsca	ne	39.54214
A	AF384S0_sora	0	3 ts4a	tsca	ne	39.54136
N	N172S0_sora	0	2 ts6a	tsca	ne	39.54193
N	N428S4_sora	4	3 ts6a	tsca	ne	39.54124
N	N173S5_sora	5	2 ts6a	tsca	ne	39.54068
N	N174S5_sora	5	2 ts6a	tsca	ne	39.54068
N	N427S8_sora	8	3 ts6a	tsca	ne	39.54059
J	JL303_sora	0	3 ash	nvca	nw	40.08783
J	JL302_sora	0.5	3 ash	nvca	nw	40.08781

J	JL301	sora	2	3 ash	nvca	nw	40.08771
L	LB039	sora	0	2 ash	nvca	nw	40.08768
L	LB040	sora	2	2 ash	nvca	nw	40.08739
L	LB041	sora	6	2 ash	nvca	nw	40.08739
A	AV002	vira	0	1 ash	nvca	nw	40.08738
L	LB042	sora	0	2 ash	nvca	nw	40.08702
L	LB043	sora	0	2 ash	nvca	nw	40.08702
J	JL296	sora	7	3 ash	nvca	nw	40.08668
A	AV003	sora	0	1 ash	nvca	nw	40.08645
M	MB004	vira	0	1 ash	nvca	nw	40.08626
J	JL297	sora	2	3 ash	nvca	nw	40.08621
J	JL300	sora	1	3 ash	nvca	nw	40.08605
J	JL298	sora	4	3 ash	nvca	nw	40.08593
J	JL289	sora	1	3 ash	nvca	nw	40.08592
M	MB005	vira	0	1 ash	nvca	nw	40.08591
J	JL299	sora	1	3 ash	nvca	nw	40.08583
A	AV005	vira	0	1 ash	nvca	nw	40.0858
A	AV004	sora	0	1 ash	nvca	nw	40.08577
J	JL290	sora	2	3 ash	nvca	nw	40.08562
L	LB038	sora	0	2 ash	nvca	nw	40.08504
J	JL288	sora	5	3 ash	nvca	nw	40.08503
J	JL287	sora	3	3 ash	nvca	nw	40.08501
J	JL295	sora	1	3 ash	nvca	nw	40.08489
J	JL286	sora	3	3 ash	nvca	nw	40.08488
J	JL285	sora	0.5	3 ash	nvca	nw	40.08475
J	JL291	sora	0	3 ash	nvca	nw	40.08462
J	JL284	sora	0.5	3 ash	nvca	nw	40.0846
J	JL292	sora	0.5	3 ash	nvca	nw	40.08459
J	JL283	sora	2	3 ash	nvca	nw	40.08447
J	JL282	sora	0	3 ash	nvca	nw	40.08445
J	JL281	sora	0	3 ash	nvca	nw	40.08442
J	JL280	sora	3	3 ash	nvca	nw	40.08439
J	JL279	sora	2	3 ash	nvca	nw	40.08433
L	LB037	sora	0	2 ash	nvca	nw	40.08417
L	LB036	sora	0	2 ash	nvca	nw	40.08417
J	JL294	sora	2	3 ash	nvca	nw	40.08417
J	JL278	sora	0	3 ash	nvca	nw	40.0841
J	JL276	sora	2	3 ash	nvca	nw	40.08393
J	JL277	sora	2	3 ash	nvca	nw	40.08392
J	JL275	sora	1.5	3 ash	nvca	nw	40.08391
J	JL273	sora	2	3 ash	nvca	nw	40.08382
J	JL274	sora	2	3 ash	nvca	nw	40.08382
L	LB033	sora	0	2 ash	nvca	nw	40.08378
L	LB035	sora	0	2 ash	nvca	nw	40.08378
J	JL293	sora	2	3 ash	nvca	nw	40.08358
J	JL272	sora	6	3 ash	nvca	nw	40.0827
J	JL269	sora	2.5	3 ash	nvca	nw	40.08211

J	JL270	sora	2	3 ash	nvca	nw	40.08166
J	JL271	sora	0	3 ash	nvca	nw	40.0813
L	LB034	sora	0	2 ash	nvca	nw	36.69079
M	MB092	sora	1	2 boardwalk	fgca	nc	39.73431
J	JL638	sora	0	3 dc10	dcca	se	37.05719
J	JL639	sora	0	3 dc11	dcca	se	37.0563
J	JL640	sora	3	3 dc11	dcca	se	37.05616
J	JL636	sora	2	3 dc13	dcca	se	37.0616
J	JL637	sora	1	3 dc13	dcca	se	37.0616
L	LB134	sora	0	2 dc15	dcca	se	37.05688
L	LB430	sora	5	3 dc18	dcca	se	37.05692
J	JL228	sora	5	2 dc18	dcca	se	37.05679
J	JL230	sora	6	2 dc18	dcca	se	37.05675
J	JL229	sora	4	2 dc18	dcca	se	37.05673
L	LB429	sora	0	3 dc18	dcca	se	37.05672
J	JL231	sora	1.5	2 dc18	dcca	se	37.05669
L	LB428	sora	4	3 dc18	dcca	se	37.05667
J	JL232	sora	1	2 dc18	dcca	se	37.05658
L	LB426	sora	4	3 dc18	dcca	se	37.05654
J	JL236	sora	0	2 dc18	dcca	se	37.05652
J	JL237	sora	0	2 dc18	dcca	se	37.05651
J	JL238	sora	0.5	2 dc18	dcca	se	37.05651
J	JL234	sora	3	2 dc18	dcca	se	37.0565
L	LB427	sora	1	3 dc18	dcca	se	37.0565
J	JL233	sora	1	2 dc18	dcca	se	37.0565
J	JL235	sora	6	2 dc18	dcca	se	37.05647
L	LB139	sora	0	2 dc18	dcca	se	37.05459
L	LB140	sora	0	2 dc18	dcca	se	37.05459
L	LB138	sora	0	2 dc18	dcca	se	37.0545
L	LB137	sora	0	2 dc18	dcca	se	37.05449
L	LB136	sora	4	2 dc18	dcca	se	37.05446
J	JL227	sora	0.5	2 dc20	dcca	se	37.05939
J	JL641	sora	4	3 ditch	dcca	se	37.05988
J	JL239	sora	1	2 ditch	dcca	se	37.05655
L	LB135	sora	3	2 ditch	dcca	se	37.05322
L	LB140S1	sora	0	2 ditch	dcca	se	36.69458
A	AV326	sora	0	3 kt2	bkca	ne	39.15021
M	MB168	sora	0	2 kt2	bkca	ne	39.14614
M	MB167	sora	4	2 kt2	bkca	ne	39.14613
M	MB164S1	sora	0	2 kt2	bkca	ne	39.14613
M	MB165	sora	0	2 kt2	bkca	ne	39.14612
A	AV325	yera	0	3 kt2	bkca	ne	39.14578
A	AV324	sora	4	3 kt2	bkca	ne	39.14554
A	AV323	sora	5	3 kt2	bkca	ne	39.14484
M	MB168S1	sora	0	2 kt2	bkca	ne	39.14483
M	MB175	sora	0	2 kt2	bkca	ne	39.14483
M	MB164	sora	3	2 kt2	bkca	ne	39.14468

M	MB169	sora	8	2 kt2	bkca	ne	39.14442
M	MB163	sora	3	2 kt2	bkca	ne	39.14441
M	MB170	sora	0	2 kt2	bkca	ne	39.14438
A	AV319	sora	5	3 kt2	bkca	ne	39.14432
A	AV318	sora	2	3 kt2	bkca	ne	39.14424
A	AV320	sora	3	3 kt2	bkca	ne	39.14416
M	MB162	yera	1	2 kt2	bkca	ne	39.14366
A	AV317	sora	0	3 kt2	bkca	ne	39.14361
A	AV316	sora	1	3 kt2	bkca	ne	39.14349
M	MB172	sora	0	2 kt2	bkca	ne	39.14309
M	MB171	sora	1	2 kt2	bkca	ne	39.14309
A	AV321	sora	2	3 kt2	bkca	ne	39.14254
M	MB173	sora	2	2 kt2	bkca	ne	39.14195
A	AV315	sora	2	3 kt2	bkca	ne	39.14062
A	AV322	sora	2	3 kt2	bkca	ne	39.14062
M	MB173S1	sora	1	2 kt2	bkca	ne	39.14014
M	MB174	sora	1	2 kt2	bkca	ne	39.14014
A	AV314	sora	2	3 kt2	bkca	ne	39.13997
A	AV313	sora	2	3 kt2	bkca	ne	39.13984
M	MB161	sora	1	2 kt2	bkca	ne	39.13983
A	AV312	sora	0	3 kt2	bkca	ne	39.13978
M	MB159	sora	8	2 kt2	bkca	ne	39.13977
M	MB160	sora	5	2 kt2	bkca	ne	39.13848
M	MB166	sora	0	2 kt2	bkca	ne	39.1341
M	MB372	yera	NA	3 kt6	bkca	ne	39.14451
M	MB373	sora	NA	3 kt6	bkca	ne	39.14447
M	MB362	yera	NA	3 kt6	bkca	ne	39.14366
M	MB359	sora	NA	3 kt6	bkca	ne	39.13592
M	MB370	sora	NA	3 kt6	bkca	ne	39.1352
M	MB369	sora	NA	3 kt6	bkca	ne	39.13485
M	MB368	sora	NA	3 kt6	bkca	ne	39.13484
M	MB367	sora	NA	3 kt6	bkca	ne	39.13477
M	MB366	sora	NA	3 kt6	bkca	ne	39.1341
M	MB360	sora	NA	3 kt6	bkca	ne	39.13374
M	MB365	sora	NA	3 kt6	bkca	ne	39.13345
M	MB364	sora	NA	3 kt6	bkca	ne	39.13323
M	MB361	sora	NA	3 kt6	bkca	ne	39.13211
M	MB363	sora	NA	3 kt6	bkca	ne	39.13153
M	MB371	sora	NA	3 kt6	bkca	ne	39.13078
M	MB008	sora	0	1 m10	slnwr	nc	39.59342
M	MB009	sora	0	1 m10	slnwr	nc	39.5931
M	MB007	sora	0	1 m10	slnwr	nc	39.59309
M	MB010	sora	0	1 m10	slnwr	nc	39.59307
M	MB006	sora	0	1 m10	slnwr	nc	39.59298
M	MB012	sora	0	1 m10	slnwr	nc	39.59255
M	MB020	sora	0	1 m10	slnwr	nc	39.59248
M	MB011	sora	0	1 m10	slnwr	nc	39.59241

M	MB014	sora	0	1 m10	slnwr	nc	39.59188
M	MB019	sora	0	1 m10	slnwr	nc	39.59185
M	MB013	sora	0	1 m10	slnwr	nc	39.59179
M	MB018	sora	0	1 m10	slnwr	nc	39.59172
M	MB015	sora	0	1 m10	slnwr	nc	39.59154
M	MB016	sora	0	1 m10	slnwr	nc	39.59124
M	MB017	sora	0	1 m10	slnwr	nc	39.59115
L	LB005	sora	0	1 m4	slnwr	nc	39.61545
L	LB004	sora	0	1 m4	slnwr	nc	39.61335
J	JL010	sora	0	1 m5	slnwr	nc	39.6154
J	JL028	sora	0	1 m5	slnwr	nc	39.6154
J	JL009	sora	0	1 m5	slnwr	nc	39.61538
J	JL007	sora	0	1 m5	slnwr	nc	39.61527
J	JL021	sora	0	1 m5	slnwr	nc	39.6151
J	JL020	sora	0	1 m5	slnwr	nc	39.61497
J	JL031	sora	0	1 m5	slnwr	nc	39.6148
J	JL029	sora	0	1 m5	slnwr	nc	39.6148
J	JL030	sora	0	1 m5	slnwr	nc	39.61478
J	JL018	sora	0	1 m5	slnwr	nc	39.61474
J	JL022	sora	0	1 m5	slnwr	nc	39.61472
J	JL032	sora	0	1 m5	slnwr	nc	39.61465
J	JL023	sora	0	1 m5	slnwr	nc	39.61464
J	JL016	sora	0	1 m5	slnwr	nc	39.61462
J	JL017	sora	0	1 m5	slnwr	nc	39.61462
J	JL024	sora	0	1 m5	slnwr	nc	39.6145
J	JL027	sora	0	1 m5	slnwr	nc	39.6145
J	JL025	sora	0	1 m5	slnwr	nc	39.61448
J	JL026	sora	0	1 m5	slnwr	nc	39.61446
J	JL019	sora	0	1 m5	slnwr	nc	39.61437
J	JL014	sora	0	1 m5	slnwr	nc	39.61407
J	JL013	sora	0	1 m5	slnwr	nc	39.61406
J	JL015	sora	0	1 m5	slnwr	nc	39.61406
J	JL011	sora	0	1 m5	slnwr	nc	39.61391
J	JL008	sora	0	1 m5	slnwr	nc	39.61363
J	JL012	sora	0	1 m5	slnwr	nc	39.61353
M	MB427	sora	2	3 ms 3	mnwr	se	37.01328
M	MB428	sora	1	3 ms 3	mnwr	se	37.00988
A	AV112	sora	0	2 ms 3	mnwr	se	37.0087
M	MB426	yera	0	3 ms 3	mnwr	se	37.00869
M	MB207_1	sora	1	3 n mallard	scnwr	nw	40.11
M	MB208	sora	5	3 n mallard	scnwr	nw	40.10968
M	MB209	sora	6	3 n mallard	scnwr	nw	40.10945
M	MB238	sora	1	3 n mallard	scnwr	nw	40.10898
M	MB237	sora	5	3 n mallard	scnwr	nw	40.1089
M	MB236	sora	2	3 n mallard	scnwr	nw	40.10766
M	MB235	sora	4	3 n mallard	scnwr	nw	40.10744
M	MB234	sora	4	3 n mallard	scnwr	nw	40.10744

M	MB233	sora	6	3 n mallard	scnwr	nw	40.10714
M	MB232	sora	6	3 n mallard	scnwr	nw	40.10541
M	MB210	sora	0	3 n mallard	scnwr	nw	40.10528
M	MB211	sora	0	3 n mallard	scnwr	nw	40.10528
M	MB212	sora	1	3 n mallard	scnwr	nw	40.10504
M	MB231	sora	0	3 n mallard	scnwr	nw	40.10499
M	MB213	sora	3	3 n mallard	scnwr	nw	40.10396
A	AV136	sora	2	3 n mallard	scnwr	nw	40.10296
M	MB214	sora	4	3 n mallard	scnwr	nw	40.10287
A	AV135	sora	4	3 n mallard	scnwr	nw	40.10284
A	AV137	sora	6	3 n mallard	scnwr	nw	40.10283
M	MB215	sora	2	3 n mallard	scnwr	nw	40.10275
A	AV138	sora	2	3 n mallard	scnwr	nw	40.1027
M	MB216	sora	5	3 n mallard	scnwr	nw	40.10261
M	MB217	sora	0	3 n mallard	scnwr	nw	40.10245
M	MB230	sora	3	3 n mallard	scnwr	nw	40.10232
A	AV129	sora	0	3 n mallard	scnwr	nw	40.10213
A	AV143	sora	0	3 n mallard	scnwr	nw	40.10193
A	AV128	sora	0	3 n mallard	scnwr	nw	40.10175
A	AV119	sora	0	3 n mallard	scnwr	nw	40.10164
A	AV146	sora	1	3 n mallard	scnwr	nw	40.10158
A	AV134	sora	4	3 n mallard	scnwr	nw	40.10153
A	AV127S0	sora	0	3 n mallard	scnwr	nw	40.10153
A	AV130	sora	0	3 n mallard	scnwr	nw	40.10152
A	AV126	sora	0	3 n mallard	scnwr	nw	40.10151
A	AV127S3	sora	3	3 n mallard	scnwr	nw	40.10151
A	AV133	sora	0	3 n mallard	scnwr	nw	40.10151
M	MB229	sora	2	3 n mallard	scnwr	nw	40.1015
A	AV150	sora	0	3 n mallard	scnwr	nw	40.10147
A	AV131	sora	0	3 n mallard	scnwr	nw	40.10146
A	AV132	sora	1	3 n mallard	scnwr	nw	40.10141
A	AV118	sora	2	3 n mallard	scnwr	nw	40.1014
A	AV124	sora	0	3 n mallard	scnwr	nw	40.10133
A	AV125	sora	4	3 n mallard	scnwr	nw	40.10125
A	AV121	sora	2	3 n mallard	scnwr	nw	40.10124
A	AV120	sora	0	3 n mallard	scnwr	nw	40.10124
A	AV122	sora	1	3 n mallard	scnwr	nw	40.10116
A	AV139	yera	4	3 n mallard	scnwr	nw	40.10111
A	AV140	sora	2	3 n mallard	scnwr	nw	40.10096
A	AV142	sora	0	3 n mallard	scnwr	nw	40.10096
A	AV141	sora	3	3 n mallard	scnwr	nw	40.10095
M	MB218	sora	0	3 n mallard	scnwr	nw	40.10069
A	AV145	sora	0	3 n mallard	scnwr	nw	40.10067
A	AV148	sora	0	3 n mallard	scnwr	nw	40.10057
A	AV149	sora	5	3 n mallard	scnwr	nw	40.10057
A	AV147	sora	0	3 n mallard	scnwr	nw	40.10049
M	MB219	sora	4	3 n mallard	scnwr	nw	40.10046

M	MB220	sora	6	3 n mallard	scnwr	nw	40.10038
M	MB221	sora	5	3 n mallard	scnwr	nw	40.10037
M	MB222	sora	4	3 n mallard	scnwr	nw	40.10028
M	MB223	sora	0	3 n mallard	scnwr	nw	40.09992
M	MB224	sora	1	3 n mallard	scnwr	nw	40.09981
M	MB225	sora	3	3 n mallard	scnwr	nw	40.09958
M	MB228	sora	1	3 n mallard	scnwr	nw	40.09941
M	MB226	sora	1	3 n mallard	scnwr	nw	40.09921
M	MB227	sora	3	3 n mallard	scnwr	nw	40.09907
M	MB207	sora	2	3 n mallard	scnwr	nw	37.05656
M	MB069	sora	1	2 n pintail	scnwr	nw	40.09131
M	MB070V	vira	0	2 n pintail	scnwr	nw	40.09118
M	MB071	sora	3	2 n pintail	scnwr	nw	40.09111
L	LB354	sora	0	3 nose	tsca	ne	39.5206
J	JL531	sora	2	3 nose	tsca	ne	39.52028
L	LB364	sora	1	3 nose	tsca	ne	39.52027
L	LB394	sora	2	3 nose	tsca	ne	39.5202
L	LB393	sora	1	3 nose	tsca	ne	39.52019
J	JL532	sora	1	3 nose	tsca	ne	39.52018
J	JL533	sora	0	3 nose	tsca	ne	39.52002
L	LB365	sora	4	3 nose	tsca	ne	39.51988
L	LB392	yera	1	3 nose	tsca	ne	39.51988
J	JL534	sora	5	3 nose	tsca	ne	39.51986
L	LB391	sora	4	3 nose	tsca	ne	39.51985
L	LB390	sora	2	3 nose	tsca	ne	39.51984
L	LB355	sora	0	3 nose	tsca	ne	39.5198
J	JL535	sora	2	3 nose	tsca	ne	39.51977
L	LB366	sora	4	3 nose	tsca	ne	39.51976
J	JL536	sora	1	3 nose	tsca	ne	39.51973
L	LB367	sora	1	3 nose	tsca	ne	39.51972
L	LB387	sora	2	3 nose	tsca	ne	39.5197
L	LB388	sora	2	3 nose	tsca	ne	39.5197
L	LB389	sora	1	3 nose	tsca	ne	39.5197
J	JL568	sora	2	3 nose	tsca	ne	39.51969
L	LB356	sora	2	3 nose	tsca	ne	39.51969
J	JL567	sora	1	3 nose	tsca	ne	39.51967
J	JL557	sora	4	3 nose	tsca	ne	39.51965
J	JL566	sora	1	3 nose	tsca	ne	39.51963
L	LB369	sora	1	3 nose	tsca	ne	39.51956
L	LB370	vira	0	3 nose	tsca	ne	39.51954
L	LB357	sora	1	3 nose	tsca	ne	39.51948
L	LB371	sora	1	3 nose	tsca	ne	39.51943
L	LB372	sora	1	3 nose	tsca	ne	39.51942
L	LB386	sora	3	3 nose	tsca	ne	39.51933
J	JL558	sora	2	3 nose	tsca	ne	39.51923
L	LB358	sora	1	3 nose	tsca	ne	39.51918
J	JL560	sora	2	3 nose	tsca	ne	39.51903

J	JL559	sora	2	3 nose	tsca	ne	39.51903
J	JL563	sora	1	3 nose	tsca	ne	39.51895
L	LB385	sora	1	3 nose	tsca	ne	39.51894
L	LB373	sora	0	3 nose	tsca	ne	39.51863
J	JL561	sora	9	3 nose	tsca	ne	39.51859
J	JL564	sora	0	3 nose	tsca	ne	39.51855
J	JL565	sora	0	3 nose	tsca	ne	39.51854
L	LB375	sora	0	3 nose	tsca	ne	39.51847
L	LB374	sora	1	3 nose	tsca	ne	39.51846
L	LB376	sora	0	3 nose	tsca	ne	39.51837
L	LB377	sora	0	3 nose	tsca	ne	39.51835
L	LB378	sora	1	3 nose	tsca	ne	39.51832
L	LB379	sora	1	3 nose	tsca	ne	39.51824
L	LB359	sora	2	3 nose	tsca	ne	39.51823
L	LB380	sora	1	3 nose	tsca	ne	39.51816
L	LB381	sora	3	3 nose	tsca	ne	39.51813
L	LB384	sora	1	3 nose	tsca	ne	39.51813
J	JL562	sora	0	3 nose	tsca	ne	39.51801
J	JL537	sora	1	3 nose	tsca	ne	39.51801
L	LB382	sora	0	3 nose	tsca	ne	39.5178
J	JL538	sora	0	3 nose	tsca	ne	39.5177
L	LB383	sora	1	3 nose	tsca	ne	39.51767
J	JL539	sora	1	3 nose	tsca	ne	39.51767
J	JL540	sora	1	3 nose	tsca	ne	39.51753
L	LB360	sora	1	3 nose	tsca	ne	39.51681
L	LB361	sora	4	3 nose	tsca	ne	39.51672
J	JL541	sora	4	3 nose	tsca	ne	39.51668
J	JL542	sora	2	3 nose	tsca	ne	39.51659
L	LB362	sora	0	3 nose	tsca	ne	39.51659
L	LB363	sora	1	3 nose	tsca	ne	39.51651
J	JL543	sora	3	3 nose	tsca	ne	39.51646
J	JL544	sora	1	3 nose	tsca	ne	39.5163
J	JL545	sora	0	3 nose	tsca	ne	39.51627
J	JL546	sora	2	3 nose	tsca	ne	39.5162
J	JL547	sora	0	3 nose	tsca	ne	39.51599
J	JL548	sora	0	3 nose	tsca	ne	39.51589
J	JL549	sora	3	3 nose	tsca	ne	39.51579
J	JL550	sora	0	3 nose	tsca	ne	39.51578
J	JL551	sora	0	3 nose	tsca	ne	39.51572
J	JL552	sora	0	3 nose	tsca	ne	39.51566
J	JL554	sora	3	3 nose	tsca	ne	39.5155
J	JL553	sora	0	3 nose	tsca	ne	39.51547
J	JL555	sora	0	3 nose	tsca	ne	39.51544
J	JL556	sora	4	3 nose	tsca	ne	39.51533
L	LB395	sora	1	3 nose	tsca	ne	39.13358
L	LB368	sora	0	3 nose	tsca	ne	36.69458
J	JL153	sora	1.5	2 pool2	fgca	nc	40.10632

J	JL154	sora	3	2 pool2	fgca	nc	39.69515
J	JL155	sora	0.5	2 pool2	fgca	nc	39.69392
L	LB087	sora	0	2 pool3	fgca	nc	40.08153
J	JL350	sora	3	3 pool3	fgca	nc	39.69392
J	JL383	sora	2	3 pool3	fgca	nc	39.6939
J	JL352	sora	0.5	3 pool3	fgca	nc	39.6939
J	JL384	sora	2.5	3 pool3	fgca	nc	39.69389
J	JL385	sora	1.5	3 pool3	fgca	nc	39.69389
J	JL351	sora	5	3 pool3	fgca	nc	39.69389
J	JL387	sora	3	3 pool3	fgca	nc	39.69388
J	JL386	sora	2	3 pool3	fgca	nc	39.69388
J	JL388	sora	0	3 pool3	fgca	nc	39.69382
J	JL389	sora	0.5	3 pool3	fgca	nc	39.69375
L	LB205	sora	6	3 pool3	fgca	nc	39.69346
L	LB204	sora	6	3 pool3	fgca	nc	39.69346
J	JL349	sora	0.5	3 pool3	fgca	nc	39.6934
L	LB072	sora	0	2 pool3	fgca	nc	39.69338
J	JL382	sora	0.5	3 pool3	fgca	nc	39.69333
J	JL380	sora	0	3 pool3	fgca	nc	39.69333
J	JL381	sora	0.5	3 pool3	fgca	nc	39.69332
J	JL379	sora	2	3 pool3	fgca	nc	39.69323
J	JL378	sora	2	3 pool3	fgca	nc	39.69323
L	LB074	sora	3	2 pool3	fgca	nc	39.69319
L	LB075	sora	6	2 pool3	fgca	nc	39.69313
L	LB078	sora	0	2 pool3	fgca	nc	39.69309
J	JL354	sora	6	3 pool3	fgca	nc	39.69303
L	LB071	sora	0	2 pool3	fgca	nc	39.69302
J	JL353	sora	3	3 pool3	fgca	nc	39.69302
L	LB077	sora	0	2 pool3	fgca	nc	39.69301
L	LB070	sora	3	2 pool3	fgca	nc	39.69299
J	JL361	sora	2.5	3 pool3	fgca	nc	39.69289
L	LB076	sora	0	2 pool3	fgca	nc	39.69283
J	JL357	sora	4	3 pool3	fgca	nc	39.69279
J	JL359	sora	4	3 pool3	fgca	nc	39.69277
J	JL358	sora	4	3 pool3	fgca	nc	39.69277
L	LB069	sora	2	2 pool3	fgca	nc	39.69277
J	JL360	sora	4	3 pool3	fgca	nc	39.69277
J	JL362	sora	6	3 pool3	fgca	nc	39.69276
J	JL356	sora	9	3 pool3	fgca	nc	39.69274
J	JL355	sora	10	3 pool3	fgca	nc	39.69274
L	LB086	sora	2	2 pool3	fgca	nc	39.69261
L	LB085	sora	0	2 pool3	fgca	nc	39.69258
J	JL363	sora	3.5	3 pool3	fgca	nc	39.69256
J	JL377	sora	0	3 pool3	fgca	nc	39.69253
J	JL364	sora	1.5	3 pool3	fgca	nc	39.69253
J	JL376	sora	2.5	3 pool3	fgca	nc	39.6925
L	LB079	sora	3	2 pool3	fgca	nc	39.69246

L	LB080	sora	3	2 pool3	fgca	nc	39.69246
L	LB081	sora	2	2 pool3	fgca	nc	39.69243
L	LB082	sora	0	2 pool3	fgca	nc	39.69241
L	LB206	yera	2	3 pool3	fgca	nc	39.69241
J	JL366	sora	1.5	3 pool3	fgca	nc	39.69237
J	JL365	sora	2	3 pool3	fgca	nc	39.69233
L	LB207	yera	4	3 pool3	fgca	nc	39.69232
L	LB083	sora	2	2 pool3	fgca	nc	39.69231
L	LB208	vira	2	3 pool3	fgca	nc	39.69225
L	LB209	sora	2	3 pool3	fgca	nc	39.69224
J	JL375	sora	2.5	3 pool3	fgca	nc	39.69224
L	LB211	sora	3	3 pool3	fgca	nc	39.69223
J	JL374	sora	2	3 pool3	fgca	nc	39.69223
L	LB210	sora	3	3 pool3	fgca	nc	39.69223
L	LB084	sora	0	2 pool3	fgca	nc	39.69221
J	JL373	sora	2	3 pool3	fgca	nc	39.6922
L	LB214	sora	2	3 pool3	fgca	nc	39.69217
L	LB213	sora	0	3 pool3	fgca	nc	39.69217
L	LB215	sora	2	3 pool3	fgca	nc	39.69217
L	LB216	sora	3	3 pool3	fgca	nc	39.69217
L	LB212	sora	0	3 pool3	fgca	nc	39.69216
J	JL371	sora	0	3 pool3	fgca	nc	39.69214
J	JL372	sora	5	3 pool3	fgca	nc	39.69213
J	JL370	sora	3.5	3 pool3	fgca	nc	39.69207
J	JL367	sora	2	3 pool3	fgca	nc	39.69206
J	JL368	sora	0	3 pool3	fgca	nc	39.69205
J	JL369	sora	0.5	3 pool3	fgca	nc	39.69204
L	LB217	vira	0	3 pool3	fgca	nc	39.69203
L	LB218	sora	6	3 pool3	fgca	nc	39.69194
L	LB219	sora	5	3 pool3	fgca	nc	39.69193
L	LB220	sora	7	3 pool3	fgca	nc	39.69187
L	LB221	sora	7	3 pool3	fgca	nc	39.69187
L	LB222	sora	7	3 pool3	fgca	nc	39.69187
L	LB223	sora	6	3 pool3	fgca	nc	39.69186
L	LB224	sora	6	3 pool3	fgca	nc	39.69182
L	LB225	sora	6	3 pool3	fgca	nc	39.69182
L	LB226	sora	8	3 pool3	fgca	nc	39.69177
L	LB227	sora	8	3 pool3	fgca	nc	39.69176
L	LB228	sora	9	3 pool3	fgca	nc	39.69175
L	LB229	sora	9	3 pool3	fgca	nc	39.69175
L	LB230	sora	9	3 pool3	fgca	nc	39.69175
L	LB231	sora	0	3 pool3	fgca	nc	39.69167
L	LB232	sora	0	3 pool3	fgca	nc	39.69167
L	LB233	sora	0	3 pool3	fgca	nc	39.69165
L	LB235	sora	1	3 pool3	fgca	nc	39.69165
L	LB234	sora	1	3 pool3	fgca	nc	39.69165
L	LB236	sora	0	3 pool3	fgca	nc	39.69155

L	LB237	sora	0	3 pool3	fgca	nc	39.69155
L	LB238	sora	0	3 pool3	fgca	nc	39.69155
L	LB239	sora	2	3 pool3	fgca	nc	39.69155
L	LB240	sora	2	3 pool3	fgca	nc	39.69155
L	LB242	sora	0	3 pool3	fgca	nc	39.69142
L	LB241	sora	0	3 pool3	fgca	nc	39.69141
L	LB243	sora	0	3 pool3	fgca	nc	39.69126
L	LB244	sora	0	3 pool3	fgca	nc	39.69122
L	LB245	sora	0	3 pool3	fgca	nc	39.69117
L	LB246	sora	2	3 pool3	fgca	nc	39.69116
L	LB247	sora	2	3 pool3	fgca	nc	39.69116
L	LB248	sora	3	3 pool3	fgca	nc	39.69116
L	LB249	sora	0	3 pool3	fgca	nc	39.69107
L	LB250	sora	2	3 pool3	fgca	nc	39.691
L	LB251	sora	0	3 pool3	fgca	nc	39.69076
L	LB252	sora	0	3 pool3	fgca	nc	39.69055
L	LB253	sora	4	3 pool3	fgca	nc	39.69055
L	LB255	sora	0	3 pool3	fgca	nc	39.69052
L	LB254	sora	0	3 pool3	fgca	nc	39.69052
L	LB256	sora	2	3 pool3	fgca	nc	39.69043
L	LB257	sora	0	3 pool3	fgca	nc	39.69024
L	LB258	sora	2	3 pool3	fgca	nc	39.69015
L	LB260	sora	0	3 pool3	fgca	nc	39.68999
L	LB259	sora	0	3 pool3	fgca	nc	39.68999
L	LB261	sora	0	3 pool3	fgca	nc	39.68992
L	LB262	sora	0	3 pool3	fgca	nc	39.6898
L	LB263	sora	1	3 pool3	fgca	nc	39.68961
L	LB265	sora	0	3 pool3	fgca	nc	39.68947
L	LB264	sora	0	3 pool3	fgca	nc	39.68947
L	LB266	sora	0	3 pool3	fgca	nc	39.68941
L	LB268	sora	1	3 pool3	fgca	nc	39.6894
L	LB267	sora	0	3 pool3	fgca	nc	39.6894
L	LB269	sora	1	3 pool3	fgca	nc	39.68918
L	LB270	sora	1	3 pool3	fgca	nc	39.68914
L	LB271	sora	0	3 pool3	fgca	nc	39.68913
L	LB272	sora	1	3 pool3	fgca	nc	39.68907
L	LB273	sora	0	3 pool3	fgca	nc	39.68891
L	LB274	sora	0	3 pool3	fgca	nc	39.68872
L	LB275	sora	0	3 pool3	fgca	nc	39.68867
L	LB276	sora	1	3 pool3	fgca	nc	39.68854
L	LB277	sora	2	3 pool3	fgca	nc	39.68854
L	LB278	sora	0	3 pool3	fgca	nc	39.68849
M	MB054	sora	4	1 r4/5	osca	se	36.69849
M	MB051	sora	1	1 r4/5	osca	se	36.69504
M	MB053	sora	0	1 r4/5	osca	se	36.69231
M	MB052	sora	0	1 r4/5	osca	se	36.69196
L	LB032	sora	0	1 r8	osca	se	36.69079

A	AV012	sora	0	1 r9	osca	se	36.69246
J	JL110	sora	4.5	2 redhead	nvca	nw	40.0935
J	JL119	sora	1	2 redhead	nvca	nw	40.0935
J	JL108	sora	1.5	2 redhead	nvca	nw	40.09329
J	JL109	sora	1.5	2 redhead	nvca	nw	40.09329
J	JL120	sora	3.5	2 redhead	nvca	nw	40.09323
J	JL121	sora	3.5	2 redhead	nvca	nw	40.09323
J	JL111	sora	1.5	2 redhead	nvca	nw	40.09317
J	JL112	sora	1.5	2 redhead	nvca	nw	40.09316
M	MB001	sora	0	1 redhead	nvca	nw	40.0931
J	JL113	sora	4	2 redhead	nvca	nw	40.09302
J	JL114	sora	4	2 redhead	nvca	nw	40.09302
M	MB002	sora	0	1 redhead	nvca	nw	40.09292
J	JL122	sora	0	2 redhead	nvca	nw	40.09286
J	JL107	sora	1	2 redhead	nvca	nw	40.09283
J	JL115	sora	0	2 redhead	nvca	nw	40.09273
J	JL116	sora	8	2 redhead	nvca	nw	40.09272
J	JL101	sora	3	2 redhead	nvca	nw	40.09265
J	JL117	sora	0.5	2 redhead	nvca	nw	40.09247
J	JL002	sora	0	1 redhead	nvca	nw	40.09237
J	JL123	sora	7	2 redhead	nvca	nw	40.09235
J	JL106	sora	0.5	2 redhead	nvca	nw	40.09233
J	JL118	sora	0	2 redhead	nvca	nw	40.09225
J	JL001	sora	0	1 redhead	nvca	nw	40.09223
J	JL105	sora	0.5	2 redhead	nvca	nw	40.09184
J	JL104	sora	0.5	2 redhead	nvca	nw	40.09143
J	JL103	sora	3	2 redhead	nvca	nw	40.09143
J	JL102	sora	2	2 redhead	nvca	nw	40.09099
L	LB001	vira	0	1 redhead	nvca	nw	40.09089
J	JL124	sora	3	2 redhead	nvca	nw	40.09088
J	JL125	sora	6	2 redhead	nvca	nw	40.09087
J	JL126	sora	7	2 redhead	nvca	nw	40.09085
J	JL127	sora	0	2 redhead	nvca	nw	40.09073
J	JL005	sora	0	1 redhead	nvca	nw	40.0901
J	JL006	sora	0	1 redhead	nvca	nw	40.09007
M	MB056	sora	2	2 redhead	nvca	nw	40.08991
M	MB061	sora	10	2 redhead	nvca	nw	40.0899
M	MB057	sora	1	2 redhead	nvca	nw	40.08982
M	MB058	sora	2	2 redhead	nvca	nw	40.0897
M	MB062	sora	1	2 redhead	nvca	nw	40.08904
M	MB064	sora	3	2 redhead	nvca	nw	40.08891
M	MB063	sora	7	2 redhead	nvca	nw	40.0884
M	MB060	vira	4	2 redhead	nvca	nw	40.08828
A	AV001	sora	0	1 redhead	nvca	nw	40.08814
M	MB065	sora	3	2 redhead	nvca	nw	40.08781
M	MB066	sora	3	2 redhead	nvca	nw	40.08778
M	MB055	vira	10	2 redhead	nvca	nw	40.08729

M	MB067	sora	3	2	redhead	nvca	nw	40.08727
M	MB059	sora	0	2	redhead	nvca	nw	40.08676
A	AV015	sora	0	2	sanctuary	nvca	nw	40.09661
A	AV014	sora	0	2	sanctuary	nvca	nw	40.0963
L	LB003	sora	0	1	sanctuary	nvca	nw	40.09563
L	LB002	sora	0	1	sanctuary	nvca	nw	40.09549
L	LB169	sora	0	3	sanctuary	nvca	nw	40.09348
L	LB152	sora	0	3	sanctuary	nvca	nw	40.09346
L	LB153	sora	0	3	sanctuary	nvca	nw	40.09341
L	LB154	sora	2	3	sanctuary	nvca	nw	40.09314
L	LB155	sora	0	3	sanctuary	nvca	nw	40.09308
L	LB156	sora	2	3	sanctuary	nvca	nw	40.09292
L	LB157	sora	2	3	sanctuary	nvca	nw	40.09291
L	LB158	sora	3	3	sanctuary	nvca	nw	40.09276
L	LB159	sora	4	3	sanctuary	nvca	nw	40.09264
L	LB160	sora	0	3	sanctuary	nvca	nw	40.09244
L	LB161	sora	0	3	sanctuary	nvca	nw	40.09228
L	LB162	sora	0	3	sanctuary	nvca	nw	40.09228
L	LB163	sora	3	3	sanctuary	nvca	nw	40.09205
L	LB164	sora	2	3	sanctuary	nvca	nw	40.09148
L	LB165	sora	0	3	sanctuary	nvca	nw	40.09135
L	LB166	sora	2	3	sanctuary	nvca	nw	40.09088
L	LB168	yera	0	3	sanctuary	nvca	nw	40.09083
L	LB167	sora	0	3	sanctuary	nvca	nw	40.0908
A	AV013	sora	0	2	sanctuary	nvca	nw	36.69245
M	MB075	sora	0	2	sgb	scnwr	nw	40.09145
M	MB076	sora	8	2	sgb	scnwr	nw	40.09142
M	MB077	sora	0	2	sgb	scnwr	nw	40.09098
M	MB078	sora	1	2	sgb	scnwr	nw	40.09093
M	MB079	sora	1	2	sgb	scnwr	nw	40.09077
M	MB080	sora	0	2	sgb	scnwr	nw	40.09074
M	MB081	sora	1	2	sgb	scnwr	nw	40.09072
M	MB082	sora	0	2	sgb	scnwr	nw	40.09061
M	MB083	sora	1	2	sgb	scnwr	nw	40.09057
M	MB084	sora	2	2	sgb	scnwr	nw	40.09057
M	MB082S1	sora	0	2	sgb	scnwr	nw	40.09054
M	MB085	sora	3	2	sgb	scnwr	nw	40.09054
M	MB087	sora	7	2	sgb	scnwr	nw	40.09017
M	MB086	sora	7	2	sgb	scnwr	nw	40.09017
M	MB074	sora	0	2	sgb	scnwr	nw	40.08989
M	MB091	sora	2	2	sgb	scnwr	nw	40.08989
M	MB073	sora	0	2	sgb	scnwr	nw	40.08979
M	MB072	sora	2	2	sgb	scnwr	nw	40.08968
M	MB088	sora	5	2	sgb	scnwr	nw	40.08959
M	MB090	sora	7	2	sgb	scnwr	nw	40.08901
M	MB089	sora	6	2	sgb	scnwr	nw	40.08899
L	LB123	sora	0	2	ts11a	tsca	ne	39.52704

L	LB122	sora	0	2	ts11a	tsca	ne	39.52646
L	LB120	sora	2	2	ts11a	tsca	ne	39.52596
L	LB121	sora	2	2	ts11a	tsca	ne	39.52596
L	LB119	sora	0	2	ts11a	tsca	ne	39.52558
M	MB049	sora	0	1	ts11a	tsca	ne	39.52536
M	MB048	sora	1	1	ts11a	tsca	ne	39.52507
L	LB124	sora	0	2	ts11a	tsca	ne	39.52469
L	LB125	sora	0	2	ts11a	tsca	ne	39.52462
L	LB126	sora	4	2	ts11a	tsca	ne	39.52453
M	MB050	sora	2	1	ts11a	tsca	ne	39.52345
J	JL198	sora	1.5	2	ts4a	tsca	ne	39.54069
J	JL197	sora	2.5	2	ts4a	tsca	ne	39.54061
J	JL199	sora	4.5	2	ts4a	tsca	ne	39.54024
J	JL200	sora	4.5	2	ts4a	tsca	ne	39.54024
J	JL211	sora	3	2	ts4a	tsca	ne	39.54005
J	JL201	sora	0.5	2	ts4a	tsca	ne	39.53996
J	JL210	sora	7	2	ts4a	tsca	ne	39.53983
J	JL056	sora	0	1	ts4a	tsca	ne	39.53983
J	JL204	sora	3	2	ts4a	tsca	ne	39.53973
J	JL202	sora	3	2	ts4a	tsca	ne	39.53968
J	JL203	sora	3	2	ts4a	tsca	ne	39.53968
J	JL209	sora	3	2	ts4a	tsca	ne	39.53964
J	JL196	sora	1	2	ts4a	tsca	ne	39.5395
J	JL213	sora	2.5	2	ts4a	tsca	ne	39.53927
J	JL212	sora	2	2	ts4a	tsca	ne	39.53902
J	JL207	sora	4	2	ts4a	tsca	ne	39.53897
J	JL206	sora	2	2	ts4a	tsca	ne	39.53897
J	JL208	sora	2	2	ts4a	tsca	ne	39.53886
J	JL195	sora	0.5	2	ts4a	tsca	ne	39.53768
J	JL215	sora	1	2	ts4a	tsca	ne	39.52509
J	JL214	sora	4.5	2	ts4a	tsca	ne	39.52279
A	AF410V0	vira	NA	4	swan lake	slnwr	nc	39.6207
hp	HP001	s		1	1 rail	nvca	nw	40.09762
hp	HP002	s		1	1 rail	nvca	nw	40.10239
hp	HP003	s		0	1 rail	nvca	nw	40.09946
hp	HP004	s		1	1 sanctuary	nvca	nw	40.09346
af	AF001	s		0	1 rail	nvca	nw	40.09942
af	AF002	s		0	1 rail	nvca	nw	40.09945
af	AF003	s		0	1 rail	nvca	nw	40.09944
af	AF004	s		2	1 rail	nvca	nw	40.09977
af	AF005	s		0	1 rail	nvca	nw	40.09971
af	AF005	s		1	1 rail	nvca	nw	40.1017
af	AF006	s		0	1 rail	nvca	nw	40.10236
af	AF007	s		0	1 rail	nvca	nw	40.10237
af	AF008	s		1	1 rail	nvca	nw	40.1024
af	AF009	s		3	1 rail	nvca	nw	40.10241
af	AF011	s		0	1 sanctuary	nvca	nw	40.09389

af	AF010	s	2	1 sanctuary	nvca	nw	40.09331
hp	HP005	s	1	1 rail	nvca	nw	40.09956
hp	HP006	s	1	1 rail	nvca	nw	40.09957
hp	HP007	s	0	1 rail	nvca	nw	40.10025
hp	HP008	s	1	1 rail	nvca	nw	40.10022
hp	HP009	s	5	1 rail	nvca	nw	40.10019
hp	HP010	s	0	1 rail	nvca	nw	40.1004
hp	HP011	s	2	1 rail	nvca	nw	40.10105
hp	HP012	s	3	1 rail	nvca	nw	40.10311
af	AF012	s	0	1 sgd	scnwr	nw	40.08058
af	AF013	s	0	1 sgd	scnwr	nw	40.08082
af	AF014	s	0	1 sgd	scnwr	nw	40.08088
af	AF017	s	0	1 m10	slnwr	nc	39.59225
af	AF015	s	0	1 m13	slnwr	nc	39.58609
af	AF016	s	0	1 m13	slnwr	nc	39.58565
hp	HP015	s	5	1 m10	slnwr	nc	39.59289
hp	HP017	s	2	1 m11	slnwr	nc	39.58794
af	AF018	s	4	1 pool2	fgca	nc	39.70411
af	AF019	s	0	1 pool2	fgca	nc	39.70346
af	AF020	s	0	1 pool2	fgca	nc	39.70346
hp	HP018	s	1	1 pool2w	fgca	nc	39.6934
hp	HP019	s	1	1 pool2w	fgca	nc	39.69341
hp	HP020	s	3	1 pool2w	fgca	nc	39.69294
af	AF021	s	2	1 pool2	fgca	nc	39.70326
af	AF022	s	1	1 pool2	fgca	nc	39.70274
af	AF023	s	2	1 pool2	fgca	nc	39.69789
af	AF024	s	0	1 pool2w	fgca	nc	39.69391
af	AF025	s	0	1 pool2w	fgca	nc	39.69258
af	AF026	s	3	1 pool2w	fgca	nc	39.6931
af	AF027	s	1	1 pool2w	fgca	nc	39.69225
af	AF028	s	2	1 pool2w	fgca	nc	39.69245
af	AF029	s	3	1 pool2w	fgca	nc	39.69294
hp	HP033	s	2	1 pool2	fgca	nc	39.69771
hp	HP021	s	0	1 pool2w	fgca	nc	39.69399
hp	HP022	s	1	1 pool2w	fgca	nc	39.694
hp	HP023	s	3	1 pool2w	fgca	nc	39.69261
hp	HP024	s	0	1 pool2w	fgca	nc	39.69244
hp	HP025	s	0	1 pool2w	fgca	nc	39.69252
hp	HP026	s	1	1 pool2w	fgca	nc	39.69225
hp	HP027	s	1	1 pool2w	fgca	nc	39.6925
hp	HP028	s	7	1 pool2w	fgca	nc	39.69211
hp	HP029	s	7	1 pool2w	fgca	nc	39.69212
hp	HP030	s	0	1 pool2w	fgca	nc	39.69241
hp	HP031	s	1	1 pool2w	fgca	nc	39.69196
hp	HP032	s	1	1 pool2w	fgca	nc	39.69248
af	AF032	s	0	1 ts2a	tsca	ne	39.54479
af	AF033	s	0	1 ts2a	tsca	ne	39.54508

af	AF034	s	1	1 ts2a	tsca	ne	39.54507
af	AF035	s	2	1 ts2a	tsca	ne	39.54569
af	AF030	s	2	1 ts4a	tsca	ne	39.54058
af	AF031	s	1	1 ts4a	tsca	ne	39.54062
af	AF036	s	2	1 ts8a	tsca	ne	39.53412
af	AF037	s	0	1 ts8a	tsca	ne	39.5376
af	AF037	s	2	1 ts8a	tsca	ne	39.53402
af	AF038	s	3	1 ts8a	tsca	ne	39.53774
af	AF039	s	2	1 ts8a	tsca	ne	39.5395
hp	HP044	s	1	1 ts2a	tsca	ne	39.5463
hp	HP045	s	1	1 ts2a	tsca	ne	39.54631
hp	HP043	s	1	1 ts4a	tsca	ne	39.54048
hp	HP046	s	1	1 ts6a	tsca	ne	39.54078
hp	HP047	s	2	1 ts6a	tsca	ne	39.54079
hp	HP048	s	1	1 ts8a	tsca	ne	39.53574
hp	HP033	s	5	1 ts8a	tsca	ne	39.53425
hp	HP034	s	1	1 ts8a	tsca	ne	39.53378
hp	HP035	s	1	1 ts8a	tsca	ne	39.53371
hp	HP036	s	3	1 ts8a	tsca	ne	39.53353
hp	HP037	s	2	1 ts8a	tsca	ne	39.53353
hp	HP038	s	1	1 ts8a	tsca	ne	39.53353
hp	HP039	s	0	1 ts8a	tsca	ne	39.53381
hp	HP040	s	1	1 ts8a	tsca	ne	39.53525
hp	HP041	s	1	1 ts8a	tsca	ne	39.53574
hp	HP042	s	1	1 ts8a	tsca	ne	39.53719
af	AF047	s	3	1 kt5	bkca	ne	39.13345
af	AF048	s	3	1 kt5	bkca	ne	39.13205
af	AF041	s	2	1 kt9	bkca	ne	39.13752
af	AF040	s	2	1 kt9	bkca	ne	39.13738
af	AF043	s	3	1 kt9	bkca	ne	39.13728
af	AF044	s	2	1 kt9	bkca	ne	39.13727
af	AF045	s	1	1 kt9	bkca	ne	39.1376
af	AF046	s	0	1 kt9	bkca	ne	39.14124
hp	HP044	s	1	1 kt2	bkca	ne	39.14411
hp	HP045	s	0	1 kt5	bkca	ne	39.1337
hp	HP050	s	2	1 kt6	bkca	ne	39.13352
hp	HP051	s	0	1 kt6	bkca	ne	39.13472
hp	HP046	s	0	1 kt9	bkca	ne	39.13846
hp	HP047	s	1	1 kt9	bkca	ne	39.13897
hp	HP048	s	2	1 kt9	bkca	ne	39.13897
hp	HP049	s	3	1 kt9	bkca	ne	39.13901
af	AF050	s	1	1 ccmsu2	ccnwr	ne	39.26616
hp	HP052	s	1	1 ccmsu12	ccnwr	ne	39.2619
hp	HP053	s	1	1 ccmsu12	ccnwr	ne	39.2619
hp	HP054	s	3	1 ccmsu12	ccnwr	ne	39.26215
hp	HP055	s	2	1 ccmsu12	ccnwr	ne	39.26186
hp	HP056	s	0	1 ccmsu12	ccnwr	ne	39.26145

hp	HP057	s	0	1	ccmsu12	ccnwr	ne	39.26115
hp	HP058	s	0	1	ccmsu12	ccnwr	ne	39.26118
hp	HP059	s	0	1	ccmsu12	ccnwr	ne	39.26121
hp	HP060	s	1	1	ccmsu12	ccnwr	ne	39.26126
hp	HP061	s	0	1	ccmsu12	ccnwr	ne	39.26095
hp	HP062	s	5	1	ccmsu12	ccnwr	ne	39.26091
hp	HP063	s	2	1	ccmsu12	ccnwr	ne	39.26188
hp	HP064	s	0	1	ccmsu12	ccnwr	ne	39.26214
hp	HP065	s	4	1	ccmsu12	ccnwr	ne	39.26207
hp	HP066	s	1	1	ccmsu12	ccnwr	ne	39.2606
hp	HP067	s	1	1	ccmsu12	ccnwr	ne	39.26114
hp	HP068	s	0	1	ccmsu12	ccnwr	ne	39.26172
hp	HP068	s	1	1	ccmsu12	ccnwr	ne	39.26131
hp	HP069	s	3	1	ccmsu12	ccnwr	ne	39.26206
hp	HP070	s	0	1	ccmsu12	ccnwr	ne	39.26238
hp	HP071	s	1	1	ccmsu12	ccnwr	ne	39.26223
hp	HP072	s	0	1	ccmsu12	ccnwr	ne	39.26211
hp	HP073	s	0	1	ccmsu12	ccnwr	ne	39.2621
hp	HP074	s	0	1	ccmsu12	ccnwr	ne	39.2621
hp	HP075	s	1	1	ccmsu12	ccnwr	ne	39.26215
hp	HP076	s	0	1	ccmsu12	ccnwr	ne	39.2612
af	AF051	s	0	1	dc14	dcca	se	37.06094
hp	HP075	s	0	1	dc14	dcca	se	37.06233
hp	HP076	s	1	1	dc14	dcca	se	37.06233
hp	HP077	s	0	1	dc14	dcca	se	37.06194
hp	HP078	s	4	1	dc14	dcca	se	37.0611
hp	HP079	s	0	1	dc14	dcca	se	37.06101
af	AF052	s	2	1	poole	tmpca	se	36.7057
af	AF053	s	2	1	poole	tmpca	se	36.70463
af	AF054	s	3	1	poole	tmpca	se	36.70491
af	AF055	s	0	1	poole	tmpca	se	36.70505
af	AF056	s	0	1	poole	tmpca	se	36.70505
af	AF057	s	0	1	poole	tmpca	se	36.70533
af	AF058	s	0	1	poole	tmpca	se	36.70575
af	AF059	s	0	1	poole	tmpca	se	36.70482
af	AF060	s	0	1	poole	tmpca	se	36.70513
af	AF061	s	3	1	poole	tmpca	se	36.70414
af	AF062	s	2	1	poole	tmpca	se	36.70384
af	AF063	s	2	1	poole	tmpca	se	36.70395
af	AF065	s	2	1	poole	tmpca	se	36.70415
af	AF066	s	2	1	poole	tmpca	se	36.70422
af	AF067	s	1	1	poole	tmpca	se	36.70465
af	AF068	s	0	1	poole	tmpca	se	36.70402
af	AF069	s	1	1	poole	tmpca	se	36.70428
af	AF070	s	0	1	poole	tmpca	se	36.70442
af	AF071	s	1	1	poole	tmpca	se	36.70461
af	AF072	s	2	1	poole	tmpca	se	36.7056

hp	HP080	s	0	1 poolc	tmpca	se	36.71356
hp	HP082	s	1	1 poolc	tmpca	se	36.71158
hp	HP081	s	0	1 poolc	tmpca	se	36.71284
af	AF073	s	1	1 os21	osca	se	36.69121
af	AF074	s	0	2 rail	nvca	nw	40.09808
af	AF075	s	2	2 rail	nvca	nw	40.09833
af	AF076	s	5	2 rail	nvca	nw	40.09904
af	AF077	s	3	2 rail	nvca	nw	40.09916
af	AF078	s	3	2 rail	nvca	nw	40.0994
af	AF082	s	1	2 rail	nvca	nw	40.09969
af	AF084	s	0	2 rail	nvca	nw	40.09979
af	AF085	s	0	2 rail	nvca	nw	40.10005
af	AF086	s	4	2 rail	nvca	nw	40.10159
af	AF087	s	2	2 rail	nvca	nw	40.10255
af	AF088	s	1	2 rail	nvca	nw	40.10307
af	AF089	s	0	2 sanctuaries	nvca	nw	40.09301
af	AF090	s	1	2 sanctuaries	nvca	nw	40.09301
af	AF091	s	0	2 sanctuaries	nvca	nw	40.09215
hp	HP107	s	0	2 rail	nvca	nw	40.10112
hp	HP099	s	2	2 sanctuaryn	nvca	nw	40.09386
hp	HP100	s	1	2 sanctuaryn	nvca	nw	40.09391
hp	HP101	s	0	2 sanctuaryn	nvca	nw	40.09399
hp	HP102	s	5	2 sanctuaryn	nvca	nw	40.09399
hp	HP103	s	5	2 sanctuaryn	nvca	nw	40.09439
hp	HP104	s	3	2 sanctuaryn	nvca	nw	40.09454
hp	HP105	s	2	2 sanctuaryn	nvca	nw	40.09433
hp	HP106	s	0	2 sanctuaryn	nvca	nw	40.09531
hp	HP096	s	1	2 sanctuaries	nvca	nw	40.09296
hp	HP097	s	0	2 sanctuaries	nvca	nw	40.09234
hp	HP098	s	3	2 sanctuaries	nvca	nw	40.09272
hp	HP112	s	1	2 sgb	scnwr	nw	40.08962
hp	HP113	s	1	2 sgb	scnwr	nw	40.09111
hp	HP114	s	3	2 sgb	scnwr	nw	40.09115
hp	HP105	s	1	2 sgd	scnwr	nw	40.081
hp	HP106	s	1	2 sgd	scnwr	nw	40.08193
hp	HP108	s	1	2 sgd	scnwr	nw	40.08152
hp	HP109	s	1	2 sgd	scnwr	nw	40.08154
hp	HP110	s	3	2 sgd	scnwr	nw	40.08203
hp	HP111	s	1	2 sgd	scnwr	nw	40.08101
hp	HP112	s	0	2 sgd	scnwr	nw	40.08102
af	AF107	s	0	2 pool2	fgca	nc	39.7037
af	AF107	s	4	2 pool2	fgca	nc	39.70345
af	AF108	s	1	2 pool2	fgca	nc	39.70359
af	AF109	s	3	2 pool2	fgca	nc	39.70342
af	AF110	s	0	2 pool2	fgca	nc	39.70332
af	AF111	s	0	2 pool2	fgca	nc	39.70227
af	AF112	s	0	2 pool2	fgca	nc	39.70236

af	AF113	s	0	2 pool2	fgca	nc	39.7029
af	AF114	s	4	2 pool2	fgca	nc	39.70314
af	AF095	s	0	2 pool2w	fgca	nc	39.69229
af	AF096	s	2	2 pool2w	fgca	nc	39.69265
af	AF097	s	0	2 pool2w	fgca	nc	39.69362
af	AF099	s	1	2 pool2w	fgca	nc	39.69291
af	AF100	s	3	2 pool2w	fgca	nc	39.69206
af	AF101	s	2	2 pool2w	fgca	nc	39.69252
af	AF102	s	3	2 pool2w	fgca	nc	39.69294
af	AF103	s	0	2 pool2w	fgca	nc	39.69241
af	AF104	s	0	2 pool2w	fgca	nc	39.69224
af	AF105	s	1	2 pool2w	fgca	nc	39.69245
hp	HP116	s	1	2 pool2	fgca	nc	39.70344
hp	HP117	s	1	2 pool2	fgca	nc	39.70341
hp	HP118	s	1	2 pool2	fgca	nc	39.70327
hp	HP119	s	1	2 pool2	fgca	nc	39.70315
hp	HP120	s	1	2 pool2	fgca	nc	39.70376
hp	HP121	s	2	2 pool2	fgca	nc	39.70383
hp	HP122	s	0	2 pool2	fgca	nc	39.70315
hp	HP123	s	1	2 pool2	fgca	nc	39.70215
hp	HP124	s	1	2 pool2	fgca	nc	39.6975
hp	HP125	s	0	2 pool2w	fgca	nc	39.6917
hp	HP126	s	1	2 pool2w	fgca	nc	39.69397
hp	HP127	s	1	2 pool2w	fgca	nc	39.69267
hp	HP127	s	2	2 pool2w	fgca	nc	39.69244
hp	HP128	s	2	2 pool2w	fgca	nc	39.69251
hp	HP129	s	0	2 pool2w	fgca	nc	39.69337
hp	HP129	s	1	2 pool2w	fgca	nc	39.69287
hp	HP130	s	3	2 pool2w	fgca	nc	39.69253
hp	HP133	s	2	2 m10	slnwr	nc	39.59127
hp	HP134	s	1	2 m10	slnwr	nc	39.59182
hp	HP135	s	1	2 m10	slnwr	nc	39.59185
hp	HP136	s	0	2 m10	slnwr	nc	39.59185
hp	HP137	s	1	2 m10	slnwr	nc	39.59124
hp	HP138	s	1	2 m10	slnwr	nc	39.59124
hp	HP139	s	1	2 m10	slnwr	nc	39.59221
hp	HP140	s	2	2 m10	slnwr	nc	39.59301
hp	HP141	s	0	2 m10	slnwr	nc	39.59241
hp	HP142	s	0	2 m10	slnwr	nc	39.59238
hp	HP143	s	0	2 m10	slnwr	nc	39.59152
hp	HP144	s	1	2 m10	slnwr	nc	39.59154
hp	HP146	s	0	2 m10	slnwr	nc	39.59334
hp	HP147	s	2	2 m10	slnwr	nc	39.59305
hp	HP148	s	0	2 m10	slnwr	nc	39.59267
hp	HP148	s	1	2 m10	slnwr	nc	39.58951
hp	HP158	s	1	2 m11	slnwr	nc	39.58959
hp	HP159	s	1	2 m11	slnwr	nc	39.58935

hp	HP160	s	0	2 m11	slnwr	nc	39.58887
hp	HP162	s	1	2 m11	slnwr	nc	39.59199
hp	HP163	s	1	2 m11	slnwr	nc	39.59323
hp	HP164	s	0	2 m11	slnwr	nc	39.59353
hp	HP165	s	1	2 m11	slnwr	nc	39.59236
hp	HP166	s	4	2 m11	slnwr	nc	39.59334
hp	HP167	s	1	2 m11	slnwr	nc	39.59203
hp	HP149	s	0	2 m13	slnwr	nc	39.58257
hp	HP150	s	2	2 m13	slnwr	nc	39.58181
hp	HP151	s	1	2 m13	slnwr	nc	39.58222
hp	HP153	s	0	2 m13	slnwr	nc	39.58496
hp	HP154	s	0	2 m13	slnwr	nc	39.58453
hp	HP155	s	0	2 m13	slnwr	nc	39.58423
hp	HP155	s	1	2 m13	slnwr	nc	39.58578
hp	HP156	s	0	2 m13	slnwr	nc	39.58591
hp	HP157	s	3	2 m13	slnwr	nc	39.58628
af	AF123	s	1	2 ts4a	tsca	ne	39.54023
af	AF124	s	5	2 ts4a	tsca	ne	39.53968
af	AF120	s	5	2 ts6a	tsca	ne	39.54062
af	AF121	s	1	2 ts6a	tsca	ne	39.54122
af	AF122	s	2	2 ts6a	tsca	ne	39.54179
af	AF125	s	1	2 ts8a	tsca	ne	39.5392
af	AF126	s	5	2 ts8a	tsca	ne	39.53462
hp	HP175	s	1	2 ts2a	tsca	ne	39.54387
hp	HP175	s	1	2 ts4a	tsca	ne	39.54064
hp	HP176	s	0	2 ts4a	tsca	ne	39.54042
hp	HP177	s	0	2 ts4a	tsca	ne	39.54062
hp	HP178	s	1	2 ts6a	tsca	ne	39.54244
hp	HP168	s	1	2 ts8a	tsca	ne	39.53981
hp	HP169	s	1	2 ts8a	tsca	ne	39.53864
hp	HP170	s	2	2 ts8a	tsca	ne	39.53724
hp	HP171	s	0	2 ts8a	tsca	ne	39.53552
hp	HP172	s	1	2 ts8a	tsca	ne	39.53509
hp	HP173	s	0	2 ts8a	tsca	ne	39.53513
hp	HP174	s	1	2 ts8a	tsca	ne	39.53492
af	AF131	s	3	2 kt2	bkca	ne	39.14243
af	AF132	s	0	2 kt2	bkca	ne	39.1401
af	AF133	s	0	2 kt2	bkca	ne	39.13986
af	AF134	s	0	2 kt2	bkca	ne	39.13954
af	AF135	s	5	2 kt2	bkca	ne	39.13897
af	AF136	s	5	2 kt2	bkca	ne	39.14052
af	AF137	s	2	2 kt2	bkca	ne	39.14066
af	AF138	s	2	2 kt2	bkca	ne	39.14092
af	AF139	s	0	2 kt6	bkca	ne	39.13471
hp	HP182	s	1	2 kt5	bkca	ne	39.13523
hp	HP183	s	2	2 kt5	bkca	ne	39.13108
hp	HP184	s	2	2 kt5	bkca	ne	39.13129

