

Notes

Values and definitions for the variable "priogrp":

123 = Priority groups 1, 2, and 3

456 = Priority groups 4, 5, and 6

78 = Priority groups 7 and 8

Values and definitions for the variable "Selection_Group":

1 = Individual was in Wave 1 or Wave 2 of SoE2016

2 = Individual was in neither Wave 1 nor Wave 2 of SoE2016 but was in the SoE2016 frame of >8 million indi

3 = Individual was not in the SoE2016 frame of >8 million individuals

Individuals in the "population" variable are all enrollees according to the VA administrative data that is being used for the SoE2017. However, there may be some errors in the administrative data, and because of this, some of these individuals might not actually be enrolled. For example, some of these individuals might actually be dead, but according to the VA administrative data that is being used for the SoE2017, they are alive.

ividuals

SoE2017 Frame Population Counts by Stratum

market_name	market_code	type	priogrp	Selection_Group	population
V01_East	01-a	POST	123	1	801
V01_East	01-a	POST	123	2	44,276
V01_East	01-a	POST	123	3	2,614
V01_East	01-a	POST	456	1	581
V01_East	01-a	POST	456	2	25,277
V01_East	01-a	POST	456	3	2,991
V01_East	01-a	POST	78	1	688
V01_East	01-a	POST	78	2	28,747
V01_East	01-a	POST	78	3	1,745
V01_East	01-a	PRE	123	1	2,082
V01_East	01-a	PRE	123	2	12,465
V01_East	01-a	PRE	123	3	28
V01_East	01-a	PRE	456	1	345
V01_East	01-a	PRE	456	2	6,168
V01_East	01-a	PRE	456	3	17
V01_East	01-a	PRE	78	1	178
V01_East	01-a	PRE	78	2	3,502
V01_East	01-a	PRE	78	3	7
V01_Far_North	01-b	POST	123	1	266
V01_Far_North	01-b	POST	123	2	19,017
V01_Far_North	01-b	POST	123	3	863
V01_Far_North	01-b	POST	456	1	867
V01_Far_North	01-b	POST	456	2	10,573
V01_Far_North	01-b	POST	456	3	1,301
V01_Far_North	01-b	POST	78	1	192
V01_Far_North	01-b	POST	78	2	11,404
V01_Far_North	01-b	POST	78	3	378
V01_Far_North	01-b	PRE	123	1	168
V01_Far_North	01-b	PRE	123	2	6,574
V01_Far_North	01-b	PRE	123	3	11
V01_Far_North	01-b	PRE	456	1	45
V01_Far_North	01-b	PRE	456	2	1,723
V01_Far_North	01-b	PRE	456	3	7
V01_Far_North	01-b	PRE	78	1	21
V01_Far_North	01-b	PRE	78	2	738
V01_Far_North	01-b	PRE	78	3	1
V01_North	01-c	POST	123	1	199
V01_North	01-c	POST	123	2	18,310
V01_North	01-c	POST	123	3	810
V01_North	01-c	POST	456	1	427
V01_North	01-c	POST	456	2	14,128
V01_North	01-c	POST	456	3	1,605

V01_North	01-c	POST	78	1	349
V01_North	01-c	POST	78	2	15,040
V01_North	01-c	POST	78	3	717
V01_North	01-c	PRE	123	1	124
V01_North	01-c	PRE	123	2	6,701
V01_North	01-c	PRE	123	3	11
V01_North	01-c	PRE	456	1	46
V01_North	01-c	PRE	456	2	2,259
V01_North	01-c	PRE	456	3	9
V01_North	01-c	PRE	78	1	22
V01_North	01-c	PRE	78	2	1,379
V01_North	01-c	PRE	78	3	2
V01_West	01-d	POST	123	1	157
V01_West	01-d	POST	123	2	25,221
V01_West	01-d	POST	123	3	1,314
V01_West	01-d	POST	456	1	130
V01_West	01-d	POST	456	2	19,448
V01_West	01-d	POST	456	3	2,080
V01_West	01-d	POST	78	1	423
V01_West	01-d	POST	78	2	26,400
V01_West	01-d	POST	78	3	1,005
V01_West	01-d	PRE	123	1	251
V01_West	01-d	PRE	123	2	7,716
V01_West	01-d	PRE	123	3	28
V01_West	01-d	PRE	456	1	61
V01_West	01-d	PRE	456	2	4,555
V01_West	01-d	PRE	456	3	18
V01_West	01-d	PRE	78	1	43
V01_West	01-d	PRE	78	2	3,772
V01_West	01-d	PRE	78	3	11
V02_Eastern	02-a	POST	123	1	147
V02_Eastern	02-a	POST	123	2	12,355
V02_Eastern	02-a	POST	123	3	454
V02_Eastern	02-a	POST	456	1	147
V02_Eastern	02-a	POST	456	2	10,850
V02_Eastern	02-a	POST	456	3	853
V02_Eastern	02-a	POST	78	1	604
V02_Eastern	02-a	POST	78	2	12,672
V02_Eastern	02-a	POST	78	3	1,842
V02_Eastern	02-a	PRE	123	1	106
V02_Eastern	02-a	PRE	123	2	4,571
V02_Eastern	02-a	PRE	123	3	2
V02_Eastern	02-a	PRE	456	1	72
V02_Eastern	02-a	PRE	456	2	2,543
V02_Eastern	02-a	PRE	456	3	7

V02_Eastern	02-a	PRE	78	1	52
V02_Eastern	02-a	PRE	78	2	2,085
V02_Eastern	02-a	PRE	78	3	3
V02_Central	02-b	POST	123	1	156
V02_Central	02-b	POST	123	2	14,831
V02_Central	02-b	POST	123	3	836
V02_Central	02-b	POST	456	1	210
V02_Central	02-b	POST	456	2	13,896
V02_Central	02-b	POST	456	3	1,102
V02_Central	02-b	POST	78	1	120
V02_Central	02-b	POST	78	2	11,079
V02_Central	02-b	POST	78	3	348
V02_Central	02-b	PRE	123	1	172
V02_Central	02-b	PRE	123	2	5,061
V02_Central	02-b	PRE	123	3	2
V02_Central	02-b	PRE	456	1	361
V02_Central	02-b	PRE	456	2	2,906
V02_Central	02-b	PRE	456	3	2
V02_Central	02-b	PRE	78	1	49
V02_Central	02-b	PRE	78	2	2,015
V02_Central	02-b	PRE	78	3	0
V02_Western	02-d	POST	123	1	146
V02_Western	02-d	POST	123	2	11,527
V02_Western	02-d	POST	123	3	412
V02_Western	02-d	POST	456	1	181
V02_Western	02-d	POST	456	2	10,485
V02_Western	02-d	POST	456	3	820
V02_Western	02-d	POST	78	1	131
V02_Western	02-d	POST	78	2	10,120
V02_Western	02-d	POST	78	3	334
V02_Western	02-d	PRE	123	1	441
V02_Western	02-d	PRE	123	2	3,418
V02_Western	02-d	PRE	123	3	4
V02_Western	02-d	PRE	456	1	70
V02_Western	02-d	PRE	456	2	2,346
V02_Western	02-d	PRE	456	3	1
V02_Western	02-d	PRE	78	1	39
V02_Western	02-d	PRE	78	2	1,368
V02_Western	02-d	PRE	78	3	2
V02_Finger_Lakes	02-e	POST	123	1	142
V02_Finger_Lakes	02-e	POST	123	2	6,786
V02_Finger_Lakes	02-e	POST	123	3	273
V02_Finger_Lakes	02-e	POST	456	1	676
V02_Finger_Lakes	02-e	POST	456	2	6,201
V02_Finger_Lakes	02-e	POST	456	3	616

V02_Finger_Lakes	02-e	POST	78	1	154
V02_Finger_Lakes	02-e	POST	78	2	7,505
V02_Finger_Lakes	02-e	POST	78	3	257
V02_Finger_Lakes	02-e	PRE	123	1	79
V02_Finger_Lakes	02-e	PRE	123	2	2,032
V02_Finger_Lakes	02-e	PRE	123	3	5
V02_Finger_Lakes	02-e	PRE	456	1	59
V02_Finger_Lakes	02-e	PRE	456	2	1,307
V02_Finger_Lakes	02-e	PRE	456	3	6
V02_Finger_Lakes	02-e	PRE	78	1	34
V02_Finger_Lakes	02-e	PRE	78	2	841
V02_Finger_Lakes	02-e	PRE	78	3	1
V02_Southern_Tier	02-f	POST	123	1	126
V02_Southern_Tier	02-f	POST	123	2	3,383
V02_Southern_Tier	02-f	POST	123	3	120
V02_Southern_Tier	02-f	POST	456	1	327
V02_Southern_Tier	02-f	POST	456	2	3,418
V02_Southern_Tier	02-f	POST	456	3	280
V02_Southern_Tier	02-f	POST	78	1	128
V02_Southern_Tier	02-f	POST	78	2	3,585
V02_Southern_Tier	02-f	POST	78	3	69
V02_Southern_Tier	02-f	PRE	123	1	93
V02_Southern_Tier	02-f	PRE	123	2	1,538
V02_Southern_Tier	02-f	PRE	123	3	0
V02_Southern_Tier	02-f	PRE	456	1	293
V02_Southern_Tier	02-f	PRE	456	2	779
V02_Southern_Tier	02-f	PRE	456	3	0
V02_Southern_Tier	02-f	PRE	78	1	66
V02_Southern_Tier	02-f	PRE	78	2	958
V02_Southern_Tier	02-f	PRE	78	3	0
V02_VA_Long_Island	02-g	POST	123	1	87
V02_VA_Long_Island	02-g	POST	123	2	10,474
V02_VA_Long_Island	02-g	POST	123	3	364
V02_VA_Long_Island	02-g	POST	456	1	123
V02_VA_Long_Island	02-g	POST	456	2	10,221
V02_VA_Long_Island	02-g	POST	456	3	1,039
V02_VA_Long_Island	02-g	POST	78	1	321
V02_VA_Long_Island	02-g	POST	78	2	20,551
V02_VA_Long_Island	02-g	POST	78	3	834
V02_VA_Long_Island	02-g	PRE	123	1	305
V02_VA_Long_Island	02-g	PRE	123	2	4,026
V02_VA_Long_Island	02-g	PRE	123	3	12
V02_VA_Long_Island	02-g	PRE	456	1	61
V02_VA_Long_Island	02-g	PRE	456	2	2,235
V02_VA_Long_Island	02-g	PRE	456	3	9

V02_VA_Long_Island	02-g	PRE	78	1	66
V02_VA_Long_Island	02-g	PRE	78	2	3,625
V02_VA_Long_Island	02-g	PRE	78	3	12
V02_VA_Metro_New_York	02-h	POST	123	1	682
V02_VA_Metro_New_York	02-h	POST	123	2	24,672
V02_VA_Metro_New_York	02-h	POST	123	3	1,057
V02_VA_Metro_New_York	02-h	POST	456	1	198
V02_VA_Metro_New_York	02-h	POST	456	2	27,504
V02_VA_Metro_New_York	02-h	POST	456	3	2,331
V02_VA_Metro_New_York	02-h	POST	78	1	134
V02_VA_Metro_New_York	02-h	POST	78	2	31,269
V02_VA_Metro_New_York	02-h	POST	78	3	1,070
V02_VA_Metro_New_York	02-h	PRE	123	1	96
V02_VA_Metro_New_York	02-h	PRE	123	2	11,354
V02_VA_Metro_New_York	02-h	PRE	123	3	21
V02_VA_Metro_New_York	02-h	PRE	456	1	98
V02_VA_Metro_New_York	02-h	PRE	456	2	10,908
V02_VA_Metro_New_York	02-h	PRE	456	3	36
V02_VA_Metro_New_York	02-h	PRE	78	1	57
V02_VA_Metro_New_York	02-h	PRE	78	2	9,605
V02_VA_Metro_New_York	02-h	PRE	78	3	23
V02_VA_New_Jersey	02-i	POST	123	1	165
V02_VA_New_Jersey	02-i	POST	123	2	25,974
V02_VA_New_Jersey	02-i	POST	123	3	1,121
V02_VA_New_Jersey	02-i	POST	456	1	138
V02_VA_New_Jersey	02-i	POST	456	2	19,485
V02_VA_New_Jersey	02-i	POST	456	3	2,054
V02_VA_New_Jersey	02-i	POST	78	1	502
V02_VA_New_Jersey	02-i	POST	78	2	29,702
V02_VA_New_Jersey	02-i	POST	78	3	1,007
V02_VA_New_Jersey	02-i	PRE	123	1	71
V02_VA_New_Jersey	02-i	PRE	123	2	7,135
V02_VA_New_Jersey	02-i	PRE	123	3	16
V02_VA_New_Jersey	02-i	PRE	456	1	44
V02_VA_New_Jersey	02-i	PRE	456	2	3,436
V02_VA_New_Jersey	02-i	PRE	456	3	15
V02_VA_New_Jersey	02-i	PRE	78	1	40
V02_VA_New_Jersey	02-i	PRE	78	2	3,557
V02_VA_New_Jersey	02-i	PRE	78	3	6
V04_Eastern	04-a	POST	123	1	607
V04_Eastern	04-a	POST	123	2	73,326
V04_Eastern	04-a	POST	123	3	3,488
V04_Eastern	04-a	POST	456	1	573
V04_Eastern	04-a	POST	456	2	57,774
V04_Eastern	04-a	POST	456	3	6,122

