

Table 1
Adjusted Gross Income on All Returns, 1990

VIRGINIA

UNASSIGNEDc

COUNTIES

Accomack
Albemarle
Alleghany
Amelia
Amherst

Appomattox
Arlington
Augusta
Bath
Bedford

Bland
Botetourt
Brunswick
Buchanan
Buckingham

Campbell
Caroline
Carroll
Charles City
Charlotte

Chesterfield
Clarke
Craig
Culpeper
Cumberland

Dickenson
Dinwiddie
Essex
Fairfax

Fauquier

Floyd
Fluvanna
Franklin
Frederick
Giles

Gloucester
Goochland
Grayson
Greene
Greensville

Halifax
Hanover
Henrico
Henry
Highland

Isle of Wight
James City
King and Queen
King George
King William

Lancaster
Lee
Loudoun
Louisa
Lunenburg

Madison
Mathews
Mecklenburg
Middlesex
Montgomery

Nelson
New Kent
Northampton
Northumberland
Nottoway

Orange
Page
Patrick
Pittsylvania
Powhatan

Prince Edward
Prince George
Prince William
Pulaski
Rappahannock

Richmond
Roanoke
Rockbridge
Rockingham
Russell

Scott
Shenandoah
Smyth
Southampton
Spotsylvania

Stafford
Surry
Sussex
Tazewell
Warren

Washington
Westmoreland
Wise
Wythe
York

CITIES

Alexandria
Bedford
Bristol
Buena Vista
Charlottesville

Chesapeake
Clifton Forge
Colonial Heights
Covington
Danville

Emporia
Fairfax
Falls Church

Franklin
Fredericksburg

Galax
Hampton
Harrisonburg
Hopewell
Lexington

Lynchburg
Manassas
Manassas Park
Martinsville
Newport News

Norfolk
Norton
Petersburg
Poquoson
Portsmouth

Radford
Richmond
Roanoke
Salem
South Boston

Staunton
Suffolk
Virginia Beach
Waynesboro
Williamsburg

Winchester

NON-MSA

MSA

Bristol
Charlottesville
Danville
Lynchburg

Norfolk-Virginia Beach-Newport News
Northern Virginia
Richmond-Petersburg

Roanoke

PLANNING DISTRICTS

LENOWISCO

Cumberland Plateau

Mount Rogers

New River Valley

Fifth

Central Shenandoah

Lord Fairfax

Northern Virginia

Rappahannock-Rapidan

Thomas Jefferson

Central Virginia

West Piedmont

Southside

Piedmont

Richmond Regional

RADCO

Northern Neck

Middle Peninsula

Crater

Southeastern Virginia

Peninsula

Accomack-Northampton

Hampton Roads

a Number of returns adjusted by counting two married separate returns as equivalent to one married return.

b Details may not add to 100.0 due to rounding.

c Returns unassigned to geographic areas because the proper city or county could not be ascertained.

AGI (\$)

Number of Returns	Total '000)
2,475,200	\$81115752
50,376	\$1234527
1,559,422	\$54632920
12,635	\$263778
24,860	\$1013101
5,083	\$136677
3,560	\$85127
11,026	\$272617
5,169	\$119216
85,622	\$3455477
22,613	\$609398
2,383	\$55534
19,516	\$621451
2,163	\$49873
10,533	\$303429
5,331	\$110729
9,622	\$276615
4,516	\$94158
18,894	\$495690
7,872	\$194808
9,578	\$195771
2,842	\$72172
4,278	\$84160
83,846	\$3248253
4,534	\$163448
1,722	\$40422
11,154	\$328055
2,822	\$61937
5,024	\$115473
8,424	\$215096
3,819	\$93334
332,885	\$16394959

Sheet1

19,837	\$865476
4,524	\$103961
4,997	\$140285
16,215	\$406698
19,367	\$565344
6,588	\$160025
11,434	\$319555
5,640	\$276537
5,868	\$114354
4,188	\$113981
3,369	\$69766
10,985	\$235328
27,500	\$967321
85,350	\$3104837
24,598	\$566786
959	\$21053
10,073	\$282247
14,246	\$513461
2,489	\$58307
5,293	\$168103
4,450	\$129462
4,511	\$130480
6,864	\$146606
37,256	\$1624478
8,025	\$201413
4,285	\$85267
4,284	\$113315
3,339	\$91135
11,454	\$246632
3,486	\$91503
25,014	\$652942
4,835	\$124661
4,528	\$152487
4,794	\$97161
4,233	\$107537
5,494	\$120212
9,234	\$258022
8,665	\$186444
6,582	\$147575
22,188	\$508023
5,583	\$192191