hp	HP185	s	2	2 kt5	bkca	ne	39.13132
hp	HP186	s	1	2 kt5	bkca	ne	39.13153
hp	HP187	s	1	2 kt5	bkca	ne	39.13153
hp	HP188	s	2	2 kt5	bkca	ne	39.13162
hp	HP189	s	3	2 kt5	bkca	ne	39.13161
hp	HP190	s	1	2 kt5	bkca	ne	39.13166
hp	HP191	s	1	2 kt5	bkca	ne	39.13173
hp	HP192	s	1	2 kt5	bkca	ne	39.13179
hp	HP193	s	1	2 kt5	bkca	ne	39.1319
hp	HP193	s	3	2 kt5	bkca	ne	39.13181
hp	HP194	s	0	2 kt5	bkca	ne	39.13192
hp	HP195	s	1	2 kt5	bkca	ne	39.13234
hp	HP196	s	0	2 kt5	bkca	ne	39.13234
hp	HP197	s	1	2 kt5	bkca	ne	39.13233
hp	HP198	s	0	2 kt5	bkca	ne	39.13334
hp	HP199	s	2	2 kt5	bkca	ne	39.13353
hp	HP200	s	0	2 kt5	bkca	ne	39.13451
hp	HP201	s	3	2 kt5	bkca	ne	39.13547
hp	HP202	s	2	2 kt5	bkca	ne	39.13549
hp	HP203	s	2	2 kt5	bkca	ne	39.13552
hp	HP204	s	2	2 kt5	bkca	ne	39.13555
hp	HP180	s	2	2 kt6	bkca	ne	39.13549
hp	HP181	s	0	2 kt9	bkca	ne	39.14019
hp	HP205	s	0	2 ccmsu12	ccnwr	ne	39.26237
hp	HP206	s	0	2 ccmsu2	ccnwr	ne	39.26766
hp	HP207	s	0	2 ccmsu2	ccnwr	ne	39.26554
hp	HP209	s	2	2 ccmsu2	ccnwr	ne	39.26245
af	AF143	s	3	2 dc14	dcca	se	37.06141
af	AF144	s	1	2 dc14	dcca	se	37.06107
af	AF145	s	2	2 dc14	dcca	se	37.06013
af	AF141	s	3	2 dc18	dcca	se	37.05561
af	AF142	s	5	2 dc18	dcca	se	37.05524
hp	HP210	s	1	2 dc14	dcca	se	37.06063
hp	HP211	s	0	2 dc14	dcca	se	37.06048
hp	HP212	s	1	2 dc14	dcca	se	37.06118
hp	HP213	s	2	2 dc14	dcca	se	37.06118
hp	HP214	s	1	2 dc14	dcca	se	37.06176
hp	HP215	s	4	2 dc14	dcca	se	37.06184
hp	HP216	s	0	2 dc14	dcca	se	37.06194
hp	HP217	s	1	2 dc14	dcca	se	37.06157
hp	HP219	s	3	2 dc18	dcca	se	37.05428
hp	HP220	s	2	2 dc18	dcca	se	37.0544
hp	HP221	s	1	2 dc18	dcca	se	37.05565
hp	HP218	s	1	2 dc20	dcca	se	37.06044
af	AF151	s	2	2 poolc	tmpca	se	36.71409
af	AF153	s	0	2 poole	tmpca	se	36.7068
af	AF154	s	0	2 poole	tmpca	se	36.70456

af	AF155	s	3	2 poole	tmpca	se	36.7042
af	AF156	s	1	2 poole	tmpca	se	36.70408
af	AF157	s	1	2 poole	tmpca	se	36.70478
af	AF158	s	2	2 poole	tmpca	se	36.70524
af	AF159	s	3	2 poole	tmpca	se	36.70456
af	AF159	s	5	2 poole	tmpca	se	36.70439
af	AF160	s	2	2 poole	tmpca	se	36.70426
af	AF161	s	2	2 poole	tmpca	se	36.70386
af	AF162	s	2	2 poole	tmpca	se	36.70414
af	AF152	s	5	2 pooli	tmpca	se	36.7414
hp	HP243	s	1	2 poolc	tmpca	se	36.71274
hp	HP244	s	2	2 poolc	tmpca	se	36.71396
hp	HP245	s	0	2 poolc	tmpca	se	36.71453
hp	HP246	s	1	2 poolc	tmpca	se	36.71141
hp	HP230	s	0	2 poole	tmpca	se	36.70434
hp	HP231	s	0	2 poole	tmpca	se	36.7043
hp	HP232	s	0	2 poole	tmpca	se	36.70383
hp	HP234	s	3	2 poole	tmpca	se	36.70473
hp	HP235	s	2	2 poole	tmpca	se	36.70457
hp	HP236	s	0	2 poole	tmpca	se	36.70452
hp	HP237	s	1	2 poole	tmpca	se	36.70426
hp	HP238	s	1	2 poole	tmpca	se	36.70418
hp	HP239	s	0	2 poole	tmpca	se	36.704
hp	HP240	s	0	2 poole	tmpca	se	36.70392
hp	HP241	s	4	2 poole	tmpca	se	36.70408
hp	HP242	s	0	2 poole	tmpca	se	36.70447
af	AF163	s	0	2 os21	osca	se	36.69142
hp	AF164	s	0	2 os21	osca	se	36.68989
af	AF211	s	2	3 sgb	scnwr	nw	40.08933
af	AF212	s	1	3 sgb	scnwr	nw	40.08932
af	AF213	s	1	3 sgb	scnwr	nw	40.08932
af	AF214	s	3	3 sgb	scnwr	nw	40.08931
af	AF215	s	0	3 sgb	scnwr	nw	40.08982
af	AF216	s	2	3 sgb	scnwr	nw	40.09019
af	AF217	s	2	3 sgb	scnwr	nw	40.09068
af	AF218	s	2	3 sgb	scnwr	nw	40.09091
af	AF219	s	1	3 sgb	scnwr	nw	40.09097
af	AF220	s	0	3 sgb	scnwr	nw	40.09109
af	AF221	s	2	3 sgb	scnwr	nw	40.09104
af	AF222	s	0	3 sgb	scnwr	nw	40.09096
af	AF223	s	3	3 sgb	scnwr	nw	40.09131
af	AF171	s	2	3 sgd	scnwr	nw	40.08118
af	AF172	s	1	3 sgd	scnwr	nw	40.08095
af	AF173	s	2	3 sgd	scnwr	nw	40.08102
af	AF174	s	2	3 sgd	scnwr	nw	40.08104
af	AF175	s	0	3 sgd	scnwr	nw	40.08051
af	AF176	s	2	3 sgd	scnwr	nw	40.08057

af	AF177	s	3	3 sgd	scnwr	nw	40.08057
af	AF178	s	3	3 sgd	scnwr	nw	40.08057
af	AF179	s	2	3 sgd	scnwr	nw	40.08061
af	AF180	s	0	3 sgd	scnwr	nw	40.08199
af	AF181	s	3	3 sgd	scnwr	nw	40.08246
af	AF182	s	2	3 sgd	scnwr	nw	40.08222
af	AF183	s	2	3 sgd	scnwr	nw	40.08216
af	AF184	s	2	3 sgd	scnwr	nw	40.0819
af	AF185	s	4	3 sgd	scnwr	nw	40.0819
af	AF186	s	3	3 sgd	scnwr	nw	40.08176
af	AF187	s	2	3 sgd	scnwr	nw	40.08176
af	AF188	s	2	3 sgd	scnwr	nw	40.08175
af	AF189	s	0	3 sgd	scnwr	nw	40.08173
af	AF191	s	2	3 sgd	scnwr	nw	40.08099
af	AF192	s	0	3 sgd	scnwr	nw	40.08103
af	AF193	s	0	3 sgd	scnwr	nw	40.08113
af	AF194	s	2	3 sgd	scnwr	nw	40.08197
af	AF195	s	0	3 sgd	scnwr	nw	40.08197
af	AF196	s	2	3 sgd	scnwr	nw	40.08197
af	AF197	s	4	3 sgd	scnwr	nw	40.08204
af	AF198	s	2	3 sgd	scnwr	nw	40.08212
af	AF199	s	2	3 sgd	scnwr	nw	40.08219
af	AF200	s	2	3 sgd	scnwr	nw	40.08224
af	AF201	s	2	3 sgd	scnwr	nw	40.08224
af	AF202	s	2	3 sgd	scnwr	nw	40.08162
af	AF203	s	3	3 sgd	scnwr	nw	40.08148
af	AF204	s	1	3 sgd	scnwr	nw	40.08145
af	AF207	s	2	3 sgd	scnwr	nw	40.08095
af	AF208	s	2	3 sgd	scnwr	nw	40.0811
af	AF209	s	0	3 sgd	scnwr	nw	40.08164
af	AF210	s	0	3 sgd	scnwr	nw	40.08188
hp	HP250	s	0	3 scmsu2	scnwr	nw	40.10537
hp	HP251	s	1	3 sgd	scnwr	nw	40.08153
hp	HP252	s	0	3 sgd	scnwr	nw	40.08132
hp	HP253	s	0	3 sgd	scnwr	nw	40.08137
hp	HP254	s	1	3 sgd	scnwr	nw	40.08135
hp	HP255	s	2	3 sgd	scnwr	nw	40.08067
hp	HP256	s	3	3 sgd	scnwr	nw	40.08119
af	AF225	s	2	3 rail	nvca	nw	40.09876
af	AF226	s	0	3 rail	nvca	nw	40.09957
af	AF227	s	3	3 rail	nvca	nw	40.09959
af	AF228	s	2	3 rail	nvca	nw	40.09961
af	AF229	s	3	3 rail	nvca	nw	40.09959
af	AF230	s	0	3 rail	nvca	nw	40.09999
af	AF231	s	0	3 rail	nvca	nw	40.1016
af	AF232	s	0	3 rail	nvca	nw	40.10159
af	AF233	s	0	3 rail	nvca	nw	40.10159

af	AF234	s	0	3 rail	nvca	nw	40.10157
af	AF235	s	0	3 rail	nvca	nw	40.10157
af	AF236	s	0	3 rail	nvca	nw	40.10157
af	AF237	s	0	3 rail	nvca	nw	40.10156
af	AF238	s	0	3 rail	nvca	nw	40.10156
af	AF239	s	0	3 rail	nvca	nw	40.10156
af	AF240	s	0	3 rail	nvca	nw	40.10156
af	AF241	s	4	3 rail	nvca	nw	40.10156
af	AF242	s	0	3 rail	nvca	nw	40.10157
af	AF243	s	0	3 rail	nvca	nw	40.10156
af	AF244	s	2	3 rail	nvca	nw	40.10157
af	AF245	s	0	3 rail	nvca	nw	40.10158
af	AF246	s	4	3 rail	nvca	nw	40.10279
af	AF247	s	3	3 rail	nvca	nw	40.10282
af	AF248	s	3	3 rail	nvca	nw	40.10335
af	AF267	s	2	3 sanctuарын nvca		nw	40.09395
af	AF268	s	1	3 sanctuарын nvca		nw	40.09397
af	AF269	s	0	3 sanctuарын nvca		nw	40.09398
af	AF270	s	2	3 sanctuарын nvca		nw	40.09398
af	AF271	s	1	3 sanctuарын nvca		nw	40.09433
af	AF273	s	0	3 sanctuарын nvca		nw	40.09429
af	AF274	s	0	3 sanctuарын nvca		nw	40.09424
af	AF275	s	4	3 sanctuарын nvca		nw	40.09464
af	AF276	s	2	3 sanctuарын nvca		nw	40.09464
af	AF277	s	1	3 sanctuарын nvca		nw	40.0947
af	AF278	s	0	3 sanctuарын nvca		nw	40.09511
af	AF279	s	1	3 sanctuарын nvca		nw	40.09506
af	AF272	s	2	3 sanctuарын nvca		nw	40.09463
af	AF280	s	0	3 sanctuарын nvca		nw	40.09504
af	AF249	s	0	3 sanctuарын nvca		nw	40.09346
af	AF250	s	0	3 sanctuарын nvca		nw	40.09344
af	AF251	s	0	3 sanctuарын nvca		nw	40.09344
af	AF252	s	0	3 sanctuарын nvca		nw	40.09346
af	AF253	s	2	3 sanctuарын nvca		nw	40.09346
af	AF255	s	5	3 sanctuарын nvca		nw	40.0934
af	AF256	s	2	3 sanctuарын nvca		nw	40.0934
af	AF257	s	5	3 sanctuарын nvca		nw	40.09341
af	AF258	s	5	3 sanctuарын nvca		nw	40.09342
af	AF259	s	2	3 sanctuарын nvca		nw	40.09342
af	AF260	s	2	3 sanctuарын nvca		nw	40.09341
af	AF261	s	1	3 sanctuарын nvca		nw	40.09308
af	AF262	s	2	3 sanctuарын nvca		nw	40.09306
af	AF263	s	0	3 sanctuарын nvca		nw	40.09302
af	AF263	s	2	3 sanctuарын nvca		nw	40.09298
af	AF264	s	2	3 sanctuарын nvca		nw	40.09211
af	AF265	s	4	3 sanctuарын nvca		nw	40.09208
af	AF266	y	1	3 sanctuарын nvca		nw	40.09033

hp	HP285	s	1	3 rail	nvca	nw	40.09777
hp	HP286	s	2	3 rail	nvca	nw	40.09779
hp	HP287	s	1	3 rail	nvca	nw	40.09933
hp	HP288	s	0	3 rail	nvca	nw	40.09924
hp	HP289	s	0	3 rail	nvca	nw	40.09923
hp	HP290	s	0	3 rail	nvca	nw	40.09923
hp	HP291	s	2	3 rail	nvca	nw	40.09935
hp	HP293	s	1	3 rail	nvca	nw	40.09966
hp	HP294	s	0	3 rail	nvca	nw	40.09974
hp	HP295	s	1	3 rail	nvca	nw	40.10015
hp	HP296	s	4	3 rail	nvca	nw	40.10022
hp	HP297	s	2	3 rail	nvca	nw	40.10022
hp	HP298	s	2	3 rail	nvca	nw	40.10022
hp	HP299	s	2	3 rail	nvca	nw	40.10027
hp	HP300	s	0	3 rail	nvca	nw	40.1003
hp	HP301	s	1	3 rail	nvca	nw	40.1003
hp	HP302	s	1	3 rail	nvca	nw	40.10023
hp	HP303	s	1	3 rail	nvca	nw	40.10045
hp	HP304	s	2	3 rail	nvca	nw	40.10045
hp	HP305	s	0	3 rail	nvca	nw	40.10044
hp	HP306	s	0	3 rail	nvca	nw	40.10047
hp	HP307	s	0	3 rail	nvca	nw	40.10048
hp	HP308	s	2	3 rail	nvca	nw	40.10106
hp	HP309	s	1	3 rail	nvca	nw	40.10107
hp	HP272	s	0	3 sanctuaryn nvca	nw	40.09394	
hp	HP273	s	0	3 sanctuaryn nvca	nw	40.09396	
hp	HP274	s	2	3 sanctuaryn nvca	nw	40.09397	
hp	HP274	s	4	3 sanctuaryn nvca	nw	40.09413	
hp	HP275	s	0	3 sanctuaryn nvca	nw	40.09419	
hp	HP276	s	0	3 sanctuaryn nvca	nw	40.09421	
hp	HP277	s	3	3 sanctuaryn nvca	nw	40.09518	
hp	HP278	s	1	3 sanctuaryn nvca	nw	40.09499	
hp	HP279	s	1	3 sanctuaryn nvca	nw	40.09484	
hp	HP280	s	3	3 sanctuaryn nvca	nw	40.09529	
hp	HP281	s	3	3 sanctuaryn nvca	nw	40.09573	
hp	HP282	s	2	3 sanctuaryn nvca	nw	40.09559	
hp	HP283	s	1	3 sanctuaryn nvca	nw	40.09557	
hp	HP260	s	2	3 sanctuarysnvca	nw	40.09363	
hp	HP261	s	2	3 sanctuarysnvca	nw	40.09345	
hp	HP262	s	1	3 sanctuarysnvca	nw	40.09339	
hp	HP263	s	1	3 sanctuarysnvca	nw	40.09339	
hp	HP264	s	3	3 sanctuarysnvca	nw	40.09345	
hp	HP265	s	0	3 sanctuarysnvca	nw	40.09343	
hp	HP266	s	2	3 sanctuarysnvca	nw	40.09313	
hp	HP267	s	2	3 sanctuarysnvca	nw	40.0931	
hp	HP268	s	0	3 sanctuarysnvca	nw	40.09278	
hp	HP269	s	3	3 sanctuarysnvca	nw	40.09289	

hp	HP270	s	2	3	sanctuary	snvca	nw	40.09247
hp	AF311	s	2	3	pool2w	fgca	nc	39.69398
hp	AF312	s	3	3	pool2w	fgca	nc	39.69384
hp	AF313	s	3	3	pool2w	fgca	nc	39.69383
hp	AF314	s	0	3	pool2w	fgca	nc	39.69332
hp	AF315	s	0	3	pool2w	fgca	nc	39.69413
hp	AF316	s	2	3	pool2w	fgca	nc	39.69246
hp	AF317	s	1	3	pool2w	fgca	nc	39.69263
hp	AF318	s	0	3	pool2w	fgca	nc	39.69285
hp	AF319	s	1	3	pool2w	fgca	nc	39.69288
hp	AF320	s	1	3	pool2w	fgca	nc	39.69431
hp	AF321	s	0	3	pool2w	fgca	nc	39.69423
hp	AF322	s	0	3	pool2w	fgca	nc	39.69423
hp	AF322	s	2	3	pool2w	fgca	nc	39.69286
hp	AF323	s	2	3	pool2w	fgca	nc	39.69194
hp	AF324	s	0	3	pool2w	fgca	nc	39.69228
hp	AF324	s	2	3	pool2w	fgca	nc	39.69246
hp	AF325	s	2	3	pool2w	fgca	nc	39.69247
hp	AF326	s	3	3	pool2w	fgca	nc	39.69198
hp	AF327	s	2	3	pool2w	fgca	nc	39.69278
hp	AF328	s	0	3	pool2w	fgca	nc	39.69235
hp	AF328	s	1	3	pool2w	fgca	nc	39.69266
hp	AF329	s	0	3	pool2w	fgca	nc	39.69173
hp	AF330	s	0	3	pool2w	fgca	nc	39.69268
hp	AF331	s	1	3	pool2w	fgca	nc	39.69282
hp	AF332	s	2	3	pool2w	fgca	nc	39.69302
hp	AF333	s	2	3	pool2w	fgca	nc	39.69259
hp	AF334	s	0	3	pool2w	fgca	nc	39.69217
hp	AF337	s	0	3	pool2w	fgca	nc	39.69212
hp	AF340	s	0	3	pool2w	fgca	nc	39.6927
af	AF341	s	0	3	m10	slnwr	nc	39.59076
af	AF342	s	0	3	m10	slnwr	nc	39.59147
af	AF343	s	2	3	m10	slnwr	nc	39.59311
af	AF344	s	5	3	m10	slnwr	nc	39.59244
af	AF345	s	0	3	m10	slnwr	nc	39.59187
af	AF346	s	0	3	m10	slnwr	nc	39.59188
af	AF347	s	0	3	m10	slnwr	nc	39.59158
af	AF348	s	0	3	m10	slnwr	nc	39.58825
af	AF349	s	0	3	m10	slnwr	nc	39.58825
af	AF350	s	0	3	m10	slnwr	nc	39.58807
af	AF351	s	0	3	m10	slnwr	nc	39.5894
af	AF352	s	0	3	m10	slnwr	nc	39.5894
af	AF353	s	0	3	m11	slnwr	nc	39.59385
af	AF354	s	0	3	m11	slnwr	nc	39.59384
af	AF355	s	2	3	m11	slnwr	nc	39.5929
af	AF358	s	0	3	m11	slnwr	nc	39.59004
af	AF359	s	0	3	m11	slnwr	nc	39.59006

af	AF360	s	0	3 m11	slnwr	nc	39.58953
af	AF361	s	0	3 m11	slnwr	nc	39.5895
af	AF362	s	0	3 m11	slnwr	nc	39.58902
af	AF363	s	3	3 m11	slnwr	nc	39.58898
af	AF364	s	1	3 m13	slnwr	nc	39.58621
af	AF365	s	1	3 m13	slnwr	nc	39.58621
af	AF366	s	1	3 m13	slnwr	nc	39.58621
af	AF367	s	1	3 m13	slnwr	nc	39.58547
af	AF368	s	3	3 m13	slnwr	nc	39.58542
af	AF369	s	0	3 m13	slnwr	nc	39.58526
af	AF370	s	3	3 m13	slnwr	nc	39.58419
af	AF371	s	0	3 m13	slnwr	nc	39.58228
hp	HP328	s	5	3 m10	slnwr	nc	39.59158
hp	HP329	s	2	3 m10	slnwr	nc	39.59213
hp	HP330	s	3	3 m10	slnwr	nc	39.59238
hp	HP331	s	2	3 m10	slnwr	nc	39.59243
hp	HP332	s	3	3 m10	slnwr	nc	39.59239
hp	HP334	s	2	3 m10	slnwr	nc	39.59247
hp	HP335	s	2	3 m10	slnwr	nc	39.59247
hp	HP336	v	2	3 m10	slnwr	nc	39.59248
hp	HP337	s	3	3 m10	slnwr	nc	39.59279
hp	HP338	s	1	3 m10	slnwr	nc	39.59191
hp	HP339	s	1	3 m11	slnwr	nc	39.59352
hp	HP340	s	1	3 m11	slnwr	nc	39.59363
hp	HP341	s	0	3 m11	slnwr	nc	39.59357
hp	HP342	s	1	3 m11	slnwr	nc	39.59355
hp	HP343	s	1	3 m11	slnwr	nc	39.59339
hp	HP344	s	0	3 m11	slnwr	nc	39.59325
hp	HP345	s	1	3 m11	slnwr	nc	39.59321
hp	HP346	s	1	3 m11	slnwr	nc	39.59316
hp	HP347	s	0	3 m11	slnwr	nc	39.59284
hp	HP348	s	1	3 m11	slnwr	nc	39.59291
hp	HP349	s	0	3 m11	slnwr	nc	39.59294
hp	HP350	s	2	3 m11	slnwr	nc	39.5881
hp	HP351	s	2	3 m11	slnwr	nc	39.58986
hp	HP353	s	1	3 m11	slnwr	nc	39.58788
hp	HP354	s	3	3 m11	slnwr	nc	39.58773
hp	HP355	s	1	3 m11	slnwr	nc	39.58952
hp	HP356	s	0	3 m11	slnwr	nc	39.59006
hp	HP312	s	1	3 m13	slnwr	nc	39.5857
hp	HP313	s	2	3 m13	slnwr	nc	39.58311
hp	HP314	s	0	3 m13	slnwr	nc	39.58455
hp	HP315	s	1	3 m13	slnwr	nc	39.585
hp	HP316	s	1	3 m13	slnwr	nc	39.58509
hp	HP317	s	0	3 m13	slnwr	nc	39.58545
hp	HP318	s	2	3 m13	slnwr	nc	39.58546
hp	HP319	s	2	3 m13	slnwr	nc	39.58617

hp	HP320	s	1	3 m13	slnwr	nc	39.58594
hp	HP321	s	0	3 m13	slnwr	nc	39.58582
hp	HP324	s	0	3 m13	slnwr	nc	39.58559
hp	HP325	s	1	3 m13	slnwr	nc	39.58541
hp	HP326	s	0	3 m13	slnwr	nc	39.58334
af	AF381	s	2	3 pool2	fgca	nc	39.70434
af	AF382	s	2	3 pool2	fgca	nc	39.70437
af	AF383	s	2	3 pool2	fgca	nc	39.70356
af	AF384	s	3	3 pool2	fgca	nc	39.7033
af	AF385	s	3	3 pool2w	fgca	nc	39.69326
af	AF386	s	2	3 pool2w	fgca	nc	39.69351
af	AF387	s	2	3 pool2w	fgca	nc	39.69178
af	AF388	s	0	3 pool2w	fgca	nc	39.69314
af	AF389	s	0	3 pool2w	fgca	nc	39.69314
af	AF390	s	0	3 pool2w	fgca	nc	39.69337
af	AF392	s	3	3 pool2w	fgca	nc	39.69343
af	AF393	s	5	3 pool2w	fgca	nc	39.69345
af	AF394	s	2	3 pool2w	fgca	nc	39.69288
af	AF395	s	3	3 pool2w	fgca	nc	39.69337
af	AF396	s	0	3 pool2w	fgca	nc	39.69421
af	AF397	s	1	3 pool2w	fgca	nc	39.69236
af	AF398	s	4	3 pool2w	fgca	nc	39.6919
af	AF399	s	1	3 pool2w	fgca	nc	39.69252
af	AF400	s	3	3 pool2w	fgca	nc	39.69283
af	AF401	s	4	3 pool2w	fgca	nc	39.69216
af	AF402	s	2	3 pool2w	fgca	nc	39.69191
af	AF403	s	3	3 pool2w	fgca	nc	39.69201
af	AF404	s	5	3 pool2w	fgca	nc	39.69216
af	AF405	s	3	3 pool2w	fgca	nc	39.69243
af	AF406	s	2	3 pool2w	fgca	nc	39.69275
af	AF407	s	0	3 pool2w	fgca	nc	39.69297
af	AF408	s	0	3 pool2w	fgca	nc	39.69297
af	AF409	s	3	3 pool2w	fgca	nc	39.69285
af	AF410	s	3	3 pool2w	fgca	nc	39.69276
af	AF411	s	2	3 pool2w	fgca	nc	39.69264
af	AF412	s	4	3 pool2w	fgca	nc	39.69269
hp	HP410	s	2	3 pool2	fgca	nc	39.70345
hp	HP370	s	0	3 pool2w	fgca	nc	39.69391
hp	HP371	s	2	3 pool2w	fgca	nc	39.69343
hp	HP372	s	0	3 pool2w	fgca	nc	39.69341
hp	HP373	s	1	3 pool2w	fgca	nc	39.6927
hp	HP375	s	3	3 pool2w	fgca	nc	39.69268
hp	HP376	s	2	3 pool2w	fgca	nc	39.69267
hp	HP377	s	0	3 pool2w	fgca	nc	39.6928
hp	HP378	s	4	3 pool2w	fgca	nc	39.69294
hp	HP379	s	3	3 pool2w	fgca	nc	39.69527
hp	HP379	s	4	3 pool2w	fgca	nc	39.69294

hp	HP380	s	0	3 pool2w	fgca	nc	39.69426
hp	HP381	s	0	3 pool2w	fgca	nc	39.69358
hp	HP382	s	2	3 pool2w	fgca	nc	39.69287
hp	HP384	s	0	3 pool2w	fgca	nc	39.69222
hp	HP386	s	0	3 pool2w	fgca	nc	39.69241
hp	HP387	s	0	3 pool2w	fgca	nc	39.69223
hp	HP388	s	2	3 pool2w	fgca	nc	39.69199
hp	HP389	s	0	3 pool2w	fgca	nc	39.69189
hp	HP390	s	2	3 pool2w	fgca	nc	39.69192
hp	HP391	s	3	3 pool2w	fgca	nc	39.69216
hp	HP392	s	0	3 pool2w	fgca	nc	39.69222
hp	HP393	s	1	3 pool2w	fgca	nc	39.69273
hp	HP394	s	1	3 pool2w	fgca	nc	39.69273
hp	HP395	s	1	3 pool2w	fgca	nc	39.6922
hp	HP396	s	0	3 pool2w	fgca	nc	39.69212
hp	HP398	s	1	3 pool2w	fgca	nc	39.69189
hp	HP399	s	2	3 pool2w	fgca	nc	39.69183
hp	HP400	s	2	3 pool2w	fgca	nc	39.69323
hp	HP401	s	1	3 pool2w	fgca	nc	39.69216
hp	HP402	s	0	3 pool2w	fgca	nc	39.69234
hp	HP403	s	1	3 pool2w	fgca	nc	39.69253
af	AF421	y	2	3 ccmsu2	ccnwr	ne	39.26485
af	AF432	s	2	3 ts2a	tsca	ne	39.54676
af	AF433	s	3	3 ts2a	tsca	ne	39.54616
af	AF429	s	2	3 ts6a	tsca	ne	39.5406
af	AF430	s	0	3 ts6a	tsca	ne	39.54096
af	AF431	s	0	3 ts6a	tsca	ne	39.54052
af	AF431	s	5	3 ts6a	tsca	ne	39.54041
af	AF432	s	2	3 ts6a	tsca	ne	39.54225
af	AF422	s	0	3 ts8a	tsca	ne	39.5394
af	AF423	s	3	3 ts8a	tsca	ne	39.53896
af	AF424	s	2	3 ts8a	tsca	ne	39.53865
af	AF425	s	3	3 ts8a	tsca	ne	39.53778
af	AF426	s	0	3 ts8a	tsca	ne	39.5374
af	AF427	s	2	3 ts8a	tsca	ne	39.53788
af	AF427	s	4	3 ts8a	tsca	ne	39.53616
af	AF428	s	0	3 ts8a	tsca	ne	39.53616
hp	HP400	s	1	3 ts2a	tsca	ne	39.54365
hp	HP401	s	2	3 ts2a	tsca	ne	39.5437
hp	HP402	s	2	3 ts2a	tsca	ne	39.54448
hp	HP403	s	1	3 ts2a	tsca	ne	39.54576
hp	HP404	s	2	3 ts2a	tsca	ne	39.54628
hp	HP405	s	0	3 ts2a	tsca	ne	39.54651
hp	HP406	s	0	3 ts2a	tsca	ne	39.5467
hp	HP406	s	2	3 ts6a	tsca	ne	39.54149
hp	HP407	y	3	3 ts6a	tsca	ne	39.54072
hp	HP408	s	2	3 ts6a	tsca	ne	39.54078

hp	HP409	s	0	3 ts6a	tsca	ne	39.5414
hp	HP410	s	1	3 ts8a	tsca	ne	39.53909
hp	HP411	s	0	3 ts8a	tsca	ne	39.53756
hp	HP412	s	1	3 ts8a	tsca	ne	39.5376
hp	HP413	s	2	3 ts8a	tsca	ne	39.53613
hp	HP414	s	1	3 ts8a	tsca	ne	39.53636
hp	HP415	s	3	3 ts8a	tsca	ne	39.53562
hp	HP416	s	1	3 ts8a	tsca	ne	39.53561
hp	HP417	s	0	3 ts8a	tsca	ne	39.53573
af	AF456	s	1	3 kt2	bkca	ne	39.14117
af	AF441	s	2	3 kt5	bkca	ne	39.13378
af	AF442	s	0	3 kt5	bkca	ne	39.133
af	AF443	s	1	3 kt5	bkca	ne	39.13283
af	AF444	s	0	3 kt5	bkca	ne	39.13247
af	AF445	s	0	3 kt5	bkca	ne	39.13247
af	AF446	s	0	3 kt5	bkca	ne	39.13197
af	AF447	s	2	3 kt5	bkca	ne	39.13197
af	AF448	s	1	3 kt5	bkca	ne	39.13187
af	AF449	s	0	3 kt5	bkca	ne	39.13089
af	AF450	s	0	3 kt5	bkca	ne	39.13064
af	AF451	s	0	3 kt5	bkca	ne	39.13022
af	AF452	s	0	3 kt5	bkca	ne	39.13021
af	AF453	s	4	3 kt5	bkca	ne	39.13006
af	AF454	s	5	3 kt5	bkca	ne	39.13083
af	AF455	s	2	3 kt5	bkca	ne	39.1336
hp	HP438	s	1	3 kt2	bkca	ne	39.1418
hp	HP420	s	2	3 kt5	bkca	ne	39.1323
hp	HP421	s	1	3 kt5	bkca	ne	39.13214
hp	HP422	s	1	3 kt5	bkca	ne	39.13189
hp	HP423	s	0	3 kt5	bkca	ne	39.13183
hp	HP424	s	0	3 kt5	bkca	ne	39.13075
hp	HP426	s	1	3 kt5	bkca	ne	39.13398
hp	HP427	s	2	3 kt5	bkca	ne	39.13414
hp	HP428	s	1	3 kt5	bkca	ne	39.13428
hp	HP429	s	1	3 kt5	bkca	ne	39.13497
hp	HP430	s	1	3 kt5	bkca	ne	39.13498
hp	HP431	s	3	3 kt5	bkca	ne	39.13528
hp	HP432	s	0	3 kt5	bkca	ne	39.13474
hp	HP433	y	0	3 kt5	bkca	ne	39.13389
hp	HP434	s	3	3 kt5	bkca	ne	39.13352
hp	HP435	s	3	3 kt5	bkca	ne	39.13486
hp	HP437	s	1	3 kt5	bkca	ne	39.13617
hp	HP439	y	1	3 kt6	bkca	ne	39.13282
hp	HP440	y	1	3 kt6	bkca	ne	39.13429
af	AF476	s	3	3 dc14	dcca	se	37.06192
af	AF477	s	0	3 dc14	dcca	se	37.06194
af	AF478	s	2	3 dc14	dcca	se	37.06165

af	AF479	s	1	3 dc14	dcca	se	37.06189
af	AF480	s	2	3 dc14	dcca	se	37.06193
af	AF481	s	0	3 dc14	dcca	se	37.06118
af	AF482	s	2	3 dc14	dcca	se	37.06118
af	AF483	s	1	3 dc14	dcca	se	37.06118
af	AF484	s	0	3 dc14	dcca	se	37.06117
af	AF485	s	0	3 dc14	dcca	se	37.06115
af	AF486	s	2	3 dc14	dcca	se	37.06133
af	AF487	s	0	3 dc14	dcca	se	37.06115
af	AF488	s	3	3 dc14	dcca	se	37.06117
af	AF489	s	0	3 dc14	dcca	se	37.06117
af	AF490	s	0	3 dc14	dcca	se	37.0608
af	AF491	s	0	3 dc14	dcca	se	37.06169
af	AF461	s	2	3 dc18	dcca	se	37.05519
af	AF462	s	0	3 dc18	dcca	se	37.05534
af	AF463	s	0	3 dc18	dcca	se	37.05534
af	AF464	s	2	3 dc18	dcca	se	37.05551
af	AF465	s	2	3 dc18	dcca	se	37.05551
af	AF466	s	2	3 dc18	dcca	se	37.05625
af	AF467	s	1	3 dc18	dcca	se	37.05457
af	AF468	s	0	3 dc18	dcca	se	37.05452
af	AF469	s	0	3 dc18	dcca	se	37.05452
af	AF470	s	5	3 dc18	dcca	se	37.05416
af	AF471	s	5	3 dc18	dcca	se	37.05516
af	AF472	s	3	3 dc18	dcca	se	37.05588
af	AF473	s	2	3 dc18	dcca	se	37.05587
af	AF476	s	2	3 dc18	dcca	se	37.05568
af	AF474	s	1	3 dc18	dcca	se	37.05544
af	AF474	s	2	3 dc18	dcca	se	37.05527
af	AF475	s	2	3 dc18	dcca	se	37.05527
af	AF492	s	3	3 dc20	dcca	se	37.06039
hp	HP480	s	1	3 dc14	dcca	se	37.06165
hp	HP481	s	0	3 dc14	dcca	se	37.06121
hp	HP482	s	0	3 dc14	dcca	se	37.06106
hp	HP488	s	1	3 dc18	dcca	se	37.05508
hp	HP489	s	2	3 dc18	dcca	se	37.05457
hp	HP490	s	0	3 dc18	dcca	se	37.05461
hp	HP491	s	0	3 dc18	dcca	se	37.05629
hp	HP492	s	0	3 dc18	dcca	se	37.05493
hp	HP494	s	1	3 dc18	dcca	se	37.05493
hp	HP496	s	1	3 dc18	dcca	se	37.05456
hp	HP497	s	0	3 dc18	dcca	se	37.05456
hp	HP498	s	0	3 dc18	dcca	se	37.05455
hp	HP499	s	0	3 dc18	dcca	se	37.05615
hp	HP484	s	1	3 dc20	dcca	se	37.06
hp	HP485	s	1	3 dc20	dcca	se	37.05999
hp	HP486	s	1	3 dc20	dcca	se	37.06

hp	HP487	s	1	3 dc20	dcca	se	37.06
af	AF501	s	0	3 poolc	tmpca	se	36.71222
af	AF502	s	1	3 poolc	tmpca	se	36.7113
af	AF503	s	1	3 poolc	tmpca	se	36.71151
af	AF504	s	2	3 poolc	tmpca	se	36.71173
af	AF505	s	1	3 poolc	tmpca	se	36.71384
af	AF506	s	2	3 poole	tmpca	se	36.7043
af	AF507	s	1	3 poole	tmpca	se	36.70426
af	AF508	s	0	3 poole	tmpca	se	36.70402
af	AF509	s	2	3 poole	tmpca	se	36.70423
af	AF510	s	0	3 poole	tmpca	se	36.70431
af	AF511	s	2	3 poole	tmpca	se	36.70538
af	AF512	s	2	3 poole	tmpca	se	36.7055
af	AF513	s	5	3 poole	tmpca	se	36.70526
af	AF514	s	4	3 poole	tmpca	se	36.70488
hp	HP509	s	0	3 poolc	tmpca	se	36.71306
hp	HP500	s	1	3 poole	tmpca	se	36.70592
hp	HP501	s	1	3 poole	tmpca	se	36.70551
hp	HP502	s	1	3 poole	tmpca	se	36.70484
hp	HP503	s	2	3 poole	tmpca	se	36.70514
hp	HP504	s	1	3 poole	tmpca	se	36.70451
hp	HP505	s	1	3 poole	tmpca	se	36.70433
hp	HP506	s	2	3 poole	tmpca	se	36.70566
hp	HP507	s	1	3 poole	tmpca	se	36.70415
af	AF518	v	2	3 os21	osca	se	36.6908
af	AF519	s	2	3 os21	osca	se	36.69266
af	AF520	s	3	3 os21	osca	se	36.69095
af	AF521	s	0	3 os21	osca	se	36.68992
af	AF522	s	0	3 os21	osca	se	36.68992
af	AF518	s	1	3 os23	osca	se	36.69506
af	AF519	s	2	3 os23	osca	se	36.6951
hp	HP515	s	0	3 os21	osca	se	36.69294
hp	HP516	s	0	3 os21	osca	se	36.69042
hp	HP517	s	0	3 os21	osca	se	36.69013
hp	HP518	s	1	3 os21	osca	se	36.69011
hp	HP518	s	0	3 os23	osca	se	36.69592
af	AF526	s	2	4 rail	nvca	nw	40.10051
af	AF527	s	1	4 rail	nvca	nw	40.10009
af	AF521	s	2	4 sanctuary	nvca	nw	40.09027
af	AF522	s	2	4 sanctuary	nvca	nw	40.09179
af	AF523	s	2	4 sanctuary	nvca	nw	40.09155
af	AF524	s	3	4 sanctuary	nvca	nw	40.09155
af	AF525	s	0	4 sanctuary	nvca	nw	40.09151
af	AF531	s	1	4 scmsu2	scnwr	nw	40.10542
af	AF532	s	0	4 scmsu2	scnwr	nw	40.10543
af	AF533	s	0	4 scmsu2	scnwr	nw	40.1053
af	AF534	s	4	4 scmsu2	scnwr	nw	40.1053

af	AF535	s	1	4 scmsu2	scnwr	nw	40.1053
af	AF536	s	2	4 scmsu2	scnwr	nw	40.10476
af	AF537	s	0	4 scmsu3	scnwr	nw	40.09968
af	AF537	s	2	4 scmsu3	scnwr	nw	40.09968
af	AF538	s	0	4 scmsu3	scnwr	nw	40.10027
af	AF558	s	1	4 sgb	scnwr	nw	40.08931
af	AF559	s	0	4 sgb	scnwr	nw	40.09195
af	AF539	s	5	4 sgd	scnwr	nw	40.10042
af	AF540	s	3	4 sgd	scnwr	nw	40.08082
af	AF541	s	2	4 sgd	scnwr	nw	40.08058
af	AF542	s	1	4 sgd	scnwr	nw	40.08063
af	AF544	s	1	4 sgd	scnwr	nw	40.08091
af	AF545	s	0	4 sgd	scnwr	nw	40.08098
af	AF546	s	2	4 sgd	scnwr	nw	40.0809
af	AF548	s	0	4 sgd	scnwr	nw	40.08069
af	AF549	s	0	4 sgd	scnwr	nw	40.08069
af	AF550	s	1	4 sgd	scnwr	nw	40.0806
af	AF551	s	1	4 sgd	scnwr	nw	40.08192
af	AF551	s	3	4 sgd	scnwr	nw	40.0816
af	AF552	s	0	4 sgd	scnwr	nw	40.08232
af	AF554	s	1	4 sgd	scnwr	nw	40.08117
af	AF555	s	1	4 sgd	scnwr	nw	40.08112
af	AF556	s	3	4 sgd	scnwr	nw	40.08101
af	AF557	s	0	4 sgd	scnwr	nw	40.08158
af	AF561	s	0	4 pool2w	fgca	nc	39.69555
af	AF562	s	1	4 pool2w	fgca	nc	39.69218
af	AF563	s	1	4 pool2w	fgca	nc	39.69297
af	AF564	s	0	4 pool2w	fgca	nc	39.69399
af	AF565	s	1	4 pool2w	fgca	nc	39.69247
af	AF566	s	5	4 pool2w	fgca	nc	39.69199
af	AF567	s	0	4 pool2w	fgca	nc	39.69328
af	AF568	s	2	4 pool2w	fgca	nc	39.69256
hp	HP550	s	1	4 pool2	fgca	nc	39.70418
hp	HP551	s	0	4 pool2	fgca	nc	39.7034
hp	HP552	s	1	4 pool2	fgca	nc	39.7034
hp	HP553	s	1	4 pool2	fgca	nc	39.70362
hp	HP554	s	0	4 pool2	fgca	nc	39.70366
hp	HP555	s	2	4 pool2	fgca	nc	39.70406
hp	HP556	s	1	4 pool2	fgca	nc	39.70376
hp	HP557	s	2	4 pool2	fgca	nc	39.7036
hp	HP558	s	2	4 pool2	fgca	nc	39.70361
hp	HP559	s	1	4 pool2	fgca	nc	39.70301
hp	HP560	s	1	4 pool2	fgca	nc	39.70343
hp	HP561	s	1	4 pool2	fgca	nc	39.70342
hp	HP562	s	2	4 pool2	fgca	nc	39.70399
hp	HP563	s	2	4 pool2w	fgca	nc	39.6957
hp	HP564	s	1	4 pool2w	fgca	nc	39.69391

hp	HP565	s	0	4 pool2w	fgca	nc	39.69392
hp	HP566	s	1	4 pool2w	fgca	nc	39.69394
hp	HP567	s	3	4 pool2w	fgca	nc	39.696
hp	HP568	s	3	4 pool2w	fgca	nc	39.69299
hp	HP569	s	0	4 pool2w	fgca	nc	39.69336
hp	HP570	s	2	4 pool2w	fgca	nc	39.69331
hp	HP571	s	2	4 pool2w	fgca	nc	39.69295
hp	HP572	s	1	4 pool2w	fgca	nc	39.69284
hp	HP574	s	0	4 pool2w	fgca	nc	39.69237
hp	HP575	s	1	4 pool2w	fgca	nc	39.69226
hp	HP576	s	0	4 pool2w	fgca	nc	39.6929
hp	HP577	s	0	4 pool2w	fgca	nc	39.69291
hp	HP578	s	0	4 pool2w	fgca	nc	39.69291
hp	HP579	s	0	4 pool2w	fgca	nc	39.69302
hp	HP580	s	0	4 pool2w	fgca	nc	39.69336
hp	HP581	s	1	4 pool2w	fgca	nc	39.69335
hp	HP582	s	1	4 pool2w	fgca	nc	39.69357
hp	HP583	s	3	4 pool2w	fgca	nc	39.69357
hp	HP585	s	1	4 pool2w	fgca	nc	39.6924
hp	HP590	s	3	4 pool2w	fgca	nc	39.69256
hp	HP591	s	3	4 pool2w	fgca	nc	39.69187
hp	HP592	s	4	4 pool2w	fgca	nc	39.69311
hp	HP593	s	2	4 pool2w	fgca	nc	39.69207
hp	HP594	s	2	4 pool2w	fgca	nc	39.69284
hp	HP596	s	2	4 pool2w	fgca	nc	39.6924
af	AF581	s	5	4 m10	slnwr	nc	39.59209
af	AF583	s	0	4 m11	slnwr	nc	39.58844
af	AF584	s	1	4 m11	slnwr	nc	39.58877
af	AF585	s	2	4 m11	slnwr	nc	39.59102
af	AF586	s	3	4 m11	slnwr	nc	39.59299
af	AF582	s	2	4 m13	slnwr	nc	39.58284
hp	HP600	s	3	4 m10	slnwr	nc	39.58878
hp	HP592	s	1	4 m11	slnwr	nc	39.58749
hp	HP594	s	1	4 m11	slnwr	nc	39.58888
hp	HP595	s	1	4 m11	slnwr	nc	39.5881
hp	HP596	s	0	4 m11	slnwr	nc	39.58991
hp	HP597	s	1	4 m11	slnwr	nc	39.59099
hp	HP598	s	1	4 m11	slnwr	nc	39.5932
hp	HP599	s	3	4 m11	slnwr	nc	39.59331
hp	HP590	s	1	4 m13	slnwr	nc	39.58566
hp	HP591	s	1	4 m13	slnwr	nc	39.5851
af	AF587	s	3	4 ts6a	tsca	ne	39.54203
af	AF588	s	2	4 ts6a	tsca	ne	39.54221
af	AF589	s	4	4 ts6a	tsca	ne	39.54166
af	AF590	s	3	4 ts6a	tsca	ne	39.54251
af	AF591	s	2	4 ts6a	tsca	ne	39.54225
af	AF581	s	2	4 ts8a	tsca	ne	39.5392

af	AF582	s	3	4 ts8a	tsca	ne	39.5392
af	AF583	s	2	4 ts8a	tsca	ne	39.53794
af	AF584	s	5	4 ts8a	tsca	ne	39.53723
af	AF585	s	2	4 ts8a	tsca	ne	39.53689
af	AF586	v	2	4 ts8a	tsca	ne	39.5376
af	AF587	s	0	4 ts8a	tsca	ne	39.53784
hp	HP615	v	0	4 ts2a	tsca	ne	39.54358
hp	HP616	s	0	4 ts2a	tsca	ne	39.54355
hp	HP617	s	1	4 ts2a	tsca	ne	39.54378
hp	HP618	s	0	4 ts2a	tsca	ne	39.54382
hp	HP619	s	1	4 ts2a	tsca	ne	39.54442
hp	HP620	s	1	4 ts2a	tsca	ne	39.54473
hp	HP621	s	1	4 ts2a	tsca	ne	39.54476
hp	HP622	s	0	4 ts2a	tsca	ne	39.54634
hp	HP623	s	1	4 ts2a	tsca	ne	39.54633
hp	HP624	s	1	4 ts6a	tsca	ne	39.54136
hp	HP625	s	0	4 ts6a	tsca	ne	39.54164
hp	HP627	s	1	4 ts8a	tsca	ne	39.53763
af	AF596	s	2	4 kt2	bkca	ne	39.1387
af	AF597	v	2	4 kt2	bkca	ne	39.14272
af	AF598	s	2	4 kt2	bkca	ne	39.14187
af	AF593	v	1	4 kt5	bkca	ne	39.13537
af	AF594	s	1	4 kt5	bkca	ne	39.13345
af	AF595	y	2	4 kt5	bkca	ne	39.13335
hp	HP631	s	0	4 kt2	bkca	ne	39.14113
hp	HP632	s	1	4 kt2	bkca	ne	39.14112
hp	HP633	s	2	4 kt2	bkca	ne	39.14255
hp	HP630	y	2	4 kt5	bkca	ne	39.13147
hp	HP636	y	2	4 kt6	bkca	ne	39.13286
hp	HP655	s	1	4 dc14	dcca	se	37.06194
hp	HP656	s	4	4 dc14	dcca	se	37.06128
hp	HP657	s	1	4 dc14	dcca	se	37.06122
hp	HP658	s	2	4 dc14	dcca	se	37.06122
hp	HP659	s	1	4 dc14	dcca	se	37.06122
hp	HP660	s	1	4 dc14	dcca	se	37.06122
hp	HP662	s	1	4 dc14	dcca	se	37.06122
hp	HP663	s	1	4 dc14	dcca	se	37.06119
hp	HP665	s	1	4 dc14	dcca	se	37.06097
hp	HP666	s	2	4 dc14	dcca	se	37.06069
hp	HP667	s	0	4 dc14	dcca	se	37.06072
hp	HP668	s	1	4 dc14	dcca	se	37.06074
hp	HP669	s	2	4 dc14	dcca	se	37.06098
hp	HP670	s	2	4 dc14	dcca	se	37.06099
hp	HP671	s	0	4 dc14	dcca	se	37.06099
hp	HP672	s	0	4 dc14	dcca	se	37.06103
hp	HP675	s	1	4 dc14	dcca	se	37.06106
hp	HP650	s	1	4 dc18	dcca	se	37.05652

hp	HP651	s	0	4 dc18	dcca	se	37.05627
hp	HP652	s	1	4 dc18	dcca	se	37.05626
hp	HP652	s	1	4 dc22	dcca	se	37.05551
hp	HP654	y	2	4 dc22	dcca	se	37.05624
af	AF631	s	1	4 os21	osca	se	36.69275
af	AF632	s	2	4 os21	osca	se	36.69286
af	AF633	s	4	4 os21	osca	se	36.69103
af	AF634	s	2	4 os21	osca	se	36.69035
af	AF635	s	0	4 os21	osca	se	36.68968
af	AF636	s	2	4 os21	osca	se	36.69012
af	AF637	s	3	4 os21	osca	se	36.69128
af	AF638	s	0	4 os21	osca	se	36.69116
af	AF639	s	4	4 os21	osca	se	36.69045
af	AF641	s	0	4 os23	osca	se	36.69457
af	AF642	s	1	4 os23	osca	se	36.69575
af	AF643	s	2	4 os23	osca	se	36.69574
af	AF644	s	1	4 os23	osca	se	36.69564
af	AF645	s	2	4 os23	osca	se	36.69561
hp	HP710	s	1	4 os21	osca	se	36.69109
hp	HP711	s	1	4 os21	osca	se	36.69197
hp	HP712	s	1	4 os21	osca	se	36.69042
hp	HP690	s	1	4 os23	osca	se	36.69459
hp	HP691	s	0	4 os23	osca	se	36.6946
hp	HP692	s	1	4 os23	osca	se	36.6946
hp	HP693	s	1	4 os23	osca	se	36.69461
hp	HP694	s	0	4 os23	osca	se	36.69527
hp	HP696	s	0	4 os23	osca	se	36.69524
hp	HP698	s	1	4 os23	osca	se	36.69506
hp	HP699	s	0	4 os23	osca	se	36.69541
hp	HP700	s	1	4 os23	osca	se	36.69572
hp	HP701	y	1	4 os23	osca	se	36.69575
hp	HP705	s	1	4 os23	osca	se	36.69663
hp	HP708	s	1	4 os23	osca	se	36.69518
af	AF651	s	3	4 poolc	tmpca	se	36.71628
af	AF652	s	2	4 poolc	tmpca	se	36.71628
af	AF653	s	1	4 poolc	tmpca	se	36.7163
af	AF654	s	1	4 poolc	tmpca	se	36.71572
af	AF655	s	1	4 poolc	tmpca	se	36.71454
af	AF656	s	1	4 poolc	tmpca	se	36.71376
af	AF657	s	2	4 poolc	tmpca	se	36.71413
af	AF658	s	0	4 poolc	tmpca	se	36.7145
af	AF659	s	2	4 poolc	tmpca	se	36.7125
af	AF660	s	1	4 poolc	tmpca	se	36.71432
af	AF661	s	1	4 poolc	tmpca	se	36.71432
af	AF662	s	2	4 poole	tmpca	se	36.70406
af	AF663	s	0	4 poole	tmpca	se	36.70411
af	AF664	s	1	4 poole	tmpca	se	36.70411

af	AF665	s	2	4 poole	tmpca	se	36.70421
af	AF666	s	1	4 poole	tmpca	se	36.7044
af	AF667	s	1	4 poole	tmpca	se	36.70442
af	AF668	s	1	4 poole	tmpca	se	36.70442
af	AF669	s	3	4 poole	tmpca	se	36.70441
af	AF670	s	3	4 poole	tmpca	se	36.70471
af	AF672	v	2	4 poole	tmpca	se	36.70521
af	AF673	s	3	4 poole	tmpca	se	36.705
af	AF673	y	3	4 poole	tmpca	se	36.70523
af	AF674	s	2	4 poole	tmpca	se	36.70533
af	AF676	s	1	4 pooli	tmpca	se	36.74105
hp	HP750	s	1	4 poolc	tmpca	se	36.71565
hp	HP751	s	2	4 poolc	tmpca	se	36.716
hp	HP752	s	1	4 poolc	tmpca	se	36.71602
hp	HP754	s	1	4 poolc	tmpca	se	36.71406
hp	HP755	s	1	4 poolc	tmpca	se	36.71407
hp	HP756	s	1	4 poolc	tmpca	se	36.71378
hp	HP757	s	1	4 poolc	tmpca	se	36.71423
hp	HP757	s	0	4 poole	tmpca	se	36.70483
hp	HP758	s	2	4 poole	tmpca	se	36.70531
hp	HP760	s	0	4 poole	tmpca	se	36.70573
hp	HP761	s	1	4 poole	tmpca	se	36.70483
hp	HP762	s	3	4 poole	tmpca	se	36.70475
hp	HP764	s	1	4 poole	tmpca	se	36.70488
hp	HP765	s	2	4 poole	tmpca	se	36.70489
hp	HP766	s	2	4 poole	tmpca	se	36.70488
hp	HP770	s	1	4 poole	tmpca	se	36.70397
hp	HP771	s	0	4 poole	tmpca	se	36.70401
hp	HP772	s	0	4 poole	tmpca	se	36.704
hp	HP773	s	2	4 poole	tmpca	se	36.7043
hp	HP775	s	2	4 poole	tmpca	se	36.70449
hp	HP777	s	1	4 poole	tmpca	se	36.70454
hp	HP778	s	0	4 poole	tmpca	se	36.70467

long	month	day	year	night	odate	time	flush_walk	treat
-95.2777	10	22	2013	4.2	295	NA	NA	NA
-95.2724	10	22	2013	4.2	295	NA	NA	NA
-93.3279	10	2	2013	4.2	275	NA	NA	NA
-93.3273	10	2	2013	4.2	275	NA	NA	NA
-93.3277	10	2	2013	4.2	275	NA	NA	NA
-93.3281	10	2	2013	4.2	275	NA	NA	NA
-93.3281	10	2	2013	4.2	275	NA	NA	NA
-93.3283	10	2	2013	4.2	275	NA	NA	NA
-93.3265	10	2	2013	4.2	275	NA	NA	NA
-93.328	10	2	2013	4.2	275	NA	NA	NA
-93.328	10	2	2013	4.2	275	NA	NA	NA
-93.3279	10	2	2013	4.2	275	NA	NA	NA
-93.3278	10	2	2013	4.2	275	NA	NA	NA
-93.3283	10	2	2013	4.2	275	NA	NA	NA
-93.328	10	2	2013	4.2	275	NA	NA	NA
-93.3273	10	2	2013	4.2	275	NA	NA	NA
-93.3264	10	2	2013	4.2	275	NA	NA	NA
-93.3274	10	2	2013	4.2	275	NA	NA	NA
-93.3307	10	2	2013	4.2	275	NA	NA	NA
-93.3282	10	2	2013	4.2	275	NA	NA	NA
-93.3301	10	2	2013	4.2	275	NA	NA	NA
-93.3283	10	2	2013	4.2	275	NA	NA	NA
-93.3299	10	2	2013	4.2	275	NA	NA	NA
-93.3283	10	2	2013	4.2	275	NA	NA	NA
-93.3299	10	2	2013	4.2	275	NA	NA	NA
-93.3287	10	2	2013	4.2	275	NA	NA	NA
-93.3291	10	2	2013	4.2	275	NA	NA	NA
-93.3297	10	2	2013	4.2	275	NA	NA	NA
-93.3292	10	2	2013	4.2	275	NA	NA	NA
-93.3288	10	2	2013	4.2	275	NA	NA	NA
-93.3288	10	2	2013	4.2	275	NA	NA	NA
-93.3289	10	2	2013	4.2	275	NA	NA	NA
-93.3291	10	2	2013	4.2	275	NA	NA	NA
-93.3291	10	2	2013	4.2	275	NA	NA	NA
-93.3291	10	2	2013	4.2	275	NA	NA	NA
-93.3291	10	2	2013	4.2	275	NA	NA	NA
-93.3277	10	2	2013	4.2	275	NA	NA	NA
-93.3284	10	2	2013	4.2	275	NA	NA	NA
-93.328	10	2	2013	4.2	275	NA	NA	NA
-93.3294	10	2	2013	4.2	275	NA	NA	NA
-93.3293	10	2	2013	4.2	275	NA	NA	NA
-93.3293	10	2	2013	4.2	275	NA	NA	NA
-93.3293	10	2	2013	4.2	275	NA	NA	NA
-93.3146	10	2	2013	4.2	275	NA	NA	NA
-93.3129	10	2	2013	4.2	275	NA	NA	NA
-93.3129	10	2	2013	4.2	275	NA	NA	NA
-93.3101	10	2	2013	4.2	275	NA	NA	NA

-93.3099	10	2	2013	4.2	275 NA	NA	NA
-93.309	10	2	2013	4.2	275 NA	NA	NA
-93.3086	10	2	2013	4.2	275 NA	NA	NA
-93.3107	10	2	2013	4.2	275 NA	NA	NA
-93.3091	10	2	2013	4.2	275 NA	NA	NA
-93.3055	10	2	2013	4.2	275 NA	NA	NA
-93.3059	10	2	2013	4.2	275 NA	NA	NA
-93.3116	10	2	2013	4.2	275 NA	NA	NA
-93.3116	10	2	2013	4.2	275 NA	NA	NA
-93.313	10	2	2013	4.2	275 NA	NA	NA
-93.3133	10	2	2013	4.2	275 NA	NA	NA
-93.3138	10	2	2013	4.2	275 NA	NA	NA
-93.313	10	2	2013	4.2	275 NA	NA	NA
-93.3128	10	2	2013	4.2	275 NA	NA	NA
-93.3128	10	2	2013	4.2	275 NA	NA	NA
-93.3124	10	2	2013	4.2	275 NA	NA	NA
-93.3124	10	2	2013	4.2	275 NA	NA	NA
-93.3125	10	2	2013	4.2	275 NA	NA	NA
-93.3128	10	2	2013	4.2	275 NA	NA	NA
-93.308	10	2	2013	4.2	275 NA	NA	NA
-93.308	10	2	2013	4.2	275 NA	NA	NA
-93.3081	10	2	2013	4.2	275 NA	NA	NA
-93.3123	10	2	2013	4.2	275 NA	NA	NA
-93.3082	10	2	2013	4.2	275 NA	NA	NA
-93.312	10	2	2013	4.2	275 NA	NA	NA
-93.3082	10	2	2013	4.2	275 NA	NA	NA
-93.3118	10	2	2013	4.2	275 NA	NA	NA
-93.3083	10	2	2013	4.2	275 NA	NA	NA
-93.3117	10	2	2013	4.2	275 NA	NA	NA
-93.3111	10	2	2013	4.2	275 NA	NA	NA
-93.3112	10	2	2013	4.2	275 NA	NA	NA
-93.3113	10	2	2013	4.2	275 NA	NA	NA
-93.3177	10	2	2013	4.2	275 NA	NA	NA
-93.3175	10	2	2013	4.2	275 NA	NA	NA
-93.3177	10	2	2013	4.2	275 NA	NA	NA
-93.3174	10	2	2013	4.2	275 NA	NA	NA
-93.3174	10	2	2013	4.2	275 NA	NA	NA
-93.319	10	2	2013	4.2	275 NA	NA	NA
-93.3184	10	2	2013	4.2	275 NA	NA	NA
-93.3184	10	2	2013	4.2	275 NA	NA	NA
-90.7313	10	2	2013	4.2	275 NA	NA	NA
-90.7313	10	2	2013	4.2	275 NA	NA	NA
-90.7313	10	2	2013	4.2	275 NA	NA	NA
-90.7313	10	2	2013	4.2	275 NA	NA	NA
-90.7313	10	2	2013	4.2	275 NA	NA	NA
-90.7313	10	2	2013	4.2	275 NA	NA	NA
-90.7314	10	2	2013	4.2	275 NA	NA	NA

-90.7314	10	2	2013	4.2	275	NA	NA	NA
-90.7314	10	2	2013	4.2	275	NA	NA	NA
-90.7312	10	2	2013	4.2	275	NA	NA	NA
-90.7314	10	2	2013	4.2	275	NA	NA	NA
-90.7315	10	2	2013	4.2	275	NA	NA	NA
-90.7313	10	2	2013	4.2	275	NA	NA	NA
-90.7313	10	2	2013	4.2	275	NA	NA	NA
-95.2767	10	22	2013	4.1	295	NA	NA	NA
-95.2777	10	22	2013	4.1	295	NA	NA	NA
-95.27	10	22	2013	4.1	295	NA	NA	NA
-93.3283	10	2	2013	4.1	275	NA	NA	NA
-93.3282	10	2	2013	4.1	275	NA	NA	NA
-93.3282	10	2	2013	4.1	275	NA	NA	NA
-93.3263	10	2	2013	4.1	275	NA	NA	NA
-93.3286	10	2	2013	4.1	275	NA	NA	NA
-93.3285	10	2	2013	4.1	275	NA	NA	NA
-93.3263	10	2	2013	4.1	275	NA	NA	NA
-93.3258	10	2	2013	4.1	275	NA	NA	NA
-93.3286	10	2	2013	4.1	275	NA	NA	NA
-93.3286	10	2	2013	4.1	275	NA	NA	NA
-93.3265	10	2	2013	4.1	275	NA	NA	NA
-93.3277	10	2	2013	4.1	275	NA	NA	NA
-93.3267	10	2	2013	4.1	275	NA	NA	NA
-93.3289	10	2	2013	4.1	275	NA	NA	NA
-93.3267	10	2	2013	4.1	275	NA	NA	NA
-93.3281	10	2	2013	4.1	275	NA	NA	NA
-93.3289	10	2	2013	4.1	275	NA	NA	NA
-93.3272	10	2	2013	4.1	275	NA	NA	NA
-93.3268	10	2	2013	4.1	275	NA	NA	NA
-93.3268	10	2	2013	4.1	275	NA	NA	NA
-93.3289	10	2	2013	4.1	275	NA	NA	NA
-93.3289	10	2	2013	4.1	275	NA	NA	NA
-93.3268	10	2	2013	4.1	275	NA	NA	NA
-93.3284	10	2	2013	4.1	275	NA	NA	NA
-93.3268	10	2	2013	4.1	275	NA	NA	NA
-93.3289	10	2	2013	4.1	275	NA	NA	NA
-93.329	10	2	2013	4.1	275	NA	NA	NA
-93.3275	10	2	2013	4.1	275	NA	NA	NA
-93.3292	10	2	2013	4.1	275	NA	NA	NA
-93.3292	10	2	2013	4.1	275	NA	NA	NA
-93.3288	10	2	2013	4.1	275	NA	NA	NA
-93.3279	10	2	2013	4.1	275	NA	NA	NA
-93.3274	10	2	2013	4.1	275	NA	NA	NA
-93.3287	10	2	2013	4.1	275	NA	NA	NA
-93.3294	10	2	2013	4.1	275	NA	NA	NA
-93.3295	10	2	2013	4.1	275	NA	NA	NA
-93.3295	10	2	2013	4.1	275	NA	NA	NA

-93.3295	10	2	2013	4.1	275 NA	NA	NA
-93.3295	10	2	2013	4.1	275 NA	NA	NA
-93.3295	10	2	2013	4.1	275 NA	NA	NA
-93.3295	10	2	2013	4.1	275 NA	NA	NA
-93.329	10	2	2013	4.1	275 NA	NA	NA
-93.3277	10	2	2013	4.1	275 NA	NA	NA
-93.3291	10	2	2013	4.1	275 NA	NA	NA
-93.3278	10	2	2013	4.1	275 NA	NA	NA
-93.3285	10	2	2013	4.1	275 NA	NA	NA
-93.3292	10	2	2013	4.1	275 NA	NA	NA
-93.3292	10	2	2013	4.1	275 NA	NA	NA
-93.3285	10	2	2013	4.1	275 NA	NA	NA
-93.3287	10	2	2013	4.1	275 NA	NA	NA
-93.3288	10	2	2013	4.1	275 NA	NA	NA
-93.3288	10	2	2013	4.1	275 NA	NA	NA
-93.3283	10	2	2013	4.1	275 NA	NA	NA
-93.3283	10	2	2013	4.1	275 NA	NA	NA
-93.3284	10	2	2013	4.1	275 NA	NA	NA
-93.3284	10	2	2013	4.1	275 NA	NA	NA
-93.3287	10	2	2013	4.1	275 NA	NA	NA
-93.3287	10	2	2013	4.1	275 NA	NA	NA
-93.3287	10	2	2013	4.1	275 NA	NA	NA
-93.3091	10	2	2013	4.1	275 NA	NA	NA
-93.308	10	2	2013	4.1	275 NA	NA	NA
-93.3092	10	2	2013	4.1	275 NA	NA	NA
-93.3089	10	2	2013	4.1	275 NA	NA	NA
-93.3156	10	2	2013	4.1	275 NA	NA	NA
-93.3157	10	2	2013	4.1	275 NA	NA	NA
-93.314	10	2	2013	4.1	275 NA	NA	NA
-93.315	10	2	2013	4.1	275 NA	NA	NA
-93.3146	10	2	2013	4.1	275 NA	NA	NA
-93.3147	10	2	2013	4.1	275 NA	NA	NA
-93.3136	10	2	2013	4.1	275 NA	NA	NA
-93.3127	10	2	2013	4.1	275 NA	NA	NA
-93.3121	10	2	2013	4.1	275 NA	NA	NA
-93.3132	10	2	2013	4.1	275 NA	NA	NA
-93.3132	10	2	2013	4.1	275 NA	NA	NA
-93.313	10	2	2013	4.1	275 NA	NA	NA
-93.3132	10	2	2013	4.1	275 NA	NA	NA
-90.7312	10	2	2013	4.1	275 NA	NA	NA
-90.7313	10	2	2013	4.1	275 NA	NA	NA
-90.7312	10	2	2013	4.1	275 NA	NA	NA
-90.7312	10	2	2013	4.1	275 NA	NA	NA
-90.7315	10	2	2013	4.1	275 NA	NA	NA
-90.7312	10	2	2013	4.1	275 NA	NA	NA
-90.7312	10	2	2013	4.1	275 NA	NA	NA