V04_Eastern	04-a	POST	78	1	1,154
V04_Eastern	04-a	POST	78	2	66,784
V04_Eastern	04-a	POST	78	3	3,183
V04_Eastern	04-a	PRE	123	1	1,002
V04_Eastern	04-a	PRE	123	2	23,501
V04_Eastern	04-a	PRE	123	3	47
V04_Eastern	04-a	PRE	456	1	242
V04_Eastern	04-a	PRE	456	2	10,824
V04_Eastern	04-a	PRE	456	3	39
V04_Eastern	04-a	PRE	78	1	136
V04_Eastern	04-a	PRE	78	2	8,218
V04_Eastern	04-a	PRE	78	3	23
V04_Western	04-c	POST	123	1	557
V04_Western	04-c	POST	123	2	34,853
V04_Western	04-c	POST	123	3	1,448
V04_Western	04-c	POST	456	1	2,090
V04_Western	04-c	POST	456	2	39,065
V04_Western	04-c	POST	456	3	4,168
V04_Western	04-c	POST	78	1	617
V04_Western	04-c	POST	78	2	38,879
V04_Western	04-c	POST	78	3	1,036
V04_Western	04-c	PRE	123	1	839
V04_Western	04-c	PRE	123	2	11,442
V04_Western	04-c	PRE	123	3	14
V04_Western	04-c	PRE	456	1	285
V04_Western	04-c	PRE	456	2	8,306
V04_Western	04-c	PRE	456	3	41
V04_Western	04-c	PRE	78	1	156
V04_Western	04-c	PRE	78	2	6,460
V04_Western	04-c	PRE	78	3	14
V05_Baltimore	05-a	POST	123	1	305
V05_Baltimore	05-a	POST	123	2	26,643
V05_Baltimore	05-a	POST	123	3	1,674
V05_Baltimore	05-a	POST	456	1	184
V05_Baltimore	05-a	POST	456	2	16,963
V05_Baltimore	05-a	POST	456	3	1,547
V05_Baltimore	05-a	POST	78	1	564
V05_Baltimore	05-a	POST	78	2	15,386
V05_Baltimore	05-a	POST	78	3	924
V05_Baltimore	05-a	PRE	123	1	138
V05_Baltimore	05-a	PRE	123	2	7,622
V05_Baltimore	05-a	PRE	123	3	6
V05_Baltimore	05-a	PRE	456	1	115
V05_Baltimore	05-a	PRE	456	2	4,980
V05_Baltimore	05-a	PRE	456	3	15

V05_Baltimore	05-a	PRE	78	1	62
V05_Baltimore	05-a	PRE	78	2	3,014
V05_Baltimore	05-a	PRE	78	3	6
V05_Martinsburg	05-b	POST	123	1	193
V05_Martinsburg	05-b	POST	123	2	13,561
V05_Martinsburg	05-b	POST	123	3	658
V05_Martinsburg	05-b	POST	456	1	144
V05_Martinsburg	05-b	POST	456	2	8,826
V05_Martinsburg	05-b	POST	456	3	914
V05_Martinsburg	05-b	POST	78	1	137
V05_Martinsburg	05-b	POST	78	2	10,122
V05_Martinsburg	05-b	POST	78	3	390
V05_Martinsburg	05-b	PRE	123	1	366
V05_Martinsburg	05-b	PRE	123	2	3,783
V05_Martinsburg	05-b	PRE	123	3	2
V05_Martinsburg	05-b	PRE	456	1	316
V05_Martinsburg	05-b	PRE	456	2	1,748
V05_Martinsburg	05-b	PRE	456	3	3
V05_Martinsburg	05-b	PRE	78	1	39
V05_Martinsburg	05-b	PRE	78	2	1,149
V05_Martinsburg	05-b	PRE	78	3	6
V05_Washington	05-c	POST	123	1	635
V05_Washington	05-c	POST	123	2	55,209
V05_Washington	05-c	POST	123	3	4,659
V05_Washington	05-c	POST	456	1	190
V05_Washington	05-c	POST	456	2	17,803
V05_Washington	05-c	POST	456	3	1,975
V05_Washington	05-c	POST	78	1	136
V05_Washington	05-c	POST	78	2	15,590
V05_Washington	05-c	POST	78	3	1,299
V05_Washington	05-c	PRE	123	1	662
V05_Washington	05-c	PRE	123	2	9,560
V05_Washington	05-c	PRE	123	3	20
V05_Washington	05-c	PRE	456	1	71
V05_Washington	05-c	PRE	456	2	3,872
V05_Washington	05-c	PRE	456	3	11
V05_Washington	05-c	PRE	78	1	35
V05_Washington	05-c	PRE	78	2	2,218
V05_Washington	05-c	PRE	78	3	9
V05_Huntington	05-d	POST	123	1	260
V05_Huntington	05-d	POST	123	2	9,808
V05_Huntington	05-d	POST	123	3	304
V05_Huntington	05-d	POST	456	1	772
V05_Huntington	05-d	POST	456	2	7,464
V05_Huntington	05-d	POST	456	3	551

V05_Huntington	05-d	POST	78	1	151
V05_Huntington	05-d	POST	78	2	6,577
V05_Huntington	05-d	POST	78	3	153
V05_Huntington	05-d	PRE	123	1	135
V05_Huntington	05-d	PRE	123	2	4,171
V05_Huntington	05-d	PRE	123	3	6
V05_Huntington	05-d	PRE	456	1	88
V05_Huntington	05-d	PRE	456	2	2,268
V05_Huntington	05-d	PRE	456	3	5
V05_Huntington	05-d	PRE	78	1	40
V05_Huntington	05-d	PRE	78	2	1,128
V05_Huntington	05-d	PRE	78	3	1
V05_Beckley	05-e	POST	123	1	1,107
V05_Beckley	05-e	POST	123	2	4,968
V05_Beckley	05-e	POST	123	3	282
V05_Beckley	05-e	POST	456	1	168
V05_Beckley	05-e	POST	456	2	2,777
V05_Beckley	05-e	POST	456	3	267
V05_Beckley	05-e	POST	78	1	106
V05_Beckley	05-e	POST	78	2	2,319
V05_Beckley	05-e	POST	78	3	63
V05_Beckley	05-e	PRE	123	1	167
V05_Beckley	05-e	PRE	123	2	2,386
V05_Beckley	05-e	PRE	123	3	5
V05_Beckley	05-e	PRE	456	1	62
V05_Beckley	05-e	PRE	456	2	946
V05_Beckley	05-e	PRE	456	3	4
V05_Beckley	05-e	PRE	78	1	34
V05_Beckley	05-e	PRE	78	2	411
V05_Beckley	05-e	PRE	78	3	3
V05_Clarksburg	05-f	POST	123	1	194
V05_Clarksburg	05-f	POST	123	2	6,135
V05_Clarksburg	05-f	POST	123	3	254
V05_Clarksburg	05-f	POST	456	1	488
V05_Clarksburg	05-f	POST	456	2	4,724
V05_Clarksburg	05-f	POST	456	3	441
V05_Clarksburg	05-f	POST	78	1	345
V05_Clarksburg	05-f	POST	78	2	4,456
V05_Clarksburg	05-f	POST	78	3	118
V05_Clarksburg	05-f	PRE	123	1	233
V05_Clarksburg	05-f	PRE	123	2	2,733
V05_Clarksburg	05-f	PRE	123	3	3
V05_Clarksburg	05-f	PRE	456	1	104
V05_Clarksburg	05-f	PRE	456	2	1,660
V05_Clarksburg	05-f	PRE	456	3	0

V05_Clarksburg	05-f	PRE	78	1	51
V05_Clarksburg	05-f	PRE	78	2	1,004
V05_Clarksburg	05-f	PRE	78	3	1
V06_Northeast	06-a	POST	123	1	730
V06_Northeast	06-a	POST	123	2	68,462
V06_Northeast	06-a	POST	123	3	4,797
V06_Northeast	06-a	POST	456	1	371
V06_Northeast	06-a	POST	456	2	29,740
V06_Northeast	06-a	POST	456	3	3,160
V06_Northeast	06-a	POST	78	1	299
V06_Northeast	06-a	POST	78	2	21,355
V06_Northeast	06-a	POST	78	3	1,038
V06_Northeast	06-a	PRE	123	1	959
V06_Northeast	06-a	PRE	123	2	16,150
V06_Northeast	06-a	PRE	123	3	22
V06_Northeast	06-a	PRE	456	1	98
V06_Northeast	06-a	PRE	456	2	5,091
V06_Northeast	06-a	PRE	456	3	23
V06_Northeast	06-a	PRE	78	1	51
V06_Northeast	06-a	PRE	78	2	2,732
V06_Northeast	06-a	PRE	78	3	10
V06_Southwest	06-d	POST	123	1	372
V06_Southwest	06-d	POST	123	2	46,858
V06_Southwest	06-d	POST	123	3	1,957
V06_Southwest	06-d	POST	456	1	1,200
V06_Southwest	06-d	POST	456	2	36,332
V06_Southwest	06-d	POST	456	3	3,568
V06_Southwest	06-d	POST	78	1	265
V06_Southwest	06-d	POST	78	2	29,280
V06_Southwest	06-d	POST	78	3	840
V06_Southwest	06-d	PRE	123	1	182
V06_Southwest	06-d	PRE	123	2	12,658
V06_Southwest	06-d	PRE	123	3	11
V06_Southwest	06-d	PRE	456	1	93
V06_Southwest	06-d	PRE	456	2	4,213
V06_Southwest	06-d	PRE	456	3	13
V06_Southwest	06-d	PRE	78	1	44
V06_Southwest	06-d	PRE	78	2	2,310
V06_Southwest	06-d	PRE	78	3	3
V06_Northwest	06-e	POST	123	1	258
V06_Northwest	06-e	POST	123	2	10,765
V06_Northwest	06-e	POST	123	3	384
V06_Northwest	06-e	POST	456	1	297
V06_Northwest	06-e	POST	456	2	10,839
V06_Northwest	06-e	POST	456	3	964

V06_Northwest	06-e	POST	78	1	225
V06_Northwest	06-e	POST	78	2	10,017
V06_Northwest	06-e	POST	78	3	308
V06_Northwest	06-e	PRE	123	1	953
V06_Northwest	06-e	PRE	123	2	4,472
V06_Northwest	06-e	PRE	123	3	15
V06_Northwest	06-e	PRE	456	1	201
V06_Northwest	06-e	PRE	456	2	2,445
V06_Northwest	06-e	PRE	456	3	9
V06_Northwest	06-e	PRE	78	1	71
V06_Northwest	06-e	PRE	78	2	1,585
V06_Northwest	06-e	PRE	78	3	6
V06_Southeast	06-f	POST	123	1	498
V06_Southeast	06-f	POST	123	2	75,947
V06_Southeast	06-f	POST	123	3	5,889
V06_Southeast	06-f	POST	456	1	285
V06_Southeast	06-f	POST	456	2	31,893
V06_Southeast	06-f	POST	456	3	4,067
V06_Southeast	06-f	POST	78	1	595
V06_Southeast	06-f	POST	78	2	22,760
V06_Southeast	06-f	POST	78	3	993
V06_Southeast	06-f	PRE	123	1	633
V06_Southeast	06-f	PRE	123	2	20,625
V06_Southeast	06-f	PRE	123	3	39
V06_Southeast	06-f	PRE	456	1	65
V06_Southeast	06-f	PRE	456	2	4,540
V06_Southeast	06-f	PRE	456	3	20
V06_Southeast	06-f	PRE	78	1	38
V06_Southeast	06-f	PRE	78	2	2,784
V06_Southeast	06-f	PRE	78	3	6
V07_Alabama	07-d	POST	123	1	825
V07_Alabama	07-d	POST	123	2	67,897
V07_Alabama	07-d	POST	123	3	3,170
V07_Alabama	07-d	POST	456	1	1,996
V07_Alabama	07-d	POST	456	2	31,306
V07_Alabama	07-d	POST	456	3	3,436
V07_Alabama	07-d	POST	78	1	330
V07_Alabama	07-d	POST	78	2	21,732
V07_Alabama	07-d	POST	78	3	914
V07_Alabama	07-d	PRE	123	1	771
V07_Alabama	07-d	PRE	123	2	19,001
V07_Alabama	07-d	PRE	123	3	37
V07_Alabama	07-d	PRE	456	1	193
V07_Alabama	07-d	PRE	456	2	6,597
V07_Alabama	07-d	PRE	456	3	36