Sheet1

5,512	\$124940
8,318	\$257287
78,715	\$3002265
13,516	\$318281
2,684	\$89542
3,525	\$97195
32,318	\$1064161
7,494	\$180634
24,502	\$648763
9,391	\$217375
7,384	\$175235
13,313	\$333284
12,325	\$274040
5,896	\$154332
22,401	\$724440
23,355	\$833183
2,467	\$59281
4,164	\$92066
15,251	\$411735
10,965	\$287761
16,129	\$422309
6,431	\$148529
13,013	\$335175
10,187	\$221504
15,242	\$527870
865,403	\$25248305
72,204	\$2839319
2,333	\$53714
6,833	\$174035
2,573	\$54770
17,320	\$486567
55,371	\$1671489
1,953	\$45474
7,315	\$211957
2,942	\$63634
21,005	\$486587
2,354	\$51467
7,412	\$292916
14,130	\$480494

Sheet1

2,784	\$79381
8,494	\$244407
3,119	\$67756
46,585	\$1233033
10,407	\$285176
9,221	\$221878
1,894	\$54064
25,165	\$695356
14,806	\$538930
2,228	\$64526
7,343	\$218925
57,147	\$1556174
72,283	\$1824470
1,423	\$36049
15,434	\$319575
4,281	\$145344
37,094	\$866569
4,246	\$113021
94,592	\$2843999
43,093	\$1091488
10,321	\$288167
2,755	\$67542
9,740	\$254563
19,129	\$520679
125,786	\$4074643
8,231	\$215717
4,381	\$140002
9,687	\$274447
658,401	\$17146767
1,766,424	\$63888332
30,345	\$771579
51,363	\$1753935
43,192	\$994611
55,084	\$1463663
462,975	\$13393289
668,611	\$29526545
358,591	\$12083590

Sheet1

96,264	\$2747247
2,424,824	\$81035099
28,683	\$693065
39,287	\$1021198
66,200	\$1519643
53,887	\$1348230
107,963	\$3033453
90,795	\$2379673
66,530	\$1810728
645,256	\$28693361
47,191	\$1654411
64,222	\$2080009
82,102	\$2258045
97,930	\$2334595
30,524	\$660231
30,466	\$655802
309,880	\$10857797
67,414	\$2164940
18,698	\$483741
29,016	\$783296
61,064	\$1498373
328,413	\$9473811
141,880	\$4115883
17,428	\$360939
470,292	\$13589694