-90.7312	10	2	2013	4.1	275 NA	NA	NA
-90.7311	10	2	2013	4.1	275 NA	NA	NA
-90.7312	10	2	2013	4.1	275 NA	NA	NA
-90.7311	10	2	2013	4.1	275 NA	NA	NA
-90.7311	10	2	2013	4.1	275 NA	NA	NA
-90.7311	10	2	2013	4.1	275 NA	NA	NA
-90.7317	10	2	2013	4.1	275 NA	NA	NA
-90.7315	10	2	2013	4.1	275 NA	NA	NA
-90.7318	10	2	2013	4.1	275 NA	NA	NA
-90.7317	10	2	2013	4.1	275 NA	NA	NA
-90.7317	10	2	2013	4.1	275 NA	NA	NA
-90.1294	10	2	2013	4.1	275 NA	NA	NA
-93.309	9	30	2013	4.1	273 NA	NA	NA
-93.3087	9	30	2013	4.1	273 NA	NA	NA
-93.3155	10	2	2013	4.1	275 NA	NA	NA
-93.3152	10	2	2013	4.1	275 NA	NA	NA
-95.2793	10	2	2013	4.1	275 NA	NA	NA
-93.3086	9	30	2013	4.1	273 NA	NA	NA
-93.3079	9	30	2013	4.1	273 NA	NA	NA
-93.3079	9	30	2013	4.1	273 NA	NA	NA
-93.3079	10	2	2013	4.1	275 NA	NA	NA
-93.308	9	30	2013	4.1	273 NA	NA	NA
-93.308	10	2	2013	4.1	275 NA	NA	NA
-93.3081	10	2	2013	4.1	275 NA	NA	NA
-93.3081	10	2	2013	4.1	275 NA	NA	NA
-93.3082	10	2	2013	4.1	275 NA	NA	NA
-93.3083	10	2	2013	4.1	275 NA	NA	NA
-93.3088	9	30	2013	4.1	273 NA	NA	NA
-93.309	9	30	2013	4.1	273 NA	NA	NA
-93.309	9	30	2013	4.1	273 NA	NA	NA
-93.3085	10	2	2013	4.1	275 NA	NA	NA
-93.3194	9	30	2013	4.1	273 NA	NA	NA
-93.3085	10	2	2013	4.1	275 NA	NA	NA
-93.3085	9	30	2013	4.1	273 NA	NA	NA
-93.3085	9	30	2013	4.1	273 NA	NA	NA
-93.3083	9	30	2013	4.1	273 NA	NA	NA
-93.3198	9	30	2013	4.1	273 NA	NA	NA
-93.3112	10	2	2013	4.1	275 NA	NA	NA
-93.32	9	30	2013	4.1	273 NA	NA	NA
-93.309	9	30	2013	4.1	273 NA	NA	NA
-93.3119	10	2	2013	4.1	275 NA	NA	NA
-93.3126	10	2	2013	4.1	275 NA	NA	NA
-93.3118	10	2	2013	4.1	275 NA	NA	NA
-93.3127	10	2	2013	4.1	275 NA	NA	NA
-93.3135	9	30	2013	4.1	273 NA	NA	NA
-93.3127	10	2	2013	4.1	275 NA	NA	NA
-93.3182	10	2	2013	4.1	275 NA	NA	NA

-93.3127	10	2	2013	4.1	275	NA	NA	NA
-93.3165	9	30	2013	4.1	273	NA	NA	NA
-93.3173	10	2	2013	4.1	275	NA	NA	NA
-93.3183	10	2	2013	4.1	275	NA	NA	NA
-93.3091	9	30	2013	4.1	273	NA	NA	NA
-93.3145	9	30	2013	4.1	273	NA	NA	NA
-93.3138	9	30	2013	4.1	273	NA	NA	NA
-93.3143	9	30	2013	4.1	273	NA	NA	NA
-93.3143	9	30	2013	4.1	273	NA	NA	NA
-93.321	9	30	2013	4.1	273	NA	NA	NA
-93.321	9	30	2013	4.1	273	NA	NA	NA
-93.314	9	30	2013	4.1	273	NA	NA	NA
-93.3153	10	2	2013	4.1	275	NA	NA	NA
-93.3153	10	2	2013	4.1	275	NA	NA	NA
-93.3102	9	30	2013	4.1	273	NA	NA	NA
-93.31	9	30	2013	4.1	273	NA	NA	NA
-93.3171	10	2	2013	4.1	275	NA	NA	NA
-93.3169	9	30	2013	4.1	273	NA	NA	NA
-93.3168	10	2	2013	4.1	275	NA	NA	NA
-93.1922	10	2	2013	4.1	275	NA	NA	NA
-93.1945	9	26	2014	3.2	270	NA	NA	NA
-95.0455	9	3	2013	3.2	246	NA	NA	NA
-95.0455	9	3	2013	3.2	246	NA	NA	NA
-95.0449	9	22	2014	3.2	266	NA	NA	NA
-95.0449	9	22	2014	3.2	266	NA	NA	NA
-95.045	9	22	2014	3.2	266	NA	NA	NA
-95.045	9	22	2014	3.2	266	NA	NA	NA
-95.045	9	22	2014	3.2	266	NA	NA	NA
-95.0476	9	22	2014	3.2	266	NA	NA	NA
-95.0475	9	2	2014	3.2	245	NA	NA	NA
-95.0483	9	22	2014	3.2	266	NA	NA	NA
-95.0483	9	22	2014	3.2	266	NA	NA	NA
-95.0483	9	22	2014	3.2	266	NA	NA	NA
-95.0484	9	22	2014	3.2	266	NA	NA	NA
-95.0484	9	22	2014	3.2	266	NA	NA	NA
-90.7616	9	13	2013	3.2	256	NA	NA	NA
-90.7615	9	13	2013	3.2	256	NA	NA	NA
-90.7615	9	13	2013	3.2	256	NA	NA	NA
-90.7619	9	13	2013	3.2	256	NA	NA	NA
-90.7624	9	13	2013	3.2	256	NA	NA	NA
-90.7619	9	13	2013	3.2	256	NA	NA	NA
-90.7618	9	13	2013	3.2	256	NA	NA	NA
-90.7613	9	13	2013	3.2	256	NA	NA	NA
-90.7646	9	13	2013	3.2	256	NA	NA	NA
-90.7611	9	13	2013	3.2	256	NA	NA	NA
-90.7612	9	13	2013	3.2	256	NA	NA	NA
-90.7623	9	13	2013	3.2	256	NA	NA	NA

-90.7623	9	13	2013	3.2	256 NA	NA	NA
-90.7623	9	13	2013	3.2	256 NA	NA	NA
-90.7622	9	13	2013	3.2	256 NA	NA	NA
-90.7653	9	13	2013	3.2	256 NA	NA	NA
-90.7653	9	13	2013	3.2	256 NA	NA	NA
-90.7622	9	13	2013	3.2	256 NA	NA	NA
-90.7653	9	13	2013	3.2	256 NA	NA	NA
-90.7653	9	13	2013	3.2	256 NA	NA	NA
-90.7653	9	13	2013	3.2	256 NA	NA	NA
-90.7653	9	13	2013	3.2	256 NA	NA	NA
-90.7634	9	13	2013	3.2	256 NA	NA	NA
-90.7634	9	13	2013	3.2	256 NA	NA	NA
-90.765	9	13	2013	3.2	256 NA	NA	NA
-95.2618	8	24	2013	3.2	236 NA	NA	NA
-90.7665	8	24	2013	3.2	236 NA	NA	NA
-90.7748	9	30	2014	3.2	274 NA	NA	NA
-90.7831	9	30	2014	3.2	274 NA	NA	NA
-90.1251	10	21	2014	3.2	295 NA	NA	NA
-90.1215	10	21	2014	3.2	295 NA	NA	NA
-90.1217	10	21	2014	3.2	295 NA	NA	NA
-90.1234	10	21	2014	3.2	295 NA	NA	NA
-90.1234	10	21	2014	3.2	295 NA	NA	NA
-90.1237	10	21	2014	3.2	295 NA	NA	NA
-90.1238	10	21	2014	3.2	295 NA	NA	NA
-90.1238	10	21	2014	3.2	295 NA	NA	NA
-90.1307	10	21	2014	3.2	295 NA	NA	NA
-90.1303	10	21	2014	3.2	295 NA	NA	NA
-90.1265	10	21	2014	3.2	295 NA	NA	NA
-90.1259	10	21	2014	3.2	295 NA	NA	NA
-90.1283	10	21	2014	3.2	295 NA	NA	NA
-90.1358	10	21	2014	3.2	295 NA	NA	NA
-90.1363	10	21	2014	3.2	295 NA	NA	NA
-93.3078	9	13	2013	3.2	256 NA	NA	NA
-90.7294	9	13	2013	3.2	256 NA	NA	NA
-90.7311	9	13	2013	3.2	256 NA	NA	NA
-90.7308	9	13	2013	3.2	256 NA	NA	NA
-90.73	9	13	2013	3.2	256 NA	NA	NA
-90.7306	9	13	2013	3.2	256 NA	NA	NA
-90.73	9	13	2013	3.2	256 NA	NA	NA
-90.7307	9	13	2013	3.2	256 NA	NA	NA
-90.7296	9	13	2013	3.2	256 NA	NA	NA
-90.7312	9	13	2013	3.2	256 NA	NA	NA
-90.7294	9	13	2013	3.2	256 NA	NA	NA
-90.7289	9	13	2013	3.2	256 NA	NA	NA
-90.7289	9	13	2013	3.2	256 NA	NA	NA

-90.7312	9	13	2013	3.2	256 NA	NA	NA
-90.7312	9	13	2013	3.2	256 NA	NA	NA
-90.7312	9	13	2013	3.2	256 NA	NA	NA
-90.7312	9	13	2013	3.2	256 NA	NA	NA
-90.7285	9	13	2013	3.2	256 NA	NA	NA
-90.7312	9	13	2013	3.2	256 NA	NA	NA
-90.7312	9	13	2013	3.2	256 NA	NA	NA
-90.7285	9	13	2013	3.2	256 NA	NA	NA
-90.7311	9	13	2013	3.2	256 NA	NA	NA
-90.7284	9	13	2013	3.2	256 NA	NA	NA
-90.7311	9	13	2013	3.2	256 NA	NA	NA
-90.7283	9	13	2013	3.2	256 NA	NA	NA
-90.7283	9	13	2013	3.2	256 NA	NA	NA
-90.731	9	13	2013	3.2	256 NA	NA	NA
-90.7309	9	13	2013	3.2	256 NA	NA	NA
-90.7309	9	13	2013	3.2	256 NA	NA	NA
-90.7308	9	13	2013	3.2	256 NA	NA	NA
-90.7307	9	13	2013	3.2	256 NA	NA	NA
-90.7295	9	13	2013	3.2	256 NA	NA	NA
-90.7288	9	13	2013	3.2	256 NA	NA	NA
-90.7288	9	13	2013	3.2	256 NA	NA	NA
-90.7288	9	13	2013	3.2	256 NA	NA	NA
-90.7306	9	13	2013	3.2	256 NA	NA	NA
-90.7306	9	13	2013	3.2	256 NA	NA	NA
-90.7306	9	13	2013	3.2	256 NA	NA	NA
-90.7294	9	13	2013	3.2	256 NA	NA	NA
-90.7296	9	13	2013	3.2	256 NA	NA	NA
-90.7296	9	13	2013	3.2	256 NA	NA	NA
-90.7296	9	13	2013	3.2	256 NA	NA	NA
-90.7285	9	13	2013	3.2	256 NA	NA	NA
-90.7285	9	13	2013	3.2	256 NA	NA	NA
-90.7306	9	13	2013	3.2	256 NA	NA	NA
-90.73	9	13	2013	3.2	256 NA	NA	NA
-90.7304	9	13	2013	3.2	256 NA	NA	NA
-90.731	9	13	2013	3.2	256 NA	NA	NA
-90.731	9	13	2013	3.2	256 NA	NA	NA
-90.7315	9	13	2013	3.2	256 NA	NA	NA
-90.7285	8	24	2014	3.2	236 NA	NA	NA
-90.7287	8	24	2014	3.2	236 NA	NA	NA
-90.7286	8	24	2014	3.2	236 NA	NA	NA
-90.7285	8	24	2014	3.2	236 NA	NA	NA
-90.7281	8	24	2014	3.2	236 NA	NA	NA
-90.7312	8	24	2014	3.2	236 NA	NA	NA
-90.7312	8	24	2014	3.2	236 NA	NA	NA
-90.731	8	24	2014	3.2	236 NA	NA	NA
-90.7309	8	24	2014	3.2	236 NA	NA	NA
-90.7299	8	24	2014	3.2	236 NA	NA	NA

-90.7277	8	24	2014	3.2	236 NA	NA	NA
-90.7281	8	24	2014	3.2	236 NA	NA	NA
-90.7414	9	13	2013	3.2	256 NA	NA	NA
-90.7383	9	13	2013	3.2	256 NA	NA	NA
-90.74	9	13	2013	3.2	256 NA	NA	NA
-90.7414	9	13	2013	3.2	256 NA	NA	NA
-90.7404	9	13	2013	3.2	256 NA	NA	NA
-90.7405	9	13	2013	3.2	256 NA	NA	NA
-90.7405	9	13	2013	3.2	256 NA	NA	NA
-90.7405	8	24	2014	3.2	236 NA	NA	NA
-90.7401	8	24	2014	3.2	236 NA	NA	NA
-90.7388	8	24	2014	3.2	236 NA	NA	NA
-93.1897	9	9	2013	3.2	252 NA	NA	NA
-93.1897	9	30	2013	3.2	273 NA	NA	NA
-93.1913	9	30	2013	3.2	273 NA	NA	NA
-93.1916	9	30	2013	3.2	273 NA	NA	NA
-93.1904	9	30	2013	3.2	273 NA	NA	NA
-93.1908	9	30	2013	3.2	273 NA	NA	NA
-93.188	9	30	2013	3.2	273 NA	NA	NA
-93.1904	9	30	2013	3.2	273 NA	NA	NA
-93.1895	9	26	2014	3.2	270 NA	NA	NA
-93.1942	9	30	2013	3.2	273 NA	NA	NA
-93.1943	9	30	2013	3.2	273 NA	NA	NA
-93.1914	9	30	2013	3.2	273 NA	NA	NA
-93.1929	9	26	2014	3.2	270 NA	NA	NA
-93.1944	9	26	2014	3.2	270 NA	NA	NA
-93.1944	9	26	2014	3.2	270 NA	NA	NA
-93.1952	9	26	2014	3.2	270 NA	NA	NA
-89.3431	9	16	2014	3.2	260 NA	NA	NA
-89.3452	9	16	2014	3.2	260 NA	NA	NA
-89.3437	9	16	2014	3.2	260 NA	NA	NA
-89.3408	9	16	2014	3.2	260 NA	NA	NA
-89.3402	9	16	2014	3.2	260 NA	NA	NA
-89.3438	9	16	2014	3.2	260 NA	NA	NA
-93.3119	9	30	2013	3.2	273 NA	NA	NA
-93.3134	9	30	2013	3.2	273 NA	NA	NA
-93.3134	9	30	2013	3.2	273 NA	NA	NA
-93.3135	9	30	2013	3.2	273 NA	NA	NA
-93.3135	9	30	2013	3.2	273 NA	NA	NA
-93.3124	9	30	2013	3.2	273 NA	NA	NA
-93.3124	9	30	2013	3.2	273 NA	NA	NA
-93.311	9	30	2013	3.2	273 NA	NA	NA
-93.311	9	30	2013	3.2	273 NA	NA	NA
-93.3118	9	30	2013	3.2	273 NA	NA	NA
-93.3117	9	30	2013	3.2	273 NA	NA	NA
-93.3117	9	30	2013	3.2	273 NA	NA	NA
-93.3116	9	30	2013	3.2	273 NA	NA	NA

-93.3116	9	30	2013	3.2	273	NA	NA	NA
-93.3114	9	30	2013	3.2	273	NA	NA	NA
-93.3126	9	30	2013	3.2	273	NA	NA	NA
-93.3123	9	30	2013	3.2	273	NA	NA	NA
-93.3112	9	30	2013	3.2	273	NA	NA	NA
-93.3125	8	19	2014	3.2	231	NA	NA	NA
-93.3146	8	19	2014	3.2	231	NA	NA	NA
-93.3192	8	19	2014	3.2	231	NA	NA	NA
-93.3182	8	19	2014	3.2	231	NA	NA	NA
-89.3441	10	5	2014	3.2	279	NA	NA	NA
-89.3425	10	5	2014	3.2	279	NA	NA	NA
-89.3425	10	5	2014	3.2	279	NA	NA	NA
-89.3423	10	5	2014	3.2	279	NA	NA	NA
-89.3428	10	5	2014	3.2	279	NA	NA	NA
-89.3449	10	5	2014	3.2	279	NA	NA	NA
-89.3454	10	5	2014	3.2	279	NA	NA	NA
-89.3447	10	5	2014	3.2	279	NA	NA	NA
-89.3428	10	5	2014	3.2	279	NA	NA	NA
-89.3427	10	5	2014	3.2	279	NA	NA	NA
-89.346	10	5	2014	3.2	279	NA	NA	NA
-89.3446	10	5	2014	3.2	279	NA	NA	NA
-89.3411	10	5	2014	3.2	279	NA	NA	NA
-89.3415	10	5	2014	3.2	279	NA	NA	NA
-89.3452	10	5	2014	3.2	279	NA	NA	NA
-89.3431	10	5	2014	3.2	279	NA	NA	NA
-89.343	10	5	2014	3.2	279	NA	NA	NA
-89.3429	10	5	2014	3.2	279	NA	NA	NA
-89.3414	10	5	2014	3.2	279	NA	NA	NA
-89.3416	10	5	2014	3.2	279	NA	NA	NA
-89.343	10	5	2014	3.2	279	NA	NA	NA
-89.3434	10	5	2014	3.2	279	NA	NA	NA
-89.3434	10	5	2014	3.2	279	NA	NA	NA
-95.0525	9	22	2014	3.2	266	NA	NA	NA
-95.0526	9	22	2014	3.2	266	NA	NA	NA
-95.0526	9	22	2014	3.2	266	NA	NA	NA
-95.0478	9	3	2013	3.2	246	NA	NA	NA
-95.0464	9	3	2013	3.2	246	NA	NA	NA
-95.0464	9	3	2013	3.2	246	NA	NA	NA
-95.0464	9	3	2013	3.2	246	NA	NA	NA
-95.0472	9	3	2013	3.2	246	NA	NA	NA
-95.0477	9	3	2013	3.2	246	NA	NA	NA
-95.0463	9	3	2013	3.2	246	NA	NA	NA
-95.0477	9	3	2013	3.2	246	NA	NA	NA
-95.0476	9	3	2013	3.2	246	NA	NA	NA
-95.0462	9	3	2013	3.2	246	NA	NA	NA
-95.0452	9	3	2013	3.2	246	NA	NA	NA
-95.0461	9	3	2013	3.2	246	NA	NA	NA

-95.046	9	3	2013	3.2	246 NA	NA	NA
-95.0435	9	3	2013	3.2	246 NA	NA	NA
-95.0458	9	3	2013	3.2	246 NA	NA	NA
-95.0457	9	3	2013	3.2	246 NA	NA	NA
-95.0457	9	3	2013	3.2	246 NA	NA	NA
-95.044	9	3	2013	3.2	246 NA	NA	NA
-95.044	9	3	2013	3.2	246 NA	NA	NA
-95.0433	9	3	2013	3.2	246 NA	NA	NA
-95.0437	9	3	2013	3.2	246 NA	NA	NA
-95.0442	9	3	2013	3.2	246 NA	NA	NA
-95.0462	9	3	2013	3.2	246 NA	NA	NA
-95.0448	9	3	2013	3.2	246 NA	NA	NA
-95.0446	9	3	2013	3.2	246 NA	NA	NA
-95.0461	9	3	2013	3.2	246 NA	NA	NA
-95.0477	9	3	2013	3.2	246 NA	NA	NA
-95.0513	9	2	2014	3.2	245 NA	NA	NA
-95.0473	9	22	2014	3.2	266 NA	NA	NA
-95.0471	9	22	2014	3.2	266 NA	NA	NA
-95.0477	9	22	2014	3.2	266 NA	NA	NA
-95.0477	9	22	2014	3.2	266 NA	NA	NA
-95.047	9	22	2014	3.2	266 NA	NA	NA
-95.0485	9	2	2014	3.2	245 NA	NA	NA
-95.0467	9	22	2014	3.2	266 NA	NA	NA
-95.0467	9	22	2014	3.2	266 NA	NA	NA
-95.048	8	14	2014	3.2	226 NA	NA	NA
-95.047	9	22	2014	3.2	266 NA	NA	NA
-95.0472	9	22	2014	3.2	266 NA	NA	NA
-95.0486	9	22	2014	3.2	266 NA	NA	NA
-95.0474	8	14	2014	3.2	226 NA	NA	NA
-95.0474	8	14	2014	3.2	226 NA	NA	NA
-95.0466	9	22	2014	3.2	266 NA	NA	NA
-95.0492	9	22	2014	3.2	266 NA	NA	NA
-95.0492	9	22	2014	3.2	266 NA	NA	NA
-95.049	9	22	2014	3.2	266 NA	NA	NA
-95.0483	9	22	2014	3.2	266 NA	NA	NA
-95.0488	9	22	2014	3.2	266 NA	NA	NA
-95.0494	9	22	2014	3.2	266 NA	NA	NA
-95.0494	9	22	2014	3.2	266 NA	NA	NA
-95.0454	9	2	2014	3.2	245 NA	NA	NA
-95.049	9	22	2014	3.2	266 NA	NA	NA
-95.0484	9	2	2014	3.2	245 NA	NA	NA
-95.0447	9	22	2014	3.2	266 NA	NA	NA
-95.0482	9	2	2014	3.2	245 NA	NA	NA
-95.0485	9	22	2014	3.2	266 NA	NA	NA
-95.0481	9	22	2014	3.2	266 NA	NA	NA
-95.0445	9	22	2014	3.2	266 NA	NA	NA
-95.0446	9	22	2014	3.2	266 NA	NA	NA

-95.0451	9	22	2014	3.2	266	NA	NA	NA
-95.0451	9	22	2014	3.2	266	NA	NA	NA
-95.0455	9	22	2014	3.2	266	NA	NA	NA
-95.0455	9	22	2014	3.2	266	NA	NA	NA
-95.0455	9	22	2014	3.2	266	NA	NA	NA
-95.0449	9	2	2014	3.2	245	NA	NA	NA
-95.2669	10	20	2013	3.2	293	NA	NA	NA
-95.2628	10	20	2013	3.2	293	NA	NA	NA
-95.2644	10	20	2013	3.2	293	NA	NA	NA
-95.2646	10	20	2013	3.2	293	NA	NA	NA
-95.2639	10	20	2013	3.2	293	NA	NA	NA
-95.2652	10	20	2013	3.2	293	NA	NA	NA
-95.2648	10	20	2013	3.2	293	NA	NA	NA
-95.2663	10	20	2013	3.2	293	NA	NA	NA
-95.0454	9	3	2013	3.1	246	NA	NA	NA
-95.0445	9	3	2013	3.1	246	NA	NA	NA
-95.0452	9	3	2013	3.1	246	NA	NA	NA
-95.0455	9	3	2013	3.1	246	NA	NA	NA
-95.0483	9	3	2013	3.1	246	NA	NA	NA
-95.0457	9	22	2014	3.1	266	NA	NA	NA
-95.0458	9	22	2014	3.1	266	NA	NA	NA
-95.0473	9	22	2014	3.1	266	NA	NA	NA
-95.0478	9	22	2014	3.1	266	NA	NA	NA
-95.0478	9	22	2014	3.1	266	NA	NA	NA
-95.0489	9	22	2014	3.1	266	NA	NA	NA
-95.048	9	22	2014	3.1	266	NA	NA	NA
-95.0489	9	22	2014	3.1	266	NA	NA	NA
-95.0486	9	22	2014	3.1	266	NA	NA	NA
-95.0482	9	22	2014	3.1	266	NA	NA	NA
-95.0488	9	22	2014	3.1	266	NA	NA	NA
-95.0488	9	22	2014	3.1	266	NA	NA	NA
-95.0477	9	2	2014	3.1	245	NA	NA	NA
-95.0478	9	2	2014	3.1	245	NA	NA	NA
-95.0483	9	22	2014	3.1	266	NA	NA	NA
-95.0483	9	22	2014	3.1	266	NA	NA	NA
-95.0493	9	2	2014	3.1	245	NA	NA	NA
-95.0498	9	2	2014	3.1	245	NA	NA	NA
-90.7613	8	24	2013	3.1	236	NA	NA	NA
-90.7693	8	24	2013	3.1	236	NA	NA	NA
-90.7622	8	24	2013	3.1	236	NA	NA	NA
-90.7701	8	24	2013	3.1	236	NA	NA	NA
-90.7606	8	24	2013	3.1	236	NA	NA	NA
-90.7706	8	24	2013	3.1	236	NA	NA	NA
-90.7604	8	24	2013	3.1	236	NA	NA	NA
-93.3182	8	24	2013	3.1	236	NA	NA	NA
-90.7615	8	24	2013	3.1	236	NA	NA	NA
-90.7671	9	13	2013	3.1	256	NA	NA	NA

-90.7647	9	13	2013	3.1	256 NA	NA	NA
-90.7662	9	13	2013	3.1	256 NA	NA	NA
-90.7662	9	13	2013	3.1	256 NA	NA	NA
-90.7644	9	13	2013	3.1	256 NA	NA	NA
-90.7673	9	13	2013	3.1	256 NA	NA	NA
-90.7673	9	13	2013	3.1	256 NA	NA	NA
-90.7673	9	13	2013	3.1	256 NA	NA	NA
-90.7673	9	13	2013	3.1	256 NA	NA	NA
-90.7646	9	13	2013	3.1	256 NA	NA	NA
-90.769	9	13	2013	3.1	256 NA	NA	NA
-90.7702	9	13	2013	3.1	256 NA	NA	NA
-90.7694	9	13	2013	3.1	256 NA	NA	NA
-90.7696	9	13	2013	3.1	256 NA	NA	NA
-90.7695	9	13	2013	3.1	256 NA	NA	NA
-90.7695	9	13	2013	3.1	256 NA	NA	NA
-90.7695	9	13	2013	3.1	256 NA	NA	NA
-90.7695	9	13	2013	3.1	256 NA	NA	NA
-90.7748	9	13	2013	3.1	256 NA	NA	NA
-90.7746	9	13	2013	3.1	256 NA	NA	NA
-90.7746	9	13	2013	3.1	256 NA	NA	NA
-90.1231	9	13	2013	3.1	256 NA	NA	NA
-93.3298	9	13	2013	3.1	256 NA	NA	NA
-93.3099	9	13	2013	3.1	256 NA	NA	NA
-90.7696	9	13	2013	3.1	256 NA	NA	NA
-90.7829	9	12	2014	3.1	256 NA	NA	NA
-90.7843	9	12	2014	3.1	256 NA	NA	NA
-90.7799	9	30	2014	3.1	274 NA	NA	NA
-90.7739	9	12	2014	3.1	256 NA	NA	NA
-90.772	9	12	2014	3.1	256 NA	NA	NA
-90.7735	9	30	2014	3.1	274 NA	NA	NA
-90.7883	9	30	2014	3.1	274 NA	NA	NA
-90.7866	9	12	2014	3.1	256 NA	NA	NA
-90.7873	9	30	2014	3.1	274 NA	NA	NA
-90.1159	10	14	2013	3.1	287 NA	NA	NA
-90.1194	10	14	2013	3.1	287 NA	NA	NA
-90.1231	10	14	2013	3.1	287 NA	NA	NA
-90.1231	10	14	2013	3.1	287 NA	NA	NA
-90.1235	10	14	2013	3.1	287 NA	NA	NA
-90.1238	10	14	2013	3.1	287 NA	NA	NA
-90.1238	10	14	2013	3.1	287 NA	NA	NA
-90.1243	10	14	2013	3.1	287 NA	NA	NA
-90.1244	10	14	2013	3.1	287 NA	NA	NA
-90.1245	10	14	2013	3.1	287 NA	NA	NA
-90.1246	10	14	2013	3.1	287 NA	NA	NA

-90.1217	10	21	2014	3.1	295	NA	NA	NA
-90.1217	10	21	2014	3.1	295	NA	NA	NA
-90.1218	10	21	2014	3.1	295	NA	NA	NA
-90.1234	10	21	2014	3.1	295	NA	NA	NA
-90.124	10	21	2014	3.1	295	NA	NA	NA
-90.125	10	21	2014	3.1	295	NA	NA	NA
-90.13	10	14	2013	3.1	287	NA	NA	NA
-90.1299	10	14	2013	3.1	287	NA	NA	NA
-90.1302	10	14	2013	3.1	287	NA	NA	NA
-90.1262	10	14	2013	3.1	287	NA	NA	NA
-90.128	10	14	2013	3.1	287	NA	NA	NA
-90.1277	10	14	2013	3.1	287	NA	NA	NA
-90.1278	10	14	2013	3.1	287	NA	NA	NA
-90.1311	10	14	2013	3.1	287	NA	NA	NA
-90.1284	10	14	2013	3.1	287	NA	NA	NA
-90.1268	10	14	2013	3.1	287	NA	NA	NA
-90.1284	10	14	2013	3.1	287	NA	NA	NA
-90.1317	10	14	2013	3.1	287	NA	NA	NA
-90.1283	10	14	2013	3.1	287	NA	NA	NA
-90.1283	10	14	2013	3.1	287	NA	NA	NA
-90.1359	10	21	2014	3.1	295	NA	NA	NA
-90.1303	10	21	2014	3.1	295	NA	NA	NA
-93.3124	10	21	2014	3.1	295	NA	NA	NA
-90.1282	10	21	2014	3.1	295	NA	NA	NA
-93.3134	10	21	2014	3.1	295	NA	NA	NA
-93.3134	10	21	2014	3.1	295	NA	NA	NA
-90.1279	10	14	2013	3.1	287	NA	NA	NA
-90.1276	10	14	2013	3.1	287	NA	NA	NA
-90.1272	10	14	2013	3.1	287	NA	NA	NA
-90.1274	10	21	2014	3.1	295	NA	NA	NA
-90.1286	10	21	2014	3.1	295	NA	NA	NA
-90.1348	10	21	2014	3.1	295	NA	NA	NA
-90.1349	10	21	2014	3.1	295	NA	NA	NA
-90.1369	10	21	2014	3.1	295	NA	NA	NA
-93.311	10	21	2014	3.1	295	NA	NA	NA
-93.311	10	21	2014	3.1	295	NA	NA	NA
-90.1356	10	21	2014	3.1	295	NA	NA	NA
-90.1109	10	14	2013	3.1	287	NA	NA	NA
-90.1194	10	14	2013	3.1	287	NA	NA	NA
-90.1194	10	14	2013	3.1	287	NA	NA	NA
-90.1159	10	14	2013	3.1	287	NA	NA	NA
-90.1159	10	14	2013	3.1	287	NA	NA	NA
-90.1159	10	14	2013	3.1	287	NA	NA	NA
-90.1223	9	18	2013	3.1	261	NA	NA	NA
-90.1211	9	18	2013	3.1	261	NA	NA	NA
-90.1216	9	18	2013	3.1	261	NA	NA	NA
-90.1124	10	14	2013	3.1	287	NA	NA	NA

-90.1253	10	14	2013	3.1	287	NA	NA	NA
-90.1253	10	14	2013	3.1	287	NA	NA	NA
-90.1253	10	14	2013	3.1	287	NA	NA	NA
-90.125	10	14	2013	3.1	287	NA	NA	NA
-90.1251	10	14	2013	3.1	287	NA	NA	NA
-90.1251	10	14	2013	3.1	287	NA	NA	NA
-90.1248	10	14	2013	3.1	287	NA	NA	NA
-90.1247	10	14	2013	3.1	287	NA	NA	NA
-90.1247	10	14	2013	3.1	287	NA	NA	NA
-90.1249	10	14	2013	3.1	287	NA	NA	NA
-90.1208	9	18	2013	3.1	261	NA	NA	NA
-90.1204	9	18	2013	3.1	261	NA	NA	NA
-90.1221	9	18	2013	3.1	261	NA	NA	NA
-90.1221	9	18	2013	3.1	261	NA	NA	NA
-90.1217	9	18	2013	3.1	261	NA	NA	NA
-90.1217	9	18	2013	3.1	261	NA	NA	NA
-90.1262	10	14	2013	3.1	287	NA	NA	NA
-90.1225	9	18	2013	3.1	261	NA	NA	NA
-90.1268	9	18	2013	3.1	261	NA	NA	NA
-90.1268	9	18	2013	3.1	261	NA	NA	NA
-90.1131	10	14	2013	3.1	287	NA	NA	NA
-90.1268	10	14	2013	3.1	287	NA	NA	NA
-90.1245	10	14	2013	3.1	287	NA	NA	NA
-90.1284	9	18	2013	3.1	261	NA	NA	NA
-90.1234	9	18	2013	3.1	261	NA	NA	NA
-90.1131	10	14	2013	3.1	287	NA	NA	NA
-90.1131	10	14	2013	3.1	287	NA	NA	NA
-90.1242	9	18	2013	3.1	261	NA	NA	NA
-90.1242	9	18	2013	3.1	261	NA	NA	NA
-90.1247	9	18	2013	3.1	261	NA	NA	NA
-90.1229	9	18	2013	3.1	261	NA	NA	NA
-90.126	9	18	2013	3.1	261	NA	NA	NA
-90.1248	10	14	2013	3.1	287	NA	NA	NA
-90.1248	10	14	2013	3.1	287	NA	NA	NA
-90.1126	10	14	2013	3.1	287	NA	NA	NA
-90.1277	10	14	2013	3.1	287	NA	NA	NA
-90.1237	9	18	2013	3.1	261	NA	NA	NA
-90.1244	9	18	2013	3.1	261	NA	NA	NA
-90.1245	10	14	2013	3.1	287	NA	NA	NA
-90.1262	10	14	2013	3.1	287	NA	NA	NA
-90.1252	10	14	2013	3.1	287	NA	NA	NA
-90.1251	9	18	2013	3.1	261	NA	NA	NA
-90.1283	10	14	2013	3.1	287	NA	NA	NA
-90.1272	9	18	2013	3.1	261	NA	NA	NA

-90.1271	9	18	2013	3.1	261	NA	NA	NA
-90.1262	9	18	2013	3.1	261	NA	NA	NA
-90.1262	9	18	2013	3.1	261	NA	NA	NA
-90.1272	9	18	2013	3.1	261	NA	NA	NA
-90.126	9	18	2013	3.1	261	NA	NA	NA
-90.1261	9	18	2013	3.1	261	NA	NA	NA
-90.1292	10	14	2013	3.1	287	NA	NA	NA
-90.1217	9	18	2013	3.1	261	NA	NA	NA
-90.1215	9	18	2013	3.1	261	NA	NA	NA
-90.1232	9	18	2013	3.1	261	NA	NA	NA
-90.1232	9	18	2013	3.1	261	NA	NA	NA
-90.1234	9	18	2013	3.1	261	NA	NA	NA
-90.1235	9	18	2013	3.1	261	NA	NA	NA
-90.1233	9	18	2013	3.1	261	NA	NA	NA
-90.123	9	18	2013	3.1	261	NA	NA	NA
-90.1222	9	18	2013	3.1	261	NA	NA	NA
-90.1222	9	18	2013	3.1	261	NA	NA	NA
-90.1229	9	18	2013	3.1	261	NA	NA	NA
-90.1248	9	18	2013	3.1	261	NA	NA	NA
-90.1237	9	18	2013	3.1	261	NA	NA	NA
-90.1236	9	18	2013	3.1	261	NA	NA	NA
-90.1244	9	18	2013	3.1	261	NA	NA	NA
-90.1214	9	18	2013	3.1	261	NA	NA	NA
-90.1214	9	18	2013	3.1	261	NA	NA	NA
-90.1272	9	18	2013	3.1	261	NA	NA	NA
-90.1271	9	18	2013	3.1	261	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7305	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7313	9	13	2013	3.1	256	NA	NA	NA
-90.7313	9	13	2013	3.1	256	NA	NA	NA
-90.7313	9	13	2013	3.1	256	NA	NA	NA
-90.7313	9	13	2013	3.1	256	NA	NA	NA
-90.7313	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7314	9	13	2013	3.1	256	NA	NA	NA
-90.7315	9	13	2013	3.1	256	NA	NA	NA
-90.7316	9	13	2013	3.1	256	NA	NA	NA
-90.7316	9	13	2013	3.1	256	NA	NA	NA
-90.7316	9	13	2013	3.1	256	NA	NA	NA
-90.7312	9	13	2013	3.1	256	NA	NA	NA

-90.7312	9	13	2013	3.1	256 NA	NA	NA
-90.7311	9	13	2013	3.1	256 NA	NA	NA
-90.731	9	13	2013	3.1	256 NA	NA	NA
-90.731	9	13	2013	3.1	256 NA	NA	NA
-90.731	9	13	2013	3.1	256 NA	NA	NA
-90.731	9	13	2013	3.1	256 NA	NA	NA
-90.731	9	13	2013	3.1	256 NA	NA	NA
-90.7309	9	13	2013	3.1	256 NA	NA	NA
-90.7309	9	13	2013	3.1	256 NA	NA	NA
-90.7308	9	13	2013	3.1	256 NA	NA	NA
-90.7316	9	13	2013	3.1	256 NA	NA	NA
-90.7308	9	13	2013	3.1	256 NA	NA	NA
-90.7284	9	13	2013	3.1	256 NA	NA	NA
-90.7284	9	13	2013	3.1	256 NA	NA	NA
-90.7307	9	13	2013	3.1	256 NA	NA	NA
-90.7307	9	13	2013	3.1	256 NA	NA	NA
-90.7299	9	13	2013	3.1	256 NA	NA	NA
-90.7288	9	13	2013	3.1	256 NA	NA	NA
-90.7296	9	13	2013	3.1	256 NA	NA	NA
-90.7316	9	13	2013	3.1	256 NA	NA	NA
-90.7296	9	13	2013	3.1	256 NA	NA	NA
-90.7296	9	13	2013	3.1	256 NA	NA	NA
-90.7296	9	13	2013	3.1	256 NA	NA	NA
-90.7306	9	13	2013	3.1	256 NA	NA	NA
-90.7316	9	13	2013	3.1	256 NA	NA	NA
-90.7316	9	13	2013	3.1	256 NA	NA	NA
-90.7306	9	13	2013	3.1	256 NA	NA	NA
-90.7284	9	13	2013	3.1	256 NA	NA	NA
-90.7306	9	13	2013	3.1	256 NA	NA	NA
-90.7316	9	13	2013	3.1	256 NA	NA	NA
-90.7316	9	13	2013	3.1	256 NA	NA	NA
-90.7357	8	24	2014	3.1	236 NA	NA	NA
-90.7362	8	24	2014	3.1	236 NA	NA	NA
-90.7362	8	24	2014	3.1	236 NA	NA	NA
-90.7346	8	24	2014	3.1	236 NA	NA	NA
-90.7357	8	24	2014	3.1	236 NA	NA	NA
-90.7343	8	24	2014	3.1	236 NA	NA	NA
-90.7412	9	13	2013	3.1	256 NA	NA	NA
-90.7411	9	13	2013	3.1	256 NA	NA	NA
-90.7411	9	13	2013	3.1	256 NA	NA	NA
-90.7407	9	13	2013	3.1	256 NA	NA	NA
-90.741	9	13	2013	3.1	256 NA	NA	NA
-90.7388	9	13	2013	3.1	256 NA	NA	NA
-90.74	9	13	2013	3.1	256 NA	NA	NA
-90.74	9	13	2013	3.1	256 NA	NA	NA
-90.739	9	13	2013	3.1	256 NA	NA	NA

-90.74	9	13	2013	3.1	256 NA	NA	NA
-90.7431	8	24	2014	3.1	236 NA	NA	NA
-90.7431	8	24	2014	3.1	236 NA	NA	NA
-90.7431	8	24	2014	3.1	236 NA	NA	NA
-90.7436	8	24	2014	3.1	236 NA	NA	NA
-93.1905	9	30	2013	3.1	273 NA	NA	NA
-93.1905	9	30	2013	3.1	273 NA	NA	NA
-93.1904	9	30	2013	3.1	273 NA	NA	NA
-93.1903	9	30	2013	3.1	273 NA	NA	NA
-93.1891	9	5	2014	3.1	248 NA	NA	NA
-93.1913	9	5	2014	3.1	248 NA	NA	NA
-93.1897	9	5	2014	3.1	248 NA	NA	NA
-93.19	9	5	2014	3.1	248 NA	NA	NA
-93.1886	9	5	2014	3.1	248 NA	NA	NA
-93.1896	9	5	2014	3.1	248 NA	NA	NA
-93.19	9	5	2014	3.1	248 NA	NA	NA
-93.19	9	5	2014	3.1	248 NA	NA	NA
-93.19	9	5	2014	3.1	248 NA	NA	NA
-93.19	9	5	2014	3.1	248 NA	NA	NA
-93.1887	9	5	2014	3.1	248 NA	NA	NA
-93.19	9	5	2014	3.1	248 NA	NA	NA
-93.19	9	5	2014	3.1	248 NA	NA	NA
-93.1887	9	5	2014	3.1	248 NA	NA	NA
-93.1874	9	5	2014	3.1	248 NA	NA	NA
-93.1887	9	5	2014	3.1	248 NA	NA	NA
-93.1887	9	5	2014	3.1	248 NA	NA	NA
-93.1879	9	5	2014	3.1	248 NA	NA	NA
-93.1892	9	5	2014	3.1	248 NA	NA	NA
-93.19	9	5	2014	3.1	248 NA	NA	NA
-93.1896	9	5	2014	3.1	248 NA	NA	NA
-93.1892	9	5	2014	3.1	248 NA	NA	NA
-93.1954	8	21	2013	3.1	233 NA	NA	NA
-93.192	10	26	2013	3.1	296 NA	NA	NA
-93.1926	10	26	2013	3.1	296 NA	NA	NA
-93.1963	9	9	2013	3.1	252 NA	NA	NA
-93.1904	10	26	2013	3.1	296 NA	NA	NA
-93.1941	8	21	2013	3.1	233 NA	NA	NA
-93.1955	9	5	2014	3.1	248 NA	NA	NA
-93.1961	9	5	2014	3.1	248 NA	NA	NA
-93.1888	9	26	2014	3.1	270 NA	NA	NA
-93.1948	9	5	2014	3.1	248 NA	NA	NA
-93.1883	9	26	2014	3.1	270 NA	NA	NA
-93.1953	9	5	2014	3.1	248 NA	NA	NA
-93.1946	9	5	2014	3.1	248 NA	NA	NA
-93.1953	9	5	2014	3.1	248 NA	NA	NA
-93.1953	9	5	2014	3.1	248 NA	NA	NA

-93.1898	9	26	2014	3.1	270 NA	NA	NA
-93.197	9	5	2014	3.1	248 NA	NA	NA
-93.197	9	5	2014	3.1	248 NA	NA	NA
-93.197	9	5	2014	3.1	248 NA	NA	NA
-93.1969	9	5	2014	3.1	248 NA	NA	NA
-93.1969	9	5	2014	3.1	248 NA	NA	NA
-93.1969	9	5	2014	3.1	248 NA	NA	NA
-93.1952	9	5	2014	3.1	248 NA	NA	NA
-93.1952	9	5	2014	3.1	248 NA	NA	NA
-93.1952	9	5	2014	3.1	248 NA	NA	NA
-93.1893	9	26	2014	3.1	270 NA	NA	NA
-93.1942	9	5	2014	3.1	248 NA	NA	NA
-93.1942	9	5	2014	3.1	248 NA	NA	NA
-93.1942	9	5	2014	3.1	248 NA	NA	NA
-93.1942	9	5	2014	3.1	248 NA	NA	NA
-93.1942	9	5	2014	3.1	248 NA	NA	NA
-93.1954	9	5	2014	3.1	248 NA	NA	NA
-93.1884	9	26	2014	3.1	270 NA	NA	NA
-93.1949	9	5	2014	3.1	248 NA	NA	NA
-93.1928	9	26	2014	3.1	270 NA	NA	NA
-93.1957	9	5	2014	3.1	248 NA	NA	NA
-93.188	9	26	2014	3.1	270 NA	NA	NA
-93.1899	9	26	2014	3.1	270 NA	NA	NA
-93.1955	9	5	2014	3.1	248 NA	NA	NA
-93.1944	9	5	2014	3.1	248 NA	NA	NA
-93.1944	9	5	2014	3.1	248 NA	NA	NA
-93.1944	9	5	2014	3.1	248 NA	NA	NA
-93.1944	9	5	2014	3.1	248 NA	NA	NA
-93.1944	9	5	2014	3.1	248 NA	NA	NA
-93.1944	9	5	2014	3.1	248 NA	NA	NA
-93.1944	9	5	2014	3.1	248 NA	NA	NA
-93.1938	9	5	2014	3.1	248 NA	NA	NA
-93.1876	9	26	2014	3.1	270 NA	NA	NA
-93.1937	9	5	2014	3.1	248 NA	NA	NA
-93.1936	9	5	2014	3.1	248 NA	NA	NA
-93.194	9	5	2014	3.1	248 NA	NA	NA
-93.194	9	5	2014	3.1	248 NA	NA	NA
-93.1939	9	5	2014	3.1	248 NA	NA	NA
-93.1926	9	26	2014	3.1	270 NA	NA	NA
-93.1927	9	5	2014	3.1	248 NA	NA	NA
-93.1924	9	5	2014	3.1	248 NA	NA	NA
-93.1921	9	5	2014	3.1	248 NA	NA	NA
-93.1918	9	5	2014	3.1	248 NA	NA	NA
-93.1923	9	5	2014	3.1	248 NA	NA	NA
-93.1909	9	26	2014	3.1	270 NA	NA	NA
-93.1933	9	5	2014	3.1	248 NA	NA	NA

-93.1917	9	5	2014	3.1	248 NA	NA	NA
-93.1917	9	5	2014	3.1	248 NA	NA	NA
-93.1917	9	5	2014	3.1	248 NA	NA	NA
-93.1921	9	5	2014	3.1	248 NA	NA	NA
-93.1926	9	5	2014	3.1	248 NA	NA	NA
-93.1927	9	5	2014	3.1	248 NA	NA	NA
-93.1927	9	5	2014	3.1	248 NA	NA	NA
-93.1931	9	5	2014	3.1	248 NA	NA	NA
-93.1933	9	5	2014	3.1	248 NA	NA	NA
-93.1932	9	5	2014	3.1	248 NA	NA	NA
-93.1926	9	5	2014	3.1	248 NA	NA	NA
-93.1943	9	26	2014	3.1	270 NA	NA	NA
-93.1923	9	26	2014	3.1	269 NA	NA	NA
-93.1957	9	5	2014	3.1	248 NA	NA	NA
-93.1957	9	5	2014	3.1	248 NA	NA	NA
-93.1974	9	5	2014	3.1	248 NA	NA	NA
-93.1968	9	5	2014	3.1	248 NA	NA	NA
-93.1976	9	5	2014	3.1	248 NA	NA	NA
-93.1978	9	5	2014	3.1	248 NA	NA	NA
-93.1963	9	5	2014	3.1	248 NA	NA	NA
-95.047	9	9	2013	3.1	252 NA	NA	NA
-95.2787	8	16	2013	3.1	228 NA	NA	NA
-89.344	9	16	2014	3.1	260 NA	NA	NA
-89.3449	9	16	2014	3.1	260 NA	NA	NA
-89.3452	9	16	2014	3.1	260 NA	NA	NA
-89.3431	9	16	2014	3.1	260 NA	NA	NA
-89.3455	9	16	2014	3.1	260 NA	NA	NA
-89.3454	9	16	2014	3.1	260 NA	NA	NA
-89.3433	9	16	2014	3.1	260 NA	NA	NA
-89.3407	9	16	2014	3.1	260 NA	NA	NA
-89.3449	9	16	2014	3.1	260 NA	NA	NA
-89.3413	9	16	2014	3.1	260 NA	NA	NA
-89.3312	9	16	2014	3.1	260 NA	NA	NA
-89.3306	9	16	2014	3.1	260 NA	NA	NA
-89.3306	9	16	2014	3.1	260 NA	NA	NA
-93.3278	9	30	2013	3.1	273 NA	NA	NA
-93.3265	9	30	2013	3.1	273 NA	NA	NA
-93.3266	9	30	2013	3.1	273 NA	NA	NA
-93.3263	9	30	2013	3.1	273 NA	NA	NA
-93.3257	9	30	2013	3.1	273 NA	NA	NA
-93.3282	9	30	2013	3.1	273 NA	NA	NA
-93.3282	9	30	2013	3.1	273 NA	NA	NA
-93.3269	9	30	2013	3.1	273 NA	NA	NA
-93.3264	9	30	2013	3.1	273 NA	NA	NA
-93.3275	9	30	2013	3.1	273 NA	NA	NA
-93.3276	9	30	2013	3.1	273 NA	NA	NA
-93.3276	9	30	2013	3.1	273 NA	NA	NA

-93.3267	9	30	2013	3.1	273 NA	NA	NA
-93.3279	9	30	2013	3.1	273 NA	NA	NA
-93.3295	9	30	2013	3.1	273 NA	NA	NA
-93.3295	9	30	2013	3.1	273 NA	NA	NA
-93.3287	9	30	2013	3.1	273 NA	NA	NA
-93.3273	9	30	2013	3.1	273 NA	NA	NA
-93.3295	9	30	2013	3.1	273 NA	NA	NA
-93.3295	9	30	2013	3.1	273 NA	NA	NA
-93.329	9	30	2013	3.1	273 NA	NA	NA
-93.3273	9	30	2013	3.1	273 NA	NA	NA
-93.3269	9	30	2013	3.1	273 NA	NA	NA
-93.3297	9	30	2013	3.1	273 NA	NA	NA
-93.3297	9	30	2013	3.1	273 NA	NA	NA
-93.3297	9	30	2013	3.1	273 NA	NA	NA
-93.3297	9	30	2013	3.1	273 NA	NA	NA
-93.3297	9	30	2013	3.1	273 NA	NA	NA
-93.3298	9	30	2013	3.1	273 NA	NA	NA
-93.3278	9	30	2013	3.1	273 NA	NA	NA
-93.3299	9	30	2013	3.1	273 NA	NA	NA
-93.3299	9	30	2013	3.1	273 NA	NA	NA
-93.3276	9	30	2013	3.1	273 NA	NA	NA
-93.3279	9	30	2013	3.1	273 NA	NA	NA
-93.33	9	30	2013	3.1	273 NA	NA	NA
-93.3301	9	30	2013	3.1	273 NA	NA	NA
-93.3301	9	30	2013	3.1	273 NA	NA	NA
-93.3279	9	30	2013	3.1	273 NA	NA	NA
-93.3293	9	30	2013	3.1	273 NA	NA	NA
-93.3274	9	30	2013	3.1	273 NA	NA	NA
-93.3285	9	30	2013	3.1	273 NA	NA	NA
-93.328	9	30	2013	3.1	273 NA	NA	NA
-93.3276	9	30	2013	3.1	273 NA	NA	NA
-93.3285	9	30	2013	3.1	273 NA	NA	NA
-93.3302	9	30	2013	3.1	273 NA	NA	NA
-93.3294	9	30	2013	3.1	273 NA	NA	NA
-93.3302	9	30	2013	3.1	273 NA	NA	NA
-93.3295	9	30	2013	3.1	273 NA	NA	NA
-93.3295	9	30	2013	3.1	273 NA	NA	NA
-93.3295	9	30	2013	3.1	273 NA	NA	NA
-93.3295	9	30	2013	3.1	273 NA	NA	NA
-93.3278	9	30	2013	3.1	273 NA	NA	NA
-93.3296	9	30	2013	3.1	273 NA	NA	NA
-93.3296	9	30	2013	3.1	273 NA	NA	NA
-93.3296	9	30	2013	3.1	273 NA	NA	NA
-93.3279	9	30	2013	3.1	273 NA	NA	NA
-93.3296	9	30	2013	3.1	273 NA	NA	NA
-93.3296	9	30	2013	3.1	273 NA	NA	NA

-93.3291	9	30	2013	3.1	273	NA	NA	NA
-93.3284	9	30	2013	3.1	273	NA	NA	NA
-93.3292	9	30	2013	3.1	273	NA	NA	NA
-93.3279	9	30	2013	3.1	273	NA	NA	NA
-93.3279	9	30	2013	3.1	273	NA	NA	NA
-93.3279	9	30	2013	3.1	273	NA	NA	NA
-93.3283	9	30	2013	3.1	273	NA	NA	NA
-93.3288	9	30	2013	3.1	273	NA	NA	NA
-93.3288	9	30	2013	3.1	273	NA	NA	NA
-93.3289	9	30	2013	3.1	273	NA	NA	NA
-93.3289	9	30	2013	3.1	273	NA	NA	NA
-93.329	9	30	2013	3.1	273	NA	NA	NA
-93.329	9	30	2013	3.1	273	NA	NA	NA
-93.329	9	30	2013	3.1	273	NA	NA	NA
-93.3292	9	30	2013	3.1	273	NA	NA	NA
-93.3135	8	19	2014	3.1	231	NA	NA	NA
-89.3435	10	5	2014	3.1	279	NA	NA	NA
-89.3426	10	5	2014	3.1	279	NA	NA	NA
-89.3428	10	5	2014	3.1	279	NA	NA	NA
-89.3428	10	5	2014	3.1	279	NA	NA	NA
-89.3414	10	5	2014	3.1	279	NA	NA	NA
-89.3412	10	5	2014	3.1	279	NA	NA	NA
-89.3412	10	5	2014	3.1	279	NA	NA	NA
-89.3396	10	5	2014	3.1	279	NA	NA	NA
-89.3432	10	5	2014	3.1	279	NA	NA	NA
-89.3402	10	5	2014	3.1	279	NA	NA	NA
-89.3362	10	5	2014	3.1	279	NA	NA	NA
-89.3364	10	5	2014	3.1	279	NA	NA	NA
-89.3359	10	5	2014	3.1	279	NA	NA	NA
-89.3372	10	5	2014	3.1	279	NA	NA	NA
-89.3409	10	5	2014	3.1	279	NA	NA	NA
-89.3418	10	5	2014	3.1	279	NA	NA	NA
-89.3387	10	5	2014	3.1	279	NA	NA	NA
-89.3366	10	5	2014	3.1	279	NA	NA	NA
-89.3362	10	5	2014	3.1	279	NA	NA	NA
-89.3323	10	5	2014	3.1	279	NA	NA	NA
-89.3311	10	5	2014	3.1	279	NA	NA	NA
-89.3306	10	5	2014	3.1	279	NA	NA	NA
-89.3307	10	5	2014	3.1	279	NA	NA	NA
-89.3307	10	5	2014	3.1	279	NA	NA	NA
-90.1118	9	18	2013	3.1	261	NA	NA	NA
-90.1118	9	18	2013	3.1	261	NA	NA	NA
-90.1096	9	18	2013	3.1	261	NA	NA	NA
-90.1108	9	18	2013	3.1	261	NA	NA	NA
-90.1216	9	18	2013	3.1	261	NA	NA	NA
-90.1217	9	18	2013	3.1	261	NA	NA	NA

-90.121	9	18	2013	3.1	261	NA	NA	NA
-90.1211	9	18	2013	3.1	261	NA	NA	NA
-90.1216	9	18	2013	3.1	261	NA	NA	NA
-90.1216	9	18	2013	3.1	261	NA	NA	NA
-95.052	9	22	2014	3.1	266	NA	NA	NA
-95.0521	9	22	2014	3.1	266	NA	NA	NA
-95.0521	9	22	2014	3.1	266	NA	NA	NA
-95.0487	9	2	2014	3.1	245	NA	NA	NA
-95.0442	9	3	2013	3.1	246	NA	NA	NA
-95.0467	9	3	2013	3.1	246	NA	NA	NA
-95.0471	9	3	2013	3.1	246	NA	NA	NA
-95.0476	9	3	2013	3.1	246	NA	NA	NA
-95.0469	9	3	2013	3.1	246	NA	NA	NA
-95.0472	9	3	2013	3.1	246	NA	NA	NA
-95.0472	9	3	2013	3.1	246	NA	NA	NA
-95.0478	9	3	2013	3.1	246	NA	NA	NA
-95.0438	9	3	2013	3.1	246	NA	NA	NA
-95.0448	9	3	2013	3.1	246	NA	NA	NA
-95.0436	9	3	2013	3.1	246	NA	NA	NA
-95.0444	9	3	2013	3.1	246	NA	NA	NA
-95.0445	9	3	2013	3.1	246	NA	NA	NA
-95.047	9	22	2014	3.1	266	NA	NA	NA
-95.047	9	22	2014	3.1	266	NA	NA	NA
-95.047	9	22	2014	3.1	266	NA	NA	NA
-95.0471	9	22	2014	3.1	266	NA	NA	NA
-95.0488	9	22	2014	3.1	266	NA	NA	NA
-95.0489	9	22	2014	3.1	266	NA	NA	NA
-95.0497	9	22	2014	3.1	266	NA	NA	NA
-95.0485	9	22	2014	3.1	266	NA	NA	NA
-95.0485	9	22	2014	3.1	266	NA	NA	NA
-95.0493	9	22	2014	3.1	266	NA	NA	NA
-95.0478	9	22	2014	3.1	266	NA	NA	NA
-95.0476	9	22	2014	3.1	266	NA	NA	NA
-95.0453	9	2	2014	3.1	245	NA	NA	NA
-95.0475	9	2	2014	3.1	245	NA	NA	NA
-95.0485	9	22	2014	3.1	266	NA	NA	NA
-95.0472	9	22	2014	3.1	266	NA	NA	NA
-95.0466	9	22	2014	3.1	266	NA	NA	NA
-95.0476	9	2	2014	3.1	245	NA	NA	NA
-95.0467	9	22	2014	3.1	266	NA	NA	NA
-95.0485	9	22	2014	3.1	266	NA	NA	NA
-95.049	9	22	2014	3.1	266	NA	NA	NA
-95.0492	9	2	2014	3.1	245	NA	NA	NA
-95.0495	9	22	2014	3.1	266	NA	NA	NA
-95.0495	9	22	2014	3.1	266	NA	NA	NA
-95.0499	9	22	2014	3.1	266	NA	NA	NA
-95.0462	9	22	2014	3.1	266	NA	NA	NA

-95.0478	9	22	2014	3.1	266	NA	NA	NA
-95.0489	9	22	2014	3.1	266	NA	NA	NA
-95.0477	9	2	2014	3.1	245	NA	NA	NA
-95.0489	9	2	2014	3.1	245	NA	NA	NA
-95.0452	9	2	2014	3.1	245	NA	NA	NA
-95.0452	9	22	2014	3.1	266	NA	NA	NA
-95.0451	9	2	2014	3.1	245	NA	NA	NA
-95.0453	9	2	2014	3.1	245	NA	NA	NA
-95.0449	9	22	2014	3.1	266	NA	NA	NA
-95.045	9	22	2014	3.1	266	NA	NA	NA
-95.045	9	22	2014	3.1	266	NA	NA	NA
-95.045	9	22	2014	3.1	266	NA	NA	NA
-95.0452	9	22	2014	3.1	266	NA	NA	NA
-95.0456	9	22	2014	3.1	266	NA	NA	NA
-95.2647	10	20	2013	3.1	293	NA	NA	NA
-95.2642	10	20	2013	3.1	293	NA	NA	NA
-95.2649	10	20	2013	3.1	293	NA	NA	NA
-95.2633	10	20	2013	3.1	293	NA	NA	NA
-95.2651	10	20	2013	3.1	293	NA	NA	NA
-95.2615	10	20	2013	3.1	293	NA	NA	NA
-95.2644	10	20	2013	3.1	293	NA	NA	NA
-95.2618	10	20	2013	3.1	293	NA	NA	NA
-95.2628	10	20	2013	3.1	293	NA	NA	NA
-95.2647	10	20	2013	3.1	293	NA	NA	NA
-95.2647	10	20	2013	3.1	293	NA	NA	NA
-95.2657	10	20	2013	3.1	293	NA	NA	NA
-95.2617	10	20	2013	3.1	293	NA	NA	NA
-95.2618	10	20	2013	3.1	293	NA	NA	NA
-95.2666	10	20	2013	3.1	293	NA	NA	NA
-93.3506	9	26	2012	3	269	NA	NA	NA
-90.7861	10	1	2012	3	274	NA	NA	NA
-90.7844	10	1	2012	3	274	NA	NA	NA
-90.783	10	1	2012	3	274	NA	NA	NA
-90.783	10	1	2012	3	274	NA	NA	NA
-90.7831	10	1	2012	3	274	NA	NA	NA
-90.7843	10	1	2012	3	274	NA	NA	NA
-90.7843	10	1	2012	3	274	NA	NA	NA
-90.7815	10	1	2012	3	274	NA	NA	NA
-90.7829	10	1	2012	3	274	NA	NA	NA
-90.7829	10	1	2012	3	274	NA	NA	NA
-90.7876	8	25	2012	3	237	NA	NA	NA
-90.782	8	25	2012	3	237	NA	NA	NA
-90.7819	8	25	2012	3	237	NA	NA	NA
-90.7892	8	25	2012	3	237	NA	NA	NA
-90.7893	8	25	2012	3	237	NA	NA	NA
-90.7818	8	25	2012	3	237	NA	NA	NA
-90.7892	8	25	2012	3	237	NA	NA	NA

-90.7892	8	25	2012	3	237 NA	NA	NA
-90.7883	8	25	2012	3	237 NA	NA	NA
-90.789	8	25	2012	3	237 NA	NA	NA
-90.7813	8	25	2012	3	237 NA	NA	NA
-90.789	8	25	2012	3	237 NA	NA	NA
-90.7877	8	25	2012	3	237 NA	NA	NA
-90.7812	8	25	2012	3	237 NA	NA	NA
-90.788	8	25	2012	3	237 NA	NA	NA
-90.7877	8	25	2012	3	237 NA	NA	NA
-90.787	8	25	2012	3	237 NA	NA	NA
-90.7869	8	25	2012	3	237 NA	NA	NA
-90.787	8	25	2012	3	237 NA	NA	NA
-90.7812	8	25	2012	3	237 NA	NA	NA
-90.7815	8	25	2012	3	237 NA	NA	NA
-90.7889	8	25	2012	3	237 NA	NA	NA
-90.7876	8	25	2012	3	237 NA	NA	NA
-90.7814	8	25	2012	3	237 NA	NA	NA
-90.787	8	25	2012	3	237 NA	NA	NA
-90.788	8	25	2012	3	237 NA	NA	NA
-90.7888	8	25	2012	3	237 NA	NA	NA
-90.7837	8	25	2012	3	237 NA	NA	NA
-90.7854	8	25	2012	3	237 NA	NA	NA
-90.7844	8	25	2012	3	237 NA	NA	NA
-90.783	8	25	2012	3	237 NA	NA	NA
-90.7834	8	25	2012	3	237 NA	NA	NA
-90.8042	10	1	2012	3	274 NA	NA	NA
-90.8017	8	25	2012	3	237 NA	NA	NA
-90.8016	8	25	2012	3	237 NA	NA	NA
-90.8013	10	1	2012	3	274 NA	NA	NA
-90.8009	8	25	2012	3	237 NA	NA	NA
-90.7992	10	1	2012	3	274 NA	NA	NA
-90.1224	9	18	2012	3	261 NA	NA	NA
-90.1301	9	18	2012	3	261 NA	NA	NA
-90.1303	9	18	2012	3	261 NA	NA	NA
-90.1301	9	18	2012	3	261 NA	NA	NA
-90.1307	9	18	2012	3	261 NA	NA	NA
-90.1285	10	6	2012	3	278 NA	NA	NA
-90.1272	10	6	2012	3	278 NA	NA	NA
-90.1282	10	6	2012	3	278 NA	NA	NA
-90.1272	10	6	2012	3	278 NA	NA	NA
-90.1275	10	6	2012	3	278 NA	NA	NA
-90.1283	10	6	2012	3	278 NA	NA	NA
-90.1287	10	6	2012	3	278 NA	NA	NA
-90.1276	10	6	2012	3	278 NA	NA	NA
-90.1311	10	6	2012	3	278 NA	NA	NA
-90.1309	9	18	2012	3	261 NA	NA	NA
-90.1313	9	18	2012	3	261 NA	NA	NA