V07_Alabama	07-d	PRE	78	1	67
V07_Alabama	07-d	PRE	78	2	2,784
V07_Alabama	07-d	PRE	78	3	4
V07_Georgia	07-e	POST	123	1	2,180
V07_Georgia	07-e	POST	123	2	91,760
V07_Georgia	07-e	POST	123	3	5,259
V07_Georgia	07-e	POST	456	1	450
V07_Georgia	07-e	POST	456	2	54,618
V07_Georgia	07-e	POST	456	3	5,478
V07_Georgia	07-e	POST	78	1	223
V07_Georgia	07-e	POST	78	2	39,071
V07_Georgia	07-e	POST	78	3	1,505
V07_Georgia	07-e	PRE	123	1	304
V07_Georgia	07-e	PRE	123	2	26,389
V07_Georgia	07-e	PRE	123	3	39
V07_Georgia	07-e	PRE	456	1	136
V07_Georgia	07-e	PRE	456	2	8,573
V07_Georgia	07-e	PRE	456	3	25
V07_Georgia	07-e	PRE	78	1	60
V07_Georgia	07-e	PRE	78	2	4,764
V07_Georgia	07-e	PRE	78	3	9
V07_South_Carolina	07-g	POST	123	1	1,480
V07_South_Carolina	07-g	POST	123	2	78,667
V07_South_Carolina	07-g	POST	123	3	4,520
V07_South_Carolina	07-g	POST	456	1	404
V07_South_Carolina	07-g	POST	456	2	40,742
V07_South_Carolina	07-g	POST	456	3	4,441
V07_South_Carolina	07-g	POST	78	1	961
V07_South_Carolina	07-g	POST	78	2	29,898
V07_South_Carolina	07-g	POST	78	3	1,196
V07_South_Carolina	07-g	PRE	123	1	319
V07_South_Carolina	07-g	PRE	123	2	21,498
V07_South_Carolina	07-g	PRE	123	3	36
V07_South_Carolina	07-g	PRE	456	1	116
V07_South_Carolina	07-g	PRE	456	2	6,569
V07_South_Carolina	07-g	PRE	456	3	21
V07_South_Carolina	07-g	PRE	78	1	58
V07_South_Carolina	07-g	PRE	78	2	3,485
V07_South_Carolina	07-g	PRE	78	3	4
V08_Miami	08-g	POST	123	1	257
V08_Miami	08-g	POST	123	2	20,571
V08_Miami	08-g	POST	123	3	1,020
V08_Miami	08-g	POST	456	1	237
V08_Miami	08-g	POST	456	2	16,859
V08_Miami	08-g	POST	456	3	1,616

V08_Miami	08-g	POST	78	1	181
V08_Miami	08-g	POST	78	2	14,022
V08_Miami	08-g	POST	78	3	1,212
V08_Miami	08-g	PRE	123	1	705
V08_Miami	08-g	PRE	123	2	6,206
V08_Miami	08-g	PRE	123	3	17
V08_Miami	08-g	PRE	456	1	101
V08_Miami	08-g	PRE	456	2	3,770
V08_Miami	08-g	PRE	456	3	16
V08_Miami	08-g	PRE	78	1	50
V08_Miami	08-g	PRE	78	2	2,131
V08_Miami	08-g	PRE	78	3	9
V08_North	08-h	POST	123	1	226
V08_North	08-h	POST	123	2	56,190
V08_North	08-h	POST	123	3	2,494
V08_North	08-h	POST	456	1	530
V08_North	08-h	POST	456	2	41,253
V08_North	08-h	POST	456	3	3,899
V08_North	08-h	POST	78	1	131
V08_North	08-h	POST	78	2	31,711
V08_North	08-h	POST	78	3	844
V08_North	08-h	PRE	123	1	135
V08_North	08-h	PRE	123	2	18,483
V08_North	08-h	PRE	123	3	22
V08_North	08-h	PRE	456	1	254
V08_North	08-h	PRE	456	2	6,657
V08_North	08-h	PRE	456	3	9
V08_North	08-h	PRE	78	1	26
V08_North	08-h	PRE	78	2	3,688
V08_North	08-h	PRE	78	3	6
V08_Orlando	08-i	POST	123	1	242
V08_Orlando	08-i	POST	123	2	45,611
V08_Orlando	08-i	POST	123	3	2,246
V08_Orlando	08-i	POST	456	1	347
V08_Orlando	08-i	POST	456	2	31,367
V08_Orlando	08-i	POST	456	3	3,208
V08_Orlando	08-i	POST	78	1	363
V08_Orlando	08-i	POST	78	2	24,839
V08_Orlando	08-i	POST	78	3	693
V08_Orlando	08-i	PRE	123	1	132
V08_Orlando	08-i	PRE	123	2	14,460
V08_Orlando	08-i	PRE	123	3	24
V08_Orlando	08-i	PRE	456	1	39
V08_Orlando	08-i	PRE	456	2	3,852
V08_Orlando	08-i	PRE	456	3	19

V08_Orlando	08-i	PRE	78	1	24
V08_Orlando	08-i	PRE	78	2	2,144
V08_Orlando	08-i	PRE	78	3	7
V08_Central	08-j	POST	123	1	239
V08_Central	08-j	POST	123	2	37,096
V08_Central	08-j	POST	123	3	2,077
V08_Central	08-j	POST	456	1	189
V08_Central	08-j	POST	456	2	24,938
V08_Central	08-j	POST	456	3	2,283
V08_Central	08-j	POST	78	1	434
V08_Central	08-j	POST	78	2	20,411
V08_Central	08-j	POST	78	3	530
V08_Central	08-j	PRE	123	1	118
V08_Central	08-j	PRE	123	2	11,264
V08_Central	08-j	PRE	123	3	24
V08_Central	08-j	PRE	456	1	224
V08_Central	08-j	PRE	456	2	3,675
V08_Central	08-j	PRE	456	3	10
V08_Central	08-j	PRE	78	1	31
V08_Central	08-j	PRE	78	2	1,925
V08_Central	08-j	PRE	78	3	1
V08_Puerto_Rico_Virgin_Islands	08-k	POST	123	1	1,092
V08_Puerto_Rico_Virgin_Islands	08-k	POST	123	2	14,303
V08_Puerto_Rico_Virgin_Islands	08-k	POST	123	3	417
V08_Puerto_Rico_Virgin_Islands	08-k	POST	456	1	327
V08_Puerto_Rico_Virgin_Islands	08-k	POST	456	2	21,324
V08_Puerto_Rico_Virgin_Islands	08-k	POST	456	3	1,086
V08_Puerto_Rico_Virgin_Islands	08-k	POST	78	1	61
V08_Puerto_Rico_Virgin_Islands	08-k	POST	78	2	5,321
V08_Puerto_Rico_Virgin_Islands	08-k	POST	78	3	111
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	123	1	849
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	123	2	10,949
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	123	3	16
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	456	1	147
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	456	2	11,321
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	456	3	34
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	78	1	19
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	78	2	1,284
V08_Puerto_Rico_Virgin_Islands	08-k	PRE	78	3	4
V08_Gulf	08-m	POST	123	1	648
V08_Gulf	08-m	POST	123	2	34,005
V08_Gulf	08-m	POST	123	3	1,407
V08_Gulf	08-m	POST	456	1	220
V08_Gulf	08-m	POST	456	2	29,377
V08_Gulf	08-m	POST	456	3	2,948

V08_Gulf	08-m	POST	78	1	163
V08_Gulf	08-m	POST	78	2	31,692
V08_Gulf	08-m	POST	78	3	722
V08_Gulf	08-m	PRE	123	1	154
V08_Gulf	08-m	PRE	123	2	11,480
V08_Gulf	08-m	PRE	123	3	28
V08_Gulf	08-m	PRE	456	1	68
V08_Gulf	08-m	PRE	456	2	4,238
V08_Gulf	08-m	PRE	456	3	24
V08_Gulf	08-m	PRE	78	1	25
V08_Gulf	08-m	PRE	78	2	2,589
V08_Gulf	08-m	PRE	78	3	9
V08_Atlantic	08-n	POST	123	1	160
V08_Atlantic	08-n	POST	123	2	16,320
V08_Atlantic	08-n	POST	123	3	573
V08_Atlantic	08-n	POST	456	1	620
V08_Atlantic	08-n	POST	456	2	13,073
V08_Atlantic	08-n	POST	456	3	1,184
V08_Atlantic	08-n	POST	78	1	254
V08_Atlantic	08-n	POST	78	2	22,738
V08_Atlantic	08-n	POST	78	3	382
V08_Atlantic	08-n	PRE	123	1	106
V08_Atlantic	08-n	PRE	123	2	5,939
V08_Atlantic	08-n	PRE	123	3	3
V08_Atlantic	08-n	PRE	456	1	51
V08_Atlantic	08-n	PRE	456	2	2,481
V08_Atlantic	08-n	PRE	456	3	9
V08_Atlantic	08-n	PRE	78	1	67
V08_Atlantic	08-n	PRE	78	2	2,747
V08_Atlantic	08-n	PRE	78	3	2
V09_Central	09-a	POST	123	1	476
V09_Central	09-a	POST	123	2	50,421
V09_Central	09-a	POST	123	3	3,453
V09_Central	09-a	POST	456	1	546
V09_Central	09-a	POST	456	2	27,699
V09_Central	09-a	POST	456	3	2,772
V09_Central	09-a	POST	78	1	175
V09_Central	09-a	POST	78	2	19,474
V09_Central	09-a	POST	78	3	796
V09_Central	09-a	PRE	123	1	958
V09_Central	09-a	PRE	123	2	12,776
V09_Central	09-a	PRE	123	3	29
V09_Central	09-a	PRE	456	1	107
V09_Central	09-a	PRE	456	2	4,758
V09_Central	09-a	PRE	456	3	24

V09_Central	09-a	PRE	78	1	42
V09_Central	09-a	PRE	78	2	2,467
V09_Central	09-a	PRE	78	3	4
V09_Eastern	09-b	POST	123	1	399
V09_Eastern	09-b	POST	123	2	24,106
V09_Eastern	09-b	POST	123	3	1,160
V09_Eastern	09-b	POST	456	1	253
V09_Eastern	09-b	POST	456	2	14,705
V09_Eastern	09-b	POST	456	3	1,371
V09_Eastern	09-b	POST	78	1	173
V09_Eastern	09-b	POST	78	2	10,666
V09_Eastern	09-b	POST	78	3	692
V09_Eastern	09-b	PRE	123	1	1,119
V09_Eastern	09-b	PRE	123	2	6,585
V09_Eastern	09-b	PRE	123	3	4
V09_Eastern	09-b	PRE	456	1	126
V09_Eastern	09-b	PRE	456	2	2,451
V09_Eastern	09-b	PRE	456	3	1
V09_Eastern	09-b	PRE	78	1	37
V09_Eastern	09-b	PRE	78	2	1,321
V09_Eastern	09-b	PRE	78	3	2
V09_Western	09-d	POST	123	1	366
V09_Western	09-d	POST	123	2	22,761
V09_Western	09-d	POST	123	3	980
V09_Western	09-d	POST	456	1	871
V09_Western	09-d	POST	456	2	17,694
V09_Western	09-d	POST	456	3	1,416
V09_Western	09-d	POST	78	1	757
V09_Western	09-d	POST	78	2	11,184
V09_Western	09-d	POST	78	3	381
V09_Western	09-d	PRE	123	1	241
V09_Western	09-d	PRE	123	2	7,587
V09_Western	09-d	PRE	123	3	10
V09_Western	09-d	PRE	456	1	193
V09_Western	09-d	PRE	456	2	4,086
V09_Western	09-d	PRE	456	3	8
V09_Western	09-d	PRE	78	1	58
V09_Western	09-d	PRE	78	2	1,523
V09_Western	09-d	PRE	78	3	9
V09_Northern	09-e	POST	123	1	275
V09_Northern	09-e	POST	123	2	33,973
V09_Northern	09-e	POST	123	3	1,453
V09_Northern	09-e	POST	456	1	918
V09_Northern	09-e	POST	456	2	24,400
V09_Northern	09-e	POST	456	3	1,942