-90.1315	9	18	2012	3	261 NA	NA	NA
-90.1256	9	18	2012	3	261 NA	NA	NA
-90.1283	9	18	2012	3	261 NA	NA	NA
-93.1897	9	9	2012	3	252 NA	NA	NA
-93.19	9	9	2012	3	252 NA	NA	NA
-93.19	9	9	2012	3	252 NA	NA	NA
-93.1902	9	9	2012	3	252 NA	NA	NA
-93.1908	9	9	2012	3	252 NA	NA	NA
-93.1895	9	9	2012	3	252 NA	NA	NA
-93.1901	9	9	2012	3	252 NA	NA	NA
-93.1889	9	9	2012	3	252 NA	NA	NA
-93.19	9	9	2012	3	252 NA	NA	NA
-93.1906	9	9	2012	3	252 NA	NA	NA
-93.1886	9	9	2012	3	252 NA	NA	NA
-93.1886	9	9	2012	3	252 NA	NA	NA
-93.1912	9	9	2012	3	252 NA	NA	NA
-93.1913	9	9	2012	3	252 NA	NA	NA
-93.1916	9	9	2012	3	252 NA	NA	NA
-93.1898	9	9	2012	3	252 NA	NA	NA
-93.1917	9	9	2012	3	252 NA	NA	NA
-93.1913	9	9	2012	3	252 NA	NA	NA
-93.1922	9	9	2012	3	252 NA	NA	NA
-93.1921	9	9	2012	3	252 NA	NA	NA
-93.1923	9	9	2012	3	252 NA	NA	NA
-93.1935	9	9	2012	3	252 NA	NA	NA
-93.1937	9	9	2012	3	252 NA	NA	NA
-93.1946	9	9	2012	3	252 NA	NA	NA
-93.1955	9	9	2012	3	252 NA	NA	NA
-93.1964	9	9	2012	3	252 NA	NA	NA
-93.197	9	9	2012	3	252 NA	NA	NA
-93.1972	9	9	2012	3	252 NA	NA	NA
-93.1968	9	9	2012	3	252 NA	NA	NA
-93.1968	9	9	2012	3	252 NA	NA	NA
-93.1957	9	9	2012	3	252 NA	NA	NA
-93.1952	9	9	2012	3	252 NA	NA	NA
-93.1935	9	9	2012	3	252 NA	NA	NA
-93.1963	9	9	2012	3	252 NA	NA	NA
-93.1879	9	9	2012	3	252 NA	NA	NA
-93.194	9	9	2012	3	252 NA	NA	NA
-93.1949	9	9	2012	3	252 NA	NA	NA
-93.1947	9	9	2012	3	252 NA	NA	NA
-93.1951	9	9	2012	3	252 NA	NA	NA
-93.1951	9	9	2012	3	252 NA	NA	NA
-93.1963	9	9	2012	3	252 NA	NA	NA
-93.1959	9	9	2012	3	252 NA	NA	NA
-93.1953	9	9	2012	3	252 NA	NA	NA
-93.1933	9	9	2012	3	252 NA	NA	NA

-93.1921	9	9	2012	3	252	NA	NA	NA
-93.1948	9	9	2012	3	252	NA	NA	NA
-93.1921	9	9	2012	3	252	NA	NA	NA
-93.1948	9	9	2012	3	252	NA	NA	NA
-93.1948	9	9	2012	3	252	NA	NA	NA
-93.1943	9	9	2012	3	252	NA	NA	NA
-93.1917	9	9	2012	3	252	NA	NA	NA
-93.1907	9	9	2012	3	252	NA	NA	NA
-93.1906	9	9	2012	3	252	NA	NA	NA
-93.1917	9	9	2012	3	252	NA	NA	NA
-93.1915	9	9	2012	3	252	NA	NA	NA
-93.1905	9	9	2012	3	252	NA	NA	NA
-93.1918	9	9	2012	3	252	NA	NA	NA
-95.2718	9	9	2012	3	252	NA	NA	NA
-95.0467	9	9	2012	3	252	NA	NA	NA
-95.0467	9	9	2012	3	252	NA	NA	NA
-93.203	9	26	2012	3	269	NA	NA	NA
-93.203	9	26	2012	3	269	NA	NA	NA
-93.2033	9	26	2012	3	269	NA	NA	NA
-93.2036	9	26	2012	3	269	NA	NA	NA
-93.2031	9	9	2012	3	252	NA	NA	NA
-93.203	9	26	2012	3	269	NA	NA	NA
-93.2036	9	26	2012	3	269	NA	NA	NA
-93.2036	9	26	2012	3	269	NA	NA	NA
-93.1999	9	9	2012	3	252	NA	NA	NA
-93.2036	9	26	2012	3	269	NA	NA	NA
-93.2032	9	9	2012	3	252	NA	NA	NA
-93.2034	9	9	2012	3	252	NA	NA	NA
-93.2033	9	9	2012	3	252	NA	NA	NA
-93.2034	9	9	2012	3	252	NA	NA	NA
-93.2033	9	9	2012	3	252	NA	NA	NA
-93.2002	9	9	2012	3	252	NA	NA	NA
-93.2036	9	26	2012	3	269	NA	NA	NA
-93.2035	9	9	2012	3	252	NA	NA	NA
-93.2013	9	9	2012	3	252	NA	NA	NA
-93.2032	9	9	2012	3	252	NA	NA	NA
-93.2031	9	26	2012	3	269	NA	NA	NA
-93.2036	9	26	2012	3	269	NA	NA	NA
-93.2036	9	26	2012	3	269	NA	NA	NA
-93.2031	9	26	2012	3	269	NA	NA	NA
-93.2035	9	9	2012	3	252	NA	NA	NA
-93.2032	9	26	2012	3	269	NA	NA	NA
-93.2032	9	26	2012	3	269	NA	NA	NA
-93.2033	9	9	2012	3	252	NA	NA	NA
-93.2032	9	26	2012	3	269	NA	NA	NA
-93.2038	9	26	2012	3	269	NA	NA	NA
-93.2036	9	9	2012	3	252	NA	NA	NA

-93.2024	9	26	2012	3	269	NA	NA	NA
-93.2034	9	9	2012	3	252	NA	NA	NA
-93.2032	9	26	2012	3	269	NA	NA	NA
-93.2038	9	26	2012	3	269	NA	NA	NA
-93.2032	9	26	2012	3	269	NA	NA	NA
-93.2032	9	26	2012	3	269	NA	NA	NA
-93.2032	9	26	2012	3	269	NA	NA	NA
-93.2032	9	26	2012	3	269	NA	NA	NA
-93.2017	9	9	2012	3	252	NA	NA	NA
-93.2036	9	9	2012	3	252	NA	NA	NA
-93.2031	9	9	2012	3	252	NA	NA	NA
-93.2024	9	26	2012	3	269	NA	NA	NA
-93.2023	9	9	2012	3	252	NA	NA	NA
-93.2031	9	26	2012	3	269	NA	NA	NA
-93.2037	9	26	2012	3	269	NA	NA	NA
-93.2037	9	9	2012	3	252	NA	NA	NA
-93.2033	9	9	2012	3	252	NA	NA	NA
-93.2004	9	9	2012	3	252	NA	NA	NA
-93.2034	9	9	2012	3	252	NA	NA	NA
-93.2033	9	9	2012	3	252	NA	NA	NA
-93.2031	9	9	2012	3	252	NA	NA	NA
-93.2026	9	9	2012	3	252	NA	NA	NA
-93.2031	9	26	2012	3	269	NA	NA	NA
-93.2036	9	9	2012	3	252	NA	NA	NA
-93.2026	9	9	2012	3	252	NA	NA	NA
-93.2026	9	9	2012	3	252	NA	NA	NA
-93.2031	9	9	2012	3	252	NA	NA	NA
-93.2031	9	26	2012	3	269	NA	NA	NA
-93.2037	9	26	2012	3	269	NA	NA	NA
-93.2037	9	26	2012	3	269	NA	NA	NA
-93.2056	9	26	2012	3	269	NA	NA	NA
-93.2039	9	26	2012	3	269	NA	NA	NA
-93.2039	9	26	2012	3	269	NA	NA	NA
-93.2052	9	26	2012	3	269	NA	NA	NA
-93.2049	9	9	2012	3	252	NA	NA	NA
-93.2059	9	26	2012	3	269	NA	NA	NA
-93.2065	9	26	2012	3	269	NA	NA	NA
-93.2065	9	26	2012	3	269	NA	NA	NA
-93.2064	9	26	2012	3	269	NA	NA	NA
-93.2064	9	26	2012	3	269	NA	NA	NA
-93.2062	9	26	2012	3	269	NA	NA	NA
-93.2064	9	26	2012	3	269	NA	NA	NA
-93.2064	9	26	2012	3	269	NA	NA	NA
-93.2063	9	26	2012	3	269	NA	NA	NA
-91.1374	9	9	2012	3	252	NA	NA	NA
-91.1344	9	9	2012	3	252	NA	NA	NA
-93.1981	9	26	2012	3	269	NA	NA	NA
-93.1982	9	26	2012	3	269	NA	NA	NA

-93.1981	9	26	2012	3	269 NA	NA	NA
-93.1986	9	26	2012	3	269 NA	NA	NA
-93.1981	9	26	2012	3	269 NA	NA	NA
-93.1995	9	26	2012	3	269 NA	NA	NA
-93.1981	9	26	2012	3	269 NA	NA	NA
-93.1981	9	9	2012	3	252 NA	NA	NA
-93.1981	9	26	2012	3	269 NA	NA	NA
-93.2013	9	9	2012	3	252 NA	NA	NA
-93.2008	9	9	2012	3	252 NA	NA	NA
-93.1981	9	26	2012	3	269 NA	NA	NA
-93.1982	9	26	2012	3	269 NA	NA	NA
-93.2007	9	9	2012	3	252 NA	NA	NA
-93.1984	9	26	2012	3	269 NA	NA	NA
-93.2013	9	26	2012	3	269 NA	NA	NA
-93.2004	9	26	2012	3	269 NA	NA	NA
-93.2018	9	9	2012	3	252 NA	NA	NA
-93.2001	9	9	2012	3	252 NA	NA	NA
-93.2	9	9	2012	3	252 NA	NA	NA
-93.2007	9	9	2012	3	252 NA	NA	NA
-93.199	9	26	2012	3	269 NA	NA	NA
-93.1981	9	26	2012	3	269 NA	NA	NA
-93.1997	9	26	2012	3	269 NA	NA	NA
-93.1982	9	26	2012	3	269 NA	NA	NA
-93.1999	9	26	2012	3	269 NA	NA	NA
-93.1992	9	26	2012	3	269 NA	NA	NA
-93.1992	9	26	2012	3	269 NA	NA	NA
-93.2012	9	26	2012	3	269 NA	NA	NA
-93.2012	9	26	2012	3	269 NA	NA	NA
-93.1984	9	9	2012	3	252 NA	NA	NA
-93.2	9	26	2012	3	269 NA	NA	NA
-93.2004	9	26	2012	3	269 NA	NA	NA
-93.1997	9	26	2012	3	269 NA	NA	NA
-93.2002	9	26	2012	3	269 NA	NA	NA
-93.1982	9	26	2012	3	269 NA	NA	NA
-93.1981	9	26	2012	3	269 NA	NA	NA
-93.1981	9	26	2012	3	269 NA	NA	NA
-93.1981	9	26	2012	3	269 NA	NA	NA
-93.1991	9	26	2012	3	269 NA	NA	NA
-93.1981	9	9	2012	3	252 NA	NA	NA
-93.1992	9	9	2012	3	252 NA	NA	NA
-93.1997	9	26	2012	3	269 NA	NA	NA
-93.2009	9	26	2012	3	269 NA	NA	NA
-93.1992	9	9	2012	3	252 NA	NA	NA
-93.1981	9	9	2012	3	252 NA	NA	NA
-93.2016	9	9	2012	3	252 NA	NA	NA
-93.1992	9	9	2012	3	252 NA	NA	NA
-93.1992	9	9	2012	3	252 NA	NA	NA

-93.2021	9	26	2012	3	269	NA	NA	NA
-93.1992	9	9	2012	3	252	NA	NA	NA
-93.1992	9	9	2012	3	252	NA	NA	NA
-93.1985	9	26	2012	3	269	NA	NA	NA
-93.2021	9	26	2012	3	269	NA	NA	NA
-93.1982	9	26	2012	3	269	NA	NA	NA
-93.1981	9	26	2012	3	269	NA	NA	NA
-93.1992	9	9	2012	3	252	NA	NA	NA
-93.1992	9	9	2012	3	252	NA	NA	NA
-93.2007	9	9	2012	3	252	NA	NA	NA
-93.1981	9	9	2012	3	252	NA	NA	NA
-93.1998	9	26	2012	3	269	NA	NA	NA
-93.1992	9	26	2012	3	269	NA	NA	NA
-93.1982	9	26	2012	3	269	NA	NA	NA
-93.1981	9	26	2012	3	269	NA	NA	NA
-93.1981	9	9	2012	3	252	NA	NA	NA
-93.1981	9	26	2012	3	269	NA	NA	NA
-93.199	9	26	2012	3	269	NA	NA	NA
-93.1981	9	9	2012	3	252	NA	NA	NA
-93.2012	9	9	2012	3	252	NA	NA	NA
-93.2012	9	9	2012	3	252	NA	NA	NA
-93.2012	9	9	2012	3	252	NA	NA	NA
-93.2012	9	9	2012	3	252	NA	NA	NA
-93.2012	9	9	2012	3	252	NA	NA	NA
-93.2012	9	9	2012	3	252	NA	NA	NA
-93.2012	9	26	2012	3	269	NA	NA	NA
-93.2009	9	26	2012	3	269	NA	NA	NA
-93.2012	9	26	2012	3	269	NA	NA	NA
-93.2012	9	26	2012	3	269	NA	NA	NA
-93.2012	9	26	2012	3	269	NA	NA	NA
-93.1991	9	9	2012	3	252	NA	NA	NA
-93.2012	9	26	2012	3	269	NA	NA	NA
-93.2013	9	26	2012	3	269	NA	NA	NA
-93.2013	9	26	2012	3	269	NA	NA	NA
-93.1981	9	9	2012	3	252	NA	NA	NA
-93.2011	9	26	2012	3	269	NA	NA	NA
-93.1981	9	26	2012	3	269	NA	NA	NA
-93.1982	9	26	2012	3	269	NA	NA	NA
-93.1981	9	9	2012	3	252	NA	NA	NA
-93.1981	9	26	2012	3	269	NA	NA	NA
-93.1981	9	26	2012	3	269	NA	NA	NA
-93.1981	9	26	2012	3	269	NA	NA	NA
-93.1982	9	26	2012	3	269	NA	NA	NA
-93.202	9	26	2012	3	269	NA	NA	NA
-93.1981	9	9	2012	3	252	NA	NA	NA

-93.1981	9	9	2012	3	252 NA	NA	NA
-93.2019	9	26	2012	3	269 NA	NA	NA
-93.2012	9	9	2012	3	252 NA	NA	NA
-93.2019	9	26	2012	3	269 NA	NA	NA
-93.2012	9	9	2012	3	252 NA	NA	NA
-93.2012	9	9	2012	3	252 NA	NA	NA
-93.198	9	9	2012	3	252 NA	NA	NA
-93.2019	9	26	2012	3	269 NA	NA	NA
-93.2019	9	26	2012	3	269 NA	NA	NA
-93.2013	9	26	2012	3	269 NA	NA	NA
-93.1982	9	9	2012	3	252 NA	NA	NA
-93.1991	9	9	2012	3	252 NA	NA	NA
-93.1993	9	9	2012	3	252 NA	NA	NA
-93.1994	9	9	2012	3	252 NA	NA	NA
-93.1993	9	9	2012	3	252 NA	NA	NA
-93.1997	9	26	2012	3	269 NA	NA	NA
-93.1997	9	26	2012	3	269 NA	NA	NA
-93.1994	9	26	2012	3	269 NA	NA	NA
-93.1997	9	26	2012	3	269 NA	NA	NA
-93.1996	9	26	2012	3	269 NA	NA	NA
-93.1994	9	26	2012	3	269 NA	NA	NA
-93.2004	9	9	2012	3	252 NA	NA	NA
-93.2	9	26	2012	3	269 NA	NA	NA
-93.2	9	26	2012	3	269 NA	NA	NA
-93.2001	9	26	2012	3	269 NA	NA	NA
-93.2002	9	26	2012	3	269 NA	NA	NA
-93.2002	9	26	2012	3	269 NA	NA	NA
-93.2002	9	26	2012	3	269 NA	NA	NA
-93.201	9	26	2012	3	269 NA	NA	NA
-93.2013	9	26	2012	3	269 NA	NA	NA
-93.2014	9	26	2012	3	269 NA	NA	NA
-93.2008	9	9	2012	3	252 NA	NA	NA
-93.2008	9	9	2012	3	252 NA	NA	NA
-93.2015	9	9	2012	3	252 NA	NA	NA
-93.2015	9	9	2012	3	252 NA	NA	NA
-93.2015	9	9	2012	3	252 NA	NA	NA
-93.2015	9	9	2012	3	252 NA	NA	NA
-93.2016	9	9	2012	3	252 NA	NA	NA
-93.2016	9	9	2012	3	252 NA	NA	NA
-93.2017	9	9	2012	3	252 NA	NA	NA
-93.2019	9	9	2012	3	252 NA	NA	NA
-93.202	9	9	2012	3	252 NA	NA	NA
-91.1165	10	1	2012	3	274 NA	NA	NA
-91.1134	10	1	2012	3	274 NA	NA	NA
-91.1168	10	1	2012	3	274 NA	NA	NA
-91.1135	10	1	2012	3	274 NA	NA	NA
-91.1143	10	1	2012	3	274 NA	NA	NA
-91.1143	10	1	2012	3	274 NA	NA	NA

-91.1143	10	1	2012	3	274 NA	NA	NA
-91.1162	10	1	2012	3	274 NA	NA	NA
-91.1162	10	1	2012	3	274 NA	NA	NA
-91.1134	10	1	2012	3	274 NA	NA	NA
-91.1134	10	1	2012	3	274 NA	NA	NA
-91.1092	10	1	2012	3	274 NA	NA	NA
-91.1092	10	1	2012	3	274 NA	NA	NA
-91.1093	10	1	2012	3	274 NA	NA	NA
-91.115	10	1	2012	3	274 NA	NA	NA
-91.115	10	1	2012	3	274 NA	NA	NA
-91.1092	10	1	2012	3	274 NA	NA	NA
-91.1092	10	1	2012	3	274 NA	NA	NA
-91.1094	10	1	2012	3	274 NA	NA	NA
-91.1091	10	1	2012	3	274 NA	NA	NA
-91.1091	10	1	2012	3	274 NA	NA	NA
-91.1166	10	1	2012	3	274 NA	NA	NA
-91.115	10	1	2012	3	274 NA	NA	NA
-91.1164	10	1	2012	3	274 NA	NA	NA
-91.1098	10	1	2012	3	274 NA	NA	NA
-91.1124	10	1	2012	3	274 NA	NA	NA
-91.1103	10	1	2012	3	274 NA	NA	NA
-91.1103	10	1	2012	3	274 NA	NA	NA
-91.1092	10	1	2012	3	274 NA	NA	NA
-91.1122	10	1	2012	3	274 NA	NA	NA
-91.1163	10	1	2012	3	274 NA	NA	NA
-91.1121	10	1	2012	3	274 NA	NA	NA
-91.1121	10	1	2012	3	274 NA	NA	NA
-91.1162	10	1	2012	3	274 NA	NA	NA
-91.1162	10	1	2012	3	274 NA	NA	NA
-91.1118	10	1	2012	3	274 NA	NA	NA
-91.1085	10	1	2012	3	274 NA	NA	NA
-91.1117	10	1	2012	3	274 NA	NA	NA
-91.1122	10	1	2012	3	274 NA	NA	NA
-91.116	10	1	2012	3	274 NA	NA	NA
-91.116	10	1	2012	3	274 NA	NA	NA
-91.116	10	1	2012	3	274 NA	NA	NA
-91.1159	10	1	2012	3	274 NA	NA	NA
-91.1159	10	1	2012	3	274 NA	NA	NA
-91.1091	10	1	2012	3	274 NA	NA	NA
-91.1158	10	1	2012	3	274 NA	NA	NA
-91.1158	10	1	2012	3	274 NA	NA	NA
-91.1146	10	1	2012	3	274 NA	NA	NA
-91.1143	10	1	2012	3	274 NA	NA	NA
-91.1151	10	1	2012	3	274 NA	NA	NA
-91.115	10	1	2012	3	274 NA	NA	NA
-91.1148	10	1	2012	3	274 NA	NA	NA
-91.1147	10	1	2012	3	274 NA	NA	NA

-91.1147	10	1	2012	3	274 NA	NA	NA
-91.1145	10	1	2012	3	274 NA	NA	NA
-91.1144	10	1	2012	3	274 NA	NA	NA
-91.1142	10	1	2012	3	274 NA	NA	NA
-91.1142	10	1	2012	3	274 NA	NA	NA
-91.1141	10	1	2012	3	274 NA	NA	NA
-91.114	10	1	2012	3	274 NA	NA	NA
-91.1138	10	1	2012	3	274 NA	NA	NA
-90.782	10	1	2012	3	274 NA	NA	NA
-90.1219	10	6	2012	3	278 NA	NA	NA
-90.1256	10	6	2012	3	278 NA	NA	NA
-90.125	10	6	2012	3	278 NA	NA	NA
-90.1251	10	6	2012	3	278 NA	NA	NA
-90.1249	10	6	2012	3	278 NA	NA	NA
-90.1282	10	6	2012	3	278 NA	NA	NA
-90.129	10	6	2012	3	278 NA	NA	NA
-90.1276	10	6	2012	3	278 NA	NA	NA
-90.1291	10	6	2012	3	278 NA	NA	NA
-90.1292	10	6	2012	3	278 NA	NA	NA
-90.1289	10	6	2012	3	278 NA	NA	NA
-90.1292	10	6	2012	3	278 NA	NA	NA
-90.1288	10	6	2012	3	278 NA	NA	NA
-90.129	10	6	2012	3	278 NA	NA	NA
-90.1292	10	6	2012	3	278 NA	NA	NA
-90.1292	10	6	2012	3	278 NA	NA	NA
-90.1281	10	6	2012	3	278 NA	NA	NA
-90.1292	10	6	2012	3	278 NA	NA	NA
-90.1281	10	6	2012	3	278 NA	NA	NA
-90.1281	10	6	2012	3	278 NA	NA	NA
-93.3002	9	26	2012	3	269 NA	NA	NA
-93.3002	9	26	2012	3	269 NA	NA	NA
-93.3002	9	26	2012	3	269 NA	NA	NA
-93.3	9	26	2012	3	269 NA	NA	NA
-93.3	9	26	2012	3	269 NA	NA	NA
-93.3	9	26	2012	3	269 NA	NA	NA
-93.2999	9	26	2012	3	269 NA	NA	NA
-93.2999	9	26	2012	3	269 NA	NA	NA
-93.2999	9	26	2012	3	269 NA	NA	NA
-93.2997	9	26	2012	3	269 NA	NA	NA
-93.2998	9	26	2012	3	269 NA	NA	NA
-93.2996	9	26	2012	3	269 NA	NA	NA
-93.2996	9	26	2012	3	269 NA	NA	NA
-93.2996	9	26	2012	3	269 NA	NA	NA
-93.2996	9	26	2012	3	269 NA	NA	NA
-93.2995	9	26	2012	3	269 NA	NA	NA
-93.2995	9	26	2012	3	269 NA	NA	NA

-93.2995	9	26	2012	3	269 NA	NA	NA
-93.2995	9	26	2012	3	269 NA	NA	NA
-93.2995	9	26	2012	3	269 NA	NA	NA
-93.2993	9	26	2012	3	269 NA	NA	NA
-93.2993	9	26	2012	3	269 NA	NA	NA
-93.2992	9	26	2012	3	269 NA	NA	NA
-93.2992	9	26	2012	3	269 NA	NA	NA
-93.2992	9	26	2012	3	269 NA	NA	NA
-93.2991	9	26	2012	3	269 NA	NA	NA
-93.2991	9	26	2012	3	269 NA	NA	NA
-93.2991	9	26	2012	3	269 NA	NA	NA
-93.299	9	26	2012	3	269 NA	NA	NA
-93.299	9	26	2012	3	269 NA	NA	NA
-93.2989	9	26	2012	3	269 NA	NA	NA
-93.2989	9	26	2012	3	269 NA	NA	NA
-93.2989	9	26	2012	3	269 NA	NA	NA
-93.2992	9	26	2012	3	269 NA	NA	NA
-93.2994	9	26	2012	3	269 NA	NA	NA
-93.3099	9	26	2012	3	269 NA	NA	NA
-93.3094	9	26	2012	3	269 NA	NA	NA
-93.3123	9	26	2012	3	269 NA	NA	NA
-93.3128	9	26	2012	3	269 NA	NA	NA
-93.3165	9	26	2012	3	269 NA	NA	NA
-93.3165	9	26	2012	3	269 NA	NA	NA
-93.3168	9	26	2012	3	269 NA	NA	NA
-93.3182	9	26	2012	3	269 NA	NA	NA
-93.3182	9	26	2012	3	269 NA	NA	NA
-93.3182	9	26	2012	3	269 NA	NA	NA
-93.3154	9	26	2012	3	269 NA	NA	NA
-93.3179	9	26	2012	3	269 NA	NA	NA
-93.3189	9	26	2012	3	269 NA	NA	NA
-90.1142	9	18	2012	3	261 NA	NA	NA
-90.1142	9	18	2012	3	261 NA	NA	NA
-90.1141	9	18	2012	3	261 NA	NA	NA
-90.1141	9	18	2012	3	261 NA	NA	NA
-90.1141	9	18	2012	3	261 NA	NA	NA
-90.1131	9	18	2012	3	261 NA	NA	NA
-90.1103	9	18	2012	3	261 NA	NA	NA
-90.1065	9	18	2012	3	261 NA	NA	NA
-90.1065	9	18	2012	3	261 NA	NA	NA
-90.1217	9	18	2012	3	261 NA	NA	NA
-90.1141	9	18	2012	3	261 NA	NA	NA
-90.1209	9	18	2012	3	261 NA	NA	NA
-90.108	10	6	2012	3	278 NA	NA	NA
-90.1075	10	6	2012	3	278 NA	NA	NA
-90.1084	10	6	2012	3	278 NA	NA	NA

-90.1084	10	6	2012	3	278 NA	NA	NA
-90.1065	10	6	2012	3	278 NA	NA	NA
-90.1066	10	6	2012	3	278 NA	NA	NA
-90.1067	10	6	2012	3	278 NA	NA	NA
-90.1067	10	6	2012	3	278 NA	NA	NA
-90.1067	10	6	2012	3	278 NA	NA	NA
-90.1067	10	6	2012	3	278 NA	NA	NA
-90.1067	10	6	2012	3	278 NA	NA	NA
-90.1076	10	6	2012	3	278 NA	NA	NA
-90.1067	10	6	2012	3	278 NA	NA	NA
-90.1067	10	6	2012	3	278 NA	NA	NA
-90.1079	10	6	2012	3	278 NA	NA	NA
-90.1067	10	6	2012	3	278 NA	NA	NA
-90.1079	10	6	2012	3	278 NA	NA	NA
-90.108	10	6	2012	3	278 NA	NA	NA
-90.108	10	6	2012	3	278 NA	NA	NA
-90.1064	10	6	2012	3	278 NA	NA	NA
-90.1077	10	6	2012	3	278 NA	NA	NA
-90.1077	10	6	2012	3	278 NA	NA	NA
-90.1064	10	6	2012	3	278 NA	NA	NA
-90.1064	10	6	2012	3	278 NA	NA	NA
-90.1077	10	6	2012	3	278 NA	NA	NA
-90.1076	10	6	2012	3	278 NA	NA	NA
-90.1064	10	6	2012	3	278 NA	NA	NA
-90.1066	10	6	2012	3	278 NA	NA	NA
-90.1075	10	6	2012	3	278 NA	NA	NA
-90.1074	10	6	2012	3	278 NA	NA	NA
-90.108	10	6	2012	3	278 NA	NA	NA
-93.2144	9	9	2012	3	252 NA	NA	NA
-93.2152	9	9	2012	3	252 NA	NA	NA
-93.2152	9	9	2012	3	252 NA	NA	NA
-93.2152	9	9	2012	3	252 NA	NA	NA
-93.2152	9	9	2012	3	252 NA	NA	NA
-93.2154	9	9	2012	3	252 NA	NA	NA
-93.2162	9	9	2012	3	252 NA	NA	NA
-93.2163	9	9	2012	3	252 NA	NA	NA
-93.2115	9	9	2012	3	252 NA	NA	NA
-93.2115	9	9	2012	3	252 NA	NA	NA
-93.2143	9	9	2012	3	252 NA	NA	NA
-93.203	9	9	2012	3	252 NA	NA	NA
-91.1344	9	13	2012	3	256 NA	NA	NA
-91.161	9	13	2012	3	256 NA	NA	NA
-91.1622	9	13	2012	3	256 NA	NA	NA
-91.1622	9	13	2012	3	256 NA	NA	NA
-91.1622	9	13	2012	3	256 NA	NA	NA
-91.1615	9	13	2012	3	256 NA	NA	NA
-91.1619	9	13	2012	3	256 NA	NA	NA
-91.1608	9	13	2012	3	256 NA	NA	NA

-91.1608	9	13	2012	3	256 NA	NA	NA
-91.1609	9	13	2012	3	256 NA	NA	NA
-91.1609	9	13	2012	3	256 NA	NA	NA
-91.1611	9	13	2012	3	256 NA	NA	NA
-91.1609	9	13	2012	3	256 NA	NA	NA
-91.1608	9	13	2012	3	256 NA	NA	NA
-95.0447	9	25	2013	2.2	268 NA	NA	NA
-95.0445	9	25	2013	2.2	268 NA	NA	NA
-95.0473	9	25	2013	2.2	268 NA	NA	NA
-95.0475	9	25	2013	2.2	268 NA	NA	NA
-95.0475	9	25	2013	2.2	268 NA	NA	NA
-95.0473	9	25	2013	2.2	268 NA	NA	NA
-95.0473	9	25	2013	2.2	268 NA	NA	NA
-95.0477	9	25	2013	2.2	268 NA	NA	NA
-95.0477	9	25	2013	2.2	268 NA	NA	NA
-95.0477	9	25	2013	2.2	268 NA	NA	NA
-95.0478	9	25	2013	2.2	268 NA	NA	NA
-95.0479	9	25	2013	2.2	268 NA	NA	NA
-95.0479	9	25	2013	2.2	268 NA	NA	NA
-95.0477	9	25	2013	2.2	268 NA	NA	NA
-95.0477	9	25	2013	2.2	268 NA	NA	NA
-95.0486	9	25	2013	2.2	268 NA	NA	NA
-95.0489	9	25	2013	2.2	268 NA	NA	NA
-95.0491	9	25	2013	2.2	268 NA	NA	NA
-95.0479	9	25	2013	2.2	268 NA	NA	NA
-95.0491	9	25	2013	2.2	268 NA	NA	NA
-95.0491	9	25	2013	2.2	268 NA	NA	NA
-95.0486	9	25	2013	2.2	268 NA	NA	NA
-95.0494	9	25	2013	2.2	268 NA	NA	NA
-95.0492	9	25	2013	2.2	268 NA	NA	NA
-95.0492	9	25	2013	2.2	268 NA	NA	NA
-95.0494	9	25	2013	2.2	268 NA	NA	NA
-95.0485	9	25	2013	2.2	268 NA	NA	NA
-95.0487	9	25	2013	2.2	268 NA	NA	NA
-95.0487	9	25	2013	2.2	268 NA	NA	NA
-95.0491	9	25	2013	2.2	268 NA	NA	NA
-90.7615	8	23	2013	2.2	235 NA	NA	NA
-90.7611	8	23	2013	2.2	235 NA	NA	NA
-90.7622	8	23	2013	2.2	235 NA	NA	NA
-90.7618	8	23	2013	2.2	235 NA	NA	NA
-90.762	8	23	2013	2.2	235 NA	NA	NA
-90.762	9	12	2013	2.2	255 NA	NA	NA
-90.7611	9	12	2013	2.2	255 NA	NA	NA
-90.7613	9	12	2013	2.2	255 NA	NA	NA
-90.7657	9	12	2013	2.2	255 NA	NA	NA
-90.7658	9	12	2013	2.2	255 NA	NA	NA
-90.7623	9	12	2013	2.2	255 NA	NA	NA

-90.764	9	12	2013	2.2	255 NA	NA	NA
-90.7673	9	12	2013	2.2	255 NA	NA	NA
-90.7664	9	12	2013	2.2	255 NA	NA	NA
-90.7661	9	12	2013	2.2	255 NA	NA	NA
-90.7661	9	12	2013	2.2	255 NA	NA	NA
-90.7657	9	12	2013	2.2	255 NA	NA	NA
-90.7664	9	12	2013	2.2	255 NA	NA	NA
-90.7671	9	12	2013	2.2	255 NA	NA	NA
-90.7665	9	12	2013	2.2	255 NA	NA	NA
-90.7651	9	12	2013	2.2	255 NA	NA	NA
-90.7673	9	12	2013	2.2	255 NA	NA	NA
-90.7651	9	12	2013	2.2	255 NA	NA	NA
-90.766	9	12	2013	2.2	255 NA	NA	NA
-90.7681	9	12	2013	2.2	255 NA	NA	NA
-90.7657	9	12	2013	2.2	255 NA	NA	NA
-90.7661	9	12	2013	2.2	255 NA	NA	NA
-90.7652	9	12	2013	2.2	255 NA	NA	NA
-90.768	9	12	2013	2.2	255 NA	NA	NA
-90.7681	9	12	2013	2.2	255 NA	NA	NA
-90.7657	9	12	2013	2.2	255 NA	NA	NA
-90.7689	9	12	2013	2.2	255 NA	NA	NA
-90.7657	9	12	2013	2.2	255 NA	NA	NA
-90.7656	9	12	2013	2.2	255 NA	NA	NA
-90.769	9	12	2013	2.2	255 NA	NA	NA
-90.769	9	12	2013	2.2	255 NA	NA	NA
-90.7693	9	12	2013	2.2	255 NA	NA	NA
-90.7685	9	12	2013	2.2	255 NA	NA	NA
-90.7684	9	12	2013	2.2	255 NA	NA	NA
-90.7663	8	23	2013	2.2	235 NA	NA	NA
-90.7677	8	23	2013	2.2	235 NA	NA	NA
-90.7731	8	23	2013	2.2	235 NA	NA	NA
-90.7314	9	11	2014	2.2	255 NA	NA	NA
-90.7316	9	11	2014	2.2	255 NA	NA	NA
-90.7315	9	11	2014	2.2	255 NA	NA	NA
-90.7359	9	11	2014	2.2	255 NA	NA	NA
-90.7352	9	11	2014	2.2	255 NA	NA	NA
-90.7363	9	29	2014	2.2	273 NA	NA	NA
-90.7363	9	11	2014	2.2	255 NA	NA	NA
-90.7363	9	29	2014	2.2	273 NA	NA	NA
-90.7363	9	29	2014	2.2	273 NA	NA	NA
-90.7363	9	11	2014	2.2	255 NA	NA	NA
-90.7362	9	29	2014	2.2	273 NA	NA	NA
-90.7362	9	29	2014	2.2	273 NA	NA	NA
-90.7361	9	11	2014	2.2	255 NA	NA	NA
-90.7348	9	11	2014	2.2	255 NA	NA	NA
-90.736	9	29	2014	2.2	273 NA	NA	NA

-90.7346	9	11	2014	2.2	255 NA	NA	NA
-90.736	9	29	2014	2.2	273 NA	NA	NA
-90.736	9	11	2014	2.2	255 NA	NA	NA
-90.736	9	11	2014	2.2	255 NA	NA	NA
-90.7346	9	11	2014	2.2	255 NA	NA	NA
-90.736	9	29	2014	2.2	273 NA	NA	NA
-90.736	9	29	2014	2.2	273 NA	NA	NA
-90.7354	9	29	2014	2.2	273 NA	NA	NA
-90.7353	9	11	2014	2.2	255 NA	NA	NA
-90.7353	9	11	2014	2.2	255 NA	NA	NA
-90.7353	9	11	2014	2.2	255 NA	NA	NA
-90.7361	9	29	2014	2.2	273 NA	NA	NA
-90.7344	9	11	2014	2.2	255 NA	NA	NA
-90.736	9	11	2014	2.2	255 NA	NA	NA
-90.7354	9	29	2014	2.2	273 NA	NA	NA
-90.7361	9	29	2014	2.2	273 NA	NA	NA
-90.7354	9	11	2014	2.2	255 NA	NA	NA
-90.7361	9	29	2014	2.2	273 NA	NA	NA
-90.7347	9	29	2014	2.2	273 NA	NA	NA
-90.7361	9	29	2014	2.2	273 NA	NA	NA
-90.7361	9	29	2014	2.2	273 NA	NA	NA
-90.7361	9	29	2014	2.2	273 NA	NA	NA
-90.7355	9	29	2014	2.2	273 NA	NA	NA
-90.7348	9	29	2014	2.2	273 NA	NA	NA
-90.7353	9	11	2014	2.2	255 NA	NA	NA
-90.7361	9	11	2014	2.2	255 NA	NA	NA
-90.7337	9	11	2014	2.2	255 NA	NA	NA
-90.7354	9	11	2014	2.2	255 NA	NA	NA
-90.7355	9	29	2014	2.2	273 NA	NA	NA
-90.7341	9	29	2014	2.2	273 NA	NA	NA
-90.7341	9	29	2014	2.2	273 NA	NA	NA
-90.7347	9	29	2014	2.2	273 NA	NA	NA
-90.7354	9	11	2014	2.2	255 NA	NA	NA
-90.7361	9	29	2014	2.2	273 NA	NA	NA
-90.7344	9	11	2014	2.2	255 NA	NA	NA
-90.7345	9	29	2014	2.2	273 NA	NA	NA
-90.7345	9	29	2014	2.2	273 NA	NA	NA
-90.7358	9	11	2014	2.2	255 NA	NA	NA
-90.7386	9	12	2013	2.2	255 NA	NA	NA
-90.7386	9	12	2013	2.2	255 NA	NA	NA
-90.7399	9	12	2013	2.2	255 NA	NA	NA
-90.7414	9	12	2013	2.2	255 NA	NA	NA
-90.7392	9	12	2013	2.2	255 NA	NA	NA
-90.7404	9	12	2013	2.2	255 NA	NA	NA
-90.7404	9	12	2013	2.2	255 NA	NA	NA
-90.7392	9	12	2013	2.2	255 NA	NA	NA
-90.7406	9	12	2013	2.2	255 NA	NA	NA
-90.7407	9	12	2013	2.2	255 NA	NA	NA

-90.741	9	12	2013	2.2	255 NA	NA	NA
-90.741	9	12	2013	2.2	255 NA	NA	NA
-90.7409	9	12	2013	2.2	255 NA	NA	NA
-90.7394	9	12	2013	2.2	255 NA	NA	NA
-90.7398	9	12	2013	2.2	255 NA	NA	NA
-93.1942	9	12	2013	2.2	255 NA	NA	NA
-93.1937	9	12	2013	2.2	255 NA	NA	NA
-90.739	9	12	2013	2.2	255 NA	NA	NA
-90.7398	9	12	2013	2.2	255 NA	NA	NA
-90.7391	9	12	2013	2.2	255 NA	NA	NA
-90.7397	9	12	2013	2.2	255 NA	NA	NA
-90.7414	9	12	2013	2.2	255 NA	NA	NA
-90.7394	9	12	2013	2.2	255 NA	NA	NA
-90.7402	9	12	2013	2.2	255 NA	NA	NA
-90.7398	9	12	2013	2.2	255 NA	NA	NA
-90.7401	9	11	2014	2.2	255 NA	NA	NA
-90.7386	9	11	2014	2.2	255 NA	NA	NA
-90.7384	9	11	2014	2.2	255 NA	NA	NA
-90.7384	9	11	2014	2.2	255 NA	NA	NA
-90.7386	9	11	2014	2.2	255 NA	NA	NA
-90.7386	9	11	2014	2.2	255 NA	NA	NA
-90.7395	9	11	2014	2.2	255 NA	NA	NA
-90.744	9	29	2014	2.2	273 NA	NA	NA
-90.7426	9	29	2014	2.2	273 NA	NA	NA
-93.1893	10	11	2014	2.2	285 NA	NA	NA
-93.1886	10	11	2014	2.2	285 NA	NA	NA
-93.1886	10	11	2014	2.2	285 NA	NA	NA
-93.1893	9	4	2014	2.2	247 NA	NA	NA
-93.1889	9	4	2014	2.2	247 NA	NA	NA
-93.1889	9	4	2014	2.2	247 NA	NA	NA
-93.1889	9	4	2014	2.2	247 NA	NA	NA
-93.188	9	4	2014	2.2	247 NA	NA	NA
-93.1885	9	4	2014	2.2	247 NA	NA	NA
-93.1977	9	4	2014	2.2	247 NA	NA	NA
-93.1962	9	4	2014	2.2	247 NA	NA	NA
-93.1969	9	4	2014	2.2	247 NA	NA	NA
-93.1964	9	4	2014	2.2	247 NA	NA	NA
-93.1972	9	4	2014	2.2	247 NA	NA	NA
-93.1963	9	4	2014	2.2	247 NA	NA	NA
-93.1963	9	4	2014	2.2	247 NA	NA	NA
-93.1961	9	4	2014	2.2	247 NA	NA	NA
-93.1961	9	4	2014	2.2	247 NA	NA	NA
-93.195	9	4	2014	2.2	247 NA	NA	NA
-93.195	9	4	2014	2.2	247 NA	NA	NA

-93.1969	9	4	2014	2.2	247 NA	NA	NA
-93.1949	9	4	2014	2.2	247 NA	NA	NA
-93.1947	9	4	2014	2.2	247 NA	NA	NA
-93.1947	9	4	2014	2.2	247 NA	NA	NA
-93.1946	9	4	2014	2.2	247 NA	NA	NA
-93.1938	9	4	2014	2.2	247 NA	NA	NA
-93.1936	9	4	2014	2.2	247 NA	NA	NA
-93.1941	9	4	2014	2.2	247 NA	NA	NA
-93.1966	9	4	2014	2.2	247 NA	NA	NA
-93.1924	10	11	2014	2.2	285 NA	NA	NA
-93.1944	10	11	2014	2.2	285 NA	NA	NA
-93.1929	10	11	2014	2.2	285 NA	NA	NA
-93.1958	9	4	2014	2.2	247 NA	NA	NA
-93.1958	9	4	2014	2.2	247 NA	NA	NA
-93.192	10	11	2014	2.2	285 NA	NA	NA
-93.1925	10	11	2014	2.2	285 NA	NA	NA
-93.1924	10	11	2014	2.2	285 NA	NA	NA
-93.2006	9	7	2013	2.2	250 NA	NA	NA
-95.2771	9	2	2013	2.2	245 NA	NA	NA
-95.2792	9	2	2013	2.2	245 NA	NA	NA
-95.2785	9	2	2013	2.2	245 NA	NA	NA
-95.2805	9	2	2013	2.2	245 NA	NA	NA
-95.2775	9	2	2013	2.2	245 NA	NA	NA
-95.2776	9	2	2013	2.2	245 NA	NA	NA
-95.2771	9	2	2013	2.2	245 NA	NA	NA
-95.2766	9	2	2013	2.2	245 NA	NA	NA
-95.2806	9	2	2013	2.2	245 NA	NA	NA
-95.2793	9	2	2013	2.2	245 NA	NA	NA
-95.2786	9	2	2013	2.2	245 NA	NA	NA
-95.2798	9	2	2013	2.2	245 NA	NA	NA
-95.2796	9	2	2013	2.2	245 NA	NA	NA
-90.1344	10	13	2013	2.2	286 NA	NA	NA
-90.135	10	13	2013	2.2	286 NA	NA	NA
-90.1357	10	13	2013	2.2	286 NA	NA	NA
-90.136	10	13	2013	2.2	286 NA	NA	NA
-90.1357	10	13	2013	2.2	286 NA	NA	NA
-90.1365	10	13	2013	2.2	286 NA	NA	NA
-90.1372	10	13	2013	2.2	286 NA	NA	NA
-90.1313	10	13	2013	2.2	286 NA	NA	NA
-90.1377	10	13	2013	2.2	286 NA	NA	NA
-90.1366	10	13	2013	2.2	286 NA	NA	NA
-90.135	10	13	2013	2.2	286 NA	NA	NA
-90.1354	10	13	2013	2.2	286 NA	NA	NA
-90.1354	10	13	2013	2.2	286 NA	NA	NA
-90.1249	9	17	2013	2.2	260 NA	NA	NA
-90.1133	9	17	2013	2.2	260 NA	NA	NA
-90.1202	9	17	2013	2.2	260 NA	NA	NA

-90.1207	9	17	2013	2.2	260 NA	NA	NA
-90.134	9	17	2013	2.2	260 NA	NA	NA
-90.1277	10	13	2013	2.2	286 NA	NA	NA
-90.1234	10	13	2013	2.2	286 NA	NA	NA
-90.1233	10	13	2013	2.2	286 NA	NA	NA
-90.1275	10	13	2013	2.2	286 NA	NA	NA
-90.128	10	13	2013	2.2	286 NA	NA	NA
-90.128	10	13	2013	2.2	286 NA	NA	NA
-90.1281	10	13	2013	2.2	286 NA	NA	NA
-90.1285	10	13	2013	2.2	286 NA	NA	NA
-90.1242	10	13	2013	2.2	286 NA	NA	NA
-90.1232	10	13	2013	2.2	286 NA	NA	NA
-90.1232	10	13	2013	2.2	286 NA	NA	NA
-90.1282	10	13	2013	2.2	286 NA	NA	NA
-90.1313	10	13	2013	2.2	286 NA	NA	NA
-90.1313	10	13	2013	2.2	286 NA	NA	NA
-90.1289	10	13	2013	2.2	286 NA	NA	NA
-90.1297	10	13	2013	2.2	286 NA	NA	NA
-90.131	10	13	2013	2.2	286 NA	NA	NA
-90.131	10	13	2013	2.2	286 NA	NA	NA
-90.1285	10	13	2013	2.2	286 NA	NA	NA
-90.1295	10	13	2013	2.2	286 NA	NA	NA
-90.1293	10	13	2013	2.2	286 NA	NA	NA
-90.1268	10	13	2013	2.2	286 NA	NA	NA
-90.1268	10	13	2013	2.2	286 NA	NA	NA
-90.1356	10	13	2013	2.2	286 NA	NA	NA
-90.1328	10	13	2013	2.2	286 NA	NA	NA
-90.1294	10	13	2013	2.2	286 NA	NA	NA
-90.1349	10	13	2013	2.2	286 NA	NA	NA
-90.1332	10	13	2013	2.2	286 NA	NA	NA
-90.1343	10	13	2013	2.2	286 NA	NA	NA
-90.1312	10	13	2013	2.2	286 NA	NA	NA
-90.1382	10	13	2013	2.2	286 NA	NA	NA
-90.137	10	13	2013	2.2	286 NA	NA	NA
-90.1278	10	13	2013	2.2	286 NA	NA	NA
-93.316	9	25	2014	2.2	269 NA	NA	NA
-89.3352	10	20	2014	2.2	294 NA	NA	NA
-89.3346	10	20	2014	2.2	294 NA	NA	NA
-89.3372	10	20	2014	2.2	294 NA	NA	NA
-89.3302	10	20	2014	2.2	294 NA	NA	NA
-89.3296	10	20	2014	2.2	294 NA	NA	NA
-89.3294	10	20	2014	2.2	294 NA	NA	NA
-90.1155	9	17	2013	2.2	260 NA	NA	NA
-90.1125	9	17	2013	2.2	260 NA	NA	NA
-90.1115	10	13	2013	2.2	286 NA	NA	NA
-90.1118	9	17	2013	2.2	260 NA	NA	NA
-90.1116	9	17	2013	2.2	260 NA	NA	NA

-90.1116	9	17	2013	2.2	260 NA	NA	NA
-90.1114	9	17	2013	2.2	260 NA	NA	NA
-90.1111	9	17	2013	2.2	260 NA	NA	NA
-90.1096	10	13	2013	2.2	286 NA	NA	NA
-90.1104	9	17	2013	2.2	260 NA	NA	NA
-90.1095	10	13	2013	2.2	286 NA	NA	NA
-90.1094	10	13	2013	2.2	286 NA	NA	NA
-90.1092	10	13	2013	2.2	286 NA	NA	NA
-90.1112	9	17	2013	2.2	260 NA	NA	NA
-90.1112	9	17	2013	2.2	260 NA	NA	NA
-90.1115	10	13	2013	2.2	286 NA	NA	NA
-90.1087	10	13	2013	2.2	286 NA	NA	NA
-90.1111	10	13	2013	2.2	286 NA	NA	NA
-90.1082	10	13	2013	2.2	286 NA	NA	NA
-90.108	9	17	2013	2.2	260 NA	NA	NA
-90.1068	10	13	2013	2.2	286 NA	NA	NA
-90.1279	9	17	2013	2.2	260 NA	NA	NA
-90.1274	9	17	2013	2.2	260 NA	NA	NA
-90.1166	10	13	2013	2.2	286 NA	NA	NA
-90.1258	9	17	2013	2.2	260 NA	NA	NA
-95.05	9	25	2013	2.2	268 NA	NA	NA
-95.0494	9	25	2013	2.2	268 NA	NA	NA
-95.0485	9	25	2013	2.2	268 NA	NA	NA
-95.0494	9	25	2013	2.2	268 NA	NA	NA
-95.0487	9	25	2013	2.2	268 NA	NA	NA
-95.0486	9	25	2013	2.2	268 NA	NA	NA
-95.0493	9	25	2013	2.2	268 NA	NA	NA
-95.0478	9	25	2013	2.2	268 NA	NA	NA
-95.0486	9	25	2013	2.2	268 NA	NA	NA
-95.0488	9	25	2013	2.2	268 NA	NA	NA
-95.0488	9	25	2013	2.2	268 NA	NA	NA
-95.0489	9	25	2013	2.2	268 NA	NA	NA
-95.049	9	25	2013	2.2	268 NA	NA	NA
-95.0488	9	25	2013	2.2	268 NA	NA	NA
-95.0478	9	25	2013	2.2	268 NA	NA	NA
-95.0461	9	25	2013	2.2	268 NA	NA	NA
-95.0489	9	25	2013	2.2	268 NA	NA	NA
-95.0488	9	25	2013	2.2	268 NA	NA	NA
-95.0488	9	25	2013	2.2	268 NA	NA	NA
-95.0488	9	25	2013	2.2	268 NA	NA	NA
-95.0475	9	25	2013	2.2	268 NA	NA	NA
-95.2388	9	19	2014	2.2	263 NA	NA	NA
-95.2379	9	19	2014	2.2	263 NA	NA	NA
-95.2383	9	19	2014	2.2	263 NA	NA	NA
-95.2389	9	19	2014	2.2	263 NA	NA	NA
-95.2389	9	19	2014	2.2	263 NA	NA	NA
-95.2385	9	19	2014	2.2	263 NA	NA	NA

-95.2663	9	25	2013	2.2	268 NA	NA	NA
-95.2641	9	25	2013	2.2	268 NA	NA	NA
-95.2627	9	25	2013	2.2	268 NA	NA	NA
-95.2661	9	25	2013	2.2	268 NA	NA	NA
-95.2641	9	25	2013	2.2	268 NA	NA	NA
-95.2655	9	25	2013	2.2	268 NA	NA	NA
-95.2619	9	25	2013	2.2	268 NA	NA	NA
-95.2622	9	25	2013	2.2	268 NA	NA	NA
-95.2623	9	25	2013	2.2	268 NA	NA	NA
-95.2622	9	25	2013	2.2	268 NA	NA	NA
-95.2619	9	25	2013	2.2	268 NA	NA	NA
-95.2639	9	25	2013	2.2	268 NA	NA	NA
-95.2621	9	25	2013	2.2	268 NA	NA	NA
-95.262	9	25	2013	2.2	268 NA	NA	NA
-95.2629	9	25	2013	2.2	268 NA	NA	NA
-95.263	9	25	2013	2.2	268 NA	NA	NA
-95.2629	9	25	2013	2.2	268 NA	NA	NA
-95.2626	9	25	2013	2.2	268 NA	NA	NA
-95.2627	9	25	2013	2.2	268 NA	NA	NA
-95.2627	9	25	2013	2.2	268 NA	NA	NA
-95.263	9	25	2013	2.2	268 NA	NA	NA
-95.2629	9	25	2013	2.2	268 NA	NA	NA
-95.2615	9	25	2013	2.2	268 NA	NA	NA
-95.2627	9	25	2013	2.2	268 NA	NA	NA
-95.2643	9	25	2013	2.2	268 NA	NA	NA
-95.2646	9	25	2013	2.2	268 NA	NA	NA
-95.2629	9	25	2013	2.2	268 NA	NA	NA
-95.2642	9	25	2013	2.2	268 NA	NA	NA
-95.2645	9	25	2013	2.2	268 NA	NA	NA
-95.2645	9	25	2013	2.2	268 NA	NA	NA
-95.2641	9	25	2013	2.2	268 NA	NA	NA
-95.2641	9	25	2013	2.2	268 NA	NA	NA
-95.264	9	25	2013	2.2	268 NA	NA	NA
-95.2629	9	25	2013	2.2	268 NA	NA	NA
-95.2668	9	19	2014	2.2	263 NA	NA	NA
-95.2651	9	19	2014	2.2	263 NA	NA	NA
-95.2656	9	19	2014	2.2	263 NA	NA	NA
-95.2651	9	19	2014	2.2	263 NA	NA	NA
-95.265	9	19	2014	2.2	263 NA	NA	NA
-95.2649	9	19	2014	2.2	263 NA	NA	NA
-95.2649	9	19	2014	2.2	263 NA	NA	NA
-95.2648	9	19	2014	2.2	263 NA	NA	NA
-95.2655	9	19	2014	2.2	263 NA	NA	NA
-95.2616	9	25	2013	2.2	268 NA	NA	NA
-95.2616	9	25	2013	2.2	268 NA	NA	NA
-95.2617	9	25	2013	2.2	268 NA	NA	NA

-95.2629	9	25	2013	2.2	268 NA	NA	NA
-95.2617	9	25	2013	2.2	268 NA	NA	NA
-95.2618	9	25	2013	2.2	268 NA	NA	NA
-95.2618	9	25	2013	2.2	268 NA	NA	NA
-95.2619	9	25	2013	2.2	268 NA	NA	NA
-95.2622	9	25	2013	2.2	268 NA	NA	NA
-95.2632	9	25	2013	2.2	268 NA	NA	NA
-95.2622	9	25	2013	2.2	268 NA	NA	NA
-95.2649	9	25	2013	2.2	268 NA	NA	NA
-95.2632	9	25	2013	2.2	268 NA	NA	NA
-95.2632	9	25	2013	2.2	268 NA	NA	NA
-95.2649	9	25	2013	2.2	268 NA	NA	NA
-95.2646	9	25	2013	2.2	268 NA	NA	NA
-95.2632	9	25	2013	2.2	268 NA	NA	NA
-95.2632	9	25	2013	2.2	268 NA	NA	NA
-95.265	9	25	2013	2.2	268 NA	NA	NA
-95.2623	9	25	2013	2.2	268 NA	NA	NA
-95.2648	9	25	2013	2.2	268 NA	NA	NA
-95.265	9	25	2013	2.2	268 NA	NA	NA
-95.2648	9	25	2013	2.2	268 NA	NA	NA
-95.2633	9	25	2013	2.2	268 NA	NA	NA
-95.2642	9	25	2013	2.2	268 NA	NA	NA
-95.2644	9	25	2013	2.2	268 NA	NA	NA
-95.2644	9	25	2013	2.2	268 NA	NA	NA
-95.2644	9	25	2013	2.2	268 NA	NA	NA
-95.2641	9	25	2013	2.2	268 NA	NA	NA
-95.264	9	25	2013	2.2	268 NA	NA	NA
-95.264	9	25	2013	2.2	268 NA	NA	NA
-95.2635	9	25	2013	2.2	268 NA	NA	NA
-95.264	9	25	2013	2.2	268 NA	NA	NA
-95.2646	9	25	2013	2.2	268 NA	NA	NA
-95.2626	9	25	2013	2.2	268 NA	NA	NA
-95.2642	9	25	2013	2.2	268 NA	NA	NA
-95.262	9	25	2013	2.2	268 NA	NA	NA
-95.2613	9	25	2013	2.2	268 NA	NA	NA
-95.2657	9	25	2013	2.2	268 NA	NA	NA
-95.2654	9	25	2013	2.2	268 NA	NA	NA
-95.2668	9	25	2013	2.2	268 NA	NA	NA
-95.2656	9	25	2013	2.2	268 NA	NA	NA
-95.2667	9	25	2013	2.2	268 NA	NA	NA
-95.2639	9	19	2014	2.2	263 NA	NA	NA
-95.263	9	19	2014	2.2	263 NA	NA	NA
-95.2611	9	25	2013	2.2	268 NA	NA	NA
-95.2611	9	25	2013	2.2	268 NA	NA	NA
-95.2611	9	25	2013	2.2	268 NA	NA	NA
-93.2099	9	12	2013	2.2	255 NA	NA	NA

-93.2122	9	12	2013	2.2	255 NA	NA	NA
-91.16	8	23	2014	2.2	235 NA	NA	NA
-91.1574	8	23	2014	2.2	235 NA	NA	NA
-91.157	8	23	2014	2.2	235 NA	NA	NA
-91.1571	8	23	2014	2.2	235 NA	NA	NA
-91.1571	8	23	2014	2.2	235 NA	NA	NA
-91.1559	8	23	2014	2.2	235 NA	NA	NA
-91.1544	8	23	2014	2.2	235 NA	NA	NA
-91.1568	8	23	2014	2.2	235 NA	NA	NA
-95.0445	9	2	2013	2.1	245 NA	NA	NA
-95.0445	9	2	2013	2.1	245 NA	NA	NA
-95.0475	9	2	2013	2.1	245 NA	NA	NA
-95.0477	9	2	2013	2.1	245 NA	NA	NA
-95.0462	9	25	2013	2.1	268 NA	NA	NA
-95.0477	9	25	2013	2.1	268 NA	NA	NA
-95.0477	9	25	2013	2.1	268 NA	NA	NA
-95.0478	9	25	2013	2.1	268 NA	NA	NA
-95.0498	9	25	2013	2.1	268 NA	NA	NA
-90.7629	9	12	2013	2.1	255 NA	NA	NA
-90.7629	9	12	2013	2.1	255 NA	NA	NA
-90.7617	9	12	2013	2.1	255 NA	NA	NA
-90.7619	9	12	2013	2.1	255 NA	NA	NA
-90.7619	9	12	2013	2.1	255 NA	NA	NA
-90.7619	9	12	2013	2.1	255 NA	NA	NA
-90.7605	8	23	2013	2.1	235 NA	NA	NA
-90.7618	9	12	2013	2.1	255 NA	NA	NA
-90.7611	9	12	2013	2.1	255 NA	NA	NA
-90.7699	8	23	2013	2.1	235 NA	NA	NA
-90.7616	9	12	2013	2.1	255 NA	NA	NA
-90.7614	9	12	2013	2.1	255 NA	NA	NA
-90.761	9	12	2013	2.1	255 NA	NA	NA
-90.7633	9	12	2013	2.1	255 NA	NA	NA
-90.7663	8	23	2013	2.1	235 NA	NA	NA
-90.7733	8	23	2013	2.1	235 NA	NA	NA
-90.7732	8	23	2013	2.1	235 NA	NA	NA
-90.7664	9	12	2013	2.1	255 NA	NA	NA
-90.7682	9	12	2013	2.1	255 NA	NA	NA
-90.766	9	12	2013	2.1	255 NA	NA	NA
-90.7694	9	12	2013	2.1	255 NA	NA	NA
-90.7694	9	12	2013	2.1	255 NA	NA	NA
-90.7686	9	12	2013	2.1	255 NA	NA	NA
-90.7686	9	12	2013	2.1	255 NA	NA	NA
-90.7686	9	12	2013	2.1	255 NA	NA	NA
-90.7686	9	12	2013	2.1	255 NA	NA	NA
-90.7692	9	12	2013	2.1	255 NA	NA	NA
-90.7693	9	12	2013	2.1	255 NA	NA	NA

-90.7693	9	12	2013	2.1	255 NA	NA	NA
-90.7692	9	12	2013	2.1	255 NA	NA	NA
-90.7693	9	12	2013	2.1	255 NA	NA	NA
-90.7692	9	12	2013	2.1	255 NA	NA	NA
-90.808	8	23	2013	2.1	235 NA	NA	NA
-90.121	9	17	2013	2.1	260 NA	NA	NA
-90.1223	9	17	2013	2.1	260 NA	NA	NA
-90.1225	9	17	2013	2.1	260 NA	NA	NA
-90.1216	9	17	2013	2.1	260 NA	NA	NA
-90.1206	9	17	2013	2.1	260 NA	NA	NA
-90.121	9	17	2013	2.1	260 NA	NA	NA
-90.1211	9	17	2013	2.1	260 NA	NA	NA
-90.123	9	17	2013	2.1	260 NA	NA	NA
-90.1264	9	17	2013	2.1	260 NA	NA	NA
-90.1228	9	17	2013	2.1	260 NA	NA	NA
-90.1228	9	17	2013	2.1	260 NA	NA	NA
-90.1256	9	17	2013	2.1	260 NA	NA	NA
-90.1229	9	17	2013	2.1	260 NA	NA	NA
-90.731	9	12	2013	2.1	255 NA	NA	NA
-90.7309	9	12	2013	2.1	255 NA	NA	NA
-90.731	9	12	2013	2.1	255 NA	NA	NA
-90.7309	9	12	2013	2.1	255 NA	NA	NA
-90.731	9	12	2013	2.1	255 NA	NA	NA
-90.731	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7312	9	12	2013	2.1	255 NA	NA	NA
-90.7312	9	12	2013	2.1	255 NA	NA	NA
-90.7311	9	12	2013	2.1	255 NA	NA	NA
-90.7311	9	12	2013	2.1	255 NA	NA	NA
-90.7311	9	12	2013	2.1	255 NA	NA	NA
-90.7311	9	12	2013	2.1	255 NA	NA	NA
-90.7307	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7311	9	12	2013	2.1	255 NA	NA	NA
-90.7313	9	12	2013	2.1	255 NA	NA	NA
-90.7307	9	12	2013	2.1	255 NA	NA	NA
-90.7307	9	12	2013	2.1	255 NA	NA	NA
-90.7307	9	12	2013	2.1	255 NA	NA	NA
-90.7305	10	11	2013	2.1	284 NA	NA	NA
-90.7302	10	11	2013	2.1	284 NA	NA	NA
-90.7305	9	12	2013	2.1	255 NA	NA	NA
-90.7306	9	12	2013	2.1	255 NA	NA	NA

-90.7284	9	12	2013	2.1	255 NA	NA	NA
-90.7314	9	12	2013	2.1	255 NA	NA	NA
-90.7289	10	11	2013	2.1	284 NA	NA	NA
-90.7302	10	11	2013	2.1	284 NA	NA	NA
-90.7307	10	11	2013	2.1	284 NA	NA	NA
-93.316	9	12	2013	2.1	255 NA	NA	NA
-90.731	9	12	2013	2.1	255 NA	NA	NA
-90.731	9	12	2013	2.1	255 NA	NA	NA
-90.7311	9	12	2013	2.1	255 NA	NA	NA
-90.7291	9	12	2013	2.1	255 NA	NA	NA
-90.7284	9	12	2013	2.1	255 NA	NA	NA
-90.7296	9	12	2013	2.1	255 NA	NA	NA
-90.7298	9	12	2013	2.1	255 NA	NA	NA
-90.7284	9	12	2013	2.1	255 NA	NA	NA
-90.7312	9	12	2013	2.1	255 NA	NA	NA
-90.7297	9	29	2014	2.1	273 NA	NA	NA
-90.7293	9	29	2014	2.1	273 NA	NA	NA
-90.7292	9	29	2014	2.1	273 NA	NA	NA
-90.7292	9	29	2014	2.1	273 NA	NA	NA
-90.7303	9	29	2014	2.1	273 NA	NA	NA
-90.7286	9	29	2014	2.1	273 NA	NA	NA
-90.7286	9	29	2014	2.1	273 NA	NA	NA
-90.7306	9	29	2014	2.1	273 NA	NA	NA
-90.7277	9	29	2014	2.1	273 NA	NA	NA
-90.7274	9	29	2014	2.1	273 NA	NA	NA
-90.7307	9	29	2014	2.1	273 NA	NA	NA
-90.7316	9	29	2014	2.1	273 NA	NA	NA
-90.7315	9	29	2014	2.1	273 NA	NA	NA
-90.7315	9	29	2014	2.1	273 NA	NA	NA
-90.727	9	11	2014	2.1	255 NA	NA	NA
-90.7271	9	29	2014	2.1	273 NA	NA	NA
-90.7278	9	11	2014	2.1	255 NA	NA	NA
-90.7271	9	29	2014	2.1	273 NA	NA	NA
-90.7281	9	11	2014	2.1	255 NA	NA	NA
-90.7314	9	29	2014	2.1	273 NA	NA	NA
-90.7271	9	29	2014	2.1	273 NA	NA	NA
-90.7313	9	29	2014	2.1	273 NA	NA	NA
-90.7271	9	29	2014	2.1	273 NA	NA	NA
-90.727	9	11	2014	2.1	255 NA	NA	NA
-90.727	9	29	2014	2.1	273 NA	NA	NA
-90.727	9	11	2014	2.1	255 NA	NA	NA
-90.7268	9	29	2014	2.1	273 NA	NA	NA
-90.7268	9	29	2014	2.1	273 NA	NA	NA
-90.7271	9	11	2014	2.1	255 NA	NA	NA
-90.7271	9	29	2014	2.1	273 NA	NA	NA
-90.731	9	29	2014	2.1	273 NA	NA	NA
-90.7273	9	11	2014	2.1	255 NA	NA	NA

-90.7275	9	11	2014	2.1	255 NA	NA	NA
-90.7276	9	11	2014	2.1	255 NA	NA	NA
-90.7316	9	29	2014	2.1	273 NA	NA	NA
-90.7298	9	11	2014	2.1	255 NA	NA	NA
-90.736	9	11	2014	2.1	255 NA	NA	NA
-90.735	9	11	2014	2.1	255 NA	NA	NA
-90.7349	9	11	2014	2.1	255 NA	NA	NA
-90.7349	9	11	2014	2.1	255 NA	NA	NA
-90.7349	9	11	2014	2.1	255 NA	NA	NA
-90.7349	9	11	2014	2.1	255 NA	NA	NA
-90.7351	9	11	2014	2.1	255 NA	NA	NA
-90.7346	9	11	2014	2.1	255 NA	NA	NA
-90.7347	9	11	2014	2.1	255 NA	NA	NA
-90.7356	9	11	2014	2.1	255 NA	NA	NA
-90.7355	9	11	2014	2.1	255 NA	NA	NA
-90.7354	9	11	2014	2.1	255 NA	NA	NA
-90.7356	9	11	2014	2.1	255 NA	NA	NA
-90.7353	9	11	2014	2.1	255 NA	NA	NA
-90.7352	9	11	2014	2.1	255 NA	NA	NA
-90.7409	9	29	2014	2.1	273 NA	NA	NA
-90.7403	9	29	2014	2.1	273 NA	NA	NA
-90.7383	9	29	2014	2.1	273 NA	NA	NA
-90.7382	9	11	2014	2.1	255 NA	NA	NA
-90.7402	9	11	2014	2.1	255 NA	NA	NA
-90.7391	9	11	2014	2.1	255 NA	NA	NA
-90.7403	9	11	2014	2.1	255 NA	NA	NA
-90.739	9	29	2014	2.1	273 NA	NA	NA
-90.7381	9	11	2014	2.1	255 NA	NA	NA
-90.7397	9	29	2014	2.1	273 NA	NA	NA
-90.7387	9	29	2014	2.1	273 NA	NA	NA
-90.7387	9	29	2014	2.1	273 NA	NA	NA
-90.7387	9	29	2014	2.1	273 NA	NA	NA
-90.7386	9	11	2014	2.1	255 NA	NA	NA
-90.7386	9	11	2014	2.1	255 NA	NA	NA
-90.7396	9	29	2014	2.1	273 NA	NA	NA
-90.7396	9	29	2014	2.1	273 NA	NA	NA
-90.7387	9	29	2014	2.1	273 NA	NA	NA
-90.7386	9	29	2014	2.1	273 NA	NA	NA
-90.738	9	11	2014	2.1	255 NA	NA	NA
-90.7379	9	29	2014	2.1	273 NA	NA	NA
-90.7398	9	11	2014	2.1	255 NA	NA	NA
-90.7395	9	29	2014	2.1	273 NA	NA	NA
-90.7394	9	29	2014	2.1	273 NA	NA	NA
-90.7394	9	29	2014	2.1	273 NA	NA	NA
-90.7443	9	11	2014	2.1	255 NA	NA	NA
-90.7425	9	11	2014	2.1	255 NA	NA	NA
-90.7424	9	11	2014	2.1	255 NA	NA	NA
-90.7424	9	11	2014	2.1	255 NA	NA	NA

-90.7435	9	11	2014	2.1	255 NA	NA	NA
-90.7436	9	11	2014	2.1	255 NA	NA	NA
-90.7438	9	11	2014	2.1	255 NA	NA	NA
-93.1889	10	11	2014	2.1	285 NA	NA	NA
-93.1888	10	11	2014	2.1	285 NA	NA	NA
-93.1888	10	11	2014	2.1	285 NA	NA	NA
-93.1879	10	11	2014	2.1	285 NA	NA	NA
-93.1894	9	4	2014	2.1	247 NA	NA	NA
-93.1884	9	4	2014	2.1	247 NA	NA	NA
-93.1906	9	4	2014	2.1	247 NA	NA	NA
-93.1907	9	4	2014	2.1	247 NA	NA	NA
-93.187	10	11	2014	2.1	285 NA	NA	NA
-93.1878	9	4	2014	2.1	247 NA	NA	NA
-93.188	9	4	2014	2.1	247 NA	NA	NA
-93.189	9	4	2014	2.1	247 NA	NA	NA
-93.1962	9	4	2014	2.1	247 NA	NA	NA
-93.1955	9	4	2014	2.1	247 NA	NA	NA
-93.1968	9	4	2014	2.1	247 NA	NA	NA
-93.1955	9	4	2014	2.1	247 NA	NA	NA
-93.1956	9	4	2014	2.1	247 NA	NA	NA
-93.1971	9	4	2014	2.1	247 NA	NA	NA
-93.1941	9	4	2014	2.1	247 NA	NA	NA
-93.1942	9	4	2014	2.1	247 NA	NA	NA
-93.1947	9	4	2014	2.1	247 NA	NA	NA
-93.1947	9	4	2014	2.1	247 NA	NA	NA
-93.1955	9	4	2014	2.1	247 NA	NA	NA
-93.1943	9	4	2014	2.1	247 NA	NA	NA
-93.1948	9	4	2014	2.1	247 NA	NA	NA
-93.1948	9	4	2014	2.1	247 NA	NA	NA
-93.1941	9	4	2014	2.1	247 NA	NA	NA
-93.1924	9	4	2014	2.1	247 NA	NA	NA
-93.1916	9	4	2014	2.1	247 NA	NA	NA
-93.1916	9	4	2014	2.1	247 NA	NA	NA
-93.1926	9	4	2014	2.1	247 NA	NA	NA
-93.1938	9	4	2014	2.1	247 NA	NA	NA
-93.1938	9	4	2014	2.1	247 NA	NA	NA
-93.1926	9	4	2014	2.1	247 NA	NA	NA
-93.1926	9	4	2014	2.1	247 NA	NA	NA
-93.1927	9	4	2014	2.1	247 NA	NA	NA
-93.1927	9	4	2014	2.1	247 NA	NA	NA
-93.1965	9	4	2014	2.1	247 NA	NA	NA
-93.1956	9	4	2014	2.1	247 NA	NA	NA
-93.1975	9	4	2014	2.1	247 NA	NA	NA
-93.3184	9	27	2013	2.1	270 NA	NA	NA
-93.2128	9	27	2013	2.1	270 NA	NA	NA

-93.2128	9	27	2013	2.1	270 NA	NA	NA
-93.2126	9	27	2013	2.1	270 NA	NA	NA
-93.2127	9	27	2013	2.1	270 NA	NA	NA
-93.2126	9	27	2013	2.1	270 NA	NA	NA
-93.2125	9	27	2013	2.1	270 NA	NA	NA
-93.2125	9	27	2013	2.1	270 NA	NA	NA
-93.2125	9	27	2013	2.1	270 NA	NA	NA
-93.2124	9	27	2013	2.1	270 NA	NA	NA
-93.2124	9	27	2013	2.1	270 NA	NA	NA
-93.2137	9	27	2013	2.1	270 NA	NA	NA
-93.2123	9	27	2013	2.1	270 NA	NA	NA
-93.2138	9	27	2013	2.1	270 NA	NA	NA
-93.2138	9	27	2013	2.1	270 NA	NA	NA
-93.2122	9	27	2013	2.1	270 NA	NA	NA
-93.2119	9	27	2013	2.1	270 NA	NA	NA
-93.2119	9	27	2013	2.1	270 NA	NA	NA
-93.2116	9	27	2013	2.1	270 NA	NA	NA
-93.2083	9	27	2013	2.1	270 NA	NA	NA
-93.2085	9	27	2013	2.1	270 NA	NA	NA
-93.2025	9	27	2013	2.1	270 NA	NA	NA
-93.207	8	20	2013	2.1	232 NA	NA	NA
-93.2052	9	27	2013	2.1	270 NA	NA	NA
-95.2773	10	19	2013	2.1	292 NA	NA	NA
-95.2784	10	19	2013	2.1	292 NA	NA	NA
-95.2783	10	19	2013	2.1	292 NA	NA	NA
-95.2728	9	2	2013	2.1	245 NA	NA	NA
-95.271	9	2	2013	2.1	245 NA	NA	NA
-95.2692	9	2	2013	2.1	245 NA	NA	NA
-95.2777	9	2	2013	2.1	245 NA	NA	NA
-95.2762	9	2	2013	2.1	245 NA	NA	NA
-95.2788	9	2	2013	2.1	245 NA	NA	NA
-95.2799	9	2	2013	2.1	245 NA	NA	NA
-95.2783	9	2	2013	2.1	245 NA	NA	NA
-95.2796	9	2	2013	2.1	245 NA	NA	NA
-95.2803	9	2	2013	2.1	245 NA	NA	NA
-95.2754	9	2	2013	2.1	245 NA	NA	NA
-95.2766	9	2	2013	2.1	245 NA	NA	NA
-95.2775	9	2	2013	2.1	245 NA	NA	NA
-95.2783	9	2	2013	2.1	245 NA	NA	NA
-90.1276	9	17	2013	2.1	260 NA	NA	NA
-90.1322	9	17	2013	2.1	260 NA	NA	NA
-90.1322	9	17	2013	2.1	260 NA	NA	NA
-90.1269	10	4	2014	2.1	278 NA	NA	NA
-90.1314	10	4	2014	2.1	278 NA	NA	NA
-90.1281	10	4	2014	2.1	278 NA	NA	NA
-90.1281	10	4	2014	2.1	278 NA	NA	NA
-90.1281	10	4	2014	2.1	278 NA	NA	NA

-90.1314	10	4	2014	2.1	278 NA	NA	NA
-90.1314	10	4	2014	2.1	278 NA	NA	NA
-90.1264	10	4	2014	2.1	278 NA	NA	NA
-90.1385	10	4	2014	2.1	278 NA	NA	NA
-90.1259	10	4	2014	2.1	278 NA	NA	NA
-90.1283	10	4	2014	2.1	278 NA	NA	NA
-90.1287	10	4	2014	2.1	278 NA	NA	NA
-90.1287	10	4	2014	2.1	278 NA	NA	NA
-90.1299	10	4	2014	2.1	278 NA	NA	NA
-90.1286	10	4	2014	2.1	278 NA	NA	NA
-90.1297	10	4	2014	2.1	278 NA	NA	NA
-90.1304	10	4	2014	2.1	278 NA	NA	NA
-90.1303	10	4	2014	2.1	278 NA	NA	NA
-90.1315	10	4	2014	2.1	278 NA	NA	NA
-90.1319	10	4	2014	2.1	278 NA	NA	NA
-90.1326	10	4	2014	2.1	278 NA	NA	NA
-90.1261	10	4	2014	2.1	278 NA	NA	NA
-90.1324	10	4	2014	2.1	278 NA	NA	NA
-90.1327	10	4	2014	2.1	278 NA	NA	NA
-90.1328	10	4	2014	2.1	278 NA	NA	NA
-90.1347	10	4	2014	2.1	278 NA	NA	NA
-90.1367	10	4	2014	2.1	278 NA	NA	NA
-90.1367	10	4	2014	2.1	278 NA	NA	NA
-90.1335	10	4	2014	2.1	278 NA	NA	NA
-90.1367	10	4	2014	2.1	278 NA	NA	NA
-90.1358	10	4	2014	2.1	278 NA	NA	NA
-90.1357	10	4	2014	2.1	278 NA	NA	NA
-90.1356	10	4	2014	2.1	278 NA	NA	NA
-90.1356	10	4	2014	2.1	278 NA	NA	NA
-90.1366	10	4	2014	2.1	278 NA	NA	NA
-90.1284	10	4	2014	2.1	278 NA	NA	NA
-90.1356	10	4	2014	2.1	278 NA	NA	NA
-90.1353	10	4	2014	2.1	278 NA	NA	NA
-90.1282	9	15	2014	2.1	259 NA	NA	NA
-90.128	10	4	2014	2.1	278 NA	NA	NA
-90.1317	10	4	2014	2.1	278 NA	NA	NA
-90.1308	10	4	2014	2.1	278 NA	NA	NA
-90.1308	10	4	2014	2.1	278 NA	NA	NA
-90.1326	10	4	2014	2.1	278 NA	NA	NA
-90.1314	10	4	2014	2.1	278 NA	NA	NA
-90.1254	10	13	2013	2.1	286 NA	NA	NA
-90.1249	10	13	2013	2.1	286 NA	NA	NA
-90.1291	10	13	2013	2.1	286 NA	NA	NA
-90.1288	10	13	2013	2.1	286 NA	NA	NA
-90.128	10	13	2013	2.1	286 NA	NA	NA
-90.1281	10	13	2013	2.1	286 NA	NA	NA
-90.1281	10	13	2013	2.1	286 NA	NA	NA

-90.1281	10	13	2013	2.1	286 NA	NA	NA
-90.1246	10	13	2013	2.1	286 NA	NA	NA
-90.1242	10	13	2013	2.1	286 NA	NA	NA
-90.1233	10	13	2013	2.1	286 NA	NA	NA
-90.1292	10	13	2013	2.1	286 NA	NA	NA
-90.131	10	13	2013	2.1	286 NA	NA	NA
-90.1292	10	13	2013	2.1	286 NA	NA	NA
-90.131	10	13	2013	2.1	286 NA	NA	NA
-90.1292	10	13	2013	2.1	286 NA	NA	NA
-90.1298	10	13	2013	2.1	286 NA	NA	NA
-93.3118	8	18	2014	2.1	230 NA	NA	NA
-93.3159	8	18	2014	2.1	230 NA	NA	NA
-93.3156	8	18	2014	2.1	230 NA	NA	NA
-89.3422	10	20	2014	2.1	294 NA	NA	NA
-89.3436	10	20	2014	2.1	294 NA	NA	NA
-89.3423	10	20	2014	2.1	294 NA	NA	NA
-89.3435	10	20	2014	2.1	294 NA	NA	NA
-89.3408	10	20	2014	2.1	294 NA	NA	NA
-89.3391	10	20	2014	2.1	294 NA	NA	NA
-89.3331	10	20	2014	2.1	294 NA	NA	NA
-89.3297	10	20	2014	2.1	294 NA	NA	NA
-90.114	10	13	2013	2.1	286 NA	NA	NA
-90.1143	10	13	2013	2.1	286 NA	NA	NA
-90.1114	10	13	2013	2.1	286 NA	NA	NA
-90.1105	10	13	2013	2.1	286 NA	NA	NA
-90.1123	10	13	2013	2.1	286 NA	NA	NA
-90.1119	10	13	2013	2.1	286 NA	NA	NA
-90.1093	10	13	2013	2.1	286 NA	NA	NA
-90.1111	10	13	2013	2.1	286 NA	NA	NA
-90.1109	10	13	2013	2.1	286 NA	NA	NA
-90.1105	10	13	2013	2.1	286 NA	NA	NA
-90.1072	10	13	2013	2.1	286 NA	NA	NA
-90.1064	10	13	2013	2.1	286 NA	NA	NA
-90.1064	10	13	2013	2.1	286 NA	NA	NA
-90.1133	9	17	2013	2.1	260 NA	NA	NA
-90.1119	9	17	2013	2.1	260 NA	NA	NA
-90.1098	9	17	2013	2.1	260 NA	NA	NA
-90.1094	9	17	2013	2.1	260 NA	NA	NA
-90.1101	9	17	2013	2.1	260 NA	NA	NA
-90.1085	9	17	2013	2.1	260 NA	NA	NA
-90.1073	9	17	2013	2.1	260 NA	NA	NA
-90.1079	9	17	2013	2.1	260 NA	NA	NA
-90.108	9	17	2013	2.1	260 NA	NA	NA
-90.1064	9	17	2013	2.1	260 NA	NA	NA
-90.1069	9	17	2013	2.1	260 NA	NA	NA
-90.1068	9	17	2013	2.1	260 NA	NA	NA
-90.1067	9	17	2013	2.1	260 NA	NA	NA

-90.1271	9	17	2013	2.1	260	NA	NA	NA
-90.1301	9	17	2013	2.1	260	NA	NA	NA
-90.1211	8	28	2013	2.1	240	NA	NA	NA
-90.1196	9	17	2013	2.1	260	NA	NA	NA
-90.1207	9	17	2013	2.1	260	NA	NA	NA
-90.1198	10	13	2013	2.1	286	NA	NA	NA
-90.1198	10	13	2013	2.1	286	NA	NA	NA
-90.1191	9	17	2013	2.1	260	NA	NA	NA
-90.1186	10	13	2013	2.1	286	NA	NA	NA
-90.1177	9	17	2013	2.1	260	NA	NA	NA
-90.1171	10	13	2013	2.1	286	NA	NA	NA
-90.117	10	13	2013	2.1	286	NA	NA	NA
-90.1169	10	13	2013	2.1	286	NA	NA	NA
-90.1172	10	13	2013	2.1	286	NA	NA	NA
-90.117	10	13	2013	2.1	286	NA	NA	NA
-90.1171	9	17	2013	2.1	260	NA	NA	NA
-95.0477	9	25	2013	2.1	268	NA	NA	NA
-95.0492	9	25	2013	2.1	268	NA	NA	NA
-95.0492	9	25	2013	2.1	268	NA	NA	NA
-95.0481	9	25	2013	2.1	268	NA	NA	NA
-95.0472	9	25	2013	2.1	268	NA	NA	NA
-95.0472	9	25	2013	2.1	268	NA	NA	NA
-95.0472	9	25	2013	2.1	268	NA	NA	NA
-95.0482	9	25	2013	2.1	268	NA	NA	NA
-95.0491	9	25	2013	2.1	268	NA	NA	NA
-95.0472	9	25	2013	2.1	268	NA	NA	NA
-95.0472	9	25	2013	2.1	268	NA	NA	NA
-95.0472	9	25	2013	2.1	268	NA	NA	NA
-95.0491	9	25	2013	2.1	268	NA	NA	NA
-95.0473	9	25	2013	2.1	268	NA	NA	NA
-95.049	9	25	2013	2.1	268	NA	NA	NA
-95.0473	9	25	2013	2.1	268	NA	NA	NA
-95.049	9	25	2013	2.1	268	NA	NA	NA
-95.049	9	25	2013	2.1	268	NA	NA	NA
-95.0471	9	25	2013	2.1	268	NA	NA	NA
-95.0488	9	25	2013	2.1	268	NA	NA	NA
-95.047	9	25	2013	2.1	268	NA	NA	NA
-95.0488	9	25	2013	2.1	268	NA	NA	NA
-95.0489	9	25	2013	2.1	268	NA	NA	NA
-95.049	9	25	2013	2.1	268	NA	NA	NA
-95.0491	9	25	2013	2.1	268	NA	NA	NA
-95.0491	9	25	2013	2.1	268	NA	NA	NA
-95.0483	9	25	2013	2.1	268	NA	NA	NA
-95.0492	9	25	2013	2.1	268	NA	NA	NA
-95.0492	9	25	2013	2.1	268	NA	NA	NA
-95.0486	9	25	2013	2.1	268	NA	NA	NA

-95.0492	9	25	2013	2.1	268 NA	NA	NA
-95.0492	9	25	2013	2.1	268 NA	NA	NA
-95.0493	9	25	2013	2.1	268 NA	NA	NA
-95.0493	9	25	2013	2.1	268 NA	NA	NA
-95.0471	9	25	2013	2.1	268 NA	NA	NA
-95.0472	9	25	2013	2.1	268 NA	NA	NA
-95.0488	9	25	2013	2.1	268 NA	NA	NA
-95.049	9	25	2013	2.1	268 NA	NA	NA
-95.0484	9	25	2013	2.1	268 NA	NA	NA
-95.0479	9	25	2013	2.1	268 NA	NA	NA
-95.0495	9	25	2013	2.1	268 NA	NA	NA
-95.0495	9	25	2013	2.1	268 NA	NA	NA
-95.0452	9	25	2013	2.1	268 NA	NA	NA
-95.0452	9	25	2013	2.1	268 NA	NA	NA
-95.0448	9	25	2013	2.1	268 NA	NA	NA
-95.0452	9	25	2013	2.1	268 NA	NA	NA
-95.0447	9	25	2013	2.1	268 NA	NA	NA
-95.0447	9	25	2013	2.1	268 NA	NA	NA
-95.0448	9	25	2013	2.1	268 NA	NA	NA
-95.0448	9	25	2013	2.1	268 NA	NA	NA
-95.0447	9	25	2013	2.1	268 NA	NA	NA
-95.0448	9	25	2013	2.1	268 NA	NA	NA
-95.0448	9	25	2013	2.1	268 NA	NA	NA
-95.0448	9	25	2013	2.1	268 NA	NA	NA
-95.0448	9	25	2013	2.1	268 NA	NA	NA
-95.0448	9	25	2013	2.1	268 NA	NA	NA
-95.0449	9	25	2013	2.1	268 NA	NA	NA
-95.0456	9	25	2013	2.1	268 NA	NA	NA
-95.045	9	25	2013	2.1	268 NA	NA	NA
-95.0451	9	25	2013	2.1	268 NA	NA	NA
-95.0451	9	25	2013	2.1	268 NA	NA	NA
-95.0452	9	25	2013	2.1	268 NA	NA	NA
-95.0475	9	2	2013	2.1	245 NA	NA	NA
-95.0484	9	2	2013	2.1	245 NA	NA	NA
-95.0483	9	2	2013	2.1	245 NA	NA	NA
-95.0457	9	2	2013	2.1	245 NA	NA	NA
-95.0457	9	2	2013	2.1	245 NA	NA	NA
-95.0464	9	2	2013	2.1	245 NA	NA	NA
-95.0464	9	2	2013	2.1	245 NA	NA	NA
-95.047	9	2	2013	2.1	245 NA	NA	NA
-95.0436	9	2	2013	2.1	245 NA	NA	NA
-95.0435	9	2	2013	2.1	245 NA	NA	NA
-95.0439	9	2	2013	2.1	245 NA	NA	NA
-93.2017	9	2	2013	2.1	245 NA	NA	NA
-90.7285	9	2	2013	2.1	245 NA	NA	NA
-90.7401	9	2	2013	2.1	245 NA	NA	NA
-95.2386	9	1	2014	2.1	244 NA	NA	NA

-95.2387	9	1	2014	2.1	244 NA	NA	NA
-95.2386	9	19	2014	2.1	263 NA	NA	NA
-95.2385	9	19	2014	2.1	263 NA	NA	NA
-95.2378	9	1	2014	2.1	244 NA	NA	NA
-95.2381	10	9	2014	2.1	283 NA	NA	NA
-95.2382	10	9	2014	2.1	283 NA	NA	NA
-95.2384	9	1	2014	2.1	244 NA	NA	NA
-95.2384	10	9	2014	2.1	283 NA	NA	NA
-95.2384	9	1	2014	2.1	244 NA	NA	NA
-95.2383	9	19	2014	2.1	263 NA	NA	NA
-95.2389	9	19	2014	2.1	263 NA	NA	NA
-95.2382	10	9	2014	2.1	283 NA	NA	NA
-95.2376	10	9	2014	2.1	283 NA	NA	NA
-95.2376	10	9	2014	2.1	283 NA	NA	NA
-95.2389	9	19	2014	2.1	263 NA	NA	NA
-95.2389	9	19	2014	2.1	263 NA	NA	NA
-95.239	9	1	2014	2.1	244 NA	NA	NA
-95.239	9	1	2014	2.1	244 NA	NA	NA
-95.2388	9	19	2014	2.1	263 NA	NA	NA
-95.239	9	1	2014	2.1	244 NA	NA	NA
-95.238	10	9	2014	2.1	283 NA	NA	NA
-95.2381	10	9	2014	2.1	283 NA	NA	NA
-95.2383	9	19	2014	2.1	263 NA	NA	NA
-95.2659	9	25	2013	2.1	268 NA	NA	NA
-95.2645	9	25	2013	2.1	268 NA	NA	NA
-95.2653	9	25	2013	2.1	268 NA	NA	NA
-95.2653	9	25	2013	2.1	268 NA	NA	NA
-95.2626	10	19	2013	2.1	292 NA	NA	NA
-95.2655	9	25	2013	2.1	268 NA	NA	NA
-95.2622	10	19	2013	2.1	292 NA	NA	NA
-95.2625	9	25	2013	2.1	268 NA	NA	NA
-95.2621	9	25	2013	2.1	268 NA	NA	NA
-95.2624	9	25	2013	2.1	268 NA	NA	NA
-95.2623	9	25	2013	2.1	268 NA	NA	NA
-95.2623	9	25	2013	2.1	268 NA	NA	NA
-95.2621	10	19	2013	2.1	292 NA	NA	NA
-95.2615	9	25	2013	2.1	268 NA	NA	NA
-95.2622	9	25	2013	2.1	268 NA	NA	NA
-95.2622	9	25	2013	2.1	268 NA	NA	NA
-95.262	9	25	2013	2.1	268 NA	NA	NA
-95.2619	9	25	2013	2.1	268 NA	NA	NA
-95.2644	9	25	2013	2.1	268 NA	NA	NA
-95.2646	10	19	2013	2.1	292 NA	NA	NA
-95.2644	9	25	2013	2.1	268 NA	NA	NA
-95.2646	9	25	2013	2.1	268 NA	NA	NA
-95.2644	9	25	2013	2.1	268 NA	NA	NA
-95.2644	9	25	2013	2.1	268 NA	NA	NA

-95.264	9	25	2013	2.1	268 NA	NA	NA
-95.264	9	25	2013	2.1	268 NA	NA	NA
-95.2637	9	25	2013	2.1	268 NA	NA	NA
-95.2627	9	25	2013	2.1	268 NA	NA	NA
-95.2627	9	25	2013	2.1	268 NA	NA	NA
-95.263	9	25	2013	2.1	268 NA	NA	NA
-95.263	9	25	2013	2.1	268 NA	NA	NA
-95.2629	9	25	2013	2.1	268 NA	NA	NA
-95.2629	9	25	2013	2.1	268 NA	NA	NA
-95.2629	9	25	2013	2.1	268 NA	NA	NA
-95.2662	10	9	2014	2.1	283 NA	NA	NA
-95.2659	10	9	2014	2.1	283 NA	NA	NA
-95.2655	10	9	2014	2.1	283 NA	NA	NA
-95.2655	10	9	2014	2.1	283 NA	NA	NA
-95.2659	10	9	2014	2.1	283 NA	NA	NA
-95.2647	10	9	2014	2.1	283 NA	NA	NA
-95.2645	10	9	2014	2.1	283 NA	NA	NA
-95.2654	9	19	2014	2.1	263 NA	NA	NA
-95.2653	9	25	2013	2.1	268 NA	NA	NA
-95.2653	9	25	2013	2.1	268 NA	NA	NA
-95.2618	9	25	2013	2.1	268 NA	NA	NA
-95.2651	9	25	2013	2.1	268 NA	NA	NA
-95.2651	9	25	2013	2.1	268 NA	NA	NA
-95.2651	9	25	2013	2.1	268 NA	NA	NA
-95.2617	9	25	2013	2.1	268 NA	NA	NA
-95.2651	9	25	2013	2.1	268 NA	NA	NA
-95.2647	9	25	2013	2.1	268 NA	NA	NA
-95.2629	9	25	2013	2.1	268 NA	NA	NA
-95.2629	9	25	2013	2.1	268 NA	NA	NA
-95.2627	9	25	2013	2.1	268 NA	NA	NA
-95.2642	9	25	2013	2.1	268 NA	NA	NA
-95.2637	9	25	2013	2.1	268 NA	NA	NA
-95.2642	9	25	2013	2.1	268 NA	NA	NA
-95.264	9	25	2013	2.1	268 NA	NA	NA
-95.2638	9	25	2013	2.1	268 NA	NA	NA
-95.2634	9	25	2013	2.1	268 NA	NA	NA
-95.2617	9	25	2013	2.1	268 NA	NA	NA
-95.2651	9	25	2013	2.1	268 NA	NA	NA
-95.264	9	25	2013	2.1	268 NA	NA	NA
-95.2626	9	25	2013	2.1	268 NA	NA	NA
-95.2614	9	25	2013	2.1	268 NA	NA	NA
-95.2614	9	25	2013	2.1	268 NA	NA	NA
-95.2614	9	25	2013	2.1	268 NA	NA	NA
-95.2613	9	25	2013	2.1	268 NA	NA	NA
-95.2613	9	25	2013	2.1	268 NA	NA	NA
-95.2613	9	25	2013	2.1	268 NA	NA	NA
-95.2613	9	25	2013	2.1	268 NA	NA	NA

-95.2613	9	25	2013	2.1	268 NA	NA	NA
-95.2616	9	25	2013	2.1	268 NA	NA	NA
-95.2649	9	25	2013	2.1	268 NA	NA	NA
-95.2649	9	25	2013	2.1	268 NA	NA	NA
-95.2658	9	25	2013	2.1	268 NA	NA	NA
-95.2612	9	25	2013	2.1	268 NA	NA	NA
-95.2668	9	25	2013	2.1	268 NA	NA	NA
-95.2611	9	25	2013	2.1	268 NA	NA	NA
-95.2614	9	25	2013	2.1	268 NA	NA	NA
-95.2639	9	19	2014	2.1	263 NA	NA	NA
-95.2638	10	9	2014	2.1	283 NA	NA	NA
-95.2633	10	9	2014	2.1	283 NA	NA	NA
-95.2633	10	9	2014	2.1	283 NA	NA	NA
-95.2646	9	19	2014	2.1	263 NA	NA	NA
-95.2623	10	9	2014	2.1	283 NA	NA	NA
-95.2625	10	9	2014	2.1	283 NA	NA	NA
-95.2633	10	9	2014	2.1	283 NA	NA	NA
-95.2667	10	9	2014	2.1	283 NA	NA	NA
-95.2651	9	19	2014	2.1	263 NA	NA	NA
-95.265	9	19	2014	2.1	263 NA	NA	NA
-95.2664	10	9	2014	2.1	283 NA	NA	NA
-95.265	9	19	2014	2.1	263 NA	NA	NA
-95.2648	9	19	2014	2.1	263 NA	NA	NA
-95.2633	10	9	2014	2.1	283 NA	NA	NA
-95.2633	10	9	2014	2.1	283 NA	NA	NA
-95.2659	9	19	2014	2.1	263 NA	NA	NA
-95.2625	10	9	2014	2.1	283 NA	NA	NA
-95.264	9	19	2014	2.1	263 NA	NA	NA
-95.2644	9	1	2014	2.1	244 NA	NA	NA
-95.2626	9	1	2014	2.1	244 NA	NA	NA
-95.2621	9	25	2013	2.1	268 NA	NA	NA
-95.2621	9	25	2013	2.1	268 NA	NA	NA
-95.2375	10	9	2014	2.1	283 NA	NA	NA
-95.2378	10	9	2014	2.1	283 NA	NA	NA
-95.2378	10	9	2014	2.1	283 NA	NA	NA
-95.2378	10	9	2014	2.1	283 NA	NA	NA
-95.2384	10	9	2014	2.1	283 NA	NA	NA
-95.2384	10	9	2014	2.1	283 NA	NA	NA
-95.2387	10	9	2014	2.1	283 NA	NA	NA
-95.2387	10	9	2014	2.1	283 NA	NA	NA
-95.2378	10	9	2014	2.1	283 NA	NA	NA
-95.2374	10	9	2014	2.1	283 NA	NA	NA
-95.2376	10	9	2014	2.1	283 NA	NA	NA
-95.2381	10	9	2014	2.1	283 NA	NA	NA
-95.2389	10	9	2014	2.1	283 NA	NA	NA
-95.239	10	9	2014	2.1	283 NA	NA	NA
-93.2097	9	27	2013	2.1	270 NA	NA	NA

-91.1584	8	23	2014	2.1	235 NA	NA	NA
-91.1582	8	23	2014	2.1	235 NA	NA	NA
-91.153	8	23	2014	2.1	235 NA	NA	NA
-91.1508	8	23	2014	2.1	235 NA	NA	NA
-91.1508	8	23	2014	2.1	235 NA	NA	NA
-91.1536	8	23	2014	2.1	235 NA	NA	NA
-95.0486	9	22	2012	2	265 NA	NA	NA
-95.0487	9	22	2012	2	265 NA	NA	NA
-95.0494	9	22	2012	2	265 NA	NA	NA
-95.0446	9	22	2012	2	265 NA	NA	NA
-95.0445	9	22	2012	2	265 NA	NA	NA
-95.0465	9	22	2012	2	265 NA	NA	NA
-95.0465	9	22	2012	2	265 NA	NA	NA
-95.0465	9	22	2012	2	265 NA	NA	NA
-95.0465	9	22	2012	2	265 NA	NA	NA
-95.0469	9	22	2012	2	265 NA	NA	NA
-95.0467	9	22	2012	2	265 NA	NA	NA
-95.0489	9	22	2012	2	265 NA	NA	NA
-95.0477	9	22	2012	2	265 NA	NA	NA
-90.7672	8	23	2012	2	235 NA	NA	NA
-90.7667	8	23	2012	2	235 NA	NA	NA
-90.7653	8	23	2012	2	235 NA	NA	NA
-90.7657	8	23	2012	2	235 NA	NA	NA
-90.7663	8	23	2012	2	235 NA	NA	NA
-90.7656	8	23	2012	2	235 NA	NA	NA
-90.7657	8	23	2012	2	235 NA	NA	NA
-90.7657	8	23	2012	2	235 NA	NA	NA
-90.7659	8	23	2012	2	235 NA	NA	NA
-90.7657	8	23	2012	2	235 NA	NA	NA
-90.7657	8	23	2012	2	235 NA	NA	NA
-90.7641	8	23	2012	2	235 NA	NA	NA
-90.7681	8	23	2012	2	235 NA	NA	NA
-90.7682	8	23	2012	2	235 NA	NA	NA
-90.7683	8	23	2012	2	235 NA	NA	NA
-90.7683	8	23	2012	2	235 NA	NA	NA
-90.7675	8	23	2012	2	235 NA	NA	NA
-90.7658	8	23	2012	2	235 NA	NA	NA
-90.7685	8	23	2012	2	235 NA	NA	NA
-90.7685	8	23	2012	2	235 NA	NA	NA
-90.7667	8	23	2012	2	235 NA	NA	NA
-90.7686	8	23	2012	2	235 NA	NA	NA
-90.7688	8	23	2012	2	235 NA	NA	NA
-90.7677	8	23	2012	2	235 NA	NA	NA
-90.7688	8	23	2012	2	235 NA	NA	NA
-90.7685	8	23	2012	2	235 NA	NA	NA
-90.7684	8	23	2012	2	235 NA	NA	NA

-90.7614	8	23	2012	2	235 NA	NA	NA
-90.7862	9	30	2012	2	273 NA	NA	NA
-90.7869	9	30	2012	2	273 NA	NA	NA
-90.7865	9	30	2012	2	273 NA	NA	NA
-90.7847	9	30	2012	2	273 NA	NA	NA
-90.7826	9	12	2012	2	255 NA	NA	NA
-90.7831	9	12	2012	2	255 NA	NA	NA
-90.7833	9	12	2012	2	255 NA	NA	NA
-90.782	9	30	2012	2	273 NA	NA	NA
-90.7834	9	12	2012	2	255 NA	NA	NA
-90.7832	9	30	2012	2	273 NA	NA	NA
-90.784	9	12	2012	2	255 NA	NA	NA
-90.7841	9	12	2012	2	255 NA	NA	NA
-90.7841	9	12	2012	2	255 NA	NA	NA
-90.786	9	12	2012	2	255 NA	NA	NA
-90.7827	9	30	2012	2	273 NA	NA	NA
-90.7823	9	12	2012	2	255 NA	NA	NA
-90.7859	9	30	2012	2	273 NA	NA	NA
-90.7871	9	12	2012	2	255 NA	NA	NA
-90.7815	9	12	2012	2	255 NA	NA	NA
-90.7815	9	12	2012	2	255 NA	NA	NA
-90.7818	9	12	2012	2	255 NA	NA	NA
-90.7818	9	12	2012	2	255 NA	NA	NA
-90.7855	9	30	2012	2	273 NA	NA	NA
-90.7839	9	12	2012	2	255 NA	NA	NA
-90.7839	9	12	2012	2	255 NA	NA	NA
-90.784	9	12	2012	2	255 NA	NA	NA
-90.7851	9	30	2012	2	273 NA	NA	NA
-90.7827	9	30	2012	2	273 NA	NA	NA
-90.7825	9	12	2012	2	255 NA	NA	NA
-90.7813	9	12	2012	2	255 NA	NA	NA
-90.7813	9	12	2012	2	255 NA	NA	NA
-90.7829	9	12	2012	2	255 NA	NA	NA
-90.7851	9	12	2012	2	255 NA	NA	NA
-90.785	9	12	2012	2	255 NA	NA	NA
-90.7868	9	30	2012	2	273 NA	NA	NA
-90.7851	9	30	2012	2	273 NA	NA	NA
-90.7815	9	12	2012	2	255 NA	NA	NA
-90.7816	9	12	2012	2	255 NA	NA	NA
-90.7818	9	12	2012	2	255 NA	NA	NA
-90.7818	9	12	2012	2	255 NA	NA	NA
-90.7838	9	12	2012	2	255 NA	NA	NA
-90.7837	9	12	2012	2	255 NA	NA	NA
-90.7821	9	12	2012	2	255 NA	NA	NA
-90.7824	9	12	2012	2	255 NA	NA	NA
-90.7831	9	12	2012	2	255 NA	NA	NA
-90.7831	9	12	2012	2	255 NA	NA	NA

-90.7863	9	12	2012	2	255 NA	NA	NA
-90.7867	9	30	2012	2	273 NA	NA	NA
-90.7827	9	30	2012	2	273 NA	NA	NA
-90.782	9	30	2012	2	273 NA	NA	NA
-90.782	9	30	2012	2	273 NA	NA	NA
-90.7833	9	30	2012	2	273 NA	NA	NA
-90.7806	9	12	2012	2	255 NA	NA	NA
-90.7822	9	12	2012	2	255 NA	NA	NA
-90.7825	9	12	2012	2	255 NA	NA	NA
-90.7995	9	30	2012	2	273 NA	NA	NA
-90.7986	9	30	2012	2	273 NA	NA	NA
-90.7978	9	30	2012	2	273 NA	NA	NA
-90.7986	9	30	2012	2	273 NA	NA	NA
-90.7305	9	30	2012	2	273 NA	NA	NA
-90.7305	9	30	2012	2	273 NA	NA	NA
-90.7306	9	30	2012	2	273 NA	NA	NA
-90.7307	9	30	2012	2	273 NA	NA	NA
-90.7305	9	30	2012	2	273 NA	NA	NA
-90.7305	9	30	2012	2	273 NA	NA	NA
-90.7306	9	30	2012	2	273 NA	NA	NA
-90.7306	9	30	2012	2	273 NA	NA	NA
-90.7303	9	30	2012	2	273 NA	NA	NA
-90.7302	9	30	2012	2	273 NA	NA	NA
-90.7307	9	30	2012	2	273 NA	NA	NA
-90.7307	9	30	2012	2	273 NA	NA	NA
-90.7307	9	30	2012	2	273 NA	NA	NA
-90.7302	9	30	2012	2	273 NA	NA	NA
-90.7308	9	30	2012	2	273 NA	NA	NA
-90.7308	9	30	2012	2	273 NA	NA	NA
-90.7301	9	30	2012	2	273 NA	NA	NA
-90.7301	9	30	2012	2	273 NA	NA	NA
-90.7301	9	30	2012	2	273 NA	NA	NA
-90.73	9	30	2012	2	273 NA	NA	NA
-90.73	9	30	2012	2	273 NA	NA	NA
-90.7299	9	30	2012	2	273 NA	NA	NA
-90.7311	9	30	2012	2	273 NA	NA	NA
-90.7311	9	30	2012	2	273 NA	NA	NA
-90.7297	9	30	2012	2	273 NA	NA	NA
-90.7311	9	30	2012	2	273 NA	NA	NA
-90.7312	9	30	2012	2	273 NA	NA	NA
-90.7295	9	30	2012	2	273 NA	NA	NA
-90.7312	9	30	2012	2	273 NA	NA	NA
-90.7294	9	30	2012	2	273 NA	NA	NA
-90.7294	9	30	2012	2	273 NA	NA	NA
-90.7292	9	30	2012	2	273 NA	NA	NA
-90.7316	9	30	2012	2	273 NA	NA	NA

-90.7291	9	30	2012	2	273 NA	NA	NA
-90.7291	9	30	2012	2	273 NA	NA	NA
-90.7316	9	12	2012	2	255 NA	NA	NA
-90.7289	9	30	2012	2	273 NA	NA	NA
-90.7289	9	30	2012	2	273 NA	NA	NA
-90.7289	9	30	2012	2	273 NA	NA	NA
-90.7289	9	30	2012	2	273 NA	NA	NA
-90.7288	9	30	2012	2	273 NA	NA	NA
-90.7288	9	30	2012	2	273 NA	NA	NA
-90.7288	9	30	2012	2	273 NA	NA	NA
-90.7288	9	30	2012	2	273 NA	NA	NA
-90.7287	9	30	2012	2	273 NA	NA	NA
-90.7287	9	30	2012	2	273 NA	NA	NA
-90.7286	9	30	2012	2	273 NA	NA	NA
-90.7286	9	30	2012	2	273 NA	NA	NA
-90.7286	9	30	2012	2	273 NA	NA	NA
-90.7312	9	12	2012	2	255 NA	NA	NA
-90.7285	9	30	2012	2	273 NA	NA	NA
-90.7285	9	30	2012	2	273 NA	NA	NA
-90.7285	9	30	2012	2	273 NA	NA	NA
-90.7285	9	30	2012	2	273 NA	NA	NA
-90.7285	9	30	2012	2	273 NA	NA	NA
-90.7313	9	12	2012	2	255 NA	NA	NA
-90.7314	9	12	2012	2	255 NA	NA	NA
-90.7315	9	12	2012	2	255 NA	NA	NA
-90.7316	9	12	2012	2	255 NA	NA	NA
-90.7297	9	30	2012	2	273 NA	NA	NA
-90.7316	9	12	2012	2	255 NA	NA	NA
-90.7286	9	30	2012	2	273 NA	NA	NA
-90.7286	9	30	2012	2	273 NA	NA	NA
-90.7286	9	30	2012	2	273 NA	NA	NA
-90.7286	9	30	2012	2	273 NA	NA	NA
-90.7286	9	30	2012	2	273 NA	NA	NA
-90.7291	9	30	2012	2	273 NA	NA	NA
-90.7291	9	30	2012	2	273 NA	NA	NA
-90.7315	9	30	2012	2	273 NA	NA	NA
-90.7306	9	30	2012	2	273 NA	NA	NA
-90.7305	9	30	2012	2	273 NA	NA	NA
-90.7317	9	30	2012	2	273 NA	NA	NA
-90.7317	9	30	2012	2	273 NA	NA	NA
-90.7317	9	30	2012	2	273 NA	NA	NA
-90.7317	9	30	2012	2	273 NA	NA	NA
-90.7317	9	30	2012	2	273 NA	NA	NA
-90.7305	9	30	2012	2	273 NA	NA	NA
-90.7317	9	30	2012	2	273 NA	NA	NA
-90.7317	9	30	2012	2	273 NA	NA	NA
-90.7317	9	30	2012	2	273 NA	NA	NA

-90.7317	9	30	2012	2	273 NA	NA	NA
-90.7306	9	30	2012	2	273 NA	NA	NA
-90.7309	9	30	2012	2	273 NA	NA	NA
-90.7411	9	12	2012	2	255 NA	NA	NA
-90.7404	9	12	2012	2	255 NA	NA	NA
-90.741	9	30	2012	2	273 NA	NA	NA
-90.7409	9	30	2012	2	273 NA	NA	NA
-90.7401	9	30	2012	2	273 NA	NA	NA
-90.7402	9	12	2012	2	255 NA	NA	NA
-90.7394	9	12	2012	2	255 NA	NA	NA
-90.7402	9	12	2012	2	255 NA	NA	NA
-90.7397	9	30	2012	2	273 NA	NA	NA
-90.7402	9	12	2012	2	255 NA	NA	NA
-90.7402	9	12	2012	2	255 NA	NA	NA
-90.7395	9	12	2012	2	255 NA	NA	NA
-90.7396	9	30	2012	2	273 NA	NA	NA
-90.7399	9	12	2012	2	255 NA	NA	NA
-90.7395	9	12	2012	2	255 NA	NA	NA
-90.7395	9	12	2012	2	255 NA	NA	NA
-93.1912	9	25	2012	2	268 NA	NA	NA
-93.1914	9	25	2012	2	268 NA	NA	NA
-93.1917	9	25	2012	2	268 NA	NA	NA
-93.1904	9	25	2012	2	268 NA	NA	NA
-93.1901	9	25	2012	2	268 NA	NA	NA
-93.1885	9	25	2012	2	268 NA	NA	NA
-93.1915	9	25	2012	2	268 NA	NA	NA
-93.1919	9	25	2012	2	268 NA	NA	NA
-93.1926	9	25	2012	2	268 NA	NA	NA
-93.1926	9	25	2012	2	268 NA	NA	NA
-93.1941	8	20	2012	2	232 NA	NA	NA
-93.1897	9	25	2012	2	268 NA	NA	NA
-93.1944	8	20	2012	2	232 NA	NA	NA
-93.194	8	20	2012	2	232 NA	NA	NA
-93.1959	8	20	2012	2	232 NA	NA	NA
-93.1953	8	20	2012	2	232 NA	NA	NA
-93.1938	8	20	2012	2	232 NA	NA	NA
-93.1952	8	20	2012	2	232 NA	NA	NA
-93.1944	8	20	2012	2	232 NA	NA	NA
-93.1944	8	20	2012	2	232 NA	NA	NA
-93.1942	8	20	2012	2	232 NA	NA	NA
-93.195	8	20	2012	2	232 NA	NA	NA
-93.195	8	20	2012	2	232 NA	NA	NA
-93.195	8	20	2012	2	232 NA	NA	NA
-93.1881	9	25	2012	2	268 NA	NA	NA
-93.1942	8	20	2012	2	232 NA	NA	NA
-93.1956	8	20	2012	2	232 NA	NA	NA
-93.1949	8	20	2012	2	232 NA	NA	NA

-93.1943	8	20	2012	2	232 NA	NA	NA
-93.1941	8	20	2012	2	232 NA	NA	NA
-93.1967	8	20	2012	2	232 NA	NA	NA
-93.1948	8	20	2012	2	232 NA	NA	NA
-93.1943	8	20	2012	2	232 NA	NA	NA
-93.1928	9	25	2012	2	268 NA	NA	NA
-93.1942	8	20	2012	2	232 NA	NA	NA
-93.1944	8	20	2012	2	232 NA	NA	NA
-93.1919	9	25	2012	2	268 NA	NA	NA
-93.1916	8	20	2012	2	232 NA	NA	NA
-93.1909	8	20	2012	2	232 NA	NA	NA
-93.193	9	25	2012	2	268 NA	NA	NA
-93.194	9	25	2012	2	268 NA	NA	NA
-93.1922	9	25	2012	2	268 NA	NA	NA
-93.1925	9	25	2012	2	268 NA	NA	NA
-93.1925	9	25	2012	2	268 NA	NA	NA
-93.1907	8	20	2012	2	232 NA	NA	NA
-93.1929	9	25	2012	2	268 NA	NA	NA
-93.1935	9	25	2012	2	268 NA	NA	NA
-93.1921	9	25	2012	2	268 NA	NA	NA
-93.1936	9	25	2012	2	268 NA	NA	NA
-93.1929	9	25	2012	2	268 NA	NA	NA
-93.1938	9	25	2012	2	268 NA	NA	NA
-93.194	9	25	2012	2	268 NA	NA	NA
-93.1939	9	25	2012	2	268 NA	NA	NA
-93.1921	9	25	2012	2	268 NA	NA	NA
-93.1918	9	25	2012	2	268 NA	NA	NA
-93.1918	9	25	2012	2	268 NA	NA	NA
-93.1918	9	25	2012	2	268 NA	NA	NA
-93.1957	9	25	2012	2	268 NA	NA	NA
-93.1957	9	25	2012	2	268 NA	NA	NA
-93.1956	9	25	2012	2	268 NA	NA	NA
-93.1956	9	25	2012	2	268 NA	NA	NA
-93.1948	9	25	2012	2	268 NA	NA	NA
-93.1952	9	25	2012	2	268 NA	NA	NA
-93.1948	9	25	2012	2	268 NA	NA	NA
-93.1941	9	25	2012	2	268 NA	NA	NA
-93.1942	9	25	2012	2	268 NA	NA	NA
-93.1942	9	25	2012	2	268 NA	NA	NA
-93.1953	9	25	2012	2	268 NA	NA	NA
-93.1959	9	25	2012	2	268 NA	NA	NA
-93.1951	9	25	2012	2	268 NA	NA	NA
-93.1946	9	25	2012	2	268 NA	NA	NA
-93.1961	9	25	2012	2	268 NA	NA	NA
-93.1953	9	25	2012	2	268 NA	NA	NA
-93.195	9	25	2012	2	268 NA	NA	NA
-93.1961	9	25	2012	2	268 NA	NA	NA

-93.1942	9	25	2012	2	268 NA	NA	NA
-93.1948	9	25	2012	2	268 NA	NA	NA
-93.1942	9	25	2012	2	268 NA	NA	NA
-93.1951	9	25	2012	2	268 NA	NA	NA
-93.1951	9	25	2012	2	268 NA	NA	NA
-93.1948	9	25	2012	2	268 NA	NA	NA
-93.1942	9	25	2012	2	268 NA	NA	NA
-93.196	9	25	2012	2	268 NA	NA	NA
-93.1944	9	25	2012	2	268 NA	NA	NA
-93.1948	9	25	2012	2	268 NA	NA	NA
-93.1959	9	25	2012	2	268 NA	NA	NA
-93.1944	9	25	2012	2	268 NA	NA	NA
-93.1942	9	25	2012	2	268 NA	NA	NA
-93.1942	9	25	2012	2	268 NA	NA	NA
-93.1956	9	25	2012	2	268 NA	NA	NA
-93.1944	9	25	2012	2	268 NA	NA	NA
-93.1945	9	25	2012	2	268 NA	NA	NA
-93.1941	9	25	2012	2	268 NA	NA	NA
-93.194	9	25	2012	2	268 NA	NA	NA
-93.1949	9	25	2012	2	268 NA	NA	NA
-93.1942	9	25	2012	2	268 NA	NA	NA
-93.1945	9	25	2012	2	268 NA	NA	NA
-93.1948	9	25	2012	2	268 NA	NA	NA
-93.1939	9	25	2012	2	268 NA	NA	NA
-93.1934	9	25	2012	2	268 NA	NA	NA
-93.1939	9	25	2012	2	268 NA	NA	NA
-93.1935	9	25	2012	2	268 NA	NA	NA
-93.1941	9	25	2012	2	268 NA	NA	NA
-93.1956	9	25	2012	2	268 NA	NA	NA
-93.1938	9	25	2012	2	268 NA	NA	NA
-93.1956	9	25	2012	2	268 NA	NA	NA
-93.1956	9	25	2012	2	268 NA	NA	NA
-93.1955	9	25	2012	2	268 NA	NA	NA
-93.1941	9	25	2012	2	268 NA	NA	NA
-93.1932	9	25	2012	2	268 NA	NA	NA
-93.1943	9	25	2012	2	268 NA	NA	NA
-93.1941	9	25	2012	2	268 NA	NA	NA
-93.1943	9	25	2012	2	268 NA	NA	NA
-93.1935	9	25	2012	2	268 NA	NA	NA
-93.1939	9	25	2012	2	268 NA	NA	NA
-93.1938	9	25	2012	2	268 NA	NA	NA
-93.1932	9	25	2012	2	268 NA	NA	NA
-93.1931	9	25	2012	2	268 NA	NA	NA
-93.212	9	25	2012	2	268 NA	NA	NA
-93.2148	9	25	2012	2	268 NA	NA	NA
-93.2026	8	20	2012	2	232 NA	NA	NA
-93.2029	8	20	2012	2	232 NA	NA	NA

-93.2019	8	20	2012	2	232	NA	NA	NA
-93.2019	8	20	2012	2	232	NA	NA	NA
-93.2025	9	25	2012	2	268	NA	NA	NA
-93.2028	8	20	2012	2	232	NA	NA	NA
-93.2027	8	20	2012	2	232	NA	NA	NA
-93.2025	8	20	2012	2	232	NA	NA	NA
-93.2024	8	20	2012	2	232	NA	NA	NA
-93.2024	8	20	2012	2	232	NA	NA	NA
-93.2023	9	25	2012	2	268	NA	NA	NA
-93.2025	8	20	2012	2	232	NA	NA	NA
-93.2023	9	25	2012	2	268	NA	NA	NA
-93.2023	9	25	2012	2	268	NA	NA	NA
-93.2027	9	25	2012	2	268	NA	NA	NA
-93.2027	9	25	2012	2	268	NA	NA	NA
-93.2029	9	25	2012	2	268	NA	NA	NA
-93.2029	9	25	2012	2	268	NA	NA	NA
-93.203	9	25	2012	2	268	NA	NA	NA
-93.2031	9	25	2012	2	268	NA	NA	NA
-93.2032	9	25	2012	2	268	NA	NA	NA
-93.2032	9	25	2012	2	268	NA	NA	NA
-93.2034	9	25	2012	2	268	NA	NA	NA
-93.2049	9	25	2012	2	268	NA	NA	NA
-93.2036	9	25	2012	2	268	NA	NA	NA
-93.2037	9	25	2012	2	268	NA	NA	NA
-93.2037	9	25	2012	2	268	NA	NA	NA
-93.2037	9	25	2012	2	268	NA	NA	NA
-93.2037	9	25	2012	2	268	NA	NA	NA
-93.2053	9	25	2012	2	268	NA	NA	NA
-93.2039	9	25	2012	2	268	NA	NA	NA
-93.2039	9	25	2012	2	268	NA	NA	NA
-93.2051	9	25	2012	2	268	NA	NA	NA
-93.2059	9	25	2012	2	268	NA	NA	NA
-93.2039	9	25	2012	2	268	NA	NA	NA
-93.2039	9	25	2012	2	268	NA	NA	NA
-93.206	9	25	2012	2	268	NA	NA	NA
-93.2061	9	25	2012	2	268	NA	NA	NA
-93.2062	9	25	2012	2	268	NA	NA	NA
-93.2043	9	25	2012	2	268	NA	NA	NA
-93.2043	9	25	2012	2	268	NA	NA	NA
-93.2052	9	25	2012	2	268	NA	NA	NA
-93.2051	9	25	2012	2	268	NA	NA	NA
-93.2055	9	25	2012	2	268	NA	NA	NA
-93.206	9	25	2012	2	268	NA	NA	NA
-93.2063	9	25	2012	2	268	NA	NA	NA
-93.2059	9	25	2012	2	268	NA	NA	NA
-93.2064	9	25	2012	2	268	NA	NA	NA
-93.206	9	25	2012	2	268	NA	NA	NA

-93.2065	9	25	2012	2	268 NA	NA	NA
-93.2065	9	25	2012	2	268 NA	NA	NA
-93.2063	9	25	2012	2	268 NA	NA	NA
-93.2064	9	25	2012	2	268 NA	NA	NA
-93.2064	9	25	2012	2	268 NA	NA	NA
-93.2066	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
NA	9	25	2012	2	268 NA	NA	NA
-93.3154	9	25	2012	2	268 NA	NA	NA
-93.1982	8	20	2012	2	232 NA	NA	NA
-93.2002	8	20	2012	2	232 NA	NA	NA
-93.1999	8	20	2012	2	232 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA
-93.1997	9	25	2012	2	268 NA	NA	NA
-93.1995	9	25	2012	2	268 NA	NA	NA
-93.1998	9	25	2012	2	268 NA	NA	NA
-93.2	9	25	2012	2	268 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA
-93.1999	9	25	2012	2	268 NA	NA	NA
-93.1999	9	25	2012	2	268 NA	NA	NA
-93.1988	9	25	2012	2	268 NA	NA	NA
-93.2003	9	25	2012	2	268 NA	NA	NA
-93.2006	9	25	2012	2	268 NA	NA	NA
-93.2011	9	25	2012	2	268 NA	NA	NA
-93.1996	9	25	2012	2	268 NA	NA	NA
-93.1996	9	25	2012	2	268 NA	NA	NA
-93.1998	9	25	2012	2	268 NA	NA	NA
-93.1999	9	25	2012	2	268 NA	NA	NA

-93.1999	9	25	2012	2	268 NA	NA	NA
-93.1999	9	25	2012	2	268 NA	NA	NA
-93.2	9	25	2012	2	268 NA	NA	NA
-93.2	9	25	2012	2	268 NA	NA	NA
-93.2	9	25	2012	2	268 NA	NA	NA
-93.2	9	25	2012	2	268 NA	NA	NA
-93.2001	9	25	2012	2	268 NA	NA	NA
-93.1995	8	20	2012	2	232 NA	NA	NA
-93.1996	8	20	2012	2	232 NA	NA	NA
-93.1995	8	20	2012	2	232 NA	NA	NA
-93.1981	9	25	2012	2	268 NA	NA	NA
-93.1994	8	20	2012	2	232 NA	NA	NA
-93.1993	9	25	2012	2	268 NA	NA	NA
-93.1993	9	25	2012	2	268 NA	NA	NA
-93.1993	9	25	2012	2	268 NA	NA	NA
-93.1993	9	25	2012	2	268 NA	NA	NA
-93.1992	8	20	2012	2	232 NA	NA	NA
-93.2	8	20	2012	2	232 NA	NA	NA
-93.1992	9	25	2012	2	268 NA	NA	NA
-93.1992	9	25	2012	2	268 NA	NA	NA
-93.1992	9	25	2012	2	268 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA
-93.1999	8	20	2012	2	232 NA	NA	NA
-93.1992	8	20	2012	2	232 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA
-93.1993	8	20	2012	2	232 NA	NA	NA
-93.2	8	20	2012	2	232 NA	NA	NA
-93.2013	9	25	2012	2	268 NA	NA	NA
-93.2001	8	20	2012	2	232 NA	NA	NA
-93.2019	8	20	2012	2	232 NA	NA	NA
-93.1983	8	20	2012	2	232 NA	NA	NA
-93.1981	9	25	2012	2	268 NA	NA	NA
-93.2002	8	20	2012	2	232 NA	NA	NA
-93.2001	9	25	2012	2	268 NA	NA	NA
-93.2001	9	25	2012	2	268 NA	NA	NA
-93.2003	8	20	2012	2	232 NA	NA	NA
-93.2007	9	25	2012	2	268 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA
-93.201	9	25	2012	2	268 NA	NA	NA
-93.199	9	25	2012	2	268 NA	NA	NA
-93.199	9	25	2012	2	268 NA	NA	NA
-93.199	9	25	2012	2	268 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA

-93.2009	9	25	2012	2	268 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA
-93.2017	9	25	2012	2	268 NA	NA	NA
-93.1985	9	25	2012	2	268 NA	NA	NA
-93.2019	9	25	2012	2	268 NA	NA	NA
-93.2021	9	25	2012	2	268 NA	NA	NA
-93.2009	9	25	2012	2	268 NA	NA	NA
-93.1992	9	25	2012	2	268 NA	NA	NA
-93.1991	9	25	2012	2	268 NA	NA	NA
-93.1991	9	25	2012	2	268 NA	NA	NA
-93.1995	9	25	2012	2	268 NA	NA	NA
-93.2018	9	25	2012	2	268 NA	NA	NA
-93.1985	9	25	2012	2	268 NA	NA	NA
-93.2013	8	20	2012	2	232 NA	NA	NA
-93.2006	8	20	2012	2	232 NA	NA	NA
-93.1981	9	25	2012	2	268 NA	NA	NA
-93.1981	9	25	2012	2	268 NA	NA	NA
-93.1983	8	20	2012	2	232 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA
-93.2017	9	25	2012	2	268 NA	NA	NA
-93.2017	9	25	2012	2	268 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA
-93.1981	9	25	2012	2	268 NA	NA	NA
-93.1981	9	25	2012	2	268 NA	NA	NA
-93.1989	9	25	2012	2	268 NA	NA	NA
-93.202	9	25	2012	2	268 NA	NA	NA
-93.202	9	25	2012	2	268 NA	NA	NA
-93.202	9	25	2012	2	268 NA	NA	NA
-93.199	9	25	2012	2	268 NA	NA	NA
-93.2019	8	20	2012	2	232 NA	NA	NA
-93.1994	9	25	2012	2	268 NA	NA	NA
-93.1992	9	25	2012	2	268 NA	NA	NA
-93.1993	9	25	2012	2	268 NA	NA	NA
-93.1994	9	25	2012	2	268 NA	NA	NA
-93.1994	9	25	2012	2	268 NA	NA	NA
-93.2005	8	20	2012	2	232 NA	NA	NA
-93.1996	9	25	2012	2	268 NA	NA	NA
-93.1996	9	25	2012	2	268 NA	NA	NA
-93.1996	9	25	2012	2	268 NA	NA	NA
-93.1998	9	25	2012	2	268 NA	NA	NA
-93.1999	9	25	2012	2	268 NA	NA	NA
-93.2	9	25	2012	2	268 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA

-93.2012	9	25	2012	2	268 NA	NA	NA
-93.2	9	25	2012	2	268 NA	NA	NA
-93.2	9	25	2012	2	268 NA	NA	NA
-93.2012	9	25	2012	2	268 NA	NA	NA
-93.2001	9	25	2012	2	268 NA	NA	NA
-93.2001	9	25	2012	2	268 NA	NA	NA
-93.2002	9	25	2012	2	268 NA	NA	NA
-93.2003	9	25	2012	2	268 NA	NA	NA
-93.2004	9	25	2012	2	268 NA	NA	NA
-93.2004	9	25	2012	2	268 NA	NA	NA
-93.2005	9	25	2012	2	268 NA	NA	NA
-93.2005	9	25	2012	2	268 NA	NA	NA
-95.2764	9	3	2012	2	246 NA	NA	NA
-95.2781	9	22	2012	2	265 NA	NA	NA
-95.2781	9	22	2012	2	265 NA	NA	NA
-95.2781	9	22	2012	2	265 NA	NA	NA
-95.2777	9	22	2012	2	265 NA	NA	NA
-95.2777	9	22	2012	2	265 NA	NA	NA
-95.2783	9	22	2012	2	265 NA	NA	NA
-95.2776	9	22	2012	2	265 NA	NA	NA
-95.2784	9	22	2012	2	265 NA	NA	NA
-95.2777	9	22	2012	2	265 NA	NA	NA
-95.2777	9	3	2012	2	246 NA	NA	NA
-95.2778	9	3	2012	2	246 NA	NA	NA
-95.2778	9	3	2012	2	246 NA	NA	NA
-95.2793	9	22	2012	2	265 NA	NA	NA
-95.2795	9	22	2012	2	265 NA	NA	NA
-95.2808	9	3	2012	2	246 NA	NA	NA
-95.2783	9	3	2012	2	246 NA	NA	NA
-95.2779	9	3	2012	2	246 NA	NA	NA
-95.2777	9	3	2012	2	246 NA	NA	NA
-95.2768	9	3	2012	2	246 NA	NA	NA
-95.2813	9	22	2012	2	265 NA	NA	NA
-95.2771	9	3	2012	2	246 NA	NA	NA
-95.2771	9	22	2012	2	265 NA	NA	NA
-95.2815	9	22	2012	2	265 NA	NA	NA
-95.2762	9	22	2012	2	265 NA	NA	NA
-95.2764	9	3	2012	2	246 NA	NA	NA
-95.2781	9	22	2012	2	265 NA	NA	NA
-95.2814	9	22	2012	2	265 NA	NA	NA
-95.2783	9	3	2012	2	246 NA	NA	NA
-95.2761	9	3	2012	2	246 NA	NA	NA
-95.2815	9	22	2012	2	265 NA	NA	NA
-95.2769	9	3	2012	2	246 NA	NA	NA