V09_Northern	09-e	POST	78	1	257
V09_Northern	09-e	POST	78	2	18,264
V09_Northern	09-e	POST	78	3	608
V09_Northern	09-e	PRE	123	1	155
V09_Northern	09-e	PRE	123	2	10,725
V09_Northern	09-e	PRE	123	3	6
V09_Northern	09-e	PRE	456	1	104
V09_Northern	09-e	PRE	456	2	5,107
V09_Northern	09-e	PRE	456	3	11
V09_Northern	09-e	PRE	78	1	35
V09_Northern	09-e	PRE	78	2	2,308
V09_Northern	09-e	PRE	78	3	1
V10_Central_Ohio	10-d	POST	123	1	343
V10_Central_Ohio	10-d	POST	123	2	23,014
V10_Central_Ohio	10-d	POST	123	3	1,103
V10_Central_Ohio	10-d	POST	456	1	305
V10_Central_Ohio	10-d	POST	456	2	21,685
V10_Central_Ohio	10-d	POST	456	3	1,826
V10_Central_Ohio	10-d	POST	78	1	622
V10_Central_Ohio	10-d	POST	78	2	15,045
V10_Central_Ohio	10-d	POST	78	3	658
V10_Central_Ohio	10-d	PRE	123	1	167
V10_Central_Ohio	10-d	PRE	123	2	6,958
V10_Central_Ohio	10-d	PRE	123	3	7
V10_Central_Ohio	10-d	PRE	456	1	115
V10_Central_Ohio	10-d	PRE	456	2	4,139
V10_Central_Ohio	10-d	PRE	456	3	11
V10_Central_Ohio	10-d	PRE	78	1	36
V10_Central_Ohio	10-d	PRE	78	2	2,487
V10_Central_Ohio	10-d	PRE	78	3	2
V10_Western_Ohio	10-f	POST	123	1	937
V10_Western_Ohio	10-f	POST	123	2	32,325
V10_Western_Ohio	10-f	POST	123	3	1,663
V10_Western_Ohio	10-f	POST	456	1	203
V10_Western_Ohio	10-f	POST	456	2	26,503
V10_Western_Ohio	10-f	POST	456	3	2,442
V10_Western_Ohio	10-f	POST	78	1	133
V10_Western_Ohio	10-f	POST	78	2	21,407
V10_Western_Ohio	10-f	POST	78	3	799
V10_Western_Ohio	10-f	PRE	123	1	122
V10_Western_Ohio	10-f	PRE	123	2	8,560
V10_Western_Ohio	10-f	PRE	123	3	5
V10_Western_Ohio	10-f	PRE	456	1	80
V10_Western_Ohio	10-f	PRE	456	2	5,051
V10_Western_Ohio	10-f	PRE	456	3	10

V10_Western_Ohio	10-f	PRE	78	1	29
V10_Western_Ohio	10-f	PRE	78	2	2,181
V10_Western_Ohio	10-f	PRE	78	3	6
V10_Northeast_Ohio	10-g	POST	123	1	196
V10_Northeast_Ohio	10-g	POST	123	2	31,022
V10_Northeast_Ohio	10-g	POST	123	3	1,462
V10_Northeast_Ohio	10-g	POST	456	1	306
V10_Northeast_Ohio	10-g	POST	456	2	38,094
V10_Northeast_Ohio	10-g	POST	456	3	3,850
V10_Northeast_Ohio	10-g	POST	78	1	338
V10_Northeast_Ohio	10-g	POST	78	2	26,046
V10_Northeast_Ohio	10-g	POST	78	3	1,036
V10_Northeast_Ohio	10-g	PRE	123	1	446
V10_Northeast_Ohio	10-g	PRE	123	2	9,558
V10_Northeast_Ohio	10-g	PRE	123	3	15
V10_Northeast_Ohio	10-g	PRE	456	1	98
V10_Northeast_Ohio	10-g	PRE	456	2	7,829
V10_Northeast_Ohio	10-g	PRE	456	3	25
V10_Northeast_Ohio	10-g	PRE	78	1	39
V10_Northeast_Ohio	10-g	PRE	78	2	3,916
V10_Northeast_Ohio	10-g	PRE	78	3	14
V10_Indiana	10-h	POST	123	1	895
V10_Indiana	10-h	POST	123	2	51,620
V10_Indiana	10-h	POST	123	3	2,423
V10_Indiana	10-h	POST	456	1	196
V10_Indiana	10-h	POST	456	2	30,984
V10_Indiana	10-h	POST	456	3	2,739
V10_Indiana	10-h	POST	78	1	131
V10_Indiana	10-h	POST	78	2	26,632
V10_Indiana	10-h	POST	78	3	940
V10_Indiana	10-h	PRE	123	1	122
V10_Indiana	10-h	PRE	123	2	11,817
V10_Indiana	10-h	PRE	123	3	16
V10_Indiana	10-h	PRE	456	1	52
V10_Indiana	10-h	PRE	456	2	5,191
V10_Indiana	10-h	PRE	456	3	12
V10_Indiana	10-h	PRE	78	1	25
V10_Indiana	10-h	PRE	78	2	2,576
V10_Indiana	10-h	PRE	78	3	5
V10_MichErie	10-i	POST	123	1	234
V10_MichErie	10-i	POST	123	2	34,746
V10_MichErie	10-i	POST	123	3	1,604
V10_MichErie	10-i	POST	456	1	875
V10_MichErie	10-i	POST	456	2	29,651
V10_MichErie	10-i	POST	456	3	3,396

V10_MichErie	10-i	POST	78	1	156
V10_MichErie	10-i	POST	78	2	21,396
V10_MichErie	10-i	POST	78	3	810
V10_MichErie	10-i	PRE	123	1	110
V10_MichErie	10-i	PRE	123	2	7,643
V10_MichErie	10-i	PRE	123	3	10
V10_MichErie	10-i	PRE	456	1	65
V10_MichErie	10-i	PRE	456	2	4,332
V10_MichErie	10-i	PRE	456	3	12
V10_MichErie	10-i	PRE	78	1	20
V10_MichErie	10-i	PRE	78	2	1,545
V10_MichErie	10-i	PRE	78	3	5
V10_Eastern_Michigan	10-j	POST	123	1	257
V10_Eastern_Michigan	10-j	POST	123	2	38,909
V10_Eastern_Michigan	10-j	POST	123	3	1,857
V10_Eastern_Michigan	10-j	POST	456	1	933
V10_Eastern_Michigan	10-j	POST	456	2	28,491
V10_Eastern_Michigan	10-j	POST	456	3	2,920
V10_Eastern_Michigan	10-j	POST	78	1	174
V10_Eastern_Michigan	10-j	POST	78	2	18,911
V10_Eastern_Michigan	10-j	POST	78	3	1,017
V10_Eastern_Michigan	10-j	PRE	123	1	108
V10_Eastern_Michigan	10-j	PRE	123	2	8,758
V10_Eastern_Michigan	10-j	PRE	123	3	21
V10_Eastern_Michigan	10-j	PRE	456	1	99
V10_Eastern_Michigan	10-j	PRE	456	2	5,935
V10_Eastern_Michigan	10-j	PRE	456	3	24
V10_Eastern_Michigan	10-j	PRE	78	1	31
V10_Eastern_Michigan	10-j	PRE	78	2	2,304
V10_Eastern_Michigan	10-j	PRE	78	3	3
V12_Central	12-d	POST	123	1	1,025
V12_Central	12-d	POST	123	2	30,943
V12_Central	12-d	POST	123	3	1,356
V12_Central	12-d	POST	456	1	319
V12_Central	12-d	POST	456	2	24,816
V12_Central	12-d	POST	456	3	2,463
V12_Central	12-d	POST	78	1	325
V12_Central	12-d	POST	78	2	27,633
V12_Central	12-d	POST	78	3	1,090
V12_Central	12-d	PRE	123	1	196
V12_Central	12-d	PRE	123	2	8,797
V12_Central	12-d	PRE	123	3	12
V12_Central	12-d	PRE	456	1	325
V12_Central	12-d	PRE	456	2	3,593
V12_Central	12-d	PRE	456	3	8

V12_Central	12-d	PRE	78	1	54
V12_Central	12-d	PRE	78	2	2,119
V12_Central	12-d	PRE	78	3	2
V12_Central_Illinois	12-f	POST	123	1	274
V12_Central_Illinois	12-f	POST	123	2	10,807
V12_Central_Illinois	12-f	POST	123	3	480
V12_Central_Illinois	12-f	POST	456	1	1,185
V12_Central_Illinois	12-f	POST	456	2	8,806
V12_Central_Illinois	12-f	POST	456	3	970
V12_Central_Illinois	12-f	POST	78	1	323
V12_Central_Illinois	12-f	POST	78	2	10,054
V12_Central_Illinois	12-f	POST	78	3	322
V12_Central_Illinois	12-f	PRE	123	1	146
V12_Central_Illinois	12-f	PRE	123	2	2,742
V12_Central_Illinois	12-f	PRE	123	3	2
V12_Central_Illinois	12-f	PRE	456	1	127
V12_Central_Illinois	12-f	PRE	456	2	2,017
V12_Central_Illinois	12-f	PRE	456	3	7
V12_Central_Illinois	12-f	PRE	78	1	64
V12_Central_Illinois	12-f	PRE	78	2	1,161
V12_Central_Illinois	12-f	PRE	78	3	2
V12_Southern	12-g	POST	123	1	243
V12_Southern	12-g	POST	123	2	40,790
V12_Southern	12-g	POST	123	3	2,068
V12_Southern	12-g	POST	456	1	342
V12_Southern	12-g	POST	456	2	44,100
V12_Southern	12-g	POST	456	3	4,451
V12_Southern	12-g	POST	78	1	877
V12_Southern	12-g	POST	78	2	46,608
V12_Southern	12-g	POST	78	3	1,818
V12_Southern	12-g	PRE	123	1	151
V12_Southern	12-g	PRE	123	2	12,802
V12_Southern	12-g	PRE	123	3	40
V12_Southern	12-g	PRE	456	1	213
V12_Southern	12-g	PRE	456	2	12,720
V12_Southern	12-g	PRE	456	3	60
V12_Southern	12-g	PRE	78	1	85
V12_Southern	12-g	PRE	78	2	6,951
V12_Southern	12-g	PRE	78	3	16
V12_Northern	12-h	POST	123	1	1,116
V12_Northern	12-h	POST	123	2	16,952
V12_Northern	12-h	POST	123	3	677
V12_Northern	12-h	POST	456	1	267
V12_Northern	12-h	POST	456	2	11,162
V12_Northern	12-h	POST	456	3	1,063

V12_Northern	12-h	POST	78	1	244
V12_Northern	12-h	POST	78	2	12,385
V12_Northern	12-h	POST	78	3	476
V12_Northern	12-h	PRE	123	1	178
V12_Northern	12-h	PRE	123	2	5,086
V12_Northern	12-h	PRE	123	3	8
V12_Northern	12-h	PRE	456	1	139
V12_Northern	12-h	PRE	456	2	2,093
V12_Northern	12-h	PRE	456	3	7
V12_Northern	12-h	PRE	78	1	56
V12_Northern	12-h	PRE	78	2	1,158
V12_Northern	12-h	PRE	78	3	2
V15_East	15-e	POST	123	1	1,787
V15_East	15-e	POST	123	2	46,865
V15_East	15-e	POST	123	3	2,249
V15_East	15-e	POST	456	1	592
V15_East	15-e	POST	456	2	37,700
V15_East	15-e	POST	456	3	3,358
V15_East	15-e	POST	78	1	1,083
V15_East	15-e	POST	78	2	29,110
V15_East	15-e	POST	78	3	1,303
V15_East	15-e	PRE	123	1	325
V15_East	15-e	PRE	123	2	13,639
V15_East	15-e	PRE	123	3	21
V15_East	15-e	PRE	456	1	338
V15_East	15-e	PRE	456	2	9,040
V15_East	15-e	PRE	456	3	16
V15_East	15-e	PRE	78	1	111
V15_East	15-e	PRE	78	2	3,185
V15_East	15-e	PRE	78	3	2
V15_West	15-f	POST	123	1	876
V15_West	15-f	POST	123	2	62,327
V15_West	15-f	POST	123	3	3,486
V15_West	15-f	POST	456	1	2,161
V15_West	15-f	POST	456	2	37,099
V15_West	15-f	POST	456	3	3,547
V15_West	15-f	POST	78	1	585
V15_West	15-f	POST	78	2	36,773
V15_West	15-f	POST	78	3	1,245
V15_West	15-f	PRE	123	1	1,109
V15_West	15-f	PRE	123	2	15,480
V15_West	15-f	PRE	123	3	26
V15_West	15-f	PRE	456	1	244
V15_West	15-f	PRE	456	2	7,677
V15_West	15-f	PRE	456	3	20