-95.2783	9	22	2012	2	265 NA	NA	NA
-95.2763	9	3	2012	2	246 NA	NA	NA
-95.2815	9	22	2012	2	265 NA	NA	NA
-95.2787	9	3	2012	2	246 NA	NA	NA
-95.2762	9	3	2012	2	246 NA	NA	NA
-95.2775	9	3	2012	2	246 NA	NA	NA
-95.2814	9	22	2012	2	265 NA	NA	NA
-95.2794	9	22	2012	2	265 NA	NA	NA
-95.276	9	3	2012	2	246 NA	NA	NA
-95.276	9	3	2012	2	246 NA	NA	NA
-95.2767	9	3	2012	2	246 NA	NA	NA
-95.2793	9	3	2012	2	246 NA	NA	NA
-95.2792	9	3	2012	2	246 NA	NA	NA
-95.2793	9	3	2012	2	246 NA	NA	NA
-95.2755	9	3	2012	2	246 NA	NA	NA
-95.2788	9	22	2012	2	265 NA	NA	NA
-95.2753	9	22	2012	2	265 NA	NA	NA
-95.2752	9	22	2012	2	265 NA	NA	NA
-95.2799	9	22	2012	2	265 NA	NA	NA
-95.2751	9	3	2012	2	246 NA	NA	NA
-95.2751	9	3	2012	2	246 NA	NA	NA
-95.2751	9	3	2012	2	246 NA	NA	NA
-95.2798	9	3	2012	2	246 NA	NA	NA
-95.2783	9	3	2012	2	246 NA	NA	NA
-95.2726	9	22	2012	2	265 NA	NA	NA
-95.2726	9	22	2012	2	265 NA	NA	NA
-95.2726	9	22	2012	2	265 NA	NA	NA
-95.2748	9	22	2012	2	265 NA	NA	NA
-95.2749	9	3	2012	2	246 NA	NA	NA
-95.2751	9	3	2012	2	246 NA	NA	NA
-95.2751	9	3	2012	2	246 NA	NA	NA
-95.2795	9	22	2012	2	265 NA	NA	NA
-95.2813	9	22	2012	2	265 NA	NA	NA
-95.2813	9	22	2012	2	265 NA	NA	NA
-95.2788	9	3	2012	2	246 NA	NA	NA
-95.2737	9	3	2012	2	246 NA	NA	NA
-95.2728	9	22	2012	2	265 NA	NA	NA
-95.2731	9	22	2012	2	265 NA	NA	NA
-95.2729	9	22	2012	2	265 NA	NA	NA
-95.2763	9	3	2012	2	246 NA	NA	NA
-95.2744	9	3	2012	2	246 NA	NA	NA
-95.2743	9	3	2012	2	246 NA	NA	NA
-95.2701	9	22	2012	2	265 NA	NA	NA
-95.2713	9	22	2012	2	265 NA	NA	NA
-95.2713	9	22	2012	2	265 NA	NA	NA
-95.2714	9	22	2012	2	265 NA	NA	NA
-95.2694	9	22	2012	2	265 NA	NA	NA

-95.2742	9	3	2012	2	246 NA	NA	NA
-95.2692	9	22	2012	2	265 NA	NA	NA
-95.2712	9	22	2012	2	265 NA	NA	NA
-95.2711	9	22	2012	2	265 NA	NA	NA
-95.2692	9	22	2012	2	265 NA	NA	NA
-95.2711	9	22	2012	2	265 NA	NA	NA
-95.2712	9	22	2012	2	265 NA	NA	NA
-95.2711	9	22	2012	2	265 NA	NA	NA
-95.2691	9	22	2012	2	265 NA	NA	NA
-95.2806	9	3	2012	2	246 NA	NA	NA
-95.2692	9	22	2012	2	265 NA	NA	NA
-95.28	9	22	2012	2	265 NA	NA	NA
-95.2764	9	3	2012	2	246 NA	NA	NA
-95.2691	9	22	2012	2	265 NA	NA	NA
-95.2691	9	22	2012	2	265 NA	NA	NA
-95.2691	9	22	2012	2	265 NA	NA	NA
-95.271	9	22	2012	2	265 NA	NA	NA
-95.271	9	22	2012	2	265 NA	NA	NA
-95.2801	9	22	2012	2	265 NA	NA	NA
-95.2811	9	22	2012	2	265 NA	NA	NA
-95.2709	9	22	2012	2	265 NA	NA	NA
-95.2763	9	3	2012	2	246 NA	NA	NA
-95.2687	9	22	2012	2	265 NA	NA	NA
-95.2782	9	22	2012	2	265 NA	NA	NA
-95.2707	9	22	2012	2	265 NA	NA	NA
-95.2793	9	3	2012	2	246 NA	NA	NA
-95.2687	9	22	2012	2	265 NA	NA	NA
-95.2793	9	3	2012	2	246 NA	NA	NA
-95.2706	9	22	2012	2	265 NA	NA	NA
-95.27	9	22	2012	2	265 NA	NA	NA
-95.2706	9	22	2012	2	265 NA	NA	NA
-95.2704	9	22	2012	2	265 NA	NA	NA
-95.2687	9	22	2012	2	265 NA	NA	NA
-95.2698	9	22	2012	2	265 NA	NA	NA
-95.2687	9	22	2012	2	265 NA	NA	NA
-95.2699	9	22	2012	2	265 NA	NA	NA
-95.2699	9	22	2012	2	265 NA	NA	NA
-95.2695	9	22	2012	2	265 NA	NA	NA
-95.2785	9	22	2012	2	265 NA	NA	NA
-95.2777	9	3	2012	2	246 NA	NA	NA
-95.2688	9	22	2012	2	265 NA	NA	NA
-95.2766	9	3	2012	2	246 NA	NA	NA
-95.2781	9	3	2012	2	246 NA	NA	NA
-95.281	9	22	2012	2	265 NA	NA	NA
-95.2779	9	3	2012	2	246 NA	NA	NA
-95.2782	9	3	2012	2	246 NA	NA	NA
-95.2807	9	22	2012	2	265 NA	NA	NA

-90.1261	10	5	2012	2	277 NA	NA	NA
-90.1263	10	5	2012	2	277 NA	NA	NA
-90.1264	10	5	2012	2	277 NA	NA	NA
-90.1265	10	5	2012	2	277 NA	NA	NA
-90.1266	10	5	2012	2	277 NA	NA	NA
-90.1275	10	5	2012	2	277 NA	NA	NA
-90.1269	10	5	2012	2	277 NA	NA	NA
-90.133	10	5	2012	2	277 NA	NA	NA
-90.1347	10	5	2012	2	277 NA	NA	NA
-90.1348	10	5	2012	2	277 NA	NA	NA
-90.135	10	5	2012	2	277 NA	NA	NA
-90.1338	10	5	2012	2	277 NA	NA	NA
-90.1338	10	5	2012	2	277 NA	NA	NA
-90.1345	10	5	2012	2	277 NA	NA	NA
-90.132	10	5	2012	2	277 NA	NA	NA
-90.1358	10	5	2012	2	277 NA	NA	NA
-90.1257	10	5	2012	2	277 NA	NA	NA
-90.126	10	5	2012	2	277 NA	NA	NA
-90.125	10	5	2012	2	277 NA	NA	NA
-90.125	10	5	2012	2	277 NA	NA	NA
-90.1281	10	5	2012	2	277 NA	NA	NA
-90.1249	10	5	2012	2	277 NA	NA	NA
-90.1245	10	5	2012	2	277 NA	NA	NA
-90.1248	10	5	2012	2	277 NA	NA	NA
-90.1249	10	5	2012	2	277 NA	NA	NA
-90.1291	10	5	2012	2	277 NA	NA	NA
-90.1289	10	5	2012	2	277 NA	NA	NA
-90.1233	10	5	2012	2	277 NA	NA	NA
-90.1289	10	5	2012	2	277 NA	NA	NA
-90.1244	10	5	2012	2	277 NA	NA	NA
-90.1292	10	5	2012	2	277 NA	NA	NA
-90.1284	10	5	2012	2	277 NA	NA	NA
-90.1292	10	5	2012	2	277 NA	NA	NA
-90.1319	10	5	2012	2	277 NA	NA	NA
-90.1285	10	5	2012	2	277 NA	NA	NA
-90.1281	10	5	2012	2	277 NA	NA	NA
-90.1288	10	5	2012	2	277 NA	NA	NA
-90.1305	10	5	2012	2	277 NA	NA	NA
-90.1281	10	5	2012	2	277 NA	NA	NA
-90.13	10	5	2012	2	277 NA	NA	NA
-90.1288	10	5	2012	2	277 NA	NA	NA
-93.2993	9	25	2012	2	268 NA	NA	NA
-93.2993	9	8	2012	2	251 NA	NA	NA
-93.2993	9	8	2012	2	251 NA	NA	NA
-93.2984	9	8	2012	2	251 NA	NA	NA
-93.2984	9	8	2012	2	251 NA	NA	NA
-93.2985	9	8	2012	2	251 NA	NA	NA

-93.2985	9	8	2012	2	251 NA	NA	NA
-93.2985	9	8	2012	2	251 NA	NA	NA
-93.2986	9	8	2012	2	251 NA	NA	NA
-93.2986	9	8	2012	2	251 NA	NA	NA
-93.2987	9	8	2012	2	251 NA	NA	NA
-93.2987	9	8	2012	2	251 NA	NA	NA
-93.2991	9	8	2012	2	251 NA	NA	NA
-93.2716	9	8	2012	2	251 NA	NA	NA
-93.2695	9	8	2012	2	251 NA	NA	NA
-93.2694	9	8	2012	2	251 NA	NA	NA
-93.2695	9	8	2012	2	251 NA	NA	NA
-93.2697	9	8	2012	2	251 NA	NA	NA
-93.2697	9	8	2012	2	251 NA	NA	NA
-93.2703	9	8	2012	2	251 NA	NA	NA
-93.2705	9	8	2012	2	251 NA	NA	NA
-93.2705	9	8	2012	2	251 NA	NA	NA
-93.2705	9	8	2012	2	251 NA	NA	NA
-93.2706	9	8	2012	2	251 NA	NA	NA
-90.1176	9	17	2012	2	260 NA	NA	NA
-90.1174	9	17	2012	2	260 NA	NA	NA
-90.1096	10	5	2012	2	277 NA	NA	NA
-90.1091	10	5	2012	2	277 NA	NA	NA
-90.1078	10	5	2012	2	277 NA	NA	NA
-90.1077	10	5	2012	2	277 NA	NA	NA
-90.1072	10	5	2012	2	277 NA	NA	NA
-90.1224	9	17	2012	2	260 NA	NA	NA
-90.1219	9	17	2012	2	260 NA	NA	NA
-90.1212	9	17	2012	2	260 NA	NA	NA
-90.1212	9	17	2012	2	260 NA	NA	NA
-90.1145	9	17	2012	2	260 NA	NA	NA
-90.1151	9	17	2012	2	260 NA	NA	NA
-90.1139	9	17	2012	2	260 NA	NA	NA
-90.111	9	17	2012	2	260 NA	NA	NA
-90.1099	9	17	2012	2	260 NA	NA	NA
-90.1091	9	17	2012	2	260 NA	NA	NA
-90.1097	9	17	2012	2	260 NA	NA	NA
-90.1095	9	17	2012	2	260 NA	NA	NA
-90.1064	9	17	2012	2	260 NA	NA	NA
-90.1077	9	17	2012	2	260 NA	NA	NA
-90.1073	9	17	2012	2	260 NA	NA	NA
-90.1081	9	17	2012	2	260 NA	NA	NA
-90.1053	9	17	2012	2	260 NA	NA	NA
-90.1053	9	17	2012	2	260 NA	NA	NA
-90.1088	9	17	2012	2	260 NA	NA	NA
-90.1083	9	17	2012	2	260 NA	NA	NA
-90.1083	10	5	2012	2	277 NA	NA	NA
-90.1083	9	17	2012	2	260 NA	NA	NA

-90.1083	9	17	2012	2	260 NA	NA	NA
-90.1066	10	5	2012	2	277 NA	NA	NA
-90.1089	10	5	2012	2	277 NA	NA	NA
-90.1086	10	5	2012	2	277 NA	NA	NA
-90.1053	9	17	2012	2	260 NA	NA	NA
-90.1092	9	17	2012	2	260 NA	NA	NA
-90.1092	9	17	2012	2	260 NA	NA	NA
-90.1087	10	5	2012	2	277 NA	NA	NA
-90.1087	10	5	2012	2	277 NA	NA	NA
-90.1087	9	17	2012	2	260 NA	NA	NA
-90.1091	9	17	2012	2	260 NA	NA	NA
-90.1086	10	5	2012	2	277 NA	NA	NA
-90.1067	10	5	2012	2	277 NA	NA	NA
-90.1067	9	17	2012	2	260 NA	NA	NA
-90.1085	10	5	2012	2	277 NA	NA	NA
-90.1085	10	5	2012	2	277 NA	NA	NA
-90.1067	10	5	2012	2	277 NA	NA	NA
-90.1053	9	17	2012	2	260 NA	NA	NA
-90.1067	10	5	2012	2	277 NA	NA	NA
-90.1089	10	5	2012	2	277 NA	NA	NA
-90.1089	10	5	2012	2	277 NA	NA	NA
-90.1079	9	17	2012	2	260 NA	NA	NA
-90.1067	10	5	2012	2	277 NA	NA	NA
-90.1089	9	17	2012	2	260 NA	NA	NA
-90.1053	9	17	2012	2	260 NA	NA	NA
-90.1053	9	17	2012	2	260 NA	NA	NA
-95.0472	9	22	2012	2	265 NA	NA	NA
-95.0473	9	22	2012	2	265 NA	NA	NA
-95.0486	9	22	2012	2	265 NA	NA	NA
-95.0472	9	22	2012	2	265 NA	NA	NA
-95.0496	9	22	2012	2	265 NA	NA	NA
-95.0495	9	22	2012	2	265 NA	NA	NA
-95.0494	9	22	2012	2	265 NA	NA	NA
-95.0449	9	22	2012	2	265 NA	NA	NA
-95.0493	9	22	2012	2	265 NA	NA	NA
-95.0494	9	22	2012	2	265 NA	NA	NA
-95.0447	9	22	2012	2	265 NA	NA	NA
-95.045	9	22	2012	2	265 NA	NA	NA
-95.0449	9	22	2012	2	265 NA	NA	NA
-95.0447	9	22	2012	2	265 NA	NA	NA
-95.0447	9	22	2012	2	265 NA	NA	NA
-95.0447	9	22	2012	2	265 NA	NA	NA
-95.0447	9	22	2012	2	265 NA	NA	NA
-95.0447	9	22	2012	2	265 NA	NA	NA
-95.0454	9	22	2012	2	265 NA	NA	NA

-95.0455	9	22	2012	2	265 NA	NA	NA
-95.0447	9	22	2012	2	265 NA	NA	NA
-95.045	9	22	2012	2	265 NA	NA	NA
-95.045	9	22	2012	2	265 NA	NA	NA
-95.0451	9	22	2012	2	265 NA	NA	NA
-95.0451	9	22	2012	2	265 NA	NA	NA
-95.0452	9	22	2012	2	265 NA	NA	NA
-95.0455	9	22	2012	2	265 NA	NA	NA
-95.0458	9	22	2012	2	265 NA	NA	NA
-95.0461	9	22	2012	2	265 NA	NA	NA
-95.046	9	22	2012	2	265 NA	NA	NA
-95.0462	9	22	2012	2	265 NA	NA	NA
-95.0464	9	22	2012	2	265 NA	NA	NA
-95.0471	9	22	2012	2	265 NA	NA	NA
-95.0483	9	22	2012	2	265 NA	NA	NA
-95.0484	9	22	2012	2	265 NA	NA	NA
-95.0485	9	22	2012	2	265 NA	NA	NA
-95.2653	9	3	2012	2	246 NA	NA	NA
-95.2631	9	3	2012	2	246 NA	NA	NA
-95.2613	9	3	2012	2	246 NA	NA	NA
-95.2645	9	3	2012	2	246 NA	NA	NA
-95.2645	9	3	2012	2	246 NA	NA	NA
-95.266	9	3	2012	2	246 NA	NA	NA
-95.2655	9	3	2012	2	246 NA	NA	NA
-95.266	9	3	2012	2	246 NA	NA	NA
-95.263	9	3	2012	2	246 NA	NA	NA
-95.264	9	3	2012	2	246 NA	NA	NA
-95.2646	9	3	2012	2	246 NA	NA	NA
-95.2645	9	3	2012	2	246 NA	NA	NA
-95.266	9	3	2012	2	246 NA	NA	NA
-93.3506	9	3	2012	2	246 NA	NA	NA
-93.2141	9	3	2012	2	246 NA	NA	NA
-93.2143	9	3	2012	2	246 NA	NA	NA
-95.046	9	18	2014	1.2	262 NA	NA	NA
-95.046	9	18	2014	1.2	262 NA	NA	NA
-95.0459	9	18	2014	1.2	262 NA	NA	NA
-95.046	9	18	2014	1.2	262 NA	NA	NA
-95.0472	9	18	2014	1.2	262 NA	NA	NA
-95.0478	9	18	2014	1.2	262 NA	NA	NA
-95.0478	9	18	2014	1.2	262 NA	NA	NA
-95.0465	8	14	2014	1.2	226 NA	NA	NA
-95.0483	9	18	2014	1.2	262 NA	NA	NA
-95.0487	9	18	2014	1.2	262 NA	NA	NA
-95.0487	9	18	2014	1.2	262 NA	NA	NA
-90.7625	8	23	2013	1.2	235 NA	NA	NA
-90.7639	8	23	2013	1.2	235 NA	NA	NA
-90.7618	8	23	2013	1.2	235 NA	NA	NA

-90.7608	8	23	2013	1.2	235 NA	NA	NA
-90.7659	10	10	2013	1.2	283 NA	NA	NA
-90.7659	10	10	2013	1.2	283 NA	NA	NA
-90.7661	10	10	2013	1.2	283 NA	NA	NA
-90.7685	10	10	2013	1.2	283 NA	NA	NA
-90.7685	10	10	2013	1.2	283 NA	NA	NA
-90.7687	10	10	2013	1.2	283 NA	NA	NA
-90.7687	10	10	2013	1.2	283 NA	NA	NA
-90.7687	10	10	2013	1.2	283 NA	NA	NA
-90.7685	10	10	2013	1.2	283 NA	NA	NA
-90.7687	10	10	2013	1.2	283 NA	NA	NA
-90.7685	10	10	2013	1.2	283 NA	NA	NA
-90.7685	10	10	2013	1.2	283 NA	NA	NA
-90.7686	10	10	2013	1.2	283 NA	NA	NA
-90.7689	10	10	2013	1.2	283 NA	NA	NA
-90.7689	10	10	2013	1.2	283 NA	NA	NA
-90.7686	10	10	2013	1.2	283 NA	NA	NA
-90.7685	10	10	2013	1.2	283 NA	NA	NA
-90.7657	10	10	2013	1.2	283 NA	NA	NA
-90.7657	10	10	2013	1.2	283 NA	NA	NA
-90.7755	8	22	2014	1.2	234 NA	NA	NA
-90.7798	8	22	2014	1.2	234 NA	NA	NA
-90.7797	8	22	2014	1.2	234 NA	NA	NA
-90.7835	8	22	2014	1.2	234 NA	NA	NA
-90.788	8	22	2014	1.2	234 NA	NA	NA
-90.7883	8	22	2014	1.2	234 NA	NA	NA
-90.7888	8	22	2014	1.2	234 NA	NA	NA
-90.1285	10	3	2014	1.2	277 NA	NA	NA
-90.1278	10	3	2014	1.2	277 NA	NA	NA
-90.1279	10	3	2014	1.2	277 NA	NA	NA
-90.1268	10	3	2014	1.2	277 NA	NA	NA
-90.1276	10	3	2014	1.2	277 NA	NA	NA
-90.128	10	3	2014	1.2	277 NA	NA	NA
-90.1284	10	3	2014	1.2	277 NA	NA	NA
-90.1292	9	13	2014	1.2	257 NA	NA	NA
-90.1251	10	3	2014	1.2	277 NA	NA	NA
-90.1293	10	3	2014	1.2	277 NA	NA	NA
-90.1293	10	3	2014	1.2	277 NA	NA	NA
-90.1301	9	13	2014	1.2	257 NA	NA	NA
-90.1281	10	3	2014	1.2	277 NA	NA	NA
-90.1281	10	3	2014	1.2	277 NA	NA	NA
-90.1294	10	3	2014	1.2	277 NA	NA	NA
-90.127	10	3	2014	1.2	277 NA	NA	NA
-90.1348	10	3	2014	1.2	277 NA	NA	NA
-90.1346	10	3	2014	1.2	277 NA	NA	NA
-90.1358	10	3	2014	1.2	277 NA	NA	NA
-90.1361	10	3	2014	1.2	277 NA	NA	NA
-90.1363	10	3	2014	1.2	277 NA	NA	NA

-90.12	9	16	2013	1.2	259 NA	NA	NA
-90.1215	9	16	2013	1.2	259 NA	NA	NA
-90.1209	9	16	2013	1.2	259 NA	NA	NA
-90.121	9	16	2013	1.2	259 NA	NA	NA
-90.1221	9	16	2013	1.2	259 NA	NA	NA
-90.1215	9	16	2013	1.2	259 NA	NA	NA
-90.1216	9	16	2013	1.2	259 NA	NA	NA
-90.1228	9	16	2013	1.2	259 NA	NA	NA
-90.123	9	16	2013	1.2	259 NA	NA	NA
-90.1213	9	16	2013	1.2	259 NA	NA	NA
-90.123	9	16	2013	1.2	259 NA	NA	NA
-90.123	9	16	2013	1.2	259 NA	NA	NA
-90.1229	9	16	2013	1.2	259 NA	NA	NA
-90.1233	9	16	2013	1.2	259 NA	NA	NA
-90.1227	9	16	2013	1.2	259 NA	NA	NA
-90.1213	9	16	2013	1.2	259 NA	NA	NA
-90.123	9	16	2013	1.2	259 NA	NA	NA
-90.1247	9	16	2013	1.2	259 NA	NA	NA
-90.1248	9	16	2013	1.2	259 NA	NA	NA
-90.125	9	16	2013	1.2	259 NA	NA	NA
-90.1252	9	16	2013	1.2	259 NA	NA	NA
-90.1269	9	16	2013	1.2	259 NA	NA	NA
-90.1272	9	16	2013	1.2	259 NA	NA	NA
-90.1272	9	16	2013	1.2	259 NA	NA	NA
-90.127	9	16	2013	1.2	259 NA	NA	NA
-90.1267	9	16	2013	1.2	259 NA	NA	NA
-90.1261	9	16	2013	1.2	259 NA	NA	NA
-90.1261	9	16	2013	1.2	259 NA	NA	NA
-90.1251	10	3	2014	1.2	277 NA	NA	NA
-90.125	10	3	2014	1.2	277 NA	NA	NA
-93.1917	10	10	2013	1.2	283 NA	NA	NA
-90.7312	10	10	2013	1.2	283 NA	NA	NA
-90.7312	10	10	2013	1.2	283 NA	NA	NA
-90.7315	10	10	2013	1.2	283 NA	NA	NA
-90.7297	10	10	2013	1.2	283 NA	NA	NA
-90.7314	10	10	2013	1.2	283 NA	NA	NA
-90.7307	10	10	2013	1.2	283 NA	NA	NA
-90.7315	10	10	2013	1.2	283 NA	NA	NA
-90.7305	10	10	2013	1.2	283 NA	NA	NA
-90.7315	10	10	2013	1.2	283 NA	NA	NA
-90.7316	10	10	2013	1.2	283 NA	NA	NA
-90.7271	10	10	2013	1.2	283 NA	NA	NA
-90.7314	10	10	2013	1.2	283 NA	NA	NA
-90.7284	10	10	2013	1.2	283 NA	NA	NA
-90.7284	10	10	2013	1.2	283 NA	NA	NA
-90.7285	10	10	2013	1.2	283 NA	NA	NA

-90.7315	10	10	2013	1.2	283 NA	NA	NA
-90.7315	10	10	2013	1.2	283 NA	NA	NA
-90.7315	10	10	2013	1.2	283 NA	NA	NA
-90.7314	10	10	2013	1.2	283 NA	NA	NA
-90.7316	10	10	2013	1.2	283 NA	NA	NA
-90.7316	10	10	2013	1.2	283 NA	NA	NA
-90.7316	10	10	2013	1.2	283 NA	NA	NA
-90.7287	10	10	2013	1.2	283 NA	NA	NA
-90.7304	10	10	2013	1.2	283 NA	NA	NA
-90.7314	10	10	2013	1.2	283 NA	NA	NA
-90.7302	10	10	2013	1.2	283 NA	NA	NA
-90.7269	10	13	2014	1.2	287 NA	NA	NA
-90.7264	10	13	2014	1.2	287 NA	NA	NA
-90.7265	10	13	2014	1.2	287 NA	NA	NA
-90.7268	10	13	2014	1.2	287 NA	NA	NA
-90.727	10	13	2014	1.2	287 NA	NA	NA
-90.727	10	13	2014	1.2	287 NA	NA	NA
-90.727	10	13	2014	1.2	287 NA	NA	NA
-90.727	10	13	2014	1.2	287 NA	NA	NA
-90.7271	10	13	2014	1.2	287 NA	NA	NA
-90.7272	10	13	2014	1.2	287 NA	NA	NA
-90.7274	10	13	2014	1.2	287 NA	NA	NA
-90.7274	10	13	2014	1.2	287 NA	NA	NA
-90.7277	10	13	2014	1.2	287 NA	NA	NA
-90.7279	10	13	2014	1.2	287 NA	NA	NA
-90.7286	10	13	2014	1.2	287 NA	NA	NA
-90.7289	10	13	2014	1.2	287 NA	NA	NA
-90.7298	10	13	2014	1.2	287 NA	NA	NA
NA	10	13	2014	1.2	287 NA	NA	NA
-90.736	10	13	2014	1.2	287 NA	NA	NA
-90.7357	10	13	2014	1.2	287 NA	NA	NA
-90.7347	10	13	2014	1.2	287 NA	NA	NA
-90.735	10	13	2014	1.2	287 NA	NA	NA
-90.7357	10	13	2014	1.2	287 NA	NA	NA
-90.7364	10	13	2014	1.2	287 NA	NA	NA
-90.7361	10	13	2014	1.2	287 NA	NA	NA
-90.735	10	13	2014	1.2	287 NA	NA	NA
-90.7355	10	13	2014	1.2	287 NA	NA	NA
-90.7355	10	13	2014	1.2	287 NA	NA	NA
-90.7357	10	13	2014	1.2	287 NA	NA	NA
-90.7357	10	13	2014	1.2	287 NA	NA	NA
-90.7381	10	13	2014	1.2	287 NA	NA	NA
-90.7387	10	13	2014	1.2	287 NA	NA	NA
-90.7392	10	13	2014	1.2	287 NA	NA	NA
-90.7391	10	13	2014	1.2	287 NA	NA	NA
-90.7391	10	13	2014	1.2	287 NA	NA	NA
-90.7391	10	13	2014	1.2	287 NA	NA	NA

-90.7387	10	13	2014	1.2	287	NA	NA	NA
-90.7387	10	13	2014	1.2	287	NA	NA	NA
-90.7386	10	13	2014	1.2	287	NA	NA	NA
-90.7386	10	13	2014	1.2	287	NA	NA	NA
-90.7386	10	13	2014	1.2	287	NA	NA	NA
-90.7386	10	13	2014	1.2	287	NA	NA	NA
-90.7386	10	13	2014	1.2	287	NA	NA	NA
-90.7386	10	13	2014	1.2	287	NA	NA	NA
-90.7385	10	13	2014	1.2	287	NA	NA	NA
-90.7385	10	13	2014	1.2	287	NA	NA	NA
-90.7385	10	13	2014	1.2	287	NA	NA	NA
-90.7385	10	13	2014	1.2	287	NA	NA	NA
-90.7395	10	13	2014	1.2	287	NA	NA	NA
-90.7394	10	13	2014	1.2	287	NA	NA	NA
-90.7398	10	13	2014	1.2	287	NA	NA	NA
-90.7398	10	13	2014	1.2	287	NA	NA	NA
-90.7399	10	13	2014	1.2	287	NA	NA	NA
-90.7426	10	13	2014	1.2	287	NA	NA	NA
-90.7428	10	13	2014	1.2	287	NA	NA	NA
-90.7427	10	13	2014	1.2	287	NA	NA	NA
-93.1902	9	8	2013	1.2	251	NA	NA	NA
-93.1903	9	8	2013	1.2	251	NA	NA	NA
-93.1896	9	6	2013	1.2	249	NA	NA	NA
-93.1906	9	8	2013	1.2	251	NA	NA	NA
-93.1905	9	8	2013	1.2	251	NA	NA	NA
-93.1908	9	6	2013	1.2	249	NA	NA	NA
-93.1909	9	6	2013	1.2	249	NA	NA	NA
-93.1908	9	6	2013	1.2	249	NA	NA	NA
-93.1909	9	8	2013	1.2	251	NA	NA	NA
-93.19	9	6	2013	1.2	249	NA	NA	NA
-93.1901	9	6	2013	1.2	249	NA	NA	NA
-93.1906	9	7	2013	1.2	250	NA	NA	NA
-93.1906	9	8	2013	1.2	251	NA	NA	NA
-93.1882	9	6	2013	1.2	249	NA	NA	NA
-93.1889	9	6	2013	1.2	249	NA	NA	NA
-93.1903	9	24	2014	1.2	268	NA	NA	NA
-93.1884	9	24	2014	1.2	268	NA	NA	NA
-93.1869	9	24	2014	1.2	268	NA	NA	NA
-93.1897	9	24	2014	1.2	268	NA	NA	NA
-93.1944	9	24	2014	1.2	268	NA	NA	NA
-93.1935	9	24	2014	1.2	268	NA	NA	NA
-93.1933	9	24	2014	1.2	268	NA	NA	NA
-93.1937	9	24	2014	1.2	268	NA	NA	NA
-93.1936	9	24	2014	1.2	268	NA	NA	NA
-93.1922	9	24	2014	1.2	268	NA	NA	NA
-93.1905	8	16	2014	1.2	228	NA	NA	NA
-93.1876	8	16	2014	1.2	228	NA	NA	NA

-93.1888	8	16	2014	1.2	228 NA	NA	NA
-93.1884	8	16	2014	1.2	228 NA	NA	NA
-93.1884	8	16	2014	1.2	228 NA	NA	NA
-93.1884	8	16	2014	1.2	228 NA	NA	NA
-93.1884	8	16	2014	1.2	228 NA	NA	NA
-93.1884	8	16	2014	1.2	228 NA	NA	NA
-93.1884	8	16	2014	1.2	228 NA	NA	NA
-93.1884	8	16	2014	1.2	228 NA	NA	NA
-93.1926	9	24	2014	1.2	268 NA	NA	NA
-93.1931	9	24	2014	1.2	268 NA	NA	NA
-93.194	9	24	2014	1.2	268 NA	NA	NA
-93.1948	9	24	2014	1.2	268 NA	NA	NA
-93.1943	9	24	2014	1.2	268 NA	NA	NA
-93.2126	9	26	2013	1.2	269 NA	NA	NA
-93.2123	9	26	2013	1.2	269 NA	NA	NA
-93.2137	9	26	2013	1.2	269 NA	NA	NA
-93.2137	9	26	2013	1.2	269 NA	NA	NA
-93.2138	9	26	2013	1.2	269 NA	NA	NA
-93.2119	9	26	2013	1.2	269 NA	NA	NA
-93.2119	9	26	2013	1.2	269 NA	NA	NA
-93.2033	9	26	2013	1.2	269 NA	NA	NA
-93.2119	9	26	2013	1.2	269 NA	NA	NA
-93.2119	9	26	2013	1.2	269 NA	NA	NA
-93.2119	9	26	2013	1.2	269 NA	NA	NA
-93.2118	9	26	2013	1.2	269 NA	NA	NA
-93.2118	9	26	2013	1.2	269 NA	NA	NA
-93.2113	9	26	2013	1.2	269 NA	NA	NA
-93.2111	9	26	2013	1.2	269 NA	NA	NA
-93.2117	9	26	2013	1.2	269 NA	NA	NA
-93.2115	9	26	2013	1.2	269 NA	NA	NA
-93.2107	9	26	2013	1.2	269 NA	NA	NA
-93.2106	9	26	2013	1.2	269 NA	NA	NA
-93.21	9	26	2013	1.2	269 NA	NA	NA
-93.2099	9	26	2013	1.2	269 NA	NA	NA
-93.2098	9	26	2013	1.2	269 NA	NA	NA
-93.2094	9	26	2013	1.2	269 NA	NA	NA
-93.209	9	26	2013	1.2	269 NA	NA	NA
-93.1971	9	26	2013	1.2	269 NA	NA	NA
-93.1931	9	26	2013	1.2	269 NA	NA	NA
-93.1935	9	26	2013	1.2	269 NA	NA	NA
-93.1911	9	26	2013	1.2	269 NA	NA	NA
-93.2095	9	26	2013	1.2	269 NA	NA	NA
-95.276	9	1	2013	1.2	244 NA	NA	NA
-95.28	9	1	2013	1.2	244 NA	NA	NA
-95.277	9	1	2013	1.2	244 NA	NA	NA
-95.2776	9	1	2013	1.2	244 NA	NA	NA
-95.2786	9	1	2013	1.2	244 NA	NA	NA

-95.2808	9	1	2013	1.2	244 NA	NA	NA
-95.2803	9	1	2013	1.2	244 NA	NA	NA
-95.0498	9	1	2013	1.2	244 NA	NA	NA
-90.1275	10	19	2014	1.2	293 NA	NA	NA
-90.1287	10	19	2014	1.2	293 NA	NA	NA
-90.1287	10	19	2014	1.2	293 NA	NA	NA
-90.1289	10	19	2014	1.2	293 NA	NA	NA
-90.1366	10	19	2014	1.2	293 NA	NA	NA
-90.136	10	19	2014	1.2	293 NA	NA	NA
-90.1344	10	19	2014	1.2	293 NA	NA	NA
-90.1317	10	19	2014	1.2	293 NA	NA	NA
-90.1268	10	19	2014	1.2	293 NA	NA	NA
-90.1267	10	19	2014	1.2	293 NA	NA	NA
-90.1304	10	19	2014	1.2	293 NA	NA	NA
-90.1353	10	19	2014	1.2	293 NA	NA	NA
-90.1354	10	19	2014	1.2	293 NA	NA	NA
-90.1357	10	19	2014	1.2	293 NA	NA	NA
-90.1336	10	19	2014	1.2	293 NA	NA	NA
-90.1335	10	19	2014	1.2	293 NA	NA	NA
-90.1296	10	19	2014	1.2	293 NA	NA	NA
-90.1297	10	19	2014	1.2	293 NA	NA	NA
-93.3087	9	26	2013	1.2	269 NA	NA	NA
-93.3121	9	26	2013	1.2	269 NA	NA	NA
-93.308	10	10	2014	1.2	284 NA	NA	NA
-93.3073	10	10	2014	1.2	284 NA	NA	NA
-93.3074	10	10	2014	1.2	284 NA	NA	NA
-93.3083	9	3	2014	1.2	246 NA	NA	NA
-93.308	9	3	2014	1.2	246 NA	NA	NA
-93.3074	9	3	2014	1.2	246 NA	NA	NA
-93.3062	9	3	2014	1.2	246 NA	NA	NA
-93.3065	9	3	2014	1.2	246 NA	NA	NA
-93.3076	9	3	2014	1.2	246 NA	NA	NA
-93.3078	9	3	2014	1.2	246 NA	NA	NA
-93.3071	9	3	2014	1.2	246 NA	NA	NA
-93.307	9	3	2014	1.2	246 NA	NA	NA
-93.307	9	3	2014	1.2	246 NA	NA	NA
-93.3068	9	3	2014	1.2	246 NA	NA	NA
-93.3068	9	3	2014	1.2	246 NA	NA	NA
-93.3121	9	26	2013	1.2	269 NA	NA	NA
-93.3121	9	26	2013	1.2	269 NA	NA	NA
-93.3127	9	26	2013	1.2	269 NA	NA	NA
-93.3128	9	26	2013	1.2	269 NA	NA	NA
-93.3127	9	26	2013	1.2	269 NA	NA	NA
-93.3128	9	26	2013	1.2	269 NA	NA	NA
-93.3127	9	26	2013	1.2	269 NA	NA	NA
-93.3131	9	26	2013	1.2	269 NA	NA	NA
-93.3132	9	26	2013	1.2	269 NA	NA	NA

-93.3132	9	26	2013	1.2	269 NA	NA	NA
-93.3117	9	26	2013	1.2	269 NA	NA	NA
-93.3112	9	26	2013	1.2	269 NA	NA	NA
-93.3113	9	26	2013	1.2	269 NA	NA	NA
-93.3113	9	26	2013	1.2	269 NA	NA	NA
-93.3112	9	26	2013	1.2	269 NA	NA	NA
-93.3177	9	26	2013	1.2	269 NA	NA	NA
-93.3175	9	26	2013	1.2	269 NA	NA	NA
-93.3161	9	26	2013	1.2	269 NA	NA	NA
-93.3161	9	26	2013	1.2	269 NA	NA	NA
-93.3158	9	26	2013	1.2	269 NA	NA	NA
-93.3159	9	26	2013	1.2	269 NA	NA	NA
-93.3158	9	26	2013	1.2	269 NA	NA	NA
-93.3157	9	26	2013	1.2	269 NA	NA	NA
-93.3154	9	26	2013	1.2	269 NA	NA	NA
-93.3149	9	26	2013	1.2	269 NA	NA	NA
-93.3139	9	26	2013	1.2	269 NA	NA	NA
-93.3138	9	26	2013	1.2	269 NA	NA	NA
-93.3137	9	26	2013	1.2	269 NA	NA	NA
-93.3125	9	26	2013	1.2	269 NA	NA	NA
-93.3132	9	26	2013	1.2	269 NA	NA	NA
-93.3132	9	26	2013	1.2	269 NA	NA	NA
-93.3126	9	26	2013	1.2	269 NA	NA	NA
-93.3126	9	26	2013	1.2	269 NA	NA	NA
-93.3129	9	26	2013	1.2	269 NA	NA	NA
-93.3117	9	3	2014	1.2	246 NA	NA	NA
-93.3121	9	3	2014	1.2	246 NA	NA	NA
-93.3122	9	3	2014	1.2	246 NA	NA	NA
-93.3173	9	3	2014	1.2	246 NA	NA	NA
-93.3179	9	3	2014	1.2	246 NA	NA	NA
-93.3177	9	3	2014	1.2	246 NA	NA	NA
-93.3149	9	3	2014	1.2	246 NA	NA	NA
-93.3146	9	3	2014	1.2	246 NA	NA	NA
-93.3135	9	3	2014	1.2	246 NA	NA	NA
-93.3123	9	3	2014	1.2	246 NA	NA	NA
-93.3132	9	3	2014	1.2	246 NA	NA	NA
-93.313	9	3	2014	1.2	246 NA	NA	NA
-93.313	9	3	2014	1.2	246 NA	NA	NA
-93.3187	9	3	2014	1.2	246 NA	NA	NA
-93.3151	9	3	2014	1.2	246 NA	NA	NA
-93.3161	9	3	2014	1.2	246 NA	NA	NA
-93.3161	9	3	2014	1.2	246 NA	NA	NA
-93.3047	10	10	2014	1.2	284 NA	NA	NA
-90.1213	9	27	2013	1.2	270 NA	NA	NA
-95.0528	10	8	2014	1.2	282 NA	NA	NA
-95.0528	10	8	2014	1.2	282 NA	NA	NA

-95.053	10	8	2014	1.2	282	NA	NA	NA
-95.0532	10	8	2014	1.2	282	NA	NA	NA
-95.0522	10	8	2014	1.2	282	NA	NA	NA
-95.0527	10	8	2014	1.2	282	NA	NA	NA
-95.0472	9	18	2014	1.2	262	NA	NA	NA
-95.0469	9	18	2014	1.2	262	NA	NA	NA
-95.0491	10	8	2014	1.2	282	NA	NA	NA
-95.0478	10	8	2014	1.2	282	NA	NA	NA
-95.0488	9	18	2014	1.2	262	NA	NA	NA
-95.0468	10	8	2014	1.2	282	NA	NA	NA
-95.0485	10	8	2014	1.2	282	NA	NA	NA
-95.0489	9	18	2014	1.2	262	NA	NA	NA
-95.0465	10	8	2014	1.2	282	NA	NA	NA
-95.0463	10	8	2014	1.2	282	NA	NA	NA
-95.0463	10	8	2014	1.2	282	NA	NA	NA
-95.0482	9	18	2014	1.2	262	NA	NA	NA
-95.0475	9	18	2014	1.2	262	NA	NA	NA
-95.0463	10	8	2014	1.2	282	NA	NA	NA
-95.0482	10	8	2014	1.2	282	NA	NA	NA
-95.0471	10	8	2014	1.2	282	NA	NA	NA
-95.0474	9	18	2014	1.2	262	NA	NA	NA
-95.0456	10	8	2014	1.2	282	NA	NA	NA
-95.0485	9	18	2014	1.2	262	NA	NA	NA
-95.0471	10	8	2014	1.2	282	NA	NA	NA
-95.0469	10	8	2014	1.2	282	NA	NA	NA
-95.0461	10	8	2014	1.2	282	NA	NA	NA
-95.0487	10	8	2014	1.2	282	NA	NA	NA
-95.0492	10	8	2014	1.2	282	NA	NA	NA
-95.0493	9	18	2014	1.2	262	NA	NA	NA
-95.0488	10	8	2014	1.2	282	NA	NA	NA
-95.0483	9	18	2014	1.2	262	NA	NA	NA
-95.0483	9	18	2014	1.2	262	NA	NA	NA
-95.0491	9	18	2014	1.2	262	NA	NA	NA
-95.0492	10	8	2014	1.2	282	NA	NA	NA
-95.0492	10	8	2014	1.2	282	NA	NA	NA
-95.0498	9	18	2014	1.2	262	NA	NA	NA
-95.0448	10	8	2014	1.2	282	NA	NA	NA
-95.0498	9	18	2014	1.2	262	NA	NA	NA
-95.0498	9	18	2014	1.2	262	NA	NA	NA
-95.0478	9	18	2014	1.2	262	NA	NA	NA
-95.0482	9	18	2014	1.2	262	NA	NA	NA
-95.0482	9	18	2014	1.2	262	NA	NA	NA
-95.0487	9	18	2014	1.2	262	NA	NA	NA
-95.0452	10	8	2014	1.2	282	NA	NA	NA
-95.0475	9	18	2014	1.2	262	NA	NA	NA
-95.0451	9	18	2014	1.2	262	NA	NA	NA
-95.045	10	8	2014	1.2	282	NA	NA	NA

-95.045	9	18	2014	1.2	262	NA	NA	NA
-95.046	9	18	2014	1.2	262	NA	NA	NA
-95.0446	8	14	2014	1.2	226	NA	NA	NA
-95.0449	9	18	2014	1.2	262	NA	NA	NA
-95.0449	9	18	2014	1.2	262	NA	NA	NA
-95.0449	9	18	2014	1.2	262	NA	NA	NA
-95.0454	10	8	2014	1.2	282	NA	NA	NA
-95.0452	9	18	2014	1.2	262	NA	NA	NA
-95.2389	8	30	2014	1.2	242	NA	NA	NA
-95.2389	8	30	2014	1.2	242	NA	NA	NA
-95.0498	9	23	2013	1.2	266	NA	NA	NA
-95.0498	9	23	2013	1.2	266	NA	NA	NA
-95.2665	9	23	2013	1.2	266	NA	NA	NA
-95.2663	9	23	2013	1.2	266	NA	NA	NA
-95.2663	9	23	2013	1.2	266	NA	NA	NA
-95.2653	9	23	2013	1.2	266	NA	NA	NA
-95.2629	9	23	2013	1.2	266	NA	NA	NA
-95.2656	9	23	2013	1.2	266	NA	NA	NA
-95.2656	9	23	2013	1.2	266	NA	NA	NA
-95.2661	9	23	2013	1.2	266	NA	NA	NA
-95.2653	9	23	2013	1.2	266	NA	NA	NA
-95.2627	9	23	2013	1.2	266	NA	NA	NA
-95.2656	9	23	2013	1.2	266	NA	NA	NA
-95.263	9	23	2013	1.2	266	NA	NA	NA
-95.2643	9	23	2013	1.2	266	NA	NA	NA
-95.2626	9	23	2013	1.2	266	NA	NA	NA
-95.2635	9	23	2013	1.2	266	NA	NA	NA
-95.2625	9	23	2013	1.2	266	NA	NA	NA
-95.2624	9	23	2013	1.2	266	NA	NA	NA
-95.2619	9	23	2013	1.2	266	NA	NA	NA
-95.2624	9	23	2013	1.2	266	NA	NA	NA
-95.2617	9	23	2013	1.2	266	NA	NA	NA
-95.2636	9	23	2013	1.2	266	NA	NA	NA
-95.2618	9	23	2013	1.2	266	NA	NA	NA
-95.2618	9	23	2013	1.2	266	NA	NA	NA
-95.2625	9	23	2013	1.2	266	NA	NA	NA
-95.2624	9	23	2013	1.2	266	NA	NA	NA
-95.2624	9	23	2013	1.2	266	NA	NA	NA
-95.262	9	23	2013	1.2	266	NA	NA	NA
-95.2646	9	23	2013	1.2	266	NA	NA	NA
-95.262	9	23	2013	1.2	266	NA	NA	NA
-95.2615	9	23	2013	1.2	266	NA	NA	NA
-95.262	9	23	2013	1.2	266	NA	NA	NA
-95.2643	9	23	2013	1.2	266	NA	NA	NA
-95.2632	9	23	2013	1.2	266	NA	NA	NA
-95.2637	9	23	2013	1.2	266	NA	NA	NA
-95.2623	9	23	2013	1.2	266	NA	NA	NA

-95.2623	9	23	2013	1.2	266 NA	NA	NA
-95.2621	9	23	2013	1.2	266 NA	NA	NA
-95.262	9	23	2013	1.2	266 NA	NA	NA
-95.2633	9	23	2013	1.2	266 NA	NA	NA
-95.2632	9	23	2013	1.2	266 NA	NA	NA
-95.2622	9	23	2013	1.2	266 NA	NA	NA
-95.264	9	23	2013	1.2	266 NA	NA	NA
-95.264	9	23	2013	1.2	266 NA	NA	NA
-95.264	9	23	2013	1.2	266 NA	NA	NA
-95.264	9	23	2013	1.2	266 NA	NA	NA
-95.2628	9	23	2013	1.2	266 NA	NA	NA
-95.2645	9	23	2013	1.2	266 NA	NA	NA
-95.2627	9	23	2013	1.2	266 NA	NA	NA
-95.2639	9	23	2013	1.2	266 NA	NA	NA
-95.2638	9	23	2013	1.2	266 NA	NA	NA
-95.263	9	23	2013	1.2	266 NA	NA	NA
-95.2631	9	23	2013	1.2	266 NA	NA	NA
-95.263	9	23	2013	1.2	266 NA	NA	NA
-95.2639	9	23	2013	1.2	266 NA	NA	NA
-95.2631	9	23	2013	1.2	266 NA	NA	NA
-95.2632	9	23	2013	1.2	266 NA	NA	NA
-95.263	9	23	2013	1.2	266 NA	NA	NA
-95.2631	9	23	2013	1.2	266 NA	NA	NA
-95.2629	9	23	2013	1.2	266 NA	NA	NA
-95.2638	9	23	2013	1.2	266 NA	NA	NA
-90.7675	9	1	2013	1.2	244 NA	NA	NA
-95.262	9	1	2013	1.2	244 NA	NA	NA
-95.2617	9	1	2013	1.2	244 NA	NA	NA
-95.2653	8	30	2014	1.2	242 NA	NA	NA
-95.265	8	30	2014	1.2	242 NA	NA	NA
-95.265	8	30	2014	1.2	242 NA	NA	NA
-95.265	8	30	2014	1.2	242 NA	NA	NA
-95.265	9	23	2013	1.2	266 NA	NA	NA
-95.265	9	23	2013	1.2	266 NA	NA	NA
-95.2648	9	23	2013	1.2	266 NA	NA	NA
-95.265	9	23	2013	1.2	266 NA	NA	NA
-95.2649	9	23	2013	1.2	266 NA	NA	NA
-95.2648	9	23	2013	1.2	266 NA	NA	NA
-95.2648	9	23	2013	1.2	266 NA	NA	NA
-95.2648	9	23	2013	1.2	266 NA	NA	NA
-95.2649	9	23	2013	1.2	266 NA	NA	NA
-95.263	9	23	2013	1.2	266 NA	NA	NA
-95.2631	9	23	2013	1.2	266 NA	NA	NA
-95.2622	9	23	2013	1.2	266 NA	NA	NA
-95.2631	9	23	2013	1.2	266 NA	NA	NA
-95.2619	9	23	2013	1.2	266 NA	NA	NA
-95.2619	9	23	2013	1.2	266 NA	NA	NA

-95.2622	9	23	2013	1.2	266 NA	NA	NA
-95.2625	9	23	2013	1.2	266 NA	NA	NA
-95.2628	9	23	2013	1.2	266 NA	NA	NA
-95.2642	9	23	2013	1.2	266 NA	NA	NA
-95.263	9	23	2013	1.2	266 NA	NA	NA
-95.2637	9	23	2013	1.2	266 NA	NA	NA
-95.2645	9	23	2013	1.2	266 NA	NA	NA
-95.2649	9	23	2013	1.2	266 NA	NA	NA
-95.2647	9	23	2013	1.2	266 NA	NA	NA
-95.2665	9	23	2013	1.2	266 NA	NA	NA
-95.2652	9	23	2013	1.2	266 NA	NA	NA
-95.2669	9	23	2013	1.2	266 NA	NA	NA
-95.2626	9	1	2013	1.2	244 NA	NA	NA
-95.2636	8	30	2014	1.2	242 NA	NA	NA
-95.2626	8	30	2014	1.2	242 NA	NA	NA
-93.2096	9	26	2013	1.2	269 NA	NA	NA
-91.1593	9	8	2014	1.2	251 NA	NA	NA
-91.1616	9	27	2014	1.2	271 NA	NA	NA
-95.0472	8	14	2013	1.1	226 NA	NA	NA
-95.0481	8	14	2013	1.1	226 NA	NA	NA
-95.0453	9	18	2014	1.1	262 NA	NA	NA
-95.0462	10	8	2014	1.1	282 NA	NA	NA
-95.0454	9	18	2014	1.1	262 NA	NA	NA
-95.0467	10	8	2014	1.1	282 NA	NA	NA
-95.0476	9	18	2014	1.1	262 NA	NA	NA
-95.0477	9	18	2014	1.1	262 NA	NA	NA
-95.0478	10	8	2014	1.1	282 NA	NA	NA
-95.0489	9	18	2014	1.1	262 NA	NA	NA
-95.0489	10	8	2014	1.1	282 NA	NA	NA
-95.0489	9	18	2014	1.1	262 NA	NA	NA
-95.0482	10	8	2014	1.1	282 NA	NA	NA
-95.0483	10	8	2014	1.1	282 NA	NA	NA
-95.0478	9	18	2014	1.1	262 NA	NA	NA
-95.0487	10	8	2014	1.1	282 NA	NA	NA
-90.7632	10	10	2013	1.1	283 NA	NA	NA
-90.7632	10	10	2013	1.1	283 NA	NA	NA
-90.7629	10	10	2013	1.1	283 NA	NA	NA
-90.7629	10	10	2013	1.1	283 NA	NA	NA
-90.7622	10	10	2013	1.1	283 NA	NA	NA
-90.7622	10	10	2013	1.1	283 NA	NA	NA
-90.7618	10	10	2013	1.1	283 NA	NA	NA
-90.7618	10	10	2013	1.1	283 NA	NA	NA
-90.7663	10	10	2013	1.1	283 NA	NA	NA
-90.7663	10	10	2013	1.1	283 NA	NA	NA
-90.7606	10	10	2013	1.1	283 NA	NA	NA
-90.7606	10	10	2013	1.1	283 NA	NA	NA
-90.7657	10	10	2013	1.1	283 NA	NA	NA

-90.7657	10	10	2013	1.1	283 NA	NA	NA
-90.7658	10	10	2013	1.1	283 NA	NA	NA
-90.7658	10	10	2013	1.1	283 NA	NA	NA
-90.767	10	10	2013	1.1	283 NA	NA	NA
-90.767	10	10	2013	1.1	283 NA	NA	NA
-90.7672	10	10	2013	1.1	283 NA	NA	NA
-90.7613	10	10	2013	1.1	283 NA	NA	NA
-90.7613	10	10	2013	1.1	283 NA	NA	NA
-90.7635	10	10	2013	1.1	283 NA	NA	NA
-90.7635	10	10	2013	1.1	283 NA	NA	NA
-90.764	10	10	2013	1.1	283 NA	NA	NA
-90.764	10	10	2013	1.1	283 NA	NA	NA
-90.7639	10	10	2013	1.1	283 NA	NA	NA
-90.7639	10	10	2013	1.1	283 NA	NA	NA
-90.7644	10	10	2013	1.1	283 NA	NA	NA
-90.7644	10	10	2013	1.1	283 NA	NA	NA
-90.764	9	11	2013	1.1	254 NA	NA	NA
-90.7643	9	11	2013	1.1	254 NA	NA	NA
-90.727	10	10	2013	1.1	283 NA	NA	NA
-90.7666	8	23	2013	1.1	235 NA	NA	NA
-90.7669	8	23	2013	1.1	235 NA	NA	NA
-90.7666	8	23	2013	1.1	235 NA	NA	NA
-90.7679	8	23	2013	1.1	235 NA	NA	NA
-90.7681	8	23	2013	1.1	235 NA	NA	NA
-90.7743	8	23	2013	1.1	235 NA	NA	NA
-90.7774	8	22	2014	1.1	234 NA	NA	NA
-90.7781	8	22	2014	1.1	234 NA	NA	NA
-90.7789	8	22	2014	1.1	234 NA	NA	NA
-90.7789	8	22	2014	1.1	234 NA	NA	NA
-90.7798	8	22	2014	1.1	234 NA	NA	NA
-90.7852	8	22	2014	1.1	234 NA	NA	NA
-90.7861	8	22	2014	1.1	234 NA	NA	NA
-90.7824	8	22	2014	1.1	234 NA	NA	NA
-90.7879	8	22	2014	1.1	234 NA	NA	NA
-90.7833	8	22	2014	1.1	234 NA	NA	NA
-90.7832	8	22	2014	1.1	234 NA	NA	NA
-90.7837	8	22	2014	1.1	234 NA	NA	NA
-90.7886	8	22	2014	1.1	234 NA	NA	NA
-90.7886	8	22	2014	1.1	234 NA	NA	NA
-90.1212	10	3	2014	1.1	277 NA	NA	NA
-90.1223	10	3	2014	1.1	277 NA	NA	NA
-90.1232	10	3	2014	1.1	277 NA	NA	NA
-90.1231	9	13	2014	1.1	257 NA	NA	NA
-90.1234	9	13	2014	1.1	257 NA	NA	NA
-90.1213	8	27	2013	1.1	239 NA	NA	NA
-90.1296	10	3	2014	1.1	277 NA	NA	NA
-90.1304	9	13	2014	1.1	257 NA	NA	NA

-90.1275	9	13	2014	1.1	257	NA	NA	NA
-90.1273	10	3	2014	1.1	277	NA	NA	NA
-90.1277	10	3	2014	1.1	277	NA	NA	NA
-90.1278	9	13	2014	1.1	257	NA	NA	NA
-90.1282	9	13	2014	1.1	257	NA	NA	NA
-90.1273	9	13	2014	1.1	257	NA	NA	NA
-90.1292	9	13	2014	1.1	257	NA	NA	NA
-90.1292	9	13	2014	1.1	257	NA	NA	NA
-90.1265	10	3	2014	1.1	277	NA	NA	NA
-90.1265	10	3	2014	1.1	277	NA	NA	NA
-90.1265	10	3	2014	1.1	277	NA	NA	NA
-90.1266	10	3	2014	1.1	277	NA	NA	NA
-90.1266	10	3	2014	1.1	277	NA	NA	NA
-90.1266	10	3	2014	1.1	277	NA	NA	NA
-90.1272	9	16	2013	1.1	259	NA	NA	NA
-90.1286	10	3	2014	1.1	277	NA	NA	NA
-90.126	9	13	2014	1.1	257	NA	NA	NA
-90.1273	10	3	2014	1.1	277	NA	NA	NA
-90.1276	10	3	2014	1.1	277	NA	NA	NA
-90.1284	10	3	2014	1.1	277	NA	NA	NA
-90.1358	10	3	2014	1.1	277	NA	NA	NA
-90.1347	10	3	2014	1.1	277	NA	NA	NA
-90.136	10	3	2014	1.1	277	NA	NA	NA
-90.1359	10	3	2014	1.1	277	NA	NA	NA
-90.1363	10	3	2014	1.1	277	NA	NA	NA
-90.1183	9	16	2013	1.1	259	NA	NA	NA
-90.1213	9	16	2013	1.1	259	NA	NA	NA
-90.1258	9	16	2013	1.1	259	NA	NA	NA
-90.1245	9	16	2013	1.1	259	NA	NA	NA
-90.1248	9	16	2013	1.1	259	NA	NA	NA
-90.1266	9	16	2013	1.1	259	NA	NA	NA
-90.7313	10	10	2013	1.1	283	NA	NA	NA
-90.7306	10	10	2013	1.1	283	NA	NA	NA
-90.7312	10	10	2013	1.1	283	NA	NA	NA
-90.7302	10	10	2013	1.1	283	NA	NA	NA
-90.7315	10	10	2013	1.1	283	NA	NA	NA
-90.7307	10	10	2013	1.1	283	NA	NA	NA
-90.7302	10	10	2013	1.1	283	NA	NA	NA
-90.7308	10	10	2013	1.1	283	NA	NA	NA
-90.7298	10	10	2013	1.1	283	NA	NA	NA
-90.7308	10	10	2013	1.1	283	NA	NA	NA
-90.7308	10	10	2013	1.1	283	NA	NA	NA
-90.7311	10	10	2013	1.1	283	NA	NA	NA
-90.7289	10	10	2013	1.1	283	NA	NA	NA
-90.729	10	10	2013	1.1	283	NA	NA	NA
-90.7292	10	10	2013	1.1	283	NA	NA	NA
-90.7296	10	10	2013	1.1	283	NA	NA	NA

-90.7282	10	10	2013	1.1	283 NA	NA	NA
-90.7315	10	10	2013	1.1	283 NA	NA	NA
-90.7316	10	10	2013	1.1	283 NA	NA	NA
-90.7315	10	10	2013	1.1	283 NA	NA	NA
-90.7317	10	10	2013	1.1	283 NA	NA	NA
-90.7305	10	10	2013	1.1	283 NA	NA	NA
-90.7306	10	10	2013	1.1	283 NA	NA	NA
-90.7303	9	10	2014	1.1	254 NA	NA	NA
-90.7302	9	10	2014	1.1	254 NA	NA	NA
-90.7312	9	10	2014	1.1	254 NA	NA	NA
-90.7312	9	10	2014	1.1	254 NA	NA	NA
-90.7314	9	10	2014	1.1	254 NA	NA	NA
-90.7313	9	10	2014	1.1	254 NA	NA	NA
-90.7313	9	10	2014	1.1	254 NA	NA	NA
-90.7284	10	13	2014	1.1	287 NA	NA	NA
-90.7282	10	13	2014	1.1	287 NA	NA	NA
-90.7299	10	13	2014	1.1	287 NA	NA	NA
-90.73	10	13	2014	1.1	287 NA	NA	NA
-90.7297	10	13	2014	1.1	287 NA	NA	NA
-90.7294	10	13	2014	1.1	287 NA	NA	NA
-90.729	10	13	2014	1.1	287 NA	NA	NA
-90.7286	10	13	2014	1.1	287 NA	NA	NA
-90.7282	10	13	2014	1.1	287 NA	NA	NA
-90.7276	10	13	2014	1.1	287 NA	NA	NA
-90.7276	10	13	2014	1.1	287 NA	NA	NA
-90.7276	10	13	2014	1.1	287 NA	NA	NA
-90.7275	10	13	2014	1.1	287 NA	NA	NA
-90.7272	10	13	2014	1.1	287 NA	NA	NA
-90.7272	10	13	2014	1.1	287 NA	NA	NA
-90.7271	10	13	2014	1.1	287 NA	NA	NA
-90.7277	10	13	2014	1.1	287 NA	NA	NA
-90.7271	10	13	2014	1.1	287 NA	NA	NA
-90.7298	10	13	2014	1.1	287 NA	NA	NA
-90.7364	9	10	2014	1.1	254 NA	NA	NA
-90.7359	9	10	2014	1.1	254 NA	NA	NA
-90.7363	9	10	2014	1.1	254 NA	NA	NA
-90.7349	9	10	2014	1.1	254 NA	NA	NA
-90.7349	9	10	2014	1.1	254 NA	NA	NA
-90.7348	9	10	2014	1.1	254 NA	NA	NA
-90.7348	9	10	2014	1.1	254 NA	NA	NA
-90.7361	9	10	2014	1.1	254 NA	NA	NA
-90.7355	9	10	2014	1.1	254 NA	NA	NA
-90.7341	9	10	2014	1.1	254 NA	NA	NA
-90.7348	9	10	2014	1.1	254 NA	NA	NA
-90.7354	9	10	2014	1.1	254 NA	NA	NA
-90.7354	9	10	2014	1.1	254 NA	NA	NA
-90.7345	9	10	2014	1.1	254 NA	NA	NA

-90.7362	9	10	2014	1.1	254 NA	NA	NA
-90.7362	9	10	2014	1.1	254 NA	NA	NA
-90.7361	9	10	2014	1.1	254 NA	NA	NA
-90.7354	9	10	2014	1.1	254 NA	NA	NA
-90.7354	9	10	2014	1.1	254 NA	NA	NA
-90.7343	9	10	2014	1.1	254 NA	NA	NA
-90.7359	9	10	2014	1.1	254 NA	NA	NA
-90.7349	10	13	2014	1.1	287 NA	NA	NA
-90.7407	10	10	2013	1.1	283 NA	NA	NA
-90.7404	10	10	2013	1.1	283 NA	NA	NA
-90.7378	10	10	2013	1.1	283 NA	NA	NA
-90.7386	9	10	2014	1.1	254 NA	NA	NA
-90.7399	9	10	2014	1.1	254 NA	NA	NA
-90.7384	9	10	2014	1.1	254 NA	NA	NA
-90.7405	9	10	2014	1.1	254 NA	NA	NA
-90.7397	9	10	2014	1.1	254 NA	NA	NA
-90.7383	9	10	2014	1.1	254 NA	NA	NA
-90.7383	9	10	2014	1.1	254 NA	NA	NA
-90.7383	9	10	2014	1.1	254 NA	NA	NA
-90.7383	9	10	2014	1.1	254 NA	NA	NA
-90.7395	9	10	2014	1.1	254 NA	NA	NA
-90.7382	9	10	2014	1.1	254 NA	NA	NA
-90.7402	9	10	2014	1.1	254 NA	NA	NA
-90.7386	9	10	2014	1.1	254 NA	NA	NA
-90.7385	9	10	2014	1.1	254 NA	NA	NA
-90.7385	9	10	2014	1.1	254 NA	NA	NA
-90.7399	10	13	2014	1.1	287 NA	NA	NA
-90.7389	10	13	2014	1.1	287 NA	NA	NA
-90.7395	10	13	2014	1.1	287 NA	NA	NA
-90.7395	10	13	2014	1.1	287 NA	NA	NA
-90.7396	10	13	2014	1.1	287 NA	NA	NA
-90.7397	10	13	2014	1.1	287 NA	NA	NA
-90.7398	10	13	2014	1.1	287 NA	NA	NA
-90.7399	10	13	2014	1.1	287 NA	NA	NA
-90.74	10	13	2014	1.1	287 NA	NA	NA
-90.7401	10	13	2014	1.1	287 NA	NA	NA
-90.7393	10	13	2014	1.1	287 NA	NA	NA
-90.7386	10	13	2014	1.1	287 NA	NA	NA
-90.7386	10	13	2014	1.1	287 NA	NA	NA
-90.7386	10	13	2014	1.1	287 NA	NA	NA
-90.7434	9	10	2014	1.1	254 NA	NA	NA
-90.7425	9	10	2014	1.1	254 NA	NA	NA
-90.7429	10	13	2014	1.1	287 NA	NA	NA
-90.7429	10	13	2014	1.1	287 NA	NA	NA
-93.1928	10	23	2013	1.1	296 NA	NA	NA
-93.1891	9	24	2014	1.1	268 NA	NA	NA
-93.194	9	6	2013	1.1	249 NA	NA	NA

-93.1964	9	6	2013	1.1	249 NA	NA	NA
-93.1964	9	6	2013	1.1	249 NA	NA	NA
-93.1947	9	6	2013	1.1	249 NA	NA	NA
-93.1953	9	6	2013	1.1	249 NA	NA	NA
-93.1908	9	6	2013	1.1	249 NA	NA	NA
-93.1923	9	24	2014	1.1	268 NA	NA	NA
-93.1927	9	24	2014	1.1	268 NA	NA	NA
-93.1933	9	24	2014	1.1	268 NA	NA	NA
-93.1962	8	16	2014	1.1	228 NA	NA	NA
-93.1935	9	24	2014	1.1	268 NA	NA	NA
-93.1954	9	24	2014	1.1	268 NA	NA	NA
-93.1958	9	24	2014	1.1	268 NA	NA	NA
-93.1962	9	24	2014	1.1	268 NA	NA	NA
-93.193	9	24	2014	1.1	268 NA	NA	NA
-93.2125	9	26	2013	1.1	269 NA	NA	NA
-93.2125	9	26	2013	1.1	269 NA	NA	NA
-93.2125	9	26	2013	1.1	269 NA	NA	NA
-93.2125	9	26	2013	1.1	269 NA	NA	NA
-93.2126	9	26	2013	1.1	269 NA	NA	NA
-93.2137	9	26	2013	1.1	269 NA	NA	NA
-93.2123	9	26	2013	1.1	269 NA	NA	NA
-93.2137	9	26	2013	1.1	269 NA	NA	NA
-93.2139	9	26	2013	1.1	269 NA	NA	NA
-93.2139	9	26	2013	1.1	269 NA	NA	NA
-93.2139	9	26	2013	1.1	269 NA	NA	NA
-93.2138	9	26	2013	1.1	269 NA	NA	NA
-93.214	9	26	2013	1.1	269 NA	NA	NA
-93.2116	9	26	2013	1.1	269 NA	NA	NA
-93.2117	9	26	2013	1.1	269 NA	NA	NA
-93.2117	9	26	2013	1.1	269 NA	NA	NA
-93.2119	9	26	2013	1.1	269 NA	NA	NA
-93.2101	9	26	2013	1.1	269 NA	NA	NA
-93.2125	9	26	2013	1.1	269 NA	NA	NA
-93.199	9	26	2013	1.1	269 NA	NA	NA
-93.2023	9	26	2013	1.1	269 NA	NA	NA
-93.2031	9	26	2013	1.1	269 NA	NA	NA
-93.2027	9	26	2013	1.1	269 NA	NA	NA
-93.2028	9	26	2013	1.1	269 NA	NA	NA
-90.1246	9	16	2013	1.1	259 NA	NA	NA
-95.277	9	1	2013	1.1	244 NA	NA	NA
-95.2773	9	1	2013	1.1	244 NA	NA	NA
-90.134	10	19	2014	1.1	293 NA	NA	NA
-90.1327	10	19	2014	1.1	293 NA	NA	NA
-90.1378	10	19	2014	1.1	293 NA	NA	NA
-90.1349	10	19	2014	1.1	293 NA	NA	NA
-90.1347	10	19	2014	1.1	293 NA	NA	NA
-90.1347	10	19	2014	1.1	293 NA	NA	NA

-90.1321	10	19	2014	1.1	293	NA	NA	NA
-90.1268	10	19	2014	1.1	293	NA	NA	NA
-90.1268	10	19	2014	1.1	293	NA	NA	NA
-93.3089	9	26	2013	1.1	269	NA	NA	NA
-93.3096	9	26	2013	1.1	269	NA	NA	NA
-93.308	9	26	2013	1.1	269	NA	NA	NA
-93.304	9	26	2013	1.1	269	NA	NA	NA
-93.3076	9	26	2013	1.1	269	NA	NA	NA
-93.3076	9	26	2013	1.1	269	NA	NA	NA
-93.3078	9	26	2013	1.1	269	NA	NA	NA
-93.3086	9	26	2013	1.1	269	NA	NA	NA
-93.3132	9	26	2013	1.1	269	NA	NA	NA
-93.3117	9	26	2013	1.1	269	NA	NA	NA
-93.3123	9	26	2013	1.1	269	NA	NA	NA
-93.3079	9	26	2013	1.1	269	NA	NA	NA
-93.3081	9	26	2013	1.1	269	NA	NA	NA
-93.3082	9	26	2013	1.1	269	NA	NA	NA
-93.3085	9	26	2013	1.1	269	NA	NA	NA
-93.3078	9	3	2014	1.1	246	NA	NA	NA
-93.3078	9	3	2014	1.1	246	NA	NA	NA
-93.3077	9	3	2014	1.1	246	NA	NA	NA
-93.3076	9	3	2014	1.1	246	NA	NA	NA
-93.3094	9	3	2014	1.1	246	NA	NA	NA
-93.3071	9	3	2014	1.1	246	NA	NA	NA
-93.3064	9	3	2014	1.1	246	NA	NA	NA
-93.3076	9	3	2014	1.1	246	NA	NA	NA
-93.3044	9	3	2014	1.1	246	NA	NA	NA
-93.3066	9	3	2014	1.1	246	NA	NA	NA
-93.3062	9	3	2014	1.1	246	NA	NA	NA
-93.3058	9	3	2014	1.1	246	NA	NA	NA
-93.3044	9	3	2014	1.1	246	NA	NA	NA
-93.3043	9	3	2014	1.1	246	NA	NA	NA
-93.3057	9	3	2014	1.1	246	NA	NA	NA
-93.3053	9	3	2014	1.1	246	NA	NA	NA
-93.305	9	3	2014	1.1	246	NA	NA	NA
-93.3049	9	3	2014	1.1	246	NA	NA	NA
-93.3048	9	3	2014	1.1	246	NA	NA	NA
-93.3157	9	3	2014	1.1	246	NA	NA	NA
-93.3096	9	3	2014	1.1	246	NA	NA	NA
-93.3096	9	3	2014	1.1	246	NA	NA	NA
-93.3096	9	3	2014	1.1	246	NA	NA	NA
-93.3098	9	3	2014	1.1	246	NA	NA	NA
-93.3095	9	3	2014	1.1	246	NA	NA	NA
-93.3122	9	3	2014	1.1	246	NA	NA	NA
-93.3127	9	3	2014	1.1	246	NA	NA	NA
-93.3162	10	10	2014	1.1	284	NA	NA	NA
-93.3159	9	3	2014	1.1	246	NA	NA	NA

-93.316	9	3	2014	1.1	246 NA	NA	NA
-93.3135	9	3	2014	1.1	246 NA	NA	NA
-93.3137	9	3	2014	1.1	246 NA	NA	NA
-93.3137	9	3	2014	1.1	246 NA	NA	NA
-93.3137	9	3	2014	1.1	246 NA	NA	NA
-93.316	9	3	2014	1.1	246 NA	NA	NA
-93.3137	9	3	2014	1.1	246 NA	NA	NA
-93.316	9	3	2014	1.1	246 NA	NA	NA
-93.3142	9	3	2014	1.1	246 NA	NA	NA
-93.3159	9	3	2014	1.1	246 NA	NA	NA
-93.3159	9	3	2014	1.1	246 NA	NA	NA
-93.3159	9	3	2014	1.1	246 NA	NA	NA
-93.3025	10	10	2014	1.1	284 NA	NA	NA
-93.3021	10	10	2014	1.1	284 NA	NA	NA
-93.3021	10	10	2014	1.1	284 NA	NA	NA
-95.0533	10	8	2014	1.1	282 NA	NA	NA
-95.0522	9	18	2014	1.1	262 NA	NA	NA
-95.0528	10	8	2014	1.1	282 NA	NA	NA
-95.0527	10	8	2014	1.1	282 NA	NA	NA
-95.052	9	18	2014	1.1	262 NA	NA	NA
-95.052	9	18	2014	1.1	262 NA	NA	NA
-95.044	8	14	2013	1.1	226 NA	NA	NA
-95.047	10	8	2014	1.1	282 NA	NA	NA
-95.0491	9	18	2014	1.1	262 NA	NA	NA
-95.0474	10	8	2014	1.1	282 NA	NA	NA
-95.0487	9	18	2014	1.1	262 NA	NA	NA
-95.048	9	18	2014	1.1	262 NA	NA	NA
-95.047	9	18	2014	1.1	262 NA	NA	NA
-95.0476	9	18	2014	1.1	262 NA	NA	NA
-95.0483	9	18	2014	1.1	262 NA	NA	NA
-95.0483	9	18	2014	1.1	262 NA	NA	NA
-95.0478	9	18	2014	1.1	262 NA	NA	NA
-95.0478	9	18	2014	1.1	262 NA	NA	NA
-95.0478	9	18	2014	1.1	262 NA	NA	NA
-95.0454	9	18	2014	1.1	262 NA	NA	NA
-95.0454	9	18	2014	1.1	262 NA	NA	NA
-95.0485	10	8	2014	1.1	282 NA	NA	NA
-95.0485	10	8	2014	1.1	282 NA	NA	NA
-95.0484	9	18	2014	1.1	262 NA	NA	NA
-95.0476	9	18	2014	1.1	262 NA	NA	NA
-95.0491	10	8	2014	1.1	282 NA	NA	NA
-95.0472	9	18	2014	1.1	262 NA	NA	NA
-95.0475	8	14	2014	1.1	226 NA	NA	NA
-95.0467	10	8	2014	1.1	282 NA	NA	NA
-95.0474	10	8	2014	1.1	282 NA	NA	NA
-95.0466	9	18	2014	1.1	262 NA	NA	NA
-95.0476	9	18	2014	1.1	262 NA	NA	NA

-95.0493	9	18	2014	1.1	262	NA	NA	NA
-95.0471	9	18	2014	1.1	262	NA	NA	NA
-95.047	9	18	2014	1.1	262	NA	NA	NA
-95.0485	10	8	2014	1.1	282	NA	NA	NA
-95.0482	9	18	2014	1.1	262	NA	NA	NA
-95.0489	9	18	2014	1.1	262	NA	NA	NA
-95.0484	9	18	2014	1.1	262	NA	NA	NA
-95.0492	9	18	2014	1.1	262	NA	NA	NA
-95.0472	8	12	2014	1.1	224	NA	NA	NA
-95.0475	10	8	2014	1.1	282	NA	NA	NA
-95.0493	8	14	2014	1.1	226	NA	NA	NA
-95.0495	10	8	2014	1.1	282	NA	NA	NA
-95.0495	9	18	2014	1.1	262	NA	NA	NA
-95.0496	10	8	2014	1.1	282	NA	NA	NA
-95.0464	9	18	2014	1.1	262	NA	NA	NA
-95.0495	10	8	2014	1.1	282	NA	NA	NA
-95.0493	10	8	2014	1.1	282	NA	NA	NA
-95.0493	10	8	2014	1.1	282	NA	NA	NA
-95.0459	10	8	2014	1.1	282	NA	NA	NA
-95.0471	10	8	2014	1.1	282	NA	NA	NA
-95.0469	9	18	2014	1.1	262	NA	NA	NA
-95.0465	10	8	2014	1.1	282	NA	NA	NA
-95.0459	10	8	2014	1.1	282	NA	NA	NA
-95.0472	9	18	2014	1.1	262	NA	NA	NA
-95.0472	9	18	2014	1.1	262	NA	NA	NA
-95.0468	9	18	2014	1.1	262	NA	NA	NA
-95.0468	9	18	2014	1.1	262	NA	NA	NA
-95.0458	9	18	2014	1.1	262	NA	NA	NA
-95.0456	9	18	2014	1.1	262	NA	NA	NA
-95.048	9	18	2014	1.1	262	NA	NA	NA
-95.0479	9	18	2014	1.1	262	NA	NA	NA
-95.0476	10	8	2014	1.1	282	NA	NA	NA
-95.0452	9	18	2014	1.1	262	NA	NA	NA
-95.0448	9	18	2014	1.1	262	NA	NA	NA
-95.0445	9	18	2014	1.1	262	NA	NA	NA
-95.0452	9	18	2014	1.1	262	NA	NA	NA
-95.0453	9	18	2014	1.1	262	NA	NA	NA
-95.0449	10	8	2014	1.1	282	NA	NA	NA
-95.0449	10	8	2014	1.1	282	NA	NA	NA
-95.0451	10	8	2014	1.1	282	NA	NA	NA
-95.2389	8	30	2014	1.1	242	NA	NA	NA
-95.2384	8	30	2014	1.1	242	NA	NA	NA
-95.2385	8	30	2014	1.1	242	NA	NA	NA
-95.26	9	23	2013	1.1	266	NA	NA	NA
-95.2667	10	18	2013	1.1	291	NA	NA	NA
-95.2666	10	18	2013	1.1	291	NA	NA	NA
-95.2662	9	23	2013	1.1	266	NA	NA	NA

-95.2667	9	23	2013	1.1	266 NA	NA	NA
-95.2637	9	23	2013	1.1	266 NA	NA	NA
-95.2632	9	1	2013	1.1	244 NA	NA	NA
-95.263	9	1	2013	1.1	244 NA	NA	NA
-95.2627	9	1	2013	1.1	244 NA	NA	NA
-95.2653	9	23	2013	1.1	266 NA	NA	NA
-95.2626	9	23	2013	1.1	266 NA	NA	NA
-95.2626	9	23	2013	1.1	266 NA	NA	NA
-95.2626	9	23	2013	1.1	266 NA	NA	NA
-95.2624	9	23	2013	1.1	266 NA	NA	NA
-95.2624	10	18	2013	1.1	291 NA	NA	NA
-95.2643	9	1	2013	1.1	244 NA	NA	NA
-95.2618	9	23	2013	1.1	266 NA	NA	NA
-95.2617	9	1	2013	1.1	244 NA	NA	NA
-95.263	9	1	2013	1.1	244 NA	NA	NA
-95.2627	10	18	2013	1.1	291 NA	NA	NA
-95.2629	9	23	2013	1.1	266 NA	NA	NA
-95.2629	9	23	2013	1.1	266 NA	NA	NA
-95.2624	9	23	2013	1.1	266 NA	NA	NA
-95.2626	9	23	2013	1.1	266 NA	NA	NA
-95.2626	9	23	2013	1.1	266 NA	NA	NA
-95.2636	9	23	2013	1.1	266 NA	NA	NA
-95.263	9	23	2013	1.1	266 NA	NA	NA
-95.264	9	23	2013	1.1	266 NA	NA	NA
-95.2646	9	23	2013	1.1	266 NA	NA	NA
-95.2647	9	23	2013	1.1	266 NA	NA	NA
-95.2652	9	23	2013	1.1	266 NA	NA	NA
-95.265	9	23	2013	1.1	266 NA	NA	NA
-95.265	9	1	2013	1.1	244 NA	NA	NA
-95.2651	8	30	2014	1.1	242 NA	NA	NA
-95.2651	8	30	2014	1.1	242 NA	NA	NA
-95.2648	8	30	2014	1.1	242 NA	NA	NA
-95.0467	9	23	2013	1.1	266 NA	NA	NA
-95.265	9	1	2013	1.1	244 NA	NA	NA
-95.2617	9	23	2013	1.1	266 NA	NA	NA
-95.2628	9	23	2013	1.1	266 NA	NA	NA
-95.2626	9	23	2013	1.1	266 NA	NA	NA
-95.2618	9	23	2013	1.1	266 NA	NA	NA
-95.265	9	23	2013	1.1	266 NA	NA	NA
-95.265	9	23	2013	1.1	266 NA	NA	NA
-95.2625	9	23	2013	1.1	266 NA	NA	NA
-95.2651	10	18	2013	1.1	291 NA	NA	NA
-95.2631	9	23	2013	1.1	266 NA	NA	NA
-95.2624	9	23	2013	1.1	266 NA	NA	NA
-95.265	9	23	2013	1.1	266 NA	NA	NA
-95.2649	9	23	2013	1.1	266 NA	NA	NA
-95.2649	9	23	2013	1.1	266 NA	NA	NA

-95.2649	9	23	2013	1.1	266	NA	NA	NA
-95.2649	9	23	2013	1.1	266	NA	NA	NA
-95.2647	9	23	2013	1.1	266	NA	NA	NA
-95.2649	9	23	2013	1.1	266	NA	NA	NA
-95.265	9	1	2013	1.1	244	NA	NA	NA
-95.2652	9	23	2013	1.1	266	NA	NA	NA
-95.2642	9	1	2013	1.1	244	NA	NA	NA
-95.2644	9	23	2013	1.1	266	NA	NA	NA
-95.2643	9	23	2013	1.1	266	NA	NA	NA
-95.2641	10	18	2013	1.1	291	NA	NA	NA
-95.2643	9	23	2013	1.1	266	NA	NA	NA
-95.2646	9	23	2013	1.1	266	NA	NA	NA
-95.2641	9	23	2013	1.1	266	NA	NA	NA
-95.264	9	23	2013	1.1	266	NA	NA	NA
-95.265	9	1	2013	1.1	244	NA	NA	NA
-95.2619	9	23	2013	1.1	266	NA	NA	NA
-95.2645	10	18	2013	1.1	291	NA	NA	NA
-95.2628	9	23	2013	1.1	266	NA	NA	NA
-95.2648	9	23	2013	1.1	266	NA	NA	NA
-95.2642	9	23	2013	1.1	266	NA	NA	NA
-95.2652	9	1	2013	1.1	244	NA	NA	NA
-95.2652	9	1	2013	1.1	244	NA	NA	NA
-95.2664	9	23	2013	1.1	266	NA	NA	NA
-95.2634	9	1	2013	1.1	244	NA	NA	NA
-95.2658	9	23	2013	1.1	266	NA	NA	NA
-95.2661	9	23	2013	1.1	266	NA	NA	NA
-95.2659	9	23	2013	1.1	266	NA	NA	NA
-95.2658	9	23	2013	1.1	266	NA	NA	NA
-95.2659	9	23	2013	1.1	266	NA	NA	NA
-95.2618	9	1	2013	1.1	244	NA	NA	NA
-95.2639	9	23	2013	1.1	266	NA	NA	NA
-90.1112	9	23	2013	1.1	266	NA	NA	NA
-95.2628	9	23	2013	1.1	266	NA	NA	NA
-91.1597	9	8	2014	1.1	251	NA	NA	NA
-91.1609	9	8	2014	1.1	251	NA	NA	NA
-91.1598	9	27	2014	1.1	271	NA	NA	NA
-91.1601	9	27	2014	1.1	271	NA	NA	NA
-91.1608	9	8	2014	1.1	251	NA	NA	NA
-91.1635	9	27	2014	1.1	271	NA	NA	NA
-91.1625	9	27	2014	1.1	271	NA	NA	NA
-91.1585	9	8	2014	1.1	251	NA	NA	NA
-91.154	9	27	2014	1.1	271	NA	NA	NA
-91.1558	9	8	2014	1.1	251	NA	NA	NA
-91.1558	9	8	2014	1.1	251	NA	NA	NA
-91.1562	9	27	2014	1.1	271	NA	NA	NA
-95.0458	9	20	2012	1	263	NA	NA	NA
-95.0458	9	20	2012	1	263	NA	NA	NA

-95.0459	9	20	2012	1	263 NA	NA	NA
-95.0464	9	1	2012	1	244 NA	NA	NA
-95.0454	9	1	2012	1	244 NA	NA	NA
-95.0453	9	1	2012	1	244 NA	NA	NA
-95.0461	8	16	2012	1	228 NA	NA	NA
-95.0444	9	1	2012	1	244 NA	NA	NA
-95.0444	9	1	2012	1	244 NA	NA	NA
-95.0464	9	20	2012	1	263 NA	NA	NA
-95.0464	8	16	2012	1	228 NA	NA	NA
-95.0467	8	16	2012	1	228 NA	NA	NA
-95.0465	9	20	2012	1	263 NA	NA	NA
-95.0462	9	20	2012	1	263 NA	NA	NA
-95.0466	9	20	2012	1	263 NA	NA	NA
-95.0479	9	20	2012	1	263 NA	NA	NA
-95.0468	8	16	2012	1	228 NA	NA	NA
-95.0466	9	20	2012	1	263 NA	NA	NA
-95.0469	8	16	2012	1	228 NA	NA	NA
-95.0469	8	16	2012	1	228 NA	NA	NA
-95.048	9	20	2012	1	263 NA	NA	NA
-95.0487	9	1	2012	1	244 NA	NA	NA
-95.0487	9	20	2012	1	263 NA	NA	NA
-95.0488	9	20	2012	1	263 NA	NA	NA
-95.048	9	20	2012	1	263 NA	NA	NA
-95.0489	9	20	2012	1	263 NA	NA	NA
-95.0488	9	20	2012	1	263 NA	NA	NA
-95.0481	9	20	2012	1	263 NA	NA	NA
-95.0489	9	20	2012	1	263 NA	NA	NA
-95.0482	9	20	2012	1	263 NA	NA	NA
-95.0489	9	20	2012	1	263 NA	NA	NA
-95.0489	9	20	2012	1	263 NA	NA	NA
-95.0489	9	20	2012	1	263 NA	NA	NA
-95.0489	9	20	2012	1	263 NA	NA	NA
-95.049	9	20	2012	1	263 NA	NA	NA
-95.049	9	1	2012	1	244 NA	NA	NA
-95.049	9	1	2012	1	244 NA	NA	NA
-95.0476	9	20	2012	1	263 NA	NA	NA
-95.0489	9	20	2012	1	263 NA	NA	NA
-95.049	9	20	2012	1	263 NA	NA	NA
-95.049	9	20	2012	1	263 NA	NA	NA
-95.049	9	20	2012	1	263 NA	NA	NA
-95.049	9	20	2012	1	263 NA	NA	NA
-95.0491	9	1	2012	1	244 NA	NA	NA
-95.0482	9	20	2012	1	263 NA	NA	NA
-95.0494	9	20	2012	1	263 NA	NA	NA
-95.0498	9	20	2012	1	263 NA	NA	NA

-95.05	9	20	2012	1	263	NA	NA	NA
-95.0495	9	20	2012	1	263	NA	NA	NA
-90.1136	9	1	2012	1	244	NA	NA	NA
-93.3504	9	7	2012	1	250	NA	NA	NA
-90.1152	10	3	2012	1	276	NA	NA	NA
-90.1171	10	3	2012	1	276	NA	NA	NA
-90.1184	10	3	2012	1	276	NA	NA	NA
-90.1187	10	3	2012	1	276	NA	NA	NA
-90.1184	10	3	2012	1	276	NA	NA	NA
-90.1218	9	16	2012	1	259	NA	NA	NA
-90.133	10	3	2012	1	276	NA	NA	NA
-90.1327	9	16	2012	1	259	NA	NA	NA
-90.1326	9	16	2012	1	259	NA	NA	NA
-90.1326	9	16	2012	1	259	NA	NA	NA
-90.1326	10	3	2012	1	276	NA	NA	NA
-90.1325	9	16	2012	1	259	NA	NA	NA
-90.1325	10	3	2012	1	276	NA	NA	NA
-90.1324	9	16	2012	1	259	NA	NA	NA
-90.1305	10	3	2012	1	276	NA	NA	NA
-90.1309	9	16	2012	1	259	NA	NA	NA
-90.1309	9	16	2012	1	259	NA	NA	NA
-90.1308	9	16	2012	1	259	NA	NA	NA
-90.1319	9	16	2012	1	259	NA	NA	NA
-90.1318	10	3	2012	1	276	NA	NA	NA
-90.1322	9	16	2012	1	259	NA	NA	NA
-90.1315	9	16	2012	1	259	NA	NA	NA
-90.1285	9	16	2012	1	259	NA	NA	NA
-90.1285	9	16	2012	1	259	NA	NA	NA
-90.1285	9	16	2012	1	259	NA	NA	NA
-90.1286	9	16	2012	1	259	NA	NA	NA
-90.1288	9	16	2012	1	259	NA	NA	NA
-90.1285	9	16	2012	1	259	NA	NA	NA
-90.1222	10	3	2012	1	276	NA	NA	NA
-90.1305	9	16	2012	1	259	NA	NA	NA
-90.1264	9	16	2012	1	259	NA	NA	NA
-90.1072	9	16	2012	1	259	NA	NA	NA
-90.7302	9	29	2012	1	272	NA	NA	NA
-90.7302	9	11	2012	1	254	NA	NA	NA
-90.7306	9	11	2012	1	254	NA	NA	NA
-90.7306	9	11	2012	1	254	NA	NA	NA
-90.7288	9	29	2012	1	272	NA	NA	NA
-90.7315	9	29	2012	1	272	NA	NA	NA
-90.7315	9	29	2012	1	272	NA	NA	NA
-90.7286	9	11	2012	1	254	NA	NA	NA
-90.7286	9	11	2012	1	254	NA	NA	NA
-90.7312	9	11	2012	1	254	NA	NA	NA

-90.7285	9	11	2012	1	254 NA	NA	NA
-90.7313	9	11	2012	1	254 NA	NA	NA
-90.7285	9	11	2012	1	254 NA	NA	NA
-90.731	9	29	2012	1	272 NA	NA	NA
-90.7284	9	29	2012	1	272 NA	NA	NA
-90.7309	9	29	2012	1	272 NA	NA	NA
-90.7313	9	11	2012	1	254 NA	NA	NA
-90.7285	9	29	2012	1	272 NA	NA	NA
-90.7285	9	29	2012	1	272 NA	NA	NA
-90.7299	9	11	2012	1	254 NA	NA	NA
-90.7297	9	11	2012	1	254 NA	NA	NA
-90.7297	9	29	2012	1	272 NA	NA	NA
-90.7306	9	11	2012	1	254 NA	NA	NA
-90.7301	9	29	2012	1	272 NA	NA	NA
-90.7304	9	29	2012	1	272 NA	NA	NA
-90.7299	9	11	2012	1	254 NA	NA	NA
-90.7299	9	11	2012	1	254 NA	NA	NA
-90.7286	9	29	2012	1	272 NA	NA	NA
-90.7284	9	29	2012	1	272 NA	NA	NA
-90.7313	9	11	2012	1	254 NA	NA	NA
-90.7283	9	29	2012	1	272 NA	NA	NA
-90.7317	9	11	2012	1	254 NA	NA	NA
-90.7312	9	11	2012	1	254 NA	NA	NA
-90.7405	9	11	2012	1	254 NA	NA	NA
-90.7273	9	29	2012	1	272 NA	NA	NA
-90.7274	9	29	2012	1	272 NA	NA	NA
-90.7313	9	29	2012	1	272 NA	NA	NA
-90.7382	9	29	2012	1	272 NA	NA	NA
-90.74	9	29	2012	1	272 NA	NA	NA
-90.7407	9	29	2012	1	272 NA	NA	NA
-90.7407	9	29	2012	1	272 NA	NA	NA
-90.7407	9	29	2012	1	272 NA	NA	NA
-90.7405	9	29	2012	1	272 NA	NA	NA
-90.7409	9	29	2012	1	272 NA	NA	NA
-90.7403	9	29	2012	1	272 NA	NA	NA
-90.7402	9	29	2012	1	272 NA	NA	NA
-90.7402	9	29	2012	1	272 NA	NA	NA
-90.7395	9	29	2012	1	272 NA	NA	NA
-90.7384	9	29	2012	1	272 NA	NA	NA
-93.1945	8	19	2012	1	231 NA	NA	NA
-93.1961	8	19	2012	1	231 NA	NA	NA
-93.1971	8	19	2012	1	231 NA	NA	NA
-93.1954	8	19	2012	1	231 NA	NA	NA
-93.197	8	19	2012	1	231 NA	NA	NA
-93.1948	8	19	2012	1	231 NA	NA	NA
-93.1952	8	19	2012	1	231 NA	NA	NA
-93.1945	8	19	2012	1	231 NA	NA	NA

-93.1951	8	19	2012	1	231 NA	NA	NA
-93.1924	8	19	2012	1	231 NA	NA	NA
-93.1953	8	19	2012	1	231 NA	NA	NA
-93.1923	8	19	2012	1	231 NA	NA	NA
-93.1941	8	19	2012	1	231 NA	NA	NA
-93.1939	8	19	2012	1	231 NA	NA	NA
-93.1918	8	19	2012	1	231 NA	NA	NA
-93.2027	8	19	2012	1	231 NA	NA	NA
-93.2031	8	19	2012	1	231 NA	NA	NA
-93.2014	8	19	2012	1	231 NA	NA	NA
-93.1984	8	19	2012	1	231 NA	NA	NA
-93.2018	8	19	2012	1	231 NA	NA	NA
-93.2021	8	19	2012	1	231 NA	NA	NA
-93.1997	8	19	2012	1	231 NA	NA	NA
-93.1996	8	19	2012	1	231 NA	NA	NA
-93.1984	8	19	2012	1	231 NA	NA	NA
-93.1984	8	19	2012	1	231 NA	NA	NA
-93.1984	8	19	2012	1	231 NA	NA	NA
-93.2003	8	19	2012	1	231 NA	NA	NA
-93.1993	8	19	2012	1	231 NA	NA	NA
-93.1993	8	19	2012	1	231 NA	NA	NA
-93.1993	8	19	2012	1	231 NA	NA	NA
-93.2007	8	19	2012	1	231 NA	NA	NA
-93.2007	8	19	2012	1	231 NA	NA	NA
-93.1992	8	19	2012	1	231 NA	NA	NA
-93.1991	8	19	2012	1	231 NA	NA	NA
-93.1992	8	19	2012	1	231 NA	NA	NA
-93.1991	8	19	2012	1	231 NA	NA	NA
-93.2002	8	19	2012	1	231 NA	NA	NA
-93.2013	8	19	2012	1	231 NA	NA	NA
-93.2011	8	19	2012	1	231 NA	NA	NA
-93.201	8	19	2012	1	231 NA	NA	NA
-93.2013	8	19	2012	1	231 NA	NA	NA
-93.202	8	19	2012	1	231 NA	NA	NA
-93.2011	8	19	2012	1	231 NA	NA	NA
-90.1229	10	3	2012	1	276 NA	NA	NA
-90.1228	10	3	2012	1	276 NA	NA	NA
-90.1208	9	16	2012	1	259 NA	NA	NA
-90.1211	10	3	2012	1	276 NA	NA	NA
-95.2773	9	20	2012	1	263 NA	NA	NA
-95.2774	9	20	2012	1	263 NA	NA	NA
-95.2775	9	20	2012	1	263 NA	NA	NA
-95.2773	9	20	2012	1	263 NA	NA	NA
-95.2772	9	20	2012	1	263 NA	NA	NA
-95.2778	9	20	2012	1	263 NA	NA	NA
-95.2779	9	20	2012	1	263 NA	NA	NA
-95.2779	9	20	2012	1	263 NA	NA	NA

-95.2782	9	20	2012	1	263 NA	NA	NA
-95.2797	9	20	2012	1	263 NA	NA	NA
-95.2801	9	20	2012	1	263 NA	NA	NA
-95.2801	9	20	2012	1	263 NA	NA	NA
-95.2803	9	20	2012	1	263 NA	NA	NA
-95.2798	9	20	2012	1	263 NA	NA	NA
-95.2811	9	20	2012	1	263 NA	NA	NA
-95.2765	9	20	2012	1	263 NA	NA	NA
-95.2814	9	20	2012	1	263 NA	NA	NA
-95.2761	9	20	2012	1	263 NA	NA	NA
-95.2765	9	20	2012	1	263 NA	NA	NA
-95.2815	9	20	2012	1	263 NA	NA	NA
-95.2764	9	20	2012	1	263 NA	NA	NA
-95.2815	9	20	2012	1	263 NA	NA	NA
-95.2815	9	20	2012	1	263 NA	NA	NA
-95.281	9	20	2012	1	263 NA	NA	NA
-95.2722	9	20	2012	1	263 NA	NA	NA
-95.2765	9	20	2012	1	263 NA	NA	NA
-95.2722	9	20	2012	1	263 NA	NA	NA
-95.27	9	20	2012	1	263 NA	NA	NA
-95.2782	9	20	2012	1	263 NA	NA	NA
-95.2742	9	20	2012	1	263 NA	NA	NA
-95.2721	9	20	2012	1	263 NA	NA	NA
-95.2737	9	20	2012	1	263 NA	NA	NA
-95.2718	9	20	2012	1	263 NA	NA	NA
-95.2718	9	20	2012	1	263 NA	NA	NA
-95.2742	9	20	2012	1	263 NA	NA	NA
-95.2806	9	20	2012	1	263 NA	NA	NA
-95.2742	9	20	2012	1	263 NA	NA	NA
-95.2737	9	20	2012	1	263 NA	NA	NA
-95.2737	9	20	2012	1	263 NA	NA	NA
-95.2689	9	20	2012	1	263 NA	NA	NA
-95.2708	9	20	2012	1	263 NA	NA	NA
-95.2709	9	20	2012	1	263 NA	NA	NA
-95.2698	9	20	2012	1	263 NA	NA	NA
-95.2698	9	20	2012	1	263 NA	NA	NA
-95.2699	9	20	2012	1	263 NA	NA	NA
-95.2755	9	20	2012	1	263 NA	NA	NA
-95.2759	9	20	2012	1	263 NA	NA	NA
-95.2759	9	20	2012	1	263 NA	NA	NA
-95.2759	9	20	2012	1	263 NA	NA	NA
-95.281	9	20	2012	1	263 NA	NA	NA
-95.2765	9	20	2012	1	263 NA	NA	NA
-95.2778	9	20	2012	1	263 NA	NA	NA
-95.2781	9	20	2012	1	263 NA	NA	NA
-95.2777	9	20	2012	1	263 NA	NA	NA
-95.2811	9	20	2012	1	263 NA	NA	NA

-95.2809	9	20	2012	1	263	NA	NA	NA
-95.2809	9	20	2012	1	263	NA	NA	NA
-95.2809	9	20	2012	1	263	NA	NA	NA
-95.2808	9	20	2012	1	263	NA	NA	NA
-95.2807	9	20	2012	1	263	NA	NA	NA
-95.2807	9	20	2012	1	263	NA	NA	NA
-95.2803	9	20	2012	1	263	NA	NA	NA
-95.2807	9	20	2012	1	263	NA	NA	NA
-95.2803	9	20	2012	1	263	NA	NA	NA
-90.13	9	20	2012	1	263	NA	NA	NA
-95.2687	9	1	2012	1	244	NA	NA	NA
-95.269	9	1	2012	1	244	NA	NA	NA
-95.2692	9	1	2012	1	244	NA	NA	NA
-91.1163	9	29	2012	1	272	NA	NA	NA
-91.1169	9	29	2012	1	272	NA	NA	NA
-91.115	9	29	2012	1	272	NA	NA	NA
-91.11	9	29	2012	1	272	NA	NA	NA
-91.11	9	29	2012	1	272	NA	NA	NA
-91.1168	9	29	2012	1	272	NA	NA	NA
-91.1167	9	29	2012	1	272	NA	NA	NA
-91.115	9	29	2012	1	272	NA	NA	NA
-91.1094	9	29	2012	1	272	NA	NA	NA
-91.1167	9	29	2012	1	272	NA	NA	NA
-91.1094	9	29	2012	1	272	NA	NA	NA
-91.1162	9	29	2012	1	272	NA	NA	NA
-91.1166	9	29	2012	1	272	NA	NA	NA
-91.115	9	29	2012	1	272	NA	NA	NA
-91.1167	9	29	2012	1	272	NA	NA	NA
-91.115	9	29	2012	1	272	NA	NA	NA
-91.1094	9	29	2012	1	272	NA	NA	NA
-91.1094	9	29	2012	1	272	NA	NA	NA
-91.1094	9	29	2012	1	272	NA	NA	NA
-91.1094	9	29	2012	1	272	NA	NA	NA
-91.1162	9	29	2012	1	272	NA	NA	NA
-91.1093	9	29	2012	1	272	NA	NA	NA
-91.1181	9	29	2012	1	272	NA	NA	NA
-91.1094	9	29	2012	1	272	NA	NA	NA
-91.115	9	29	2012	1	272	NA	NA	NA
-91.115	9	29	2012	1	272	NA	NA	NA
-91.1162	9	29	2012	1	272	NA	NA	NA
-91.115	9	29	2012	1	272	NA	NA	NA
-91.115	9	29	2012	1	272	NA	NA	NA
-91.1135	9	29	2012	1	272	NA	NA	NA
-91.1087	9	29	2012	1	272	NA	NA	NA
-91.1161	9	29	2012	1	272	NA	NA	NA
-91.1086	9	29	2012	1	272	NA	NA	NA

-91.1086	9	29	2012	1	272 NA	NA	NA
-91.1093	9	29	2012	1	272 NA	NA	NA
-91.1128	9	29	2012	1	272 NA	NA	NA
-91.1141	9	29	2012	1	272 NA	NA	NA
-91.1086	9	29	2012	1	272 NA	NA	NA
-91.112	9	29	2012	1	272 NA	NA	NA
-91.112	9	29	2012	1	272 NA	NA	NA
-91.1139	9	29	2012	1	272 NA	NA	NA
-91.1139	9	29	2012	1	272 NA	NA	NA
-91.1138	9	29	2012	1	272 NA	NA	NA
-91.1138	9	29	2012	1	272 NA	NA	NA
-91.1137	9	29	2012	1	272 NA	NA	NA
-91.1155	9	29	2012	1	272 NA	NA	NA
-91.1137	9	29	2012	1	272 NA	NA	NA
-91.1136	9	29	2012	1	272 NA	NA	NA
-91.1122	9	29	2012	1	272 NA	NA	NA
-91.1087	9	29	2012	1	272 NA	NA	NA
-91.1161	9	29	2012	1	272 NA	NA	NA
-91.1131	9	29	2012	1	272 NA	NA	NA
-91.1159	9	29	2012	1	272 NA	NA	NA
-91.1128	9	29	2012	1	272 NA	NA	NA
-91.1159	9	29	2012	1	272 NA	NA	NA
-91.1158	9	29	2012	1	272 NA	NA	NA
-91.1142	9	29	2012	1	272 NA	NA	NA
-91.1142	9	29	2012	1	272 NA	NA	NA
-91.1152	9	29	2012	1	272 NA	NA	NA
-91.1151	9	29	2012	1	272 NA	NA	NA
-91.1141	9	29	2012	1	272 NA	NA	NA
-91.1141	9	29	2012	1	272 NA	NA	NA
-91.1115	9	29	2012	1	272 NA	NA	NA
-91.1149	9	29	2012	1	272 NA	NA	NA
-91.1149	9	29	2012	1	272 NA	NA	NA
-91.1148	9	29	2012	1	272 NA	NA	NA
-91.1146	9	29	2012	1	272 NA	NA	NA
-91.1145	9	29	2012	1	272 NA	NA	NA
-91.1144	9	29	2012	1	272 NA	NA	NA
-91.1144	9	29	2012	1	272 NA	NA	NA
-91.1143	9	29	2012	1	272 NA	NA	NA
-91.1142	9	29	2012	1	272 NA	NA	NA
-91.1141	9	29	2012	1	272 NA	NA	NA
-91.1141	9	29	2012	1	272 NA	NA	NA
-91.1141	9	29	2012	1	272 NA	NA	NA
-91.1114	9	29	2012	1	272 NA	NA	NA
-90.741	9	29	2012	1	272 NA	NA	NA
-90.1072	9	29	2012	1	272 NA	NA	NA
-95.279	9	7	2012	1	250 NA	NA	NA

-93.3082	9	7	2012	1	250 NA	NA	NA
-93.3089	9	7	2012	1	250 NA	NA	NA
-95.0495	9	7	2012	1	250 NA	NA	NA
-93.3125	9	24	2012	1	267 NA	NA	NA
-93.3099	9	24	2012	1	267 NA	NA	NA
-93.3116	9	24	2012	1	267 NA	NA	NA
-93.3099	9	24	2012	1	267 NA	NA	NA
-93.3099	9	24	2012	1	267 NA	NA	NA
-93.3125	9	24	2012	1	267 NA	NA	NA
-93.3099	9	24	2012	1	267 NA	NA	NA
-93.3099	9	24	2012	1	267 NA	NA	NA
-93.3101	9	24	2012	1	267 NA	NA	NA
-93.3103	9	24	2012	1	267 NA	NA	NA
-93.3017	9	24	2012	1	267 NA	NA	NA
-93.3017	9	24	2012	1	267 NA	NA	NA
-93.3172	9	24	2012	1	267 NA	NA	NA
-93.3131	9	7	2012	1	250 NA	NA	NA
-93.3108	9	24	2012	1	267 NA	NA	NA
-93.3108	9	24	2012	1	267 NA	NA	NA
-93.3108	9	24	2012	1	267 NA	NA	NA
-93.3111	9	24	2012	1	267 NA	NA	NA
-93.3111	9	24	2012	1	267 NA	NA	NA
-93.3131	9	7	2012	1	250 NA	NA	NA
-93.3133	9	7	2012	1	250 NA	NA	NA
-93.3122	9	7	2012	1	250 NA	NA	NA
-93.3182	9	24	2012	1	267 NA	NA	NA
-93.3137	9	7	2012	1	250 NA	NA	NA
-93.3169	9	24	2012	1	267 NA	NA	NA
-93.313	9	7	2012	1	250 NA	NA	NA
-93.3136	9	7	2012	1	250 NA	NA	NA
-93.3123	9	24	2012	1	267 NA	NA	NA
-93.3133	9	7	2012	1	250 NA	NA	NA
-93.3156	9	24	2012	1	267 NA	NA	NA
-93.3156	9	24	2012	1	267 NA	NA	NA
-93.3156	9	24	2012	1	267 NA	NA	NA
-93.3138	9	7	2012	1	250 NA	NA	NA
-93.3156	9	24	2012	1	267 NA	NA	NA
-93.3132	9	24	2012	1	267 NA	NA	NA
-93.3175	9	24	2012	1	267 NA	NA	NA
-93.3175	9	24	2012	1	267 NA	NA	NA
-93.3143	9	7	2012	1	250 NA	NA	NA
-93.3142	9	7	2012	1	250 NA	NA	NA
-93.3153	9	24	2012	1	267 NA	NA	NA
-93.3124	9	24	2012	1	267 NA	NA	NA
-93.3154	9	24	2012	1	267 NA	NA	NA
-93.3126	9	24	2012	1	267 NA	NA	NA
-93.3141	9	7	2012	1	250 NA	NA	NA

-93.3141	9	7	2012	1	250 NA	NA	NA
-93.314	9	7	2012	1	250 NA	NA	NA
-93.3141	9	7	2012	1	250 NA	NA	NA
-93.3006	9	24	2012	1	267 NA	NA	NA
-93.3189	9	24	2012	1	267 NA	NA	NA
-93.3176	9	24	2012	1	267 NA	NA	NA
-93.3005	9	24	2012	1	267 NA	NA	NA
-93.3142	9	7	2012	1	250 NA	NA	NA
-93.3005	9	24	2012	1	267 NA	NA	NA
-93.3005	9	24	2012	1	267 NA	NA	NA
-93.315	9	24	2012	1	267 NA	NA	NA
-93.3004	9	24	2012	1	267 NA	NA	NA
-93.3151	9	24	2012	1	267 NA	NA	NA
-93.3004	9	24	2012	1	267 NA	NA	NA
-93.3143	9	7	2012	1	250 NA	NA	NA
-93.3152	9	24	2012	1	267 NA	NA	NA
-93.3004	9	24	2012	1	267 NA	NA	NA
-93.3004	9	24	2012	1	267 NA	NA	NA
-93.3004	9	24	2012	1	267 NA	NA	NA
-93.3004	9	24	2012	1	267 NA	NA	NA
-93.3156	9	24	2012	1	267 NA	NA	NA
-93.3152	9	24	2012	1	267 NA	NA	NA
-93.3169	9	24	2012	1	267 NA	NA	NA
-93.3188	9	24	2012	1	267 NA	NA	NA
-93.3187	9	24	2012	1	267 NA	NA	NA
-93.3169	9	24	2012	1	267 NA	NA	NA
-93.3003	9	24	2012	1	267 NA	NA	NA
-93.3003	9	24	2012	1	267 NA	NA	NA
-93.3002	9	24	2012	1	267 NA	NA	NA
-93.3002	9	24	2012	1	267 NA	NA	NA
-93.3002	9	24	2012	1	267 NA	NA	NA
-93.3	9	24	2012	1	267 NA	NA	NA
-93.3	9	24	2012	1	267 NA	NA	NA
-93.3001	9	24	2012	1	267 NA	NA	NA
-93.3001	9	24	2012	1	267 NA	NA	NA
-93.3001	9	24	2012	1	267 NA	NA	NA
-93.3001	9	24	2012	1	267 NA	NA	NA
-93.3	9	24	2012	1	267 NA	NA	NA
-93.3	9	24	2012	1	267 NA	NA	NA
-93.3	9	24	2012	1	267 NA	NA	NA
-93.3	9	24	2012	1	267 NA	NA	NA
-93.2999	9	24	2012	1	267 NA	NA	NA

-93.2999	9	24	2012	1	267	NA	NA	NA
-93.2999	9	24	2012	1	267	NA	NA	NA
-93.2999	9	24	2012	1	267	NA	NA	NA
-93.2999	9	24	2012	1	267	NA	NA	NA
-93.2998	9	24	2012	1	267	NA	NA	NA
-93.2998	9	24	2012	1	267	NA	NA	NA
-93.2996	9	24	2012	1	267	NA	NA	NA
-93.2996	9	24	2012	1	267	NA	NA	NA
-93.2996	9	24	2012	1	267	NA	NA	NA
-93.2996	9	24	2012	1	267	NA	NA	NA
-93.2996	9	24	2012	1	267	NA	NA	NA
-93.2995	9	24	2012	1	267	NA	NA	NA
-93.2995	9	24	2012	1	267	NA	NA	NA
-93.2993	9	24	2012	1	267	NA	NA	NA
-93.2992	9	24	2012	1	267	NA	NA	NA
-93.2992	9	24	2012	1	267	NA	NA	NA
-93.2992	9	24	2012	1	267	NA	NA	NA
-93.2991	9	24	2012	1	267	NA	NA	NA
-93.299	9	24	2012	1	267	NA	NA	NA
-93.299	9	24	2012	1	267	NA	NA	NA
-93.299	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2988	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2989	9	24	2012	1	267	NA	NA	NA
-93.2991	9	24	2012	1	267	NA	NA	NA
-93.2991	9	24	2012	1	267	NA	NA	NA
-93.2992	9	24	2012	1	267	NA	NA	NA
-93.2992	9	24	2012	1	267	NA	NA	NA
-93.2993	9	24	2012	1	267	NA	NA	NA
-90.1107	8	28	2012	1	240	NA	NA	NA
-90.1068	8	28	2012	1	240	NA	NA	NA
-90.1087	8	28	2012	1	240	NA	NA	NA
-90.1087	8	28	2012	1	240	NA	NA	NA
-90.1136	8	28	2012	1	240	NA	NA	NA

-90.1086	8	28	2012	1	240	NA	NA	NA
-95.0723	9	1	2012	1	244	NA	NA	NA
-95.0708	9	1	2012	1	244	NA	NA	NA
-95.0723	9	1	2012	1	244	NA	NA	NA
-95.0723	9	1	2012	1	244	NA	NA	NA
-95.0704	9	1	2012	1	244	NA	NA	NA
-95.0704	9	1	2012	1	244	NA	NA	NA
-95.0721	9	1	2012	1	244	NA	NA	NA
-95.072	9	1	2012	1	244	NA	NA	NA
-95.0703	8	16	2012	1	228	NA	NA	NA
-95.072	9	1	2012	1	244	NA	NA	NA
-95.072	9	1	2012	1	244	NA	NA	NA
-95.0711	8	16	2012	1	228	NA	NA	NA
-95.0711	9	1	2012	1	244	NA	NA	NA
-95.0722	9	1	2012	1	244	NA	NA	NA
-95.0719	9	1	2012	1	244	NA	NA	NA
-95.072	9	1	2012	1	244	NA	NA	NA
-95.0726	9	1	2012	1	244	NA	NA	NA
-95.072	9	1	2012	1	244	NA	NA	NA
-95.0711	8	16	2012	1	228	NA	NA	NA
-95.0713	9	1	2012	1	244	NA	NA	NA
-95.0722	9	1	2012	1	244	NA	NA	NA
-95.0718	9	1	2012	1	244	NA	NA	NA
-95.071	8	16	2012	1	228	NA	NA	NA
-95.0721	9	1	2012	1	244	NA	NA	NA
-95.072	9	1	2012	1	244	NA	NA	NA
-95.072	9	1	2012	1	244	NA	NA	NA
-95.0726	8	16	2012	1	228	NA	NA	NA
-95.0712	9	1	2012	1	244	NA	NA	NA
-95.0713	9	1	2012	1	244	NA	NA	NA
-95.0713	9	1	2012	1	244	NA	NA	NA
-95.0714	9	1	2012	1	244	NA	NA	NA
-95.0449	8	16	2012	1	228	NA	NA	NA
-95.0449	8	16	2012	1	228	NA	NA	NA
-95.0725	9	1	2012	1	244	NA	NA	NA
-95.0714	9	1	2012	1	244	NA	NA	NA
-95.0726	9	1	2012	1	244	NA	NA	NA
-95.0722	9	1	2012	1	244	NA	NA	NA
-95.0712	9	1	2012	1	244	NA	NA	NA
-95.0707	9	1	2012	1	244	NA	NA	NA
-95.071	9	1	2012	1	244	NA	NA	NA
-95.0715	9	1	2012	1	244	NA	NA	NA
-95.0702	8	16	2012	1	228	NA	NA	NA
-95.0709	9	1	2012	1	244	NA	NA	NA
-95.0708	9	1	2012	1	244	NA	NA	NA
-95.0741	9	1	2012	1	244	NA	NA	NA

-95.0709	9	1	2012	1	244 NA	NA	NA
-95.0721	9	1	2012	1	244 NA	NA	NA
-95.0509	9	1	2012	1	244 NA	NA	NA
-95.0509	9	1	2012	1	244 NA	NA	NA
-95.0491	8	16	2012	1	228 NA	NA	NA
-95.0488	8	16	2012	1	228 NA	NA	NA
-95.0499	9	20	2012	1	263 NA	NA	NA
-95.0495	9	20	2012	1	263 NA	NA	NA
-95.0495	9	20	2012	1	263 NA	NA	NA
-95.0495	9	20	2012	1	263 NA	NA	NA
-95.0494	9	20	2012	1	263 NA	NA	NA
-95.0494	9	20	2012	1	263 NA	NA	NA
-95.0494	9	20	2012	1	263 NA	NA	NA
-95.0494	9	20	2012	1	263 NA	NA	NA
-95.0494	9	20	2012	1	263 NA	NA	NA
-95.0494	9	20	2012	1	263 NA	NA	NA
-95.0493	9	20	2012	1	263 NA	NA	NA
-95.0492	9	20	2012	1	263 NA	NA	NA
-95.0491	9	20	2012	1	263 NA	NA	NA
-95.0477	9	20	2012	1	263 NA	NA	NA
-95.0485	9	20	2012	1	263 NA	NA	NA
-95.0484	9	20	2012	1	263 NA	NA	NA
-90.1086	9	1	2012	1	244 NA	NA	NA
-95.2656	9	1	2012	1	244 NA	NA	NA
-95.2656	9	1	2012	1	244 NA	NA	NA
-95.2656	9	1	2012	1	244 NA	NA	NA
-95.2655	9	1	2012	1	244 NA	NA	NA
-95.2653	9	1	2012	1	244 NA	NA	NA
-95.2652	9	1	2012	1	244 NA	NA	NA
-95.2652	9	1	2012	1	244 NA	NA	NA
-95.2651	9	1	2012	1	244 NA	NA	NA
-95.2651	9	1	2012	1	244 NA	NA	NA
-95.2651	9	1	2012	1	244 NA	NA	NA
-95.2651	9	1	2012	1	244 NA	NA	NA
-95.2651	9	1	2012	1	244 NA	NA	NA
-95.2632	9	1	2012	1	244 NA	NA	NA
-95.2664	9	1	2012	1	244 NA	NA	NA
-95.263	9	1	2012	1	244 NA	NA	NA
-95.2627	9	1	2012	1	244 NA	NA	NA
-95.2635	9	1	2012	1	244 NA	NA	NA
-95.2649	9	1	2012	1	244 NA	NA	NA
-95.2646	9	1	2012	1	244 NA	NA	NA
-91.1414	9	11	2012	1	254 NA	NA	NA

-91.136	9	11	2012	1	254 NA	NA	NA
-91.1448	9	11	2012	1	254 NA	NA	NA
-91.1448	9	11	2012	1	254 NA	NA	NA
-91.1451	9	11	2012	1	254 NA	NA	NA
-91.1447	8	22	2012	1	234 NA	NA	NA
-91.1449	8	22	2012	1	234 NA	NA	NA
-91.1362	9	11	2012	1	254 NA	NA	NA
-91.1363	9	11	2012	1	254 NA	NA	NA
-91.1362	9	11	2012	1	254 NA	NA	NA
-91.1419	8	22	2012	1	234 NA	NA	NA
-91.1604	9	11	2012	1	254 NA	NA	NA
-91.1604	9	11	2012	1	254 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1612	9	11	2012	1	254 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1612	9	11	2012	1	254 NA	NA	NA
-91.1612	8	22	2012	1	234 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1612	9	11	2012	1	254 NA	NA	NA
-91.1604	9	11	2012	1	254 NA	NA	NA
-91.162	9	11	2012	1	254 NA	NA	NA
-91.1616	9	11	2012	1	254 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1608	9	11	2012	1	254 NA	NA	NA
-91.1612	9	11	2012	1	254 NA	NA	NA
-91.1609	9	11	2012	1	254 NA	NA	NA
-91.1449	9	11	2012	1	254 NA	NA	NA
-91.1421	9	11	2012	1	254 NA	NA	NA
-93.213	10	26	2013	0	296 NA	NA	NA
-95.0532	8	11	2015	1.1	223 2015-08-12N	e	
-95.0523	8	11	2015	1.1	223 2015-08-12N	e	
-95.0526	8	11	2015	1.1	223 2015-08-12N	e	
-95.0447	8	12	2015	1.2	224 2015-08-13N	l	
-95.0522	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0521	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0521	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0521	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0529	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0518	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0523	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0523	8	15	2015	2.1	227 2015-08-1€N	e	
-95.052	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0519	8	15	2015	2.1	227 2015-08-1€N	e	
-95.0471	8	15	2015	2.2	227 2015-08-1€N	l	

-95.0442	8	15	2015	2.2	227 2015-08-1€N	I
-95.0528	8	15	2015	2.2	227 2015-08-1€N	e
-95.0528	8	15	2015	2.2	227 2015-08-1€N	e
-95.0521	8	15	2015	2.2	227 2015-08-1€N	e
-95.0522	8	15	2015	2.2	227 2015-08-1€N	e
-95.0523	8	15	2015	2.2	227 2015-08-1€N	e
-95.0521	8	15	2015	2.2	227 2015-08-1€N	e
-95.0523	8	15	2015	2.2	227 2015-08-1€N	e
-95.0527	8	15	2015	2.2	227 2015-08-1€N	e
-95.2618	8	17	2015	3.1	229 2015-08-1€N	e
-95.2615	8	17	2015	3.1	229 2015-08-1€N	e
-95.2614	8	17	2015	3.1	229 2015-08-1€N	e
-93.1899	8	19	2015	1.2	231 2015-08-2€N	I
-93.1938	8	19	2015	1.1	231 2015-08-2€N	e
-93.1951	8	19	2015	1.1	231 2015-08-2€N	e
-93.1907	8	19	2015	1.1	231 2015-08-2€N	I
-93.1923	8	19	2015	1.1	231 2015-08-2€N	c
-93.3089	8	20	2015	1.1	232 2015-08-21N	3
-93.3095	8	20	2015	1.1	232 2015-08-21N	3
-93.3095	8	20	2015	1.1	232 2015-08-21N	3
-93.3167	8	20	2015	1.1	232 2015-08-21N	I
-93.3167	8	20	2015	1.1	232 2015-08-21N	I
-93.3178	8	20	2015	1.1	232 2015-08-21N	I
-93.3075	8	21	2015	3.1	233 2015-08-22N	e
-93.3092	8	21	2015	3.1	233 2015-08-22N	e
-93.3283	8	21	2015	3.1	233 2015-08-22N	e
-93.3097	8	21	2015	3.2	233 2015-08-22N	I
-93.3124	8	21	2015	3.2	233 2015-08-22N	I
-93.3128	8	21	2015	3.2	233 2015-08-22N	I
-93.3147	8	21	2015	3.2	233 2015-08-22W	I
-93.3174	8	21	2015	3.2	233 2015-08-22F	I
-93.3185	8	21	2015	3.2	233 2015-08-22F	I
-93.3271	8	21	2015	3.2	233 2015-08-22N	I
-93.311	8	21	2015	3.1	233 2015-08-22N	I
-93.3111	8	21	2015	3.1	233 2015-08-22N	I
-93.3121	8	21	2015	3.1	233 2015-08-22N	I
-93.3122	8	21	2015	3.1	233 2015-08-22N	I
-93.3126	8	21	2015	3.1	233 2015-08-22N	I
-93.315	8	21	2015	3.1	233 2015-08-22N	I
-93.3155	8	21	2015	3.1	233 2015-08-22N	I
-93.3162	8	21	2015	3.1	233 2015-08-22N	I
-93.3162	8	21	2015	3.1	233 2015-08-22N	I
-93.3168	8	21	2015	3.1	233 2015-08-22N	I
-93.3169	8	21	2015	3.1	233 2015-08-22N	I
-93.3174	8	21	2015	3.1	233 2015-08-22N	I
-91.1629	8	24	2015	1.1	236 2015-08-2€F	I
-91.1603	8	24	2015	1.1	236 2015-08-2€W	I

-91.1602	8	24	2015	1.1	236 2015-08-25 W	I
-91.1606	8	24	2015	1.1	236 2015-08-25 W	I
-91.1613	8	24	2015	1.1	236 2015-08-25 W	I
-91.1611	8	24	2015	1.1	236 2015-08-25 F	I
-91.1523	8	24	2015	1.2	236 2015-08-25 F	e
-91.1588	8	24	2015	1.2	236 2015-08-25 F	e
-91.1525	8	24	2015	1.2	236 2015-08-25 F	e
-91.1589	8	24	2015	1.2	236 2015-08-25 W	e
-91.1595	8	24	2015	1.2	236 2015-08-25 F	e
-91.1601	8	24	2015	1.2	236 2015-08-25 W	I
-91.1601	8	24	2015	1.2	236 2015-08-25 W	I
-91.1614	8	24	2015	1.2	236 2015-08-25 W	I
-91.153	8	24	2015	1.2	236 2015-08-25 W	c
-91.153	8	24	2015	1.2	236 2015-08-25 F	c
-91.1575	8	24	2015	1.1	236 2015-08-25 W	e
-91.1515	8	24	2015	1.1	236 2015-08-25 N	e
-91.1548	8	24	2015	1.1	236 2015-08-25 F	e
-91.155	8	24	2015	1.1	236 2015-08-25 F	e
-91.1555	8	24	2015	1.1	236 2015-08-25 F	e
-91.1555	8	24	2015	1.1	236 2015-08-25 F	e
-91.1563	8	24	2015	1.1	236 2015-08-25 W	e
-91.1575	8	24	2015	1.1	236 2015-08-25 F	e
-91.1576	8	24	2015	1.1	236 2015-08-25 W	e
-91.1564	8	24	2015	1.1	236 2015-08-25 W	e
-90.7361	8	25	2015	2.2	237 2015-08-26 F	e
-90.7344	8	25	2015	2.2	237 2015-08-26 F	e
-90.7425	8	25	2015	2.1	237 2015-08-26 W	I
-90.7425	8	25	2015	2.1	237 2015-08-26 W	I
-90.7425	8	25	2015	2.1	237 2015-08-26 W	I
-90.7429	8	25	2015	2.1	237 2015-08-26 W	I
-90.7432	8	25	2015	2.1	237 2015-08-26 F	I
-90.7281	8	25	2015	2.1	237 2015-08-26 F	c
-90.7347	8	25	2015	2.1	237 2015-08-26 F	e
-90.7409	8	25	2015	2.2	237 2015-08-26 F	c
-90.7412	8	25	2015	2.2	237 2015-08-26 W	c
-90.7437	8	25	2015	2.2	237 2015-08-26 N	I
-90.7429	8	25	2015	2.2	237 2015-08-26 W	I
-90.7429	8	25	2015	2.2	237 2015-08-26 W	I
-90.7429	8	25	2015	2.2	237 2015-08-26 W	I
-90.7891	8	26	2015	3.1	238 2015-08-27 F	c
-90.7798	8	26	2015	3.1	238 2015-08-27 F	e
-90.7791	8	26	2015	3.1	238 2015-08-27 F	e
-90.7775	8	26	2015	3.1	238 2015-08-27 F	e
-90.7775	8	26	2015	3.1	238 2015-08-27 F	e
-90.7796	8	26	2015	3.1	238 2015-08-27 F	e

-90.7796	8	26	2015	3.1	238	2015-08-27F	e
-90.7794	8	26	2015	3.1	238	2015-08-27F	e
-90.779	8	26	2015	3.1	238	2015-08-27F	e
-90.7786	8	26	2015	3.1	238	2015-08-27F	e
-90.7784	8	26	2015	3.1	238	2015-08-27F	e
-90.7796	8	26	2015	3.1	238	2015-08-27F	e
-90.777	8	26	2015	3.1	238	2015-08-27F	e
-90.777	8	26	2015	3.1	238	2015-08-27F	e
-90.7766	8	26	2015	3.1	238	2015-08-27F	e
-90.7734	8	26	2015	3.1	238	2015-08-27F	e
-90.7737	8	26	2015	3.1	238	2015-08-27F	e
-90.774	8	26	2015	3.1	238	2015-08-27F	e
-90.7738	8	26	2015	3.1	238	2015-08-27F	e
-90.7739	8	26	2015	3.1	238	2015-08-27F	e
-90.774	8	26	2015	3.1	238	2015-08-27F	e
-90.7753	8	26	2015	3.1	238	2015-08-27F	e
-90.7759	8	26	2015	3.1	238	2015-08-27F	e
-90.7761	8	26	2015	3.1	238	2015-08-27F	e
-90.7761	8	26	2015	3.1	238	2015-08-27F	e
-90.7765	8	26	2015	3.1	238	2015-08-27F	e
-90.7791	8	26	2015	3.1	238	2015-08-27F	e
-90.1223	8	27	2015	1.1	239	2015-08-28N	e
-90.121	8	27	2015	1.2	239	2015-08-28F	e
-90.1212	8	27	2015	1.2	239	2015-08-28F	e
-90.1238	8	27	2015	1.2	239	2015-08-28F	e
-90.1236	8	27	2015	1.2	239	2015-08-28F	e
-90.1238	8	27	2015	1.2	239	2015-08-28F	e
-89.3369	8	28	2015	2.1	240	2015-08-29W	e
-89.3363	8	28	2015	2.1	240	2015-08-29F	e
-89.3364	8	28	2015	2.1	240	2015-08-29F	e
-89.3364	8	28	2015	2.1	240	2015-08-29W	e
-89.3364	8	28	2015	2.1	240	2015-08-29F	e
-89.3365	8	28	2015	2.1	240	2015-08-29F	e
-89.3365	8	28	2015	2.1	240	2015-08-29W	e
-89.3359	8	28	2015	2.1	240	2015-08-29F	e
-89.3355	8	28	2015	2.1	240	2015-08-29W	e
-89.3348	8	28	2015	2.1	240	2015-08-29F	e
-89.3344	8	28	2015	2.1	240	2015-08-29W	e
-89.3344	8	28	2015	2.1	240	2015-08-29F	e
-89.3345	8	28	2015	2.1	240	2015-08-29F	e
-89.3345	8	28	2015	2.1	240	2015-08-29F	e
-89.3345	8	28	2015	2.1	240	2015-08-29W	e
-89.3336	8	28	2015	2.1	240	2015-08-29F	e
-89.3336	8	28	2015	2.1	240	2015-08-29W	e
-89.3336	8	28	2015	2.1	240	2015-08-29W	e
-89.3339	8	28	2015	2.1	240	2015-08-29F	e