V15_West	15-f	PRE	78	1	110
V15_West	15-f	PRE	78	2	3,713
V15_West	15-f	PRE	78	3	3
V16_Northern	16-f	POST	123	1	703
V16_Northern	16-f	POST	123	2	35,941
V16_Northern	16-f	POST	123	3	1,286
V16_Northern	16-f	POST	456	1	2,132
V16_Northern	16-f	POST	456	2	28,752
V16_Northern	16-f	POST	456	3	2,568
V16_Northern	16-f	POST	78	1	492
V16_Northern	16-f	POST	78	2	23,808
V16_Northern	16-f	POST	78	3	575
V16_Northern	16-f	PRE	123	1	1,192
V16_Northern	16-f	PRE	123	2	14,381
V16_Northern	16-f	PRE	123	3	15
V16_Northern	16-f	PRE	456	1	281
V16_Northern	16-f	PRE	456	2	6,941
V16_Northern	16-f	PRE	456	3	21
V16_Northern	16-f	PRE	78	1	109
V16_Northern	16-f	PRE	78	2	2,959
V16_Northern	16-f	PRE	78	3	4
V16_Central	16-g	POST	123	1	1,980
V16_Central	16-g	POST	123	2	28,075
V16_Central	16-g	POST	123	3	1,154
V16_Central	16-g	POST	456	1	445
V16_Central	16-g	POST	456	2	23,964
V16_Central	16-g	POST	456	3	2,017
V16_Central	16-g	POST	78	1	283
V16_Central	16-g	POST	78	2	19,983
V16_Central	16-g	POST	78	3	539
V16_Central	16-g	PRE	123	1	266
V16_Central	16-g	PRE	123	2	11,197
V16_Central	16-g	PRE	123	3	33
V16_Central	16-g	PRE	456	1	186
V16_Central	16-g	PRE	456	2	5,653
V16_Central	16-g	PRE	456	3	30
V16_Central	16-g	PRE	78	1	71
V16_Central	16-g	PRE	78	2	2,769
V16_Central	16-g	PRE	78	3	7
V16_Southern	16-h	POST	123	1	880
V16_Southern	16-h	POST	123	2	78,505
V16_Southern	16-h	POST	123	3	4,438
V16_Southern	16-h	POST	456	1	382
V16_Southern	16-h	POST	456	2	42,331
V16_Southern	16-h	POST	456	3	4,391

V16_Southern	16-h	POST	78	1	957
V16_Southern	16-h	POST	78	2	29,301
V16_Southern	16-h	POST	78	3	1,400
V16_Southern	16-h	PRE	123	1	318
V16_Southern	16-h	PRE	123	2	22,788
V16_Southern	16-h	PRE	123	3	24
V16_Southern	16-h	PRE	456	1	142
V16_Southern	16-h	PRE	456	2	9,609
V16_Southern	16-h	PRE	456	3	31
V16_Southern	16-h	PRE	78	1	73
V16_Southern	16-h	PRE	78	2	4,054
V16_Southern	16-h	PRE	78	3	13
V17_Central	17-a	POST	123	1	330
V17_Central	17-a	POST	123	2	55,905
V17_Central	17-a	POST	123	3	4,648
V17_Central	17-a	POST	456	1	139
V17_Central	17-a	POST	456	2	20,807
V17_Central	17-a	POST	456	3	2,526
V17_Central	17-a	POST	78	1	79
V17_Central	17-a	POST	78	2	14,687
V17_Central	17-a	POST	78	3	939
V17_Central	17-a	PRE	123	1	618
V17_Central	17-a	PRE	123	2	14,164
V17_Central	17-a	PRE	123	3	40
V17_Central	17-a	PRE	456	1	57
V17_Central	17-a	PRE	456	2	3,953
V17_Central	17-a	PRE	456	3	32
V17_Central	17-a	PRE	78	1	129
V17_Central	17-a	PRE	78	2	1,979
V17_Central	17-a	PRE	78	3	4
V17_North_Texas	17-b	POST	123	1	606
V17_North_Texas	17-b	POST	123	2	63,848
V17_North_Texas	17-b	POST	123	3	3,602
V17_North_Texas	17-b	POST	456	1	217
V17_North_Texas	17-b	POST	456	2	41,075
V17_North_Texas	17-b	POST	456	3	4,046
V17_North_Texas	17-b	POST	78	1	245
V17_North_Texas	17-b	POST	78	2	34,702
V17_North_Texas	17-b	POST	78	3	1,314
V17_North_Texas	17-b	PRE	123	1	123
V17_North_Texas	17-b	PRE	123	2	17,640
V17_North_Texas	17-b	PRE	123	3	31
V17_North_Texas	17-b	PRE	456	1	233
V17_North_Texas	17-b	PRE	456	2	6,608
V17_North_Texas	17-b	PRE	456	3	26

V17_North_Texas	17-b	PRE	78	1	47
V17_North_Texas	17-b	PRE	78	2	4,010
V17_North_Texas	17-b	PRE	78	3	10
V17_Southern	17-e	POST	123	1	405
V17_Southern	17-e	POST	123	2	63,857
V17_Southern	17-e	POST	123	3	4,302
V17_Southern	17-e	POST	456	1	692
V17_Southern	17-e	POST	456	2	17,172
V17_Southern	17-e	POST	456	3	2,099
V17_Southern	17-e	POST	78	1	119
V17_Southern	17-e	POST	78	2	11,284
V17_Southern	17-e	POST	78	3	657
V17_Southern	17-e	PRE	123	1	149
V17_Southern	17-e	PRE	123	2	13,262
V17_Southern	17-e	PRE	123	3	23
V17_Southern	17-e	PRE	456	1	67
V17_Southern	17-e	PRE	456	2	3,186
V17_Southern	17-e	PRE	456	3	13
V17_Southern	17-e	PRE	78	1	74
V17_Southern	17-e	PRE	78	2	1,507
V17_Southern	17-e	PRE	78	3	4
V17_Valley_Coastal_Bend	17-f	POST	123	1	292
V17_Valley_Coastal_Bend	17-f	POST	123	2	20,571
V17_Valley_Coastal_Bend	17-f	POST	123	3	1,170
V17_Valley_Coastal_Bend	17-f	POST	456	1	240
V17_Valley_Coastal_Bend	17-f	POST	456	2	8,492
V17_Valley_Coastal_Bend	17-f	POST	456	3	1,005
V17_Valley_Coastal_Bend	17-f	POST	78	1	74
V17_Valley_Coastal_Bend	17-f	POST	78	2	5,083
V17_Valley_Coastal_Bend	17-f	POST	78	3	188
V17_Valley_Coastal_Bend	17-f	PRE	123	1	513
V17_Valley_Coastal_Bend	17-f	PRE	123	2	4,123
V17_Valley_Coastal_Bend	17-f	PRE	123	3	9
V17_Valley_Coastal_Bend	17-f	PRE	456	1	47
V17_Valley_Coastal_Bend	17-f	PRE	456	2	1,477
V17_Valley_Coastal_Bend	17-f	PRE	456	3	6
V17_Valley_Coastal_Bend	17-f	PRE	78	1	97
V17_Valley_Coastal_Bend	17-f	PRE	78	2	451
V17_Valley_Coastal_Bend	17-f	PRE	78	3	0
V17_West_Texas	17-g	POST	123	1	649
V17_West_Texas	17-g	POST	123	2	8,573
V17_West_Texas	17-g	POST	123	3	557
V17_West_Texas	17-g	POST	456	1	112
V17_West_Texas	17-g	POST	456	2	4,017
V17_West_Texas	17-g	POST	456	3	534

V17_West_Texas	17-g	POST	78	1	98
V17_West_Texas	17-g	POST	78	2	3,705
V17_West_Texas	17-g	POST	78	3	139
V17_West_Texas	17-g	PRE	123	1	99
V17_West_Texas	17-g	PRE	123	2	2,175
V17_West_Texas	17-g	PRE	123	3	6
V17_West_Texas	17-g	PRE	456	1	273
V17_West_Texas	17-g	PRE	456	2	836
V17_West_Texas	17-g	PRE	456	3	9
V17_West_Texas	17-g	PRE	78	1	44
V17_West_Texas	17-g	PRE	78	2	727
V17_West_Texas	17-g	PRE	78	3	1
V17_Southwest_Texas	17-h	POST	123	1	254
V17_Southwest_Texas	17-h	POST	123	2	16,200
V17_Southwest_Texas	17-h	POST	123	3	1,359
V17_Southwest_Texas	17-h	POST	456	1	128
V17_Southwest_Texas	17-h	POST	456	2	7,526
V17_Southwest_Texas	17-h	POST	456	3	967
V17_Southwest_Texas	17-h	POST	78	1	77
V17_Southwest_Texas	17-h	POST	78	2	4,714
V17_Southwest_Texas	17-h	POST	78	3	256
V17_Southwest_Texas	17-h	PRE	123	1	680
V17_Southwest_Texas	17-h	PRE	123	2	4,960
V17_Southwest_Texas	17-h	PRE	123	3	7
V17_Southwest_Texas	17-h	PRE	456	1	35
V17_Southwest_Texas	17-h	PRE	456	2	989
V17_Southwest_Texas	17-h	PRE	456	3	1
V17_Southwest_Texas	17-h	PRE	78	1	79
V17_Southwest_Texas	17-h	PRE	78	2	516
V17_Southwest_Texas	17-h	PRE	78	3	1
V17_Northwest_Texas	17-j	POST	123	1	180
V17_Northwest_Texas	17-j	POST	123	2	8,162
V17_Northwest_Texas	17-j	POST	123	3	429
V17_Northwest_Texas	17-j	POST	456	1	142
V17_Northwest_Texas	17-j	POST	456	2	5,210
V17_Northwest_Texas	17-j	POST	456	3	463
V17_Northwest_Texas	17-j	POST	78	1	114
V17_Northwest_Texas	17-j	POST	78	2	5,271
V17_Northwest_Texas	17-j	POST	78	3	122
V17_Northwest_Texas	17-j	PRE	123	1	423
V17_Northwest_Texas	17-j	PRE	123	2	2,874
V17_Northwest_Texas	17-j	PRE	123	3	5
V17_Northwest_Texas	17-j	PRE	456	1	251
V17_Northwest_Texas	17-j	PRE	456	2	1,678
V17_Northwest_Texas	17-j	PRE	456	3	4

V17_Northwest_Texas	17-j	PRE	78	1	61
V17_Northwest_Texas	17-j	PRE	78	2	1,668
V17_Northwest_Texas	17-j	PRE	78	3	2
V17_East_Texas	17-k	POST	123	1	304
V17_East_Texas	17-k	POST	123	2	54,330
V17_East_Texas	17-k	POST	123	3	3,220
V17_East_Texas	17-k	POST	456	1	523
V17_East_Texas	17-k	POST	456	2	32,067
V17_East_Texas	17-k	POST	456	3	3,967
V17_East_Texas	17-k	POST	78	1	508
V17_East_Texas	17-k	POST	78	2	24,500
V17_East_Texas	17-k	POST	78	3	975
V17_East_Texas	17-k	PRE	123	1	123
V17_East_Texas	17-k	PRE	123	2	13,795
V17_East_Texas	17-k	PRE	123	3	35
V17_East_Texas	17-k	PRE	456	1	72
V17_East_Texas	17-k	PRE	456	2	7,198
V17_East_Texas	17-k	PRE	456	3	37
V17_East_Texas	17-k	PRE	78	1	31
V17_East_Texas	17-k	PRE	78	2	4,020
V17_East_Texas	17-k	PRE	78	3	10
V19_Grand_Junction	19-b	POST	123	1	157
V19_Grand_Junction	19-b	POST	123	2	5,035
V19_Grand_Junction	19-b	POST	123	3	223
V19_Grand_Junction	19-b	POST	456	1	546
V19_Grand_Junction	19-b	POST	456	2	2,928
V19_Grand_Junction	19-b	POST	456	3	380
V19_Grand_Junction	19-b	POST	78	1	107
V19_Grand_Junction	19-b	POST	78	2	2,740
V19_Grand_Junction	19-b	POST	78	3	85
V19_Grand_Junction	19-b	PRE	123	1	107
V19_Grand_Junction	19-b	PRE	123	2	1,486
V19_Grand_Junction	19-b	PRE	123	3	5
V19_Grand_Junction	19-b	PRE	456	1	68
V19_Grand_Junction	19-b	PRE	456	2	735
V19_Grand_Junction	19-b	PRE	456	3	3
V19_Grand_Junction	19-b	PRE	78	1	35
V19_Grand_Junction	19-b	PRE	78	2	416
V19_Grand_Junction	19-b	PRE	78	3	2
V19_Salt_Lake_City	19-f	POST	123	1	215
V19_Salt_Lake_City	19-f	POST	123	2	23,227
V19_Salt_Lake_City	19-f	POST	123	3	1,296
V19_Salt_Lake_City	19-f	POST	456	1	175
V19_Salt_Lake_City	19-f	POST	456	2	15,134
V19_Salt_Lake_City	19-f	POST	456	3	1,617

V19_Salt_Lake_City	19-f	POST	78	1	274
V19_Salt_Lake_City	19-f	POST	78	2	13,915
V19_Salt_Lake_City	19-f	POST	78	3	470
V19_Salt_Lake_City	19-f	PRE	123	1	365
V19_Salt_Lake_City	19-f	PRE	123	2	5,226
V19_Salt_Lake_City	19-f	PRE	123	3	6
V19_Salt_Lake_City	19-f	PRE	456	1	58
V19_Salt_Lake_City	19-f	PRE	456	2	2,444
V19_Salt_Lake_City	19-f	PRE	456	3	10
V19_Salt_Lake_City	19-f	PRE	78	1	22
V19_Salt_Lake_City	19-f	PRE	78	2	1,417
V19_Salt_Lake_City	19-f	PRE	78	3	0
V19_Sheridan	19-g	POST	123	1	160
V19_Sheridan	19-g	POST	123	2	3,990
V19_Sheridan	19-g	POST	123	3	197
V19_Sheridan	19-g	POST	456	1	263
V19_Sheridan	19-g	POST	456	2	2,839
V19_Sheridan	19-g	POST	456	3	255
V19_Sheridan	19-g	POST	78	1	157
V19_Sheridan	19-g	POST	78	2	3,962
V19_Sheridan	19-g	POST	78	3	99
V19_Sheridan	19-g	PRE	123	1	320
V19_Sheridan	19-g	PRE	123	2	913
V19_Sheridan	19-g	PRE	123	3	3
V19_Sheridan	19-g	PRE	456	1	55
V19_Sheridan	19-g	PRE	456	2	614
V19_Sheridan	19-g	PRE	456	3	2
V19_Sheridan	19-g	PRE	78	1	50
V19_Sheridan	19-g	PRE	78	2	650
V19_Sheridan	19-g	PRE	78	3	2
V19_Cheyenne	19-j	POST	123	1	211
V19_Cheyenne	19-j	POST	123	2	11,100
V19_Cheyenne	19-j	POST	123	3	526
V19_Cheyenne	19-j	POST	456	1	123
V19_Cheyenne	19-j	POST	456	2	5,386
V19_Cheyenne	19-j	POST	456	3	607
V19_Cheyenne	19-j	POST	78	1	162
V19_Cheyenne	19-j	POST	78	2	5,430
V19_Cheyenne	19-j	POST	78	3	248
V19_Cheyenne	19-j	PRE	123	1	391
V19_Cheyenne	19-j	PRE	123	2	2,096
V19_Cheyenne	19-j	PRE	123	3	5
V19_Cheyenne	19-j	PRE	456	1	159
V19_Cheyenne	19-j	PRE	456	2	581
V19_Cheyenne	19-j	PRE	456	3	2

V19_Cheyenne	19-j	PRE	78	1	22
V19_Cheyenne	19-j	PRE	78	2	530
V19_Cheyenne	19-j	PRE	78	3	1
V19_Denver	19-k	POST	123	1	478
V19_Denver	19-k	POST	123	2	57,428
V19_Denver	19-k	POST	123	3	4,579
V19_Denver	19-k	POST	456	1	151
V19_Denver	19-k	POST	456	2	23,673
V19_Denver	19-k	POST	456	3	2,794
V19_Denver	19-k	POST	78	1	87
V19_Denver	19-k	POST	78	2	16,993
V19_Denver	19-k	POST	78	3	1,318
V19_Denver	19-k	PRE	123	1	493
V19_Denver	19-k	PRE	123	2	11,065
V19_Denver	19-k	PRE	123	3	19
V19_Denver	19-k	PRE	456	1	133
V19_Denver	19-k	PRE	456	2	3,317
V19_Denver	19-k	PRE	456	3	18
V19_Denver	19-k	PRE	78	1	17
V19_Denver	19-k	PRE	78	2	1,501
V19_Denver	19-k	PRE	78	3	6
V19_Oklahoma_City	19-l	POST	123	1	772
V19_Oklahoma_City	19-l	POST	123	2	39,379
V19_Oklahoma_City	19-l	POST	123	3	2,823
V19_Oklahoma_City	19-l	POST	456	1	114
V19_Oklahoma_City	19-l	POST	456	2	13,242
V19_Oklahoma_City	19-l	POST	456	3	1,266
V19_Oklahoma_City	19-l	POST	78	1	99
V19_Oklahoma_City	19-l	POST	78	2	8,805
V19_Oklahoma_City	19-l	POST	78	3	283
V19_Oklahoma_City	19-l	PRE	123	1	128
V19_Oklahoma_City	19-l	PRE	123	2	10,925
V19_Oklahoma_City	19-l	PRE	123	3	11
V19_Oklahoma_City	19-l	PRE	456	1	49
V19_Oklahoma_City	19-l	PRE	456	2	2,806
V19_Oklahoma_City	19-l	PRE	456	3	9
V19_Oklahoma_City	19-l	PRE	78	1	16
V19_Oklahoma_City	19-l	PRE	78	2	1,222
V19_Oklahoma_City	19-l	PRE	78	3	3
V19_Eastern_Oklahoma	19-m	POST	123	1	509
V19_Eastern_Oklahoma	19-m	POST	123	2	21,078
V19_Eastern_Oklahoma	19-m	POST	123	3	1,110
V19_Eastern_Oklahoma	19-m	POST	456	1	425
V19_Eastern_Oklahoma	19-m	POST	456	2	9,780
V19_Eastern_Oklahoma	19-m	POST	456	3	885

V19_Eastern_Oklahoma	19-m	POST	78	1	71
V19_Eastern_Oklahoma	19-m	POST	78	2	6,859
V19_Eastern_Oklahoma	19-m	POST	78	3	159
V19_Eastern_Oklahoma	19-m	PRE	123	1	135
V19_Eastern_Oklahoma	19-m	PRE	123	2	6,837
V19_Eastern_Oklahoma	19-m	PRE	123	3	19
V19_Eastern_Oklahoma	19-m	PRE	456	1	48
V19_Eastern_Oklahoma	19-m	PRE	456	2	1,980
V19_Eastern_Oklahoma	19-m	PRE	456	3	5
V19_Eastern_Oklahoma	19-m	PRE	78	1	17
V19_Eastern_Oklahoma	19-m	PRE	78	2	823
V19_Eastern_Oklahoma	19-m	PRE	78	3	0
V19_Montana	19-n	POST	123	1	165
V19_Montana	19-n	POST	123	2	15,698
V19_Montana	19-n	POST	123	3	452
V19_Montana	19-n	POST	456	1	200
V19_Montana	19-n	POST	456	2	10,809
V19_Montana	19-n	POST	456	3	922
V19_Montana	19-n	POST	78	1	423
V19_Montana	19-n	POST	78	2	9,417
V19_Montana	19-n	POST	78	3	271
V19_Montana	19-n	PRE	123	1	86
V19_Montana	19-n	PRE	123	2	4,812
V19_Montana	19-n	PRE	123	3	10
V19_Montana	19-n	PRE	456	1	48
V19_Montana	19-n	PRE	456	2	1,959
V19_Montana	19-n	PRE	456	3	6
V19_Montana	19-n	PRE	78	1	28
V19_Montana	19-n	PRE	78	2	1,106
V19_Montana	19-n	PRE	78	3	3
V20_Alaska	20-a	POST	123	1	504
V20_Alaska	20-a	POST	123	2	13,079
V20_Alaska	20-a	POST	123	3	959
V20_Alaska	20-a	POST	456	1	232
V20_Alaska	20-a	POST	456	2	5,323
V20_Alaska	20-a	POST	456	3	871
V20_Alaska	20-a	POST	78	1	153
V20_Alaska	20-a	POST	78	2	5,337
V20_Alaska	20-a	POST	78	3	317
V20_Alaska	20-a	PRE	123	1	1,016
V20_Alaska	20-a	PRE	123	2	2,878
V20_Alaska	20-a	PRE	123	3	7
V20_Alaska	20-a	PRE	456	1	99
V20_Alaska	20-a	PRE	456	2	957
V20_Alaska	20-a	PRE	456	3	4

V20_Alaska	20-a	PRE	78	1	33
V20_Alaska	20-a	PRE	78	2	540
V20_Alaska	20-a	PRE	78	3	2
V20_South_Cascades	20-b	POST	123	1	814
V20_South_Cascades	20-b	POST	123	2	57,044
V20_South_Cascades	20-b	POST	123	3	2,788
V20_South_Cascades	20-b	POST	456	1	603
V20_South_Cascades	20-b	POST	456	2	34,768
V20_South_Cascades	20-b	POST	456	3	3,499
V20_South_Cascades	20-b	POST	78	1	143
V20_South_Cascades	20-b	POST	78	2	25,837
V20_South_Cascades	20-b	POST	78	3	1,165
V20_South_Cascades	20-b	PRE	123	1	161
V20_South_Cascades	20-b	PRE	123	2	15,596
V20_South_Cascades	20-b	PRE	123	3	42
V20_South_Cascades	20-b	PRE	456	1	94
V20_South_Cascades	20-b	PRE	456	2	5,862
V20_South_Cascades	20-b	PRE	456	3	28
V20_South_Cascades	20-b	PRE	78	1	21
V20_South_Cascades	20-b	PRE	78	2	2,550
V20_South_Cascades	20-b	PRE	78	3	7
V20_Inland_South_Idaho	20-f	POST	123	1	265
V20_Inland_South_Idaho	20-f	POST	123	2	12,184
V20_Inland_South_Idaho	20-f	POST	123	3	620
V20_Inland_South_Idaho	20-f	POST	456	1	388
V20_Inland_South_Idaho	20-f	POST	456	2	9,311
V20_Inland_South_Idaho	20-f	POST	456	3	860
V20_Inland_South_Idaho	20-f	POST	78	1	506
V20_Inland_South_Idaho	20-f	POST	78	2	5,676
V20_Inland_South_Idaho	20-f	POST	78	3	207
V20_Inland_South_Idaho	20-f	PRE	123	1	141
V20_Inland_South_Idaho	20-f	PRE	123	2	3,899
V20_Inland_South_Idaho	20-f	PRE	123	3	5
V20_Inland_South_Idaho	20-f	PRE	456	1	73
V20_Inland_South_Idaho	20-f	PRE	456	2	1,595
V20_Inland_South_Idaho	20-f	PRE	456	3	10
V20_Inland_South_Idaho	20-f	PRE	78	1	18
V20_Inland_South_Idaho	20-f	PRE	78	2	590
V20_Inland_South_Idaho	20-f	PRE	78	3	0
V20_Western_Washington	20-g	POST	123	1	407
V20_Western_Washington	20-g	POST	123	2	59,487
V20_Western_Washington	20-g	POST	123	3	3,978
V20_Western_Washington	20-g	POST	456	1	218
V20_Western_Washington	20-g	POST	456	2	27,310
V20_Western_Washington	20-g	POST	456	3	3,179