-89.3419	8	28	2015	2.1	240	2015-08-29W	c
-89.3422	8	28	2015	2.1	240	2015-08-29F	c
-89.342	8	28	2015	2.1	240	2015-08-29F	c
-90.1357	8	29	2015	3.1	241	2015-08-30F	e
-95.0512	9	1	2015	1.1	244	2015-09-02W	e
-95.0516	9	1	2015	1.1	244	2015-09-02F	e
-95.0525	9	1	2015	1.1	244	2015-09-02F	e
-95.052	9	1	2015	1.1	244	2015-09-02F	e
-95.0526	9	1	2015	1.1	244	2015-09-02F	e
-95.0529	9	1	2015	1.1	244	2015-09-02F	e
-95.0524	9	1	2015	1.1	244	2015-09-02F	e
-95.0528	9	1	2015	1.1	244	2015-09-02F	e
-95.0526	9	1	2015	1.1	244	2015-09-02F	e
-95.0527	9	1	2015	1.1	244	2015-09-02F	e
-95.0524	9	1	2015	1.1	244	2015-09-02F	e
-95.0451	9	1	2015	1.2	244	2015-09-02F	l
-95.0458	9	1	2015	1.2	244	2015-09-02F	l
-95.045	9	1	2015	1.2	244	2015-09-02F	l
-95.0519	9	1	2015	1.2	244	2015-09-02F	e
-95.0482	9	1	2015	1.1	244	2015-09-02F	l
-95.0473	9	1	2015	1.1	244	2015-09-02F	l
-95.0461	9	1	2015	1.1	244	2015-09-02F	l
-95.0461	9	1	2015	1.1	244	2015-09-02F	l
-95.0452	9	1	2015	1.1	244	2015-09-02F	l
-95.0465	9	1	2015	1.1	244	2015-09-02F	l
-95.0469	9	1	2015	1.1	244	2015-09-02F	l
-95.0453	9	1	2015	1.1	244	2015-09-02F	l
-95.0458	9	1	2015	1.1	244	2015-09-02F	l
-95.0443	9	1	2015	1.1	244	2015-09-02F	l
-95.0478	9	1	2015	1.1	244	2015-09-02F	l
-95.2651	9	3	2015	2.1	246	2015-09-04F	c
-95.2651	9	3	2015	2.1	246	2015-09-04F	c
-95.2648	9	3	2015	2.1	246	2015-09-04F	c
-95.2669	9	3	2015	2.1	246	2015-09-04F	e
-95.2614	9	3	2015	2.1	246	2015-09-04F	e
-95.2623	9	3	2015	2.1	246	2015-09-04F	e
-95.2623	9	3	2015	2.1	246	2015-09-04F	e
-95.2623	9	3	2015	2.1	246	2015-09-04F	e
-95.2631	9	3	2015	2.1	246	2015-09-04F	e
-95.2622	9	3	2015	2.1	246	2015-09-04F	e
-93.3085	9	4	2015	1.2	247	2015-09-05F	e
-93.3094	9	4	2015	1.2	247	2015-09-05F	e
-93.3098	9	4	2015	1.2	247	2015-09-05W	e
-93.3101	9	4	2015	1.2	247	2015-09-05F	e
-93.31	9	4	2015	1.2	247	2015-09-05F	e
-93.3077	9	4	2015	1.2	247	2015-09-05W	e
-93.3088	9	4	2015	1.2	247	2015-09-05W	e

-93.3096	9	4	2015	1.2	247 2015-09-05 F	e
-93.3093	9	4	2015	1.2	247 2015-09-05 F	e
-93.3126	9	4	2015	1.1	247 2015-09-05 W	i
-93.3125	9	4	2015	1.1	247 2015-09-05 F	i
-93.3127	9	4	2015	1.1	247 2015-09-05 W	i
-93.313	9	4	2015	1.1	247 2015-09-05 F	i
-93.3136	9	4	2015	1.1	247 2015-09-05 F	i
-93.3136	9	4	2015	1.1	247 2015-09-05 F	i
-93.3135	9	4	2015	1.1	247 2015-09-05 F	i
-93.3141	9	4	2015	1.1	247 2015-09-05 F	i
-93.3176	9	4	2015	1.1	247 2015-09-05 F	i
-93.3176	9	4	2015	1.1	247 2015-09-05 F	i
-93.31	9	4	2015	1.1	247 2015-09-05 W	e
-93.3101	9	4	2015	1.1	247 2015-09-05 W	e
-93.3102	9	4	2015	1.1	247 2015-09-05 W	e
-93.31	9	4	2015	1.1	247 2015-09-05 W	e
-93.3094	9	4	2015	1.1	247 2015-09-05 W	e
-93.3094	9	4	2015	1.1	247 2015-09-05 W	e
-93.3094	9	4	2015	1.1	247 2015-09-05 W	e
-93.3081	9	4	2015	1.1	247 2015-09-05 W	e
-93.3273	9	4	2015	1.1	247 2015-09-05 F	e
-93.3122	9	4	2015	1.2	247 2015-09-05 F	i
-93.312	9	4	2015	1.2	247 2015-09-05 F	i
-93.3132	9	4	2015	1.2	247 2015-09-05 F	i
-93.3163	9	4	2015	1.2	247 2015-09-05 F	i
-93.3168	9	4	2015	1.2	247 2015-09-05 F	i
-93.3175	9	4	2015	1.2	247 2015-09-05 F	i
-93.3169	9	4	2015	1.2	247 2015-09-05 F	i
-93.3172	9	4	2015	1.2	247 2015-09-05 F	i
-93.1876	9	9	2015	2.2	252 2015-09-10 F	i
-93.1875	9	9	2015	2.2	252 2015-09-10 F	i
-93.1875	9	9	2015	2.2	252 2015-09-10 W	i
-93.1875	9	9	2015	2.2	252 2015-09-10 W	i
-93.1879	9	9	2015	2.2	252 2015-09-10 F	i
-93.1879	9	9	2015	2.2	252 2015-09-10 W	i
-93.1882	9	9	2015	2.2	252 2015-09-10 F	i
-93.1882	9	9	2015	2.2	252 2015-09-10 W	i
-93.1882	9	9	2015	2.2	252 2015-09-10 F	i
-93.1882	9	9	2015	2.2	252 2015-09-10 F	i
-93.1882	9	9	2015	2.2	252 2015-09-10 F	i
-93.1888	9	9	2015	2.2	252 2015-09-10 F	i
-93.1888	9	9	2015	2.2	252 2015-09-10 F	i
-93.1893	9	9	2015	2.2	252 2015-09-10 F	i
-93.1893	9	9	2015	2.2	252 2015-09-10 F	i
-93.1892	9	9	2015	2.2	252 2015-09-10 F	i
-93.1883	9	9	2015	2.2	252 2015-09-10 F	i
-93.1936	9	9	2015	2.2	252 2015-09-10 F	c
-93.1936	9	9	2015	2.2	252 2015-09-10 F	c

-93.193	9	9	2015	2.2	252 2015-09-1C F	c
-93.1954	9	9	2015	2.2	252 2015-09-1C F	c
-93.1963	9	9	2015	2.2	252 2015-09-1C F	c
-93.1963	9	9	2015	2.2	252 2015-09-1C W	c
-93.1939	9	9	2015	2.2	252 2015-09-1C F	c
-93.1952	9	9	2015	2.2	252 2015-09-1C F	c
-93.1934	9	9	2015	2.2	252 2015-09-1C F	c
-93.1942	9	9	2015	2.1	252 2015-09-1C F	e
-93.1957	9	9	2015	2.1	252 2015-09-1C F	e
-93.1955	9	9	2015	2.1	252 2015-09-1C W	e
-93.1941	9	9	2015	2.1	252 2015-09-1C F	e
-93.1948	9	9	2015	2.1	252 2015-09-1C F	e
-93.1956	9	9	2015	2.1	252 2015-09-1C W	e
-93.1946	9	9	2015	2.1	252 2015-09-1C W	e
-93.1947	9	9	2015	2.1	252 2015-09-1C F	e
-93.1926	9	9	2015	2.1	252 2015-09-1C F	e
-91.161	9	11	2015	1.1	254 2015-09-12W	l
-91.1617	9	11	2015	1.1	254 2015-09-12F	l
-91.1555	9	11	2015	1.1	254 2015-09-12F	c
-91.1551	9	11	2015	1.1	254 2015-09-12F	c
-91.1546	9	11	2015	1.1	254 2015-09-12F	c
-91.1596	9	11	2015	1.2	254 2015-09-12W	e
-91.157	9	11	2015	1.2	254 2015-09-12F	e
-91.1603	9	11	2015	1.1	254 2015-09-12F	l
-91.1611	9	11	2015	1.2	254 2015-09-12W	l
-91.161	9	11	2015	1.2	254 2015-09-12W	l
-91.1579	9	11	2015	1.2	254 2015-09-12W	c
-91.1594	9	11	2015	1.1	254 2015-09-12F	e
-91.1588	9	11	2015	1.1	254 2015-09-12F	e
-91.1582	9	11	2015	1.1	254 2015-09-12W	e
-91.1534	9	11	2015	1.1	254 2015-09-12F	e
-91.1536	9	11	2015	1.1	254 2015-09-12F	e
-91.1567	9	11	2015	1.1	254 2015-09-12W	e
-91.157	9	11	2015	1.1	254 2015-09-12F	e
-90.7314	9	13	2015	2.1	256 2015-09-14F	c
-90.7314	9	13	2015	2.1	256 2015-09-14F	c
-90.7314	9	13	2015	2.1	256 2015-09-14W	c
-90.7315	9	13	2015	2.1	256 2015-09-14F	c
-90.7317	9	13	2015	2.1	256 2015-09-14F	c
-90.7305	9	13	2015	2.1	256 2015-09-14F	c
-90.7305	9	13	2015	2.1	256 2015-09-14F	c
-90.731	9	13	2015	2.1	256 2015-09-14F	c
-90.7394	9	13	2015	2.2	256 2015-09-14F	c
-90.7346	9	13	2015	2.2	256 2015-09-14F	e
-90.7346	9	13	2015	2.2	256 2015-09-14F	e
-90.7348	9	13	2015	2.2	256 2015-09-14F	e

-90.7348	9	13	2015	2.2	256 2015-09-14W	e
-90.7349	9	13	2015	2.2	256 2015-09-14F	e
-90.7349	9	13	2015	2.2	256 2015-09-14F	e
-90.7349	9	13	2015	2.2	256 2015-09-14F	e
-90.7349	9	13	2015	2.2	256 2015-09-14F	e
-90.735	9	13	2015	2.2	256 2015-09-14W	e
-90.735	9	13	2015	2.2	256 2015-09-14W	e
-90.735	9	13	2015	2.2	256 2015-09-14F	e
-90.7351	9	13	2015	2.2	256 2015-09-14F	e
-90.735	9	13	2015	2.2	256 2015-09-14F	e
-90.7351	9	13	2015	2.2	256 2015-09-14W	e
-90.7353	9	13	2015	2.2	256 2015-09-14W	e
-90.7353	9	13	2015	2.2	256 2015-09-14W	e
-90.7353	9	13	2015	2.2	256 2015-09-14W	e
-90.7356	9	13	2015	2.2	256 2015-09-14W	e
-90.7357	9	13	2015	2.2	256 2015-09-14W	e
-90.7356	9	13	2015	2.2	256 2015-09-14W	e
-90.7356	9	13	2015	2.2	256 2015-09-14F	e
-90.7356	9	13	2015	2.2	256 2015-09-14F	e
-90.7356	9	13	2015	2.2	256 2015-09-14W	e
-90.7356	9	13	2015	2.2	256 2015-09-14F	e
-90.74	9	13	2015	2.1	256 2015-09-14F	c
-90.7429	9	13	2015	2.1	256 2015-09-14W	l
-90.773	9	14	2015	3.1	257 2015-09-15F	e
-90.7888	9	14	2015	3.2	257 2015-09-15F	c
-90.7872	9	14	2015	3.2	257 2015-09-15F	c
-90.782	9	14	2015	3.2	257 2015-09-15F	c
-90.1239	9	16	2015	1.2	259 2015-09-17F	e
-90.1218	9	16	2015	1.2	259 2015-09-17F	e
-90.1244	9	16	2015	1.2	259 2015-09-17F	e
-90.126	9	16	2015	1.1	259 2015-09-17F	c
-90.1253	9	16	2015	1.1	259 2015-09-17F	c
-90.124	9	16	2015	1.1	259 2015-09-17F	e
-90.1237	9	16	2015	1.1	259 2015-09-17F	e
-90.1239	9	16	2015	1.1	259 2015-09-17F	e
-90.1239	9	16	2015	1.1	259 2015-09-17F	e
-90.1242	9	16	2015	1.1	259 2015-09-17F	e
-90.1243	9	16	2015	1.1	259 2015-09-17F	e
-90.1239	9	16	2015	1.1	259 2015-09-17F	e
-90.1226	9	16	2015	1.1	259 2015-09-17F	e
-90.1282	9	16	2015	1.2	259 2015-09-17F	c
-90.1282	9	16	2015	1.2	259 2015-09-17F	c
-90.1282	9	16	2015	1.2	259 2015-09-17F	c
-90.1279	9	16	2015	1.1	259 2015-09-17F	c
-89.3431	9	17	2015	2.1	260 2015-09-18F	c
-89.337	9	17	2015	2.2	260 2015-09-18F	e
-89.3361	9	17	2015	2.2	260 2015-09-18F	e

-89.3355	9	17	2015	2.2	260	2015-09-18 F	e
-89.3355	9	17	2015	2.2	260	2015-09-18 F	e
-89.3352	9	17	2015	2.2	260	2015-09-18 F	e
-89.3338	9	17	2015	2.2	260	2015-09-18 W	e
-89.3338	9	17	2015	2.2	260	2015-09-18 F	e
-89.3337	9	17	2015	2.2	260	2015-09-18 F	e
-89.3337	9	17	2015	2.2	260	2015-09-18 F	e
-89.3331	9	17	2015	2.2	260	2015-09-18 W	e
-89.3331	9	17	2015	2.2	260	2015-09-18 F	e
-89.3315	9	17	2015	2.2	260	2015-09-18 F	l
-89.3361	9	17	2015	2.1	260	2015-09-18 F	c
-89.342	9	17	2015	2.1	260	2015-09-18 F	c
-89.3437	9	17	2015	2.1	260	2015-09-18 F	c
-89.3417	9	17	2015	2.1	260	2015-09-18 W	c
-89.3339	9	17	2015	2.1	260	2015-09-18 F	e
-89.3338	9	17	2015	2.1	260	2015-09-18 F	e
-89.3333	9	17	2015	2.1	260	2015-09-18 F	e
-89.3367	9	17	2015	2.1	260	2015-09-18 F	e
-89.3357	9	17	2015	2.1	260	2015-09-18 F	e
-89.3355	9	17	2015	2.1	260	2015-09-18 F	e
-89.3349	9	17	2015	2.1	260	2015-09-18 F	e
-89.3348	9	17	2015	2.1	260	2015-09-18 W	e
-89.3344	9	17	2015	2.1	260	2015-09-18 F	e
-89.3348	9	17	2015	2.1	260	2015-09-18 F	e
-89.3351	9	17	2015	2.1	260	2015-09-18 F	e
-89.3358	9	17	2015	2.1	260	2015-09-18 F	e
-90.1372	9	18	2015	3.1	261	2015-09-19 F	e
-90.1295	9	18	2015	3.2	261	2015-09-19 F	e
-95.2653	9	23	2015	1.1	266	2015-09-24 F	c
-95.2653	9	23	2015	1.1	266	2015-09-24 W	c
-95.2653	9	23	2015	1.1	266	2015-09-24 F	c
-95.2655	9	23	2015	1.1	266	2015-09-24 F	c
-95.265	9	23	2015	1.1	266	2015-09-24 F	c
-95.2653	9	23	2015	1.1	266	2015-09-24 W	c
-95.2647	9	23	2015	1.1	266	2015-09-24 W	c
-95.2641	9	23	2015	1.1	266	2015-09-24 F	c
-95.2642	9	23	2015	1.1	266	2015-09-24 W	c
-95.2644	9	23	2015	1.1	266	2015-09-24 F	c
-95.2647	9	23	2015	1.1	266	2015-09-24 W	c
-95.2655	9	23	2015	1.1	266	2015-09-24 W	c
-95.2656	9	23	2015	1.1	266	2015-09-24 F	c
-95.2664	9	23	2015	1.1	266	2015-09-24 F	e
-95.2656	9	23	2015	1.1	266	2015-09-24 W	e
-95.266	9	23	2015	1.1	266	2015-09-24 W	e
-95.2656	9	23	2015	1.1	266	2015-09-24 W	e
-95.2653	9	23	2015	1.1	266	2015-09-24 W	e
-95.265	9	23	2015	1.1	266	2015-09-24 W	e

-95.2649	9	23	2015	1.1	266	2015-09-24 W	e
-95.2649	9	23	2015	1.1	266	2015-09-24 W	e
-95.2649	9	23	2015	1.1	266	2015-09-24 W	e
-95.265	9	23	2015	1.1	266	2015-09-24 W	e
-95.2645	9	23	2015	1.1	266	2015-09-24 W	e
-95.2646	9	23	2015	1.1	266	2015-09-24 W	e
-95.2646	9	23	2015	1.1	266	2015-09-24 W	e
-95.2646	9	23	2015	1.1	266	2015-09-24 W	e
-95.2646	9	23	2015	1.1	266	2015-09-24 W	e
-95.2645	9	23	2015	1.1	266	2015-09-24 W	e
-95.2645	9	23	2015	1.1	266	2015-09-24 W	e
-95.2645	9	23	2015	1.1	266	2015-09-24 F	e
-95.2645	9	23	2015	1.1	266	2015-09-24 W	e
-95.2645	9	23	2015	1.1	266	2015-09-24 W	e
-95.264	9	23	2015	1.1	266	2015-09-24 W	e
-95.264	9	23	2015	1.1	266	2015-09-24 F	e
-95.2641	9	23	2015	1.1	266	2015-09-24 F	e
-95.2641	9	23	2015	1.1	266	2015-09-24 W	e
-95.2641	9	23	2015	1.1	266	2015-09-24 W	e
-95.2642	9	23	2015	1.1	266	2015-09-24 F	e
-95.2642	9	23	2015	1.1	266	2015-09-24 W	e
-95.2642	9	23	2015	1.1	266	2015-09-24 W	e
-95.2642	9	23	2015	1.1	266	2015-09-24 W	e
-95.2637	9	23	2015	1.1	266	2015-09-24 W	e
-95.2636	9	23	2015	1.1	266	2015-09-24 F	e
-95.2636	9	23	2015	1.1	266	2015-09-24 F	e
-95.2636	9	23	2015	1.1	266	2015-09-24 W	e
-95.2631	9	23	2015	1.1	266	2015-09-24 W	e
-95.263	9	23	2015	1.1	266	2015-09-24 W	e
-95.2631	9	23	2015	1.1	266	2015-09-24 W	e
-95.2389	9	23	2015	1.1	266	2015-09-24 F	l
-95.2669	9	23	2015	1.2	266	2015-09-24 F	e
-95.2668	9	23	2015	1.2	266	2015-09-24 F	e
-95.2666	9	23	2015	1.2	266	2015-09-24 F	e
-95.2666	9	23	2015	1.2	266	2015-09-24 W	e
-95.2651	9	23	2015	1.2	266	2015-09-24 F	e
-95.2656	9	23	2015	1.2	266	2015-09-24 F	e
-95.0516	9	24	2015	2.1	267	2015-09-25 F	e
-95.0532	9	24	2015	2.1	267	2015-09-25 W	e
-95.0528	9	24	2015	2.1	267	2015-09-25 F	e
-95.0526	9	24	2015	2.1	267	2015-09-25 F	e
-95.052	9	24	2015	2.1	267	2015-09-25 F	e
-95.0515	9	24	2015	2.1	267	2015-09-25 F	e
-95.0519	9	24	2015	2.1	267	2015-09-25 F	e
-95.052	9	24	2015	2.1	267	2015-09-25 F	e
-95.0521	9	24	2015	2.1	267	2015-09-25 F	e

-95.0523	9	24	2015	2.1	267 2015-09-25 F	e
-95.0524	9	24	2015	2.1	267 2015-09-25 F	e
-95.0527	9	24	2015	2.1	267 2015-09-25 W	e
-95.0527	9	24	2015	2.1	267 2015-09-25 W	e
-95.0527	9	24	2015	2.1	267 2015-09-25 W	e
-95.0528	9	24	2015	2.1	267 2015-09-25 F	e
-95.0528	9	24	2015	2.1	267 2015-09-25 F	e
-95.0528	9	24	2015	2.1	267 2015-09-25 F	e
-95.0528	9	24	2015	2.1	267 2015-09-25 W	e
-95.053	9	24	2015	2.1	267 2015-09-25 W	e
-95.0532	9	24	2015	2.1	267 2015-09-25 W	e
-95.0532	9	24	2015	2.1	267 2015-09-25 F	e
-95.0525	9	24	2015	2.1	267 2015-09-25 F	e
-95.0522	9	24	2015	2.1	267 2015-09-25 F	e
-95.0523	9	24	2015	2.1	267 2015-09-25 F	e
-95.048	9	24	2015	2.2	267 2015-09-25 W	
-95.0477	9	24	2015	2.2	267 2015-09-25 W	
-95.0473	9	24	2015	2.2	267 2015-09-25 W	
-95.0472	9	24	2015	2.2	267 2015-09-25 W	
-95.0454	9	24	2015	2.2	267 2015-09-25 W	
-95.0473	9	24	2015	2.2	267 2015-09-25 F	
-95.0478	9	24	2015	2.2	267 2015-09-25 W	
-95.0473	9	24	2015	2.2	267 2015-09-25 W	
-95.0473	9	24	2015	2.2	267 2015-09-25 W	
-95.0465	9	24	2015	2.2	267 2015-09-25 W	
-95.0466	9	24	2015	2.2	267 2015-09-25 F	
-95.0475	9	24	2015	2.2	267 2015-09-25 W	
-95.0474	9	24	2015	2.2	267 2015-09-25 W	
-95.0475	9	24	2015	2.2	267 2015-09-25 W	
-95.0493	9	24	2015	2.2	267 2015-09-25 F	
-95.0491	9	24	2015	2.2	267 2015-09-25 W	
-95.0491	9	24	2015	2.2	267 2015-09-25 W	
-95.0489	9	24	2015	2.2	267 2015-09-25 F	
-95.0487	9	24	2015	2.2	267 2015-09-25 W	
-95.0446	9	24	2015	2.2	267 2015-09-25 F	
-95.0445	9	24	2015	2.2	267 2015-09-25 W	
-95.0445	9	24	2015	2.2	267 2015-09-25 W	
-95.0444	9	24	2015	2.2	267 2015-09-25 F	
-95.0443	9	24	2015	2.2	267 2015-09-25 W	
-95.0443	9	24	2015	2.2	267 2015-09-25 F	
-95.0442	9	24	2015	2.2	267 2015-09-25 F	
-95.0447	9	24	2015	2.2	267 2015-09-25 W	
-95.0457	9	24	2015	2.2	267 2015-09-25 F	
-95.0452	9	24	2015	2.2	267 2015-09-25 F	
-95.0451	9	24	2015	2.2	267 2015-09-25 W	
-95.0453	9	24	2015	2.2	267 2015-09-25 W	
-95.0461	9	24	2015	2.2	267 2015-09-25 F	

-95.0527	9	24	2015	2.2	267 2015-09-25 W	e
-95.0518	9	24	2015	2.2	267 2015-09-25 W	e
-95.0518	9	24	2015	2.2	267 2015-09-25 W	e
-95.0518	9	24	2015	2.2	267 2015-09-25 F	e
-95.0517	9	24	2015	2.2	267 2015-09-25 W	e
-95.0516	9	24	2015	2.2	267 2015-09-25 W	e
-95.053	9	24	2015	2.2	267 2015-09-25 F	e
-95.053	9	24	2015	2.2	267 2015-09-25 F	e
-95.0526	9	24	2015	2.2	267 2015-09-25 W	e
-95.0522	9	24	2015	2.2	267 2015-09-25 F	e
-95.0523	9	24	2015	2.2	267 2015-09-25 F	e
-95.0523	9	24	2015	2.2	267 2015-09-25 F	e
-95.0525	9	24	2015	2.2	267 2015-09-25 W	e
-95.0526	9	24	2015	2.2	267 2015-09-25 W	e
-95.0526	9	24	2015	2.2	267 2015-09-25 W	e
-95.0527	9	24	2015	2.2	267 2015-09-25 W	e
-95.0526	9	24	2015	2.2	267 2015-09-25 W	e
-95.0526	9	24	2015	2.2	267 2015-09-25 W	e
-95.0526	9	24	2015	2.2	267 2015-09-25 W	e
-95.0523	9	24	2015	2.2	267 2015-09-25 F	e
-95.0523	9	24	2015	2.2	267 2015-09-25 F	e
-95.0517	9	24	2015	2.2	267 2015-09-25 W	e
-95.0518	9	24	2015	2.2	267 2015-09-25 W	e
-95.0483	9	24	2015	2.1	267 2015-09-25 W	
-95.048	9	24	2015	2.1	267 2015-09-25 F	
-95.0472	9	24	2015	2.1	267 2015-09-25 F	
-95.0477	9	24	2015	2.1	267 2015-09-25 F	
-95.0478	9	24	2015	2.1	267 2015-09-25 F	
-95.0479	9	24	2015	2.1	267 2015-09-25 F	
-95.0452	9	24	2015	2.1	267 2015-09-25 F	
-95.0467	9	24	2015	2.1	267 2015-09-25 W	
-95.048	9	24	2015	2.1	267 2015-09-25 W	
-95.0474	9	24	2015	2.1	267 2015-09-25 F	
-95.0466	9	24	2015	2.1	267 2015-09-25 F	
-95.0475	9	24	2015	2.1	267 2015-09-25 F	
-95.0478	9	24	2015	2.1	267 2015-09-25 W	
-95.0486	9	24	2015	2.1	267 2015-09-25 W	
-95.048	9	24	2015	2.1	267 2015-09-25 W	
-95.0473	9	24	2015	2.1	267 2015-09-25 W	
-95.0464	9	24	2015	2.1	267 2015-09-25 W	
-95.0443	9	24	2015	2.1	267 2015-09-25 F	
-95.0441	9	24	2015	2.1	267 2015-09-25 W	
-95.0443	9	24	2015	2.1	267 2015-09-25 W	
-95.0447	9	24	2015	2.1	267 2015-09-25 W	
-95.0472	9	24	2015	2.1	267 2015-09-25 F	
-95.0444	9	24	2015	2.1	267 2015-09-25 F	

-95.0444	9	24	2015	2.1	267	2015-09-25W	
-93.3086	9	26	2015	1.1	269	2015-09-27F	
-93.3088	9	26	2015	1.1	269	2015-09-27F	
-93.3092	9	26	2015	1.1	269	2015-09-27F	
-93.3108	9	26	2015	1.1	269	2015-09-27F	
-93.3112	9	26	2015	1.1	269	2015-09-27F	
-93.3126	9	26	2015	1.1	269	2015-09-27W	
-93.3126	9	26	2015	1.1	269	2015-09-27F	
-93.3126	9	26	2015	1.1	269	2015-09-27F	
-93.3126	9	26	2015	1.1	269	2015-09-27F	
-93.3126	9	26	2015	1.1	269	2015-09-27W	
-93.3126	9	26	2015	1.1	269	2015-09-27F	
-93.3124	9	26	2015	1.1	269	2015-09-27F	
-93.3129	9	26	2015	1.1	269	2015-09-27W	
-93.3129	9	26	2015	1.1	269	2015-09-27W	
-93.313	9	26	2015	1.1	269	2015-09-27W	
-93.3143	9	26	2015	1.1	269	2015-09-27F	
-93.3148	9	26	2015	1.1	269	2015-09-27F	
-93.3152	9	26	2015	1.1	269	2015-09-27W	
-93.3152	9	26	2015	1.1	269	2015-09-27W	
-93.3154	9	26	2015	1.1	269	2015-09-27F	
-93.3164	9	26	2015	1.1	269	2015-09-27F	
-93.3164	9	26	2015	1.1	269	2015-09-27W	
-93.3163	9	26	2015	1.1	269	2015-09-27F	
-93.3169	9	26	2015	1.1	269	2015-09-27F	
-93.317	9	26	2015	1.1	269	2015-09-27W	
-93.317	9	26	2015	1.1	269	2015-09-27W	
-93.3176	9	26	2015	1.1	269	2015-09-27F	
-93.3176	9	26	2015	1.1	269	2015-09-27F	
-93.3179	9	26	2015	1.1	269	2015-09-27W	
-93.3199	9	26	2015	1.1	269	2015-09-27W	
-93.319	9	26	2015	1.1	269	2015-09-27F	
-93.1908	9	28	2015	2.1	271	2015-09-29W	
-93.1911	9	28	2015	2.1	271	2015-09-29F	
-93.1916	9	28	2015	2.1	271	2015-09-29F	
-93.1905	9	28	2015	2.1	271	2015-09-29F	
-93.1884	9	28	2015	2.1	271	2015-09-29F	
-93.1884	9	28	2015	2.1	271	2015-09-29F	
-93.1882	9	28	2015	2.1	271	2015-09-29F	
-93.19	9	28	2015	2.1	271	2015-09-29F	
-93.19	9	28	2015	2.1	271	2015-09-29W	
-93.1901	9	28	2015	2.1	271	2015-09-29F	
-93.1879	9	28	2015	2.1	271	2015-09-29W	
-93.1879	9	28	2015	2.1	271	2015-09-29W	
-93.194	9	28	2015	2.1	271	2015-09-29F	c
-93.1941	9	28	2015	2.1	271	2015-09-29W	c
-93.1968	9	28	2015	2.1	271	2015-09-29F	c
-93.1924	9	28	2015	2.1	271	2015-09-29F	c
-93.1926	9	28	2015	2.1	271	2015-09-29F	c

-93.1928	9	28	2015	2.1	271 2015-09-29 W	c
-93.192	9	28	2015	2.1	271 2015-09-29 W	c
-93.1911	9	28	2015	2.1	271 2015-09-29 F	c
-93.1917	9	28	2015	2.1	271 2015-09-29 F	c
-93.1939	9	28	2015	2.2	271 2015-09-29 W	e
-93.1941	9	28	2015	2.2	271 2015-09-29 W	e
-93.1942	9	28	2015	2.2	271 2015-09-29 W	e
-93.1937	9	28	2015	2.2	271 2015-09-29 W	e
-93.1933	9	28	2015	2.2	271 2015-09-29 F	e
-93.1925	9	28	2015	2.2	271 2015-09-29 W	e
-93.1945	9	28	2015	2.2	271 2015-09-29 W	e
-93.1951	9	28	2015	2.2	271 2015-09-29 W	e
-93.1891	9	28	2015	2.2	271 2015-09-29 F	
-93.1908	9	28	2015	2.2	271 2015-09-29 F	
-93.1879	9	28	2015	2.2	271 2015-09-29 F	
-93.188	9	28	2015	2.2	271 2015-09-29 W	
-93.1902	9	28	2015	2.2	271 2015-09-29 F	
-93.1926	9	28	2015	2.2	271 2015-09-29 W	
-93.1926	9	28	2015	2.2	271 2015-09-29 W	
-93.1925	9	28	2015	2.2	271 2015-09-29 W	
-93.1908	9	28	2015	2.2	271 2015-09-29 F	
-93.1875	9	28	2015	2.2	271 2015-09-29 F	
-93.1955	9	28	2015	2.2	271 2015-09-29 F	c
-93.1939	9	28	2015	2.2	271 2015-09-29 F	c
-93.1937	9	28	2015	2.2	271 2015-09-29 W	c
-93.1937	9	28	2015	2.2	271 2015-09-29 F	c
-93.1941	9	28	2015	2.2	271 2015-09-29 F	c
-93.1953	9	28	2015	2.2	271 2015-09-29 F	c
-93.1955	9	28	2015	2.2	271 2015-09-29 F	c
-93.1958	9	28	2015	2.2	271 2015-09-29 F	c
-93.1962	9	28	2015	2.2	271 2015-09-29 F	c
-93.1954	9	28	2015	2.2	271 2015-09-29 F	c
-93.1949	9	28	2015	2.2	271 2015-09-29 F	c
-93.1913	9	28	2015	2.2	271 2015-09-29 F	c
-93.1923	9	28	2015	2.2	271 2015-09-29 F	c
-93.1917	9	28	2015	2.2	271 2015-09-29 W	c
-93.1916	9	28	2015	2.2	271 2015-09-29 F	c
-93.1924	9	28	2015	2.2	271 2015-09-29 W	c
-93.1923	9	28	2015	2.2	271 2015-09-29 W	c
-93.1929	9	28	2015	2.1	271 2015-09-29 W	e
-93.1936	9	28	2015	2.1	271 2015-09-29 W	e
-93.1938	9	28	2015	2.1	271 2015-09-29 F	e
-93.1936	9	28	2015	2.1	271 2015-09-29 W	e
-93.1936	9	28	2015	2.1	271 2015-09-29 F	e
-93.1936	9	28	2015	2.1	271 2015-09-29 W	e
-93.1941	9	28	2015	2.1	271 2015-09-29 W	e

-93.1941	9	28	2015	2.1	271 2015-09-29 W	e
-93.194	9	28	2015	2.1	271 2015-09-29 W	e
-93.1941	9	28	2015	2.1	271 2015-09-29 F	e
-93.1941	9	28	2015	2.1	271 2015-09-29 W	e
-93.1947	9	28	2015	2.1	271 2015-09-29 F	e
-93.3088	9	29	2015	3.1	272 2015-09-30 W	e
-93.3089	9	29	2015	3.1	272 2015-09-30 W	e
-93.3087	9	29	2015	3.1	272 2015-09-30 W	e
-93.3091	9	29	2015	3.1	272 2015-09-30 W	e
-93.3094	9	29	2015	3.2	272 2015-09-30 W	i
-93.3103	9	29	2015	3.2	272 2015-09-30 F	i
-93.3124	9	29	2015	3.2	272 2015-09-30 F	i
-93.3118	9	29	2015	3.2	272 2015-09-30 F	i
-93.3118	9	29	2015	3.2	272 2015-09-30 W	i
-93.3117	9	29	2015	3.2	272 2015-09-30 F	i
-93.3116	9	29	2015	3.2	272 2015-09-30 F	i
-93.3116	9	29	2015	3.2	272 2015-09-30 F	i
-93.3125	9	29	2015	3.2	272 2015-09-30 W	i
-93.3128	9	29	2015	3.2	272 2015-09-30 W	i
-93.3123	9	29	2015	3.2	272 2015-09-30 W	i
-93.3143	9	29	2015	3.2	272 2015-09-30 F	i
-93.3149	9	29	2015	3.2	272 2015-09-30 F	i
-93.3153	9	29	2015	3.2	272 2015-09-30 F	i
-93.3158	9	29	2015	3.2	272 2015-09-30 W	i
-93.3159	9	29	2015	3.2	272 2015-09-30 F	i
-93.3159	9	29	2015	3.2	272 2015-09-30 W	i
-93.3164	9	29	2015	3.2	272 2015-09-30 W	i
-93.3164	9	29	2015	3.2	272 2015-09-30 F	i
-93.3164	9	29	2015	3.2	272 2015-09-30 F	i
-93.3174	9	29	2015	3.2	272 2015-09-30 W	i
-93.3174	9	29	2015	3.2	272 2015-09-30 F	i
-93.3174	9	29	2015	3.2	272 2015-09-30 F	i
-93.318	9	29	2015	3.2	272 2015-09-30 F	i
-93.318	9	29	2015	3.2	272 2015-09-30 F	i
-93.318	9	29	2015	3.2	272 2015-09-30 W	i
-93.3189	9	29	2015	3.2	272 2015-09-30 F	i
-93.3088	9	29	2015	3.2	272 2015-09-30 F	e
-93.3096	9	29	2015	3.1	272 2015-09-30 W	i
-93.31	9	29	2015	3.1	272 2015-09-30 F	i
-93.3101	9	29	2015	3.1	272 2015-09-30 W	i
-93.3106	9	29	2015	3.1	272 2015-09-30 W	i
-93.312	9	29	2015	3.1	272 2015-09-30 F	i
-93.312	9	29	2015	3.1	272 2015-09-30 F	i
-93.3119	9	29	2015	3.1	272 2015-09-30 W	i
-93.3119	9	29	2015	3.1	272 2015-09-30 F	i
-93.3082	9	29	2015	3.1	272 2015-09-30 F	i
-93.3119	9	29	2015	3.1	272 2015-09-30 F	i

-93.312	9	29	2015	3.1	272 2015-09-30 F	I
-93.3126	9	29	2015	3.1	272 2015-09-30 F	I
-93.3133	9	29	2015	3.1	272 2015-09-30 F	I
-93.3138	9	29	2015	3.1	272 2015-09-30 F	I
-93.3138	9	29	2015	3.1	272 2015-09-30 F	I
-93.3142	9	29	2015	3.1	272 2015-09-30 F	I
-93.3142	9	29	2015	3.1	272 2015-09-30 W	I
-93.3142	9	29	2015	3.1	272 2015-09-30 W	I
-93.3147	9	29	2015	3.1	272 2015-09-30 W	I
-93.3146	9	29	2015	3.1	272 2015-09-30 W	I
-93.3146	9	29	2015	3.1	272 2015-09-30 W	I
-93.3151	9	29	2015	3.1	272 2015-09-30 F	I
-93.3151	9	29	2015	3.1	272 2015-09-30 F	I
-93.3149	9	29	2015	3.1	272 2015-09-30 F	I
-93.3149	9	29	2015	3.1	272 2015-09-30 W	I
-93.315	9	29	2015	3.1	272 2015-09-30 W	I
-93.3155	9	29	2015	3.1	272 2015-09-30 W	I
-93.3161	9	29	2015	3.1	272 2015-09-30 F	I
-93.3163	9	29	2015	3.1	272 2015-09-30 W	I
-93.3163	9	29	2015	3.1	272 2015-09-30 W	I
-93.3163	9	29	2015	3.1	272 2015-09-30 F	I
-90.7884	9	30	2015	1.1	273 2015-10-01 F	c
-91.1606	10	1	2015	2.2	274 2015-10-02 W	I
-91.1611	10	1	2015	2.2	274 2015-10-02 W	I
-91.1594	10	1	2015	2.2	274 2015-10-02 F	c
-91.1568	10	1	2015	2.2	274 2015-10-02 W	c
-91.1543	10	1	2015	2.2	274 2015-10-02 W	c
-91.1555	10	1	2015	2.2	274 2015-10-02 F	c
-91.1572	10	1	2015	2.2	274 2015-10-02 W	c
-91.158	10	1	2015	2.1	274 2015-10-02 W	e
-91.1573	10	1	2015	2.1	274 2015-10-02 F	e
-91.1568	10	1	2015	2.1	274 2015-10-02 W	e
-91.1574	10	1	2015	2.1	274 2015-10-02 F	e
-91.1575	10	1	2015	2.1	274 2015-10-02 W	e
-91.1574	10	1	2015	2.1	274 2015-10-02 W	e
-91.1543	10	1	2015	2.1	274 2015-10-02 F	e
-91.1543	10	1	2015	2.1	274 2015-10-02 W	e
-91.1604	10	1	2015	2.1	274 2015-10-02 W	I
-91.1604	10	1	2015	2.1	274 2015-10-02 W	I
-91.1603	10	1	2015	2.1	274 2015-10-02 F	I
-91.161	10	1	2015	2.1	274 2015-10-02 W	I
-91.1608	10	1	2015	2.1	274 2015-10-02 W	I
-91.1605	10	1	2015	2.1	274 2015-10-02 W	I
-91.1602	10	1	2015	2.1	274 2015-10-02 W	I
-91.1557	10	1	2015	2.1	274 2015-10-02 F	I
-91.1542	10	1	2015	2.1	274 2015-10-02 F	I
-91.1556	10	1	2015	2.1	274 2015-10-02 F	I

-91.1582	10	1	2015	2.1	274 2015-10-02F	I
-91.1575	10	1	2015	2.2	274 2015-10-02W	e
-91.1575	10	1	2015	2.2	274 2015-10-02W	e
-91.1579	10	1	2015	2.2	274 2015-10-02W	e
-91.1549	10	1	2015	2.2	274 2015-10-02F	e
-91.1531	10	1	2015	2.2	274 2015-10-02W	e
-91.1541	10	1	2015	2.2	274 2015-10-02F	e
-91.1541	10	1	2015	2.2	274 2015-10-02W	e
-91.1535	10	1	2015	2.2	274 2015-10-02W	e
-90.7318	10	2	2015	3.2	275 2015-10-03F	c
-90.7358	10	2	2015	3.2	275 2015-10-03W	e
-90.7346	10	2	2015	3.2	275 2015-10-03F	e
-90.7352	10	2	2015	3.2	275 2015-10-03W	e
-90.7351	10	2	2015	3.2	275 2015-10-03W	e
-90.735	10	2	2015	3.2	275 2015-10-03W	e
-90.7349	10	2	2015	3.2	275 2015-10-03W	e
-90.7349	10	2	2015	3.2	275 2015-10-03W	e
-90.7335	10	2	2015	3.2	275 2015-10-03F	e
-90.7337	10	2	2015	3.2	275 2015-10-03W	e
-90.7353	10	2	2015	3.2	275 2015-10-03W	e
-90.7353	10	2	2015	3.2	275 2015-10-03W	e
-90.7341	10	2	2015	3.2	275 2015-10-03F	e
-90.734	10	2	2015	3.2	275 2015-10-03F	e
-90.7357	10	2	2015	3.2	275 2015-10-03F	e
-90.7309	10	2	2015	3.1	275 2015-10-03F	c
-90.7352	10	2	2015	3.1	275 2015-10-03W	e
-90.7351	10	2	2015	3.1	275 2015-10-03W	e
-90.7349	10	2	2015	3.1	275 2015-10-03W	e
-90.7349	10	2	2015	3.1	275 2015-10-03W	e
-90.7336	10	2	2015	3.1	275 2015-10-03W	e
-90.7356	10	2	2015	3.1	275 2015-10-03W	e
-90.7357	10	2	2015	3.1	275 2015-10-03W	e
-90.7358	10	2	2015	3.1	275 2015-10-03W	e
-90.7364	10	2	2015	3.1	275 2015-10-03W	e
-90.7364	10	2	2015	3.1	275 2015-10-03W	e
-90.7363	10	2	2015	3.1	275 2015-10-03F	e
-90.7357	10	2	2015	3.1	275 2015-10-03F	e
-90.7346	10	2	2015	3.1	275 2015-10-03W	e
-90.7348	10	2	2015	3.1	275 2015-10-03F	e
-90.7353	10	2	2015	3.1	275 2015-10-03F	e
-90.7365	10	2	2015	3.1	275 2015-10-03F	e
-90.7375	10	2	2015	3.2	275 2015-10-03F	c
-90.7387	10	2	2015	3.2	275 2015-10-03F	c
-90.1233	10	3	2015	1.2	276 2015-10-04F	e
-90.1241	10	3	2015	1.2	276 2015-10-04W	e
-90.1227	10	3	2015	1.2	276 2015-10-04F	e

-90.1223	10	3	2015	1.2	276 2015-10-04 W	e
-90.1223	10	3	2015	1.2	276 2015-10-04 W	e
-90.1226	10	3	2015	1.2	276 2015-10-04 W	e
-90.1226	10	3	2015	1.2	276 2015-10-04 F	e
-90.1226	10	3	2015	1.2	276 2015-10-04 W	e
-90.1226	10	3	2015	1.2	276 2015-10-04 W	e
-90.1226	10	3	2015	1.2	276 2015-10-04 F	e
-90.1245	10	3	2015	1.2	276 2015-10-04 W	e
-90.122	10	3	2015	1.2	276 2015-10-04 W	e
-90.1215	10	3	2015	1.2	276 2015-10-04 F	e
-90.1215	10	3	2015	1.2	276 2015-10-04 F	e
-90.1214	10	3	2015	1.2	276 2015-10-04 F	e
-90.1212	10	3	2015	1.2	276 2015-10-04 F	e
-90.1295	10	3	2015	1.1	276 2015-10-04 W	c
-90.1295	10	3	2015	1.1	276 2015-10-04 W	c
-90.1295	10	3	2015	1.1	276 2015-10-04 W	c
-90.1295	10	3	2015	1.1	276 2015-10-04 W	c
-90.1295	10	3	2015	1.1	276 2015-10-04 F	c
-90.1294	10	3	2015	1.1	276 2015-10-04 W	c
-90.129	10	3	2015	1.1	276 2015-10-04 W	c
-90.1287	10	3	2015	1.1	276 2015-10-04 W	c
-90.1287	10	3	2015	1.1	276 2015-10-04 W	c
-90.1284	10	3	2015	1.1	276 2015-10-04 F	c
-90.1284	10	3	2015	1.1	276 2015-10-04 F	c
-90.1266	10	3	2015	1.1	276 2015-10-04 F	c
-90.1266	10	3	2015	1.1	276 2015-10-04 F	c
-90.126	10	3	2015	1.1	276 2015-10-04 F	c
-90.1257	10	3	2015	1.1	276 2015-10-04 W	c
-90.1264	10	3	2015	1.1	276 2015-10-04 W	c
-90.1264	10	3	2015	1.1	276 2015-10-04 W	c
-90.1282	10	3	2015	1.2	276 2015-10-04 F	c
-90.1226	10	3	2015	1.1	276 2015-10-04 F	e
-90.1233	10	3	2015	1.1	276 2015-10-04 W	e
-90.1223	10	3	2015	1.1	276 2015-10-04 W	e
-90.1295	10	3	2015	1.2	276 2015-10-04 W	c
-90.1295	10	3	2015	1.2	276 2015-10-04 W	c
-90.1292	10	3	2015	1.2	276 2015-10-04 F	c
-90.1285	10	3	2015	1.2	276 2015-10-04 F	c
-90.128	10	3	2015	1.2	276 2015-10-04 W	c
-90.128	10	3	2015	1.2	276 2015-10-04 F	c
-90.128	10	3	2015	1.2	276 2015-10-04 W	c
-90.128	10	3	2015	1.2	276 2015-10-04 W	c
-90.1281	10	3	2015	1.2	276 2015-10-04 F	c
-90.13	10	3	2015	1.2	276 2015-10-04 F	c
-90.1273	10	3	2015	1.1	276 2015-10-04 W	c
-90.1273	10	3	2015	1.1	276 2015-10-04 W	c
-90.1273	10	3	2015	1.1	276 2015-10-04 W	c

-90.1273	10	3	2015	1.1	276	2015-10-04W	c
-89.3419	10	5	2015	2.1	278	2015-10-06W	c
-89.3418	10	5	2015	2.1	278	2015-10-06W	c
-89.342	10	5	2015	2.1	278	2015-10-06F	c
-89.3421	10	5	2015	2.1	278	2015-10-06W	c
-89.3411	10	5	2015	2.1	278	2015-10-06W	c
-89.3339	10	5	2015	2.2	278	2015-10-06W	e
-89.3344	10	5	2015	2.2	278	2015-10-06W	e
-89.3353	10	5	2015	2.2	278	2015-10-06W	e
-89.3353	10	5	2015	2.2	278	2015-10-06W	e
-89.3353	10	5	2015	2.2	278	2015-10-06F	e
-89.3354	10	5	2015	2.2	278	2015-10-06F	e
-89.3358	10	5	2015	2.2	278	2015-10-06W	e
-89.3359	10	5	2015	2.2	278	2015-10-06F	e
-89.3359	10	5	2015	2.2	278	2015-10-06F	e
-89.3416	10	5	2015	2.2	278	2015-10-06W	c
-89.3361	10	5	2015	2.1	278	2015-10-06F	e
-89.3358	10	5	2015	2.1	278	2015-10-06F	e
-89.3351	10	5	2015	2.1	278	2015-10-06W	e
-89.335	10	5	2015	2.1	278	2015-10-06F	e
-89.3348	10	5	2015	2.1	278	2015-10-06F	e
-89.3345	10	5	2015	2.1	278	2015-10-06W	e
-89.3339	10	5	2015	2.1	278	2015-10-06F	e
-89.3338	10	5	2015	2.1	278	2015-10-06W	e
-90.1331	10	6	2015	3.2	279	2015-10-07F	e
-90.1248	10	6	2015	3.2	279	2015-10-07F	e
-90.1271	10	6	2015	3.2	279	2015-10-07F	e
-90.1302	10	6	2015	3.2	279	2015-10-07W	e
-90.1302	10	6	2015	3.2	279	2015-10-07W	e
-90.1362	10	6	2015	3.1	279	2015-10-07W	l
-90.1272	10	6	2015	3.1	279	2015-10-07F	l
-90.1249	10	6	2015	3.1	279	2015-10-07F	e
-90.1321	10	6	2015	3.1	279	2015-10-07F	e
-90.1362	10	6	2015	3.1	279	2015-10-07F	e
-90.136	10	6	2015	3.1	279	2015-10-07F	e
-90.1271	10	6	2015	3.2	279	2015-10-07F	l
-95.0526	10	10	2015	1.2	283	2015-10-11W	e
-95.0528	10	10	2015	1.2	283	2015-10-11W	e
-95.0478	10	10	2015	1.1	283	2015-10-11F	l
-95.0478	10	10	2015	1.1	283	2015-10-11F	l
-95.0488	10	10	2015	1.1	283	2015-10-11F	l
-95.0488	10	10	2015	1.1	283	2015-10-11F	l
-95.0489	10	10	2015	1.1	283	2015-10-11F	l
-95.2389	10	11	2015	2.1	284	2015-10-12F	l
-95.2389	10	11	2015	2.1	284	2015-10-12F	l
-95.2389	10	11	2015	2.1	284	2015-10-12F	l
-95.2389	10	11	2015	2.1	284	2015-10-12F	l

-95.2389	10	11	2015	2.1	284 2015-10-12F	I
-95.2384	10	11	2015	2.1	284 2015-10-12F	I
-95.2384	10	11	2015	2.1	284 2015-10-12F	C
-95.2359	10	11	2015	2.1	284 2015-10-12W	C
-95.2357	10	11	2015	2.1	284 2015-10-12F	C
-95.2667	10	11	2015	2.2	284 2015-10-12W	C
-95.2663	10	11	2015	2.2	284 2015-10-12W	C
-95.2356	10	11	2015	2.2	284 2015-10-12F	e
-95.2659	10	11	2015	2.2	284 2015-10-12F	e
-95.266	10	11	2015	2.2	284 2015-10-12W	e
-95.2656	10	11	2015	2.2	284 2015-10-12W	e
-95.2656	10	11	2015	2.2	284 2015-10-12W	e
-95.2653	10	11	2015	2.2	284 2015-10-12W	e
-95.2653	10	11	2015	2.2	284 2015-10-12F	e
-95.2653	10	11	2015	2.2	284 2015-10-12W	e
-95.2653	10	11	2015	2.2	284 2015-10-12F	e
-95.2649	10	11	2015	2.2	284 2015-10-12F	e
-95.265	10	11	2015	2.2	284 2015-10-12W	e
-95.2642	10	11	2015	2.2	284 2015-10-12F	e
-95.2646	10	11	2015	2.2	284 2015-10-12F	e
-95.2646	10	11	2015	2.2	284 2015-10-12N	e
-95.2646	10	11	2015	2.2	284 2015-10-12W	e
-95.2634	10	11	2015	2.2	284 2015-10-12W	e
-93.3081	10	13	2015	1.1	286 2015-10-14F	I
-93.3124	10	13	2015	1.1	286 2015-10-14W	I
-93.3131	10	13	2015	1.1	286 2015-10-14W	I
-93.3127	10	13	2015	1.1	286 2015-10-14W	I
-93.3134	10	13	2015	1.1	286 2015-10-14W	I
-93.3149	10	13	2015	1.1	286 2015-10-14F	I
-93.3161	10	13	2015	1.1	286 2015-10-14W	I
-93.3179	10	13	2015	1.1	286 2015-10-14W	I
-93.3092	10	13	2015	1.1	286 2015-10-14W	e
-93.3087	10	13	2015	1.1	286 2015-10-14W	e
-93.3087	10	13	2015	1.1	286 2015-10-14F	e
-93.3088	10	13	2015	1.1	286 2015-10-14W	e
-93.3089	10	13	2015	1.1	286 2015-10-14W	e
-93.3087	10	13	2015	1.1	286 2015-10-14W	e
-93.3086	10	13	2015	1.1	286 2015-10-14W	e
-93.3085	10	13	2015	1.1	286 2015-10-14W	e
-93.3085	10	13	2015	1.1	286 2015-10-14W	e
-93.308	10	13	2015	1.1	286 2015-10-14W	e
-93.3079	10	13	2015	1.1	286 2015-10-14W	e
-93.3079	10	13	2015	1.1	286 2015-10-14W	e
-93.3081	10	13	2015	1.1	286 2015-10-14W	e
-93.3081	10	13	2015	1.2	286 2015-10-14W	I
-93.3091	10	13	2015	1.2	286 2015-10-14W	I

-93.3091	10	13	2015	1.2	286 2015-10-14W	I
-93.3091	10	13	2015	1.2	286 2015-10-14W	I
-93.309	10	13	2015	1.2	286 2015-10-14F	I
-93.3093	10	13	2015	1.2	286 2015-10-14W	I
-93.3112	10	13	2015	1.2	286 2015-10-14W	I
-93.3113	10	13	2015	1.2	286 2015-10-14F	I
-93.3114	10	13	2015	1.2	286 2015-10-14W	I
-93.3115	10	13	2015	1.2	286 2015-10-14W	I
-93.3123	10	13	2015	1.2	286 2015-10-14F	I
-93.3128	10	13	2015	1.2	286 2015-10-14W	I
-93.3131	10	13	2015	1.2	286 2015-10-14W	I
-93.3131	10	13	2015	1.2	286 2015-10-14W	I
-93.313	10	13	2015	1.2	286 2015-10-14W	I
-93.3129	10	13	2015	1.2	286 2015-10-14W	I
-93.3129	10	13	2015	1.2	286 2015-10-14W	I
-93.3127	10	13	2015	1.2	286 2015-10-14W	I
-93.3127	10	13	2015	1.2	286 2015-10-14F	I
-93.3136	10	13	2015	1.2	286 2015-10-14W	I
-93.3148	10	13	2015	1.2	286 2015-10-14F	I
-93.3156	10	13	2015	1.2	286 2015-10-14F	I
-93.3152	10	13	2015	1.2	286 2015-10-14F	I
-93.3168	10	13	2015	1.2	286 2015-10-14W	I
-93.3168	10	13	2015	1.2	286 2015-10-14W	I
-93.3178	10	13	2015	1.2	286 2015-10-14F	I
-93.1918	10	15	2015	2.1	288 2015-10-14F	I
-93.1938	10	15	2015	2.1	288 2015-10-14F	C
-93.1912	10	15	2015	2.1	288 2015-10-14W	C
-93.1941	10	15	2015	2.1	288 2015-10-14F	C
-93.1951	10	15	2015	2.1	288 2015-10-14W	C
-93.1922	10	15	2015	2.2	288 2015-10-14F	E
-93.1902	10	15	2015	2.2	288 2015-10-14F	I
-93.1929	10	15	2015	2.2	288 2015-10-14W	C
-93.1924	10	15	2015	2.2	288 2015-10-14W	C
-93.1917	10	15	2015	2.2	288 2015-10-14W	C
-93.1922	10	15	2015	2.2	288 2015-10-14F	C
-93.1935	10	15	2015	2.2	288 2015-10-14W	C
-93.1956	10	15	2015	2.2	288 2015-10-14F	C
-93.1939	10	15	2015	2.2	288 2015-10-14F	C
-93.1928	10	15	2015	2.1	288 2015-10-14F	E
-93.1939	10	15	2015	2.1	288 2015-10-14W	E
-91.1571	10	18	2015	1.2	291 2015-10-14F	C
-91.1566	10	18	2015	1.2	291 2015-10-14F	C
-91.1564	10	18	2015	1.2	291 2015-10-14F	C
-91.1559	10	18	2015	1.2	291 2015-10-14F	C
-91.1556	10	18	2015	1.2	291 2015-10-14W	C
-91.1579	10	18	2015	1.1	291 2015-10-14W	E

-91.1579	10	18	2015	1.1	291	2015-10-19W	e
-91.1569	10	18	2015	1.1	291	2015-10-19W	e
-91.1562	10	18	2015	1.1	291	2015-10-19W	e
-91.1553	10	18	2015	1.1	291	2015-10-19F	e
-91.1558	10	18	2015	1.1	291	2015-10-19W	e
-91.1562	10	18	2015	1.1	291	2015-10-19F	e
-91.1605	10	18	2015	1.1	291	2015-10-18W	i
-91.1603	10	18	2015	1.1	291	2015-10-19W	i
-91.1604	10	18	2015	1.1	291	2015-10-19W	i
-91.1604	10	18	2015	1.1	291	2015-10-19W	i
-91.1603	10	18	2015	1.1	291	2015-10-19W	i
-91.1604	10	18	2015	1.1	291	2015-10-19F	i
-91.1604	10	18	2015	1.1	291	2015-10-19W	i
-91.161	10	18	2015	1.1	291	2015-10-19W	i
-91.161	10	18	2015	1.1	291	2015-10-19F	i
-91.1592	10	18	2015	1.1	291	2015-10-19F	c
-91.1583	10	18	2015	1.1	291	2015-10-19W	c
-91.1575	10	18	2015	1.2	291	2015-10-19W	e
-90.7312	10	19	2015	1.2	292	2015-10-20W	c
-90.7307	10	19	2015	1.2	292	2015-10-20W	c
-90.7317	10	19	2015	1.2	292	2015-10-20F	c
-90.7363	10	19	2015	1.2	292	2015-10-20W	e
-90.7353	10	19	2015	1.2	292	2015-10-20F	e
-90.7342	10	19	2015	1.2	292	2015-10-20F	e
-90.7311	10	19	2015	1.1	292	2015-10-20F	c
-90.7309	10	19	2015	1.1	292	2015-10-20F	c
-90.7306	10	19	2015	1.1	292	2015-10-20F	c
-90.7336	10	19	2015	1.1	292	2015-10-20F	e
-90.7391	10	19	2015	1.2	292	2015-10-20F	c
-90.1226	10	21	2015	1.2	294	2015-10-22W	e
-90.1226	10	21	2015	1.2	294	2015-10-22F	e
-90.1229	10	21	2015	1.2	294	2015-10-22W	e
-90.1229	10	21	2015	1.2	294	2015-10-22W	e
-90.1229	10	21	2015	1.2	294	2015-10-22F	e
-90.123	10	21	2015	1.2	294	2015-10-22F	e
-90.123	10	21	2015	1.2	294	2015-10-22W	e
-90.1231	10	21	2015	1.2	294	2015-10-22W	e
-90.124	10	21	2015	1.2	294	2015-10-22W	e
-90.124	10	21	2015	1.2	294	2015-10-22F	e
-90.1239	10	21	2015	1.2	294	2015-10-22F	e
-90.1236	10	21	2015	1.2	294	2015-10-22W	e
-90.1227	10	21	2015	1.2	294	2015-10-22W	e
-90.1225	10	21	2015	1.2	294	2015-10-22F	e
-90.1225	10	21	2015	1.2	294	2015-10-22F	e
-90.1223	10	21	2015	1.2	294	2015-10-22F	e
-90.1216	10	21	2015	1.2	294	2015-10-22F	e
-90.1303	10	21	2015	1.1	294	2015-10-21F	c

-90.1316	10	21	2015	1.1	294	2015-10-21W	c
-90.1318	10	21	2015	1.1	294	2015-10-21W	c
-90.1348	10	21	2015	1.1	294	2015-10-22F	l
-90.1367	10	21	2015	1.1	294	2015-10-22F	l
-90.1248	10	22	2015	2.1	295	2015-10-22F	e
-90.1249	10	22	2015	2.1	295	2015-10-22W	e
-90.1256	10	22	2015	2.1	295	2015-10-22W	e
-90.126	10	22	2015	2.1	295	2015-10-22W	e
-90.129	10	22	2015	2.1	295	2015-10-23W	e
-90.1295	10	22	2015	2.1	295	2015-10-23F	e
-90.1304	10	22	2015	2.1	295	2015-10-23F	e
-90.1313	10	22	2015	2.1	295	2015-10-23W	e
-90.1317	10	22	2015	2.1	295	2015-10-23F	e
-90.1313	10	22	2015	2.2	295	2015-10-23F	l
-90.135	10	22	2015	2.2	295	2015-10-23W	l
-90.1351	10	22	2015	2.2	295	2015-10-23F	l
-90.1357	10	22	2015	2.2	295	2015-10-23W	l
-90.1359	10	22	2015	2.2	295	2015-10-23F	l
-90.1277	10	22	2015	2.2	295	2015-10-23F	e
-90.1244	10	22	2015	2.2	295	2015-10-23F	e
-90.1272	10	22	2015	2.2	295	2015-10-23W	e
-90.1317	10	22	2015	2.1	295	2015-10-22F	l
-90.1319	10	22	2015	2.1	295	2015-10-22W	l
-90.1323	10	22	2015	2.1	295	2015-10-22F	l
-90.1323	10	22	2015	2.1	295	2015-10-22F	l
-90.1354	10	22	2015	2.1	295	2015-10-22W	l
-90.1351	10	22	2015	2.1	295	2015-10-23W	l
-90.1278	10	22	2015	2.1	295	2015-10-23F	l
-90.132	10	22	2015	2.1	295	2015-10-23W	l
-90.1356	10	22	2015	2.1	295	2015-10-23W	l
-90.1357	10	22	2015	2.1	295	2015-10-23W	l
-90.1249	10	22	2015	2.1	295	2015-10-23W	l
-90.1283	10	22	2015	2.1	295	2015-10-23F	l
-89.3434	10	23	2015	3.1	296	2015-10-23F	c
-89.3434	10	23	2015	3.1	296	2015-10-23W	c
-89.3433	10	23	2015	3.1	296	2015-10-23W	c
-89.3436	10	23	2015	3.1	296	2015-10-23W	c
-89.3435	10	23	2015	3.1	296	2015-10-23W	c
-89.3365	10	23	2015	3.1	296	2015-10-23W	c
-89.3414	10	23	2015	3.1	296	2015-10-24F	c
-89.3422	10	23	2015	3.1	296	2015-10-24W	c
-89.3355	10	23	2015	3.1	296	2015-10-24F	c
-89.3413	10	23	2015	3.1	296	2015-10-24W	c
-89.3413	10	23	2015	3.1	296	2015-10-24W	c
-89.335	10	23	2015	3.2	296	2015-10-24F	e
-89.3344	10	23	2015	3.2	296	2015-10-24W	e
-89.3343	10	23	2015	3.2	296	2015-10-24W	e

-89.3334	10	23	2015	3.2	296 2015-10-24 W	e
-89.3334	10	23	2015	3.2	296 2015-10-24 W	e
-89.3351	10	23	2015	3.2	296 2015-10-24 W	e
-89.3351	10	23	2015	3.2	296 2015-10-24 W	e
-89.3353	10	23	2015	3.2	296 2015-10-24 W	e
-89.336	10	23	2015	3.2	296 2015-10-24 F	e
-89.3355	10	23	2015	3.2	296 2015-10-24 W	e
-89.3365	10	23	2015	3.2	296 2015-10-24 W	e
-89.3357	10	23	2015	3.2	296 2015-10-24 F	e
-89.3366	10	23	2015	3.2	296 2015-10-24 W	e
-89.3325	10	23	2015	3.2	296 2015-10-24 W	l
-89.3434	10	23	2015	3.2	296 2015-10-24 W	c
-89.3432	10	23	2015	3.2	296 2015-10-24 F	c
-89.3426	10	23	2015	3.2	296 2015-10-24 F	c
-89.3415	10	23	2015	3.2	296 2015-10-24 W	c
-89.3415	10	23	2015	3.2	296 2015-10-24 W	c
-89.3412	10	23	2015	3.2	296 2015-10-24 W	c
-89.3411	10	23	2015	3.2	296 2015-10-24 F	c
-89.3366	10	23	2015	3.1	296 2015-10-24 W	e
-89.3365	10	23	2015	3.1	296 2015-10-24 F	e
-89.3366	10	23	2015	3.1	296 2015-10-24 F	e
-89.336	10	23	2015	3.1	296 2015-10-24 W	e
-89.3357	10	23	2015	3.1	296 2015-10-24 F	e
-89.3355	10	23	2015	3.1	296 2015-10-24 W	e
-89.3355	10	23	2015	3.1	296 2015-10-24 W	e
-89.3355	10	23	2015	3.1	296 2015-10-24 F	e
-89.3349	10	23	2015	3.1	296 2015-10-24 W	e
-89.3345	10	23	2015	3.1	296 2015-10-24 W	e
-89.3345	10	23	2015	3.1	296 2015-10-24 W	e
-89.3345	10	23	2015	3.1	296 2015-10-24 W	e
-89.3346	10	23	2015	3.1	296 2015-10-24 F	e
-89.3342	10	23	2015	3.1	296 2015-10-24 W	e
-89.3345	10	23	2015	3.1	296 2015-10-24 F	e