V20_Western_Washington	20-g	POST	78	1	177
V20_Western_Washington	20-g	POST	78	2	18,746
V20_Western_Washington	20-g	POST	78	3	1,020
V20_Western_Washington	20-g	PRE	123	1	978
V20_Western_Washington	20-g	PRE	123	2	16,258
V20_Western_Washington	20-g	PRE	123	3	31
V20_Western_Washington	20-g	PRE	456	1	73
V20_Western_Washington	20-g	PRE	456	2	4,113
V20_Western_Washington	20-g	PRE	456	3	18
V20_Western_Washington	20-g	PRE	78	1	18
V20_Western_Washington	20-g	PRE	78	2	1,794
V20_Western_Washington	20-g	PRE	78	3	7
V20_Inland_North	20-h	POST	123	1	304
V20_Inland_North	20-h	POST	123	2	23,837
V20_Inland_North	20-h	POST	123	3	1,232
V20_Inland_North	20-h	POST	456	1	905
V20_Inland_North	20-h	POST	456	2	16,414
V20_Inland_North	20-h	POST	456	3	1,752
V20_Inland_North	20-h	POST	78	1	148
V20_Inland_North	20-h	POST	78	2	10,822
V20_Inland_North	20-h	POST	78	3	346
V20_Inland_North	20-h	PRE	123	1	170
V20_Inland_North	20-h	PRE	123	2	7,545
V20_Inland_North	20-h	PRE	123	3	14
V20_Inland_North	20-h	PRE	456	1	81
V20_Inland_North	20-h	PRE	456	2	2,766
V20_Inland_North	20-h	PRE	456	3	17
V20_Inland_North	20-h	PRE	78	1	30
V20_Inland_North	20-h	PRE	78	2	1,292
V20_Inland_North	20-h	PRE	78	3	4
V21_South_Coast	21-d	POST	123	1	211
V21_South_Coast	21-d	POST	123	2	23,210
V21_South_Coast	21-d	POST	123	3	1,121
V21_South_Coast	21-d	POST	456	1	210
V21_South_Coast	21-d	POST	456	2	18,886
V21_South_Coast	21-d	POST	456	3	1,786
V21_South_Coast	21-d	POST	78	1	597
V21_South_Coast	21-d	POST	78	2	17,677
V21_South_Coast	21-d	POST	78	3	754
V21_South_Coast	21-d	PRE	123	1	99
V21_South_Coast	21-d	PRE	123	2	5,966
V21_South_Coast	21-d	PRE	123	3	26
V21_South_Coast	21-d	PRE	456	1	73
V21_South_Coast	21-d	PRE	456	2	2,867
V21_South_Coast	21-d	PRE	456	3	19

V21_South_Coast	21-d	PRE	78	1	25
V21_South_Coast	21-d	PRE	78	2	1,598
V21_South_Coast	21-d	PRE	78	3	5
V21_Sierra_Nevada	21-e	POST	123	1	191
V21_Sierra_Nevada	21-e	POST	123	2	15,061
V21_Sierra_Nevada	21-e	POST	123	3	717
V21_Sierra_Nevada	21-e	POST	456	1	807
V21_Sierra_Nevada	21-e	POST	456	2	11,325
V21_Sierra_Nevada	21-e	POST	456	3	1,036
V21_Sierra_Nevada	21-e	POST	78	1	229
V21_Sierra_Nevada	21-e	POST	78	2	9,399
V21_Sierra_Nevada	21-e	POST	78	3	1,065
V21_Sierra_Nevada	21-e	PRE	123	1	96
V21_Sierra_Nevada	21-e	PRE	123	2	3,998
V21_Sierra_Nevada	21-e	PRE	123	3	10
V21_Sierra_Nevada	21-e	PRE	456	1	70
V21_Sierra_Nevada	21-e	PRE	456	2	1,939
V21_Sierra_Nevada	21-e	PRE	456	3	17
V21_Sierra_Nevada	21-e	PRE	78	1	25
V21_Sierra_Nevada	21-e	PRE	78	2	807
V21_Sierra_Nevada	21-e	PRE	78	3	3
V21_South_Valley	21-f	POST	123	1	238
V21_South_Valley	21-f	POST	123	2	16,629
V21_South_Valley	21-f	POST	123	3	989
V21_South_Valley	21-f	POST	456	1	207
V21_South_Valley	21-f	POST	456	2	9,503
V21_South_Valley	21-f	POST	456	3	1,007
V21_South_Valley	21-f	POST	78	1	86
V21_South_Valley	21-f	POST	78	2	5,300
V21_South_Valley	21-f	POST	78	3	230
V21_South_Valley	21-f	PRE	123	1	596
V21_South_Valley	21-f	PRE	123	2	3,546
V21_South_Valley	21-f	PRE	123	3	4
V21_South_Valley	21-f	PRE	456	1	78
V21_South_Valley	21-f	PRE	456	2	2,018
V21_South_Valley	21-f	PRE	456	3	9
V21_South_Valley	21-f	PRE	78	1	27
V21_South_Valley	21-f	PRE	78	2	879
V21_South_Valley	21-f	PRE	78	3	4
V21_North_Coast	21-h	POST	123	1	183
V21_North_Coast	21-h	POST	123	2	17,093
V21_North_Coast	21-h	POST	123	3	805
V21_North_Coast	21-h	POST	456	1	716
V21_North_Coast	21-h	POST	456	2	14,438
V21_North_Coast	21-h	POST	456	3	1,443

V21_North_Coast	21-h	POST	78	1	136
V21_North_Coast	21-h	POST	78	2	11,222
V21_North_Coast	21-h	POST	78	3	707
V21_North_Coast	21-h	PRE	123	1	123
V21_North_Coast	21-h	PRE	123	2	5,402
V21_North_Coast	21-h	PRE	123	3	17
V21_North_Coast	21-h	PRE	456	1	98
V21_North_Coast	21-h	PRE	456	2	3,699
V21_North_Coast	21-h	PRE	456	3	32
V21_North_Coast	21-h	PRE	78	1	44
V21_North_Coast	21-h	PRE	78	2	1,592
V21_North_Coast	21-h	PRE	78	3	5
V21_North_Valley	21-i	POST	123	1	825
V21_North_Valley	21-i	POST	123	2	41,889
V21_North_Valley	21-i	POST	123	3	2,072
V21_North_Valley	21-i	POST	456	1	195
V21_North_Valley	21-i	POST	456	2	24,860
V21_North_Valley	21-i	POST	456	3	2,486
V21_North_Valley	21-i	POST	78	1	105
V21_North_Valley	21-i	POST	78	2	16,512
V21_North_Valley	21-i	POST	78	3	970
V21_North_Valley	21-i	PRE	123	1	132
V21_North_Valley	21-i	PRE	123	2	10,528
V21_North_Valley	21-i	PRE	123	3	25
V21_North_Valley	21-i	PRE	456	1	53
V21_North_Valley	21-i	PRE	456	2	3,876
V21_North_Valley	21-i	PRE	456	3	20
V21_North_Valley	21-i	PRE	78	1	21
V21_North_Valley	21-i	PRE	78	2	1,673
V21_North_Valley	21-i	PRE	78	3	9
V21_Pacific_Islands	21-k	POST	123	1	274
V21_Pacific_Islands	21-k	POST	123	2	19,026
V21_Pacific_Islands	21-k	POST	123	3	1,423
V21_Pacific_Islands	21-k	POST	456	1	147
V21_Pacific_Islands	21-k	POST	456	2	7,725
V21_Pacific_Islands	21-k	POST	456	3	1,041
V21_Pacific_Islands	21-k	POST	78	1	117
V21_Pacific_Islands	21-k	POST	78	2	7,911
V21_Pacific_Islands	21-k	POST	78	3	538
V21_Pacific_Islands	21-k	PRE	123	1	448
V21_Pacific_Islands	21-k	PRE	123	2	4,139
V21_Pacific_Islands	21-k	PRE	123	3	25
V21_Pacific_Islands	21-k	PRE	456	1	137
V21_Pacific_Islands	21-k	PRE	456	2	848
V21_Pacific_Islands	21-k	PRE	456	3	6

V21_Pacific_Islands	21-k	PRE	78	1	19
V21_Pacific_Islands	21-k	PRE	78	2	443
V21_Pacific_Islands	21-k	PRE	78	3	1
V21_Southern_Nevada	21-o	POST	123	1	249
V21_Southern_Nevada	21-o	POST	123	2	24,978
V21_Southern_Nevada	21-o	POST	123	3	1,584
V21_Southern_Nevada	21-o	POST	456	1	266
V21_Southern_Nevada	21-o	POST	456	2	17,365
V21_Southern_Nevada	21-o	POST	456	3	1,838
V21_Southern_Nevada	21-o	POST	78	1	247
V21_Southern_Nevada	21-o	POST	78	2	12,915
V21_Southern_Nevada	21-o	POST	78	3	467
V21_Southern_Nevada	21-o	PRE	123	1	493
V21_Southern_Nevada	21-o	PRE	123	2	7,131
V21_Southern_Nevada	21-o	PRE	123	3	24
V21_Southern_Nevada	21-o	PRE	456	1	89
V21_Southern_Nevada	21-o	PRE	456	2	3,215
V21_Southern_Nevada	21-o	PRE	456	3	23
V21_Southern_Nevada	21-o	PRE	78	1	43
V21_Southern_Nevada	21-o	PRE	78	2	1,886
V21_Southern_Nevada	21-o	PRE	78	3	8
V22_Loma_Linda	22-c	POST	123	1	482
V22_Loma_Linda	22-c	POST	123	2	39,160
V22_Loma_Linda	22-c	POST	123	3	2,535
V22_Loma_Linda	22-c	POST	456	1	188
V22_Loma_Linda	22-c	POST	456	2	23,443
V22_Loma_Linda	22-c	POST	456	3	2,348
V22_Loma_Linda	22-c	POST	78	1	110
V22_Loma_Linda	22-c	POST	78	2	16,401
V22_Loma_Linda	22-c	POST	78	3	408
V22_Loma_Linda	22-c	PRE	123	1	484
V22_Loma_Linda	22-c	PRE	123	2	8,492
V22_Loma_Linda	22-c	PRE	123	3	14
V22_Loma_Linda	22-c	PRE	456	1	70
V22_Loma_Linda	22-c	PRE	456	2	4,239
V22_Loma_Linda	22-c	PRE	456	3	19
V22_Loma_Linda	22-c	PRE	78	1	30
V22_Loma_Linda	22-c	PRE	78	2	2,079
V22_Loma_Linda	22-c	PRE	78	3	4
V22_San_Diego	22-d	POST	123	1	370
V22_San_Diego	22-d	POST	123	2	54,928
V22_San_Diego	22-d	POST	123	3	3,968
V22_San_Diego	22-d	POST	456	1	192
V22_San_Diego	22-d	POST	456	2	20,764
V22_San_Diego	22-d	POST	456	3	2,638

V22_San_Diego	22-d	POST	78	1	345
V22_San_Diego	22-d	POST	78	2	14,379
V22_San_Diego	22-d	POST	78	3	1,167
V22_San_Diego	22-d	PRE	123	1	316
V22_San_Diego	22-d	PRE	123	2	10,188
V22_San_Diego	22-d	PRE	123	3	29
V22_San_Diego	22-d	PRE	456	1	275
V22_San_Diego	22-d	PRE	456	2	3,550
V22_San_Diego	22-d	PRE	456	3	12
V22_San_Diego	22-d	PRE	78	1	23
V22_San_Diego	22-d	PRE	78	2	1,559
V22_San_Diego	22-d	PRE	78	3	1
V22_Greater_Los_Angeles	22-e	POST	123	1	1,015
V22_Greater_Los_Angeles	22-e	POST	123	2	66,685
V22_Greater_Los_Angeles	22-e	POST	123	3	4,373
V22_Greater_Los_Angeles	22-e	POST	456	1	228
V22_Greater_Los_Angeles	22-e	POST	456	2	52,096
V22_Greater_Los_Angeles	22-e	POST	456	3	5,035
V22_Greater_Los_Angeles	22-e	POST	78	1	136
V22_Greater_Los_Angeles	22-e	POST	78	2	40,826
V22_Greater_Los_Angeles	22-e	POST	78	3	1,919
V22_Greater_Los_Angeles	22-e	PRE	123	1	130
V22_Greater_Los_Angeles	22-e	PRE	123	2	17,131
V22_Greater_Los_Angeles	22-e	PRE	123	3	79
V22_Greater_Los_Angeles	22-e	PRE	456	1	113
V22_Greater_Los_Angeles	22-e	PRE	456	2	13,820
V22_Greater_Los_Angeles	22-e	PRE	456	3	87
V22_Greater_Los_Angeles	22-e	PRE	78	1	43
V22_Greater_Los_Angeles	22-e	PRE	78	2	6,227
V22_Greater_Los_Angeles	22-e	PRE	78	3	23
V22_Albuquerque	22-f	POST	123	1	454
V22_Albuquerque	22-f	POST	123	2	22,003
V22_Albuquerque	22-f	POST	123	3	1,004
V22_Albuquerque	22-f	POST	456	1	758
V22_Albuquerque	22-f	POST	456	2	15,271
V22_Albuquerque	22-f	POST	456	3	1,542
V22_Albuquerque	22-f	POST	78	1	134
V22_Albuquerque	22-f	POST	78	2	10,211
V22_Albuquerque	22-f	POST	78	3	432
V22_Albuquerque	22-f	PRE	123	1	141
V22_Albuquerque	22-f	PRE	123	2	9,282
V22_Albuquerque	22-f	PRE	123	3	20
V22_Albuquerque	22-f	PRE	456	1	81
V22_Albuquerque	22-f	PRE	456	2	4,037
V22_Albuquerque	22-f	PRE	456	3	10

V22_Albuquerque	22-f	PRE	78	1	34
V22_Albuquerque	22-f	PRE	78	2	2,104
V22_Albuquerque	22-f	PRE	78	3	4
V22_Tucson	22-g	POST	123	1	231
V22_Tucson	22-g	POST	123	2	21,944
V22_Tucson	22-g	POST	123	3	879
V22_Tucson	22-g	POST	456	1	716
V22_Tucson	22-g	POST	456	2	15,010
V22_Tucson	22-g	POST	456	3	1,545
V22_Tucson	22-g	POST	78	1	128
V22_Tucson	22-g	POST	78	2	10,828
V22_Tucson	22-g	POST	78	3	200
V22_Tucson	22-g	PRE	123	1	129
V22_Tucson	22-g	PRE	123	2	7,042
V22_Tucson	22-g	PRE	123	3	9
V22_Tucson	22-g	PRE	456	1	66
V22_Tucson	22-g	PRE	456	2	2,648
V22_Tucson	22-g	PRE	456	3	9
V22_Tucson	22-g	PRE	78	1	14
V22_Tucson	22-g	PRE	78	2	1,040
V22_Tucson	22-g	PRE	78	3	3
V22_Prescott	22-h	POST	123	1	153
V22_Prescott	22-h	POST	123	2	8,110
V22_Prescott	22-h	POST	123	3	224
V22_Prescott	22-h	POST	456	1	208
V22_Prescott	22-h	POST	456	2	9,112
V22_Prescott	22-h	POST	456	3	1,020
V22_Prescott	22-h	POST	78	1	459
V22_Prescott	22-h	POST	78	2	6,185
V22_Prescott	22-h	POST	78	3	96
V22_Prescott	22-h	PRE	123	1	109
V22_Prescott	22-h	PRE	123	2	3,027
V22_Prescott	22-h	PRE	123	3	8
V22_Prescott	22-h	PRE	456	1	90
V22_Prescott	22-h	PRE	456	2	1,804
V22_Prescott	22-h	PRE	456	3	8
V22_Prescott	22-h	PRE	78	1	25
V22_Prescott	22-h	PRE	78	2	705
V22_Prescott	22-h	PRE	78	3	1
V22_Phoenix	22-i	POST	123	1	242
V22_Phoenix	22-i	POST	123	2	43,748
V22_Phoenix	22-i	POST	123	3	2,011
V22_Phoenix	22-i	POST	456	1	391
V22_Phoenix	22-i	POST	456	2	31,481
V22_Phoenix	22-i	POST	456	3	3,413

V22_Phoenix	22-i	POST	78	1	141
V22_Phoenix	22-i	POST	78	2	24,062
V22_Phoenix	22-i	POST	78	3	877
V22_Phoenix	22-i	PRE	123	1	491
V22_Phoenix	22-i	PRE	123	2	10,907
V22_Phoenix	22-i	PRE	123	3	16
V22_Phoenix	22-i	PRE	456	1	60
V22_Phoenix	22-i	PRE	456	2	4,882
V22_Phoenix	22-i	PRE	456	3	20
V22_Phoenix	22-i	PRE	78	1	16
V22_Phoenix	22-i	PRE	78	2	2,423
V22_Phoenix	22-i	PRE	78	3	2
V23_Minnesota_Central	23-g	POST	123	1	576
V23_Minnesota_Central	23-g	POST	123	2	19,425
V23_Minnesota_Central	23-g	POST	123	3	849
V23_Minnesota_Central	23-g	POST	456	1	76
V23_Minnesota_Central	23-g	POST	456	2	5,261
V23_Minnesota_Central	23-g	POST	456	3	504
V23_Minnesota_Central	23-g	POST	78	1	121
V23_Minnesota_Central	23-g	POST	78	2	6,523
V23_Minnesota_Central	23-g	POST	78	3	315
V23_Minnesota_Central	23-g	PRE	123	1	93
V23_Minnesota_Central	23-g	PRE	123	2	3,366
V23_Minnesota_Central	23-g	PRE	123	3	6
V23_Minnesota_Central	23-g	PRE	456	1	28
V23_Minnesota_Central	23-g	PRE	456	2	733
V23_Minnesota_Central	23-g	PRE	456	3	4
V23_Minnesota_Central	23-g	PRE	78	1	6
V23_Minnesota_Central	23-g	PRE	78	2	321
V23_Minnesota_Central	23-g	PRE	78	3	0
V23_South_Dakota_East	23-i	POST	123	1	154
V23_South_Dakota_East	23-i	POST	123	2	10,191
V23_South_Dakota_East	23-i	POST	123	3	351
V23_South_Dakota_East	23-i	POST	456	1	571
V23_South_Dakota_East	23-i	POST	456	2	6,960
V23_South_Dakota_East	23-i	POST	456	3	624
V23_South_Dakota_East	23-i	POST	78	1	176
V23_South_Dakota_East	23-i	POST	78	2	10,167
V23_South_Dakota_East	23-i	POST	78	3	329
V23_South_Dakota_East	23-i	PRE	123	1	70
V23_South_Dakota_East	23-i	PRE	123	2	2,743
V23_South_Dakota_East	23-i	PRE	123	3	2
V23_South_Dakota_East	23-i	PRE	456	1	46
V23_South_Dakota_East	23-i	PRE	456	2	1,161
V23_South_Dakota_East	23-i	PRE	456	3	4

V23_South_Dakota_East	23-i	PRE	78	1	24
V23_South_Dakota_East	23-i	PRE	78	2	719
V23_South_Dakota_East	23-i	PRE	78	3	3
V23_Nebraska	23-k	POST	123	1	711
V23_Nebraska	23-k	POST	123	2	33,186
V23_Nebraska	23-k	POST	123	3	1,607
V23_Nebraska	23-k	POST	456	1	92
V23_Nebraska	23-k	POST	456	2	10,568
V23_Nebraska	23-k	POST	456	3	1,152
V23_Nebraska	23-k	POST	78	1	89
V23_Nebraska	23-k	POST	78	2	11,143
V23_Nebraska	23-k	POST	78	3	397
V23_Nebraska	23-k	PRE	123	1	95
V23_Nebraska	23-k	PRE	123	2	7,172
V23_Nebraska	23-k	PRE	123	3	9
V23_Nebraska	23-k	PRE	456	1	52
V23_Nebraska	23-k	PRE	456	2	2,292
V23_Nebraska	23-k	PRE	456	3	4
V23_Nebraska	23-k	PRE	78	1	17
V23_Nebraska	23-k	PRE	78	2	1,078
V23_Nebraska	23-k	PRE	78	3	2
V23_Iowa_Central	23-l	POST	123	1	561
V23_Iowa_Central	23-l	POST	123	2	12,834
V23_Iowa_Central	23-l	POST	123	3	665
V23_Iowa_Central	23-l	POST	456	1	138
V23_Iowa_Central	23-l	POST	456	2	8,134
V23_Iowa_Central	23-l	POST	456	3	550
V23_Iowa_Central	23-l	POST	78	1	120
V23_Iowa_Central	23-l	POST	78	2	10,036
V23_Iowa_Central	23-l	POST	78	3	291
V23_Iowa_Central	23-l	PRE	123	1	82
V23_Iowa_Central	23-l	PRE	123	2	3,046
V23_Iowa_Central	23-l	PRE	123	3	6
V23_Iowa_Central	23-l	PRE	456	1	49
V23_Iowa_Central	23-l	PRE	456	2	1,668
V23_Iowa_Central	23-l	PRE	456	3	12
V23_Iowa_Central	23-l	PRE	78	1	24
V23_Iowa_Central	23-l	PRE	78	2	727
V23_Iowa_Central	23-l	PRE	78	3	0
V23_North_Dakota	23-n	POST	123	1	589
V23_North_Dakota	23-n	POST	123	2	14,797
V23_North_Dakota	23-n	POST	123	3	526
V23_North_Dakota	23-n	POST	456	1	105
V23_North_Dakota	23-n	POST	456	2	7,439
V23_North_Dakota	23-n	POST	456	3	701

V23_North_Dakota	23-n	POST	78	1	127
V23_North_Dakota	23-n	POST	78	2	10,310
V23_North_Dakota	23-n	POST	78	3	319
V23_North_Dakota	23-n	PRE	123	1	75
V23_North_Dakota	23-n	PRE	123	2	3,457
V23_North_Dakota	23-n	PRE	123	3	4
V23_North_Dakota	23-n	PRE	456	1	39
V23_North_Dakota	23-n	PRE	456	2	1,232
V23_North_Dakota	23-n	PRE	456	3	2
V23_North_Dakota	23-n	PRE	78	1	22
V23_North_Dakota	23-n	PRE	78	2	759
V23_North_Dakota	23-n	PRE	78	3	0
V23_Minnesota_East	23-o	POST	123	1	279
V23_Minnesota_East	23-o	POST	123	2	54,978
V23_Minnesota_East	23-o	POST	123	3	2,871
V23_Minnesota_East	23-o	POST	456	1	129
V23_Minnesota_East	23-o	POST	456	2	18,910
V23_Minnesota_East	23-o	POST	456	3	2,224
V23_Minnesota_East	23-o	POST	78	1	500
V23_Minnesota_East	23-o	POST	78	2	22,009
V23_Minnesota_East	23-o	POST	78	3	1,274
V23_Minnesota_East	23-o	PRE	123	1	80
V23_Minnesota_East	23-o	PRE	123	2	9,850
V23_Minnesota_East	23-o	PRE	123	3	21
V23_Minnesota_East	23-o	PRE	456	1	46
V23_Minnesota_East	23-o	PRE	456	2	2,856
V23_Minnesota_East	23-o	PRE	456	3	7
V23_Minnesota_East	23-o	PRE	78	1	19
V23_Minnesota_East	23-o	PRE	78	2	1,642
V23_Minnesota_East	23-o	PRE	78	3	6
V23_South_Dakota_West	23-p	POST	123	1	155
V23_South_Dakota_West	23-p	POST	123	2	6,338
V23_South_Dakota_West	23-p	POST	123	3	296
V23_South_Dakota_West	23-p	POST	456	1	278
V23_South_Dakota_West	23-p	POST	456	2	3,859
V23_South_Dakota_West	23-p	POST	456	3	362
V23_South_Dakota_West	23-p	POST	78	1	357
V23_South_Dakota_West	23-p	POST	78	2	4,131
V23_South_Dakota_West	23-p	POST	78	3	130
V23_South_Dakota_West	23-p	PRE	123	1	88
V23_South_Dakota_West	23-p	PRE	123	2	2,649
V23_South_Dakota_West	23-p	PRE	123	3	3
V23_South_Dakota_West	23-p	PRE	456	1	71
V23_South_Dakota_West	23-p	PRE	456	2	1,342
V23_South_Dakota_West	23-p	PRE	456	3	4

V23_South_Dakota_West	23-p	PRE	78	1	43
V23_South_Dakota_West	23-p	PRE	78	2	1,009
V23_South_Dakota_West	23-p	PRE	78	3	1
V23_Iowa_East	23-q	POST	123	1	198
V23_Iowa_East	23-q	POST	123	2	16,122
V23_Iowa_East	23-q	POST	123	3	573
V23_Iowa_East	23-q	POST	456	1	675
V23_Iowa_East	23-q	POST	456	2	15,061
V23_Iowa_East	23-q	POST	456	3	1,270
V23_Iowa_East	23-q	POST	78	1	215
V23_Iowa_East	23-q	POST	78	2	16,868
V23_Iowa_East	23-q	POST	78	3	447
V23_Iowa_East	23-q	PRE	123	1	74
V23_Iowa_East	23-q	PRE	123	2	3,761
V23_Iowa_East	23-q	PRE	123	3	4
V23_Iowa_East	23-q	PRE	456	1	70
V23_Iowa_East	23-q	PRE	456	2	2,198
V23_Iowa_East	23-q	PRE	456	3	10
V23_Iowa_East	23-q	PRE	78	1	18
V23_Iowa_East	23-q	PRE	78	2	923
V23_Iowa_East	23-q	PRE	78	3	1