Sheet1

TOTALS: STATE, COUNTIES, CITIES, PD, MSA CORRECTED FOR CHVILLE AND HENRICO

Median
Per
Return

\$22037

\$14763

\$24183

\$13605

\$25630

\$20912

\$18319

\$19228

\$16983

\$27837

\$21300

\$15844

\$22029

\$18877

\$22116

\$14536

\$19201

\$15554

\$19690

\$18545

\$16530

\$18576

\$14808

\$30754

\$22088

\$18892

\$21407

\$15653

\$17262

\$18433

\$16927

\$35064

Sheet1

\$27615

\$18338

\$21339

\$18134

\$22068

\$19874

\$21170

\$23708

\$14939

\$22218

\$15269

\$16638

\$26607

\$25484

\$16880

\$17111

\$21568

\$23472

\$16919

\$23404

\$21455

\$17662

\$14814

\$33728

\$18328

\$14475

\$19294

\$19122

\$15025

\$17624

\$18385

\$18037

\$26877

\$12795

\$16736

\$15065

\$20087

\$16625

\$17714

\$17367

\$25296

Sheet1

\$14738
\$23264
\$31148
\$18353
\$21315

\$17401
\$24155
\$18063
\$19919
\$17750

\$18175
\$18752
\$17039
\$19100
\$26412

\$28414
\$18017
\$15805
\$18599
\$20586

\$18352
\$15751
\$17859
\$16387
\$24133

\$19182

\$26321
\$16124
\$17773
\$16940
\$17014

\$23303
\$15196
\$21861
\$15702
\$14567

\$14587
\$27357
\$21153

Sheet1

\$17788
\$18464

\$13578
\$20073
\$17925
\$18269
\$19003

\$17300
\$28493
\$25893
\$15478
\$19443

\$15798
\$17181
\$14133
\$26572
\$16785

\$18409
\$17591
\$16259
\$19713
\$16054

\$18468
\$18314
\$21667
\$18875
\$17053

\$18164

\$18405

\$23992

\$18180
\$21541
\$15956
\$18511

\$19686
\$31262
\$22643

Sheet1

\$19307

\$22249

\$17148

\$18350

\$16936

\$18556

\$19198

\$19318

\$19645

\$31370

\$23099

\$20715

\$19055

\$16639

\$15615

\$15332

\$23517

\$24231

\$16607

\$19347

\$17362

\$19378

\$20448

\$13401

\$19671

Sheet1

Percentage Distribution of Returns by AGI Class (\$000)b

Less Than	5		10		15		20		25		30		40	
	to 5	to 9.9	to 14.9	to 19.9	to 24.9	to 29.9	to 39.9	to 49.9						
	12.9	12.6	11.5	9.9	8.3	7.1	11.4	8.3						
	16.6	18	16.3	12.6	8.6	6	7.9	4.7						
	12.2	11.4	10.5	9.3	8.1	7.1	11.7	8.8						
	17.7	18.2	19.7	10.8	7.3	6.2	8.6	5						
	10.6	10.1	10.7	9.7	8.2	7.1	11.7	9.2						
	14.6	14.3	10.6	9.3	8.2	7.3	12.8	10.1						
	15.1	13.9	13.3	11.9	10.4	7.5	11	7.5						
	14	13.5	13.4	11	8.5	7.8	12.9	8.9						
	17.5	15.5	12.9	10.9	8.6	6.3	12.3	7.8						
	7.9	9.8	9.4	9.2	9.4	8.4	12.8	9						
	12.3	12.1	12	11.3	9.6	7.9	14.1	9.4						
	15	13.9	19.3	11.7	8.7	7.7	11.1	5.1						
	13.2	11.9	11.5	10.2	8.7	7.5	13.6	9.1						
	15.2	13.8	12.9	10.8	10.3	8	14.5	8.3						
	13.8	12.2	10.7	10.5	7.2	7.1	12.6	10.3						
	15.4	19.6	16.7	11.8	9.7	6.9	9	5.2						
	15.8	14.6	11.7	9.6	9.3	6.8	12.7	10						
	15	16.8	17	12.8	9.5	7.8	10.1	5.2						
	12.9	13.4	13.5	11.1	9.3	7.3	12.3	8.9						
	14.1	13.8	13.8	12	9.1	7.2	11.5	8.3						
	14.1	15.6	16.9	11.9	10.4	8.9	12.7	5.4						
	13.4	14.8	13.9	11.4	10	7.8	10.5	7.6						
	15.8	18.1	16.9	12.9	8.6	7.7	10.8	4.9						
	11.5	9.2	7.7	7.7	6.8	6.4	11.9	11.3						
	12.5	12.4	11.4	10.2	8.9	6.9	12.4	8.1						
	13.8	12.9	14.5	11.6	9	9.1	14.5	7.8						
	12.7	12.6	11.5	11	8.4	7.3	12.2	9.2						
	15	17.8	16	11.1	9.3	8.1	9	6.1						
	16.1	16.9	12.7	10.1	8.9	7.4	14.1	7.2						
	13.9	14.3	13.7	12	8.4	7.1	11.2	8.5						
	14.6	15.4	15.5	12.1	9	7	9.8	7.3						
	9.9	8.1	6.6	6.8	6.9	6.5	10.8	8.7						

Sheet1

11.7	10.1	9.3	8.7	7.2	6.3	11	9.8
14	14.2	14.5	11.3	10.3	8.7	13.6	7.3
11.2	12.4	12.5	11.8	8.7	7.1	13.8	9.9
13.6	13.4	15.7	12	9.1	7.7	12.5	7.1
12.9	11.5	11.5	10.6	9	7.6	13	9.7
13.2	14.7	12.6	10	10.6	9.2	12.8	8.1
14.8	13.5	11.2	8.9	8	7.7	12.8	9.6
12.7	10.5	11.1	9.8	8.1	6.1	10.7	9
15.7	16.9	17.8	11.9	10.6	8.5	10.6	4.4
10	11.2	12	12.9	9.1	7.8	15.4	10.6
18.1	16.2	15.2	12.1	9.1	7.7	10.7	5.3
14.2	15.2	16.4	13.3	9.1	7.7	12.1	6.6
12.1	10.3	9.8	8.9	7.3	6.1	11.2	10.7
10.7	10	9.7	10.1	9.1	7.7	12.3	9.6
13.2	14.4	17.7	13.1	8.5	7.3	12.1	6.7
13.7	17.2	14	12.8	12.8	7.2	11.5	5.4
13.3	12	11.8	10.6	8.1	8	11.8	9.8
14.1	12.1	10.7	8.6	6.9	6.3	10.3	8.5
15.9	14.9	15.2	10.8	8.4	6.9	10.4	7.1
12.5	12.3	10.2	9.7	8.3	6.8	11.9	8.9
13.5	12.3	12.7	9.6	7.4	6.4	11.8	9.7
15.6	15.6	13.6	10.2	8.9	6.8	10.1	6.1
16.6	19.3	14.8	10.6	8.5	7.3	9.3	6.2
9.9	8.2	7	7.6	7.1	6.5	10.9	9.9
13.9	14.7	13.8	11.6	8.6	7.1	11.9	8.1
16.4	18.8	16.8	12.2	8.7	7.5	9.2	5.2
12.6	12.9	14.5	11.8	8.5	8	11.8	8.7
15.6	14.8	13	8.3	8.6	7.6	11.6	8
15.6	17.6	16.9	12.3	8.5	7	9.9	6
14.7	15.9	14.1	10.5	8.7	7.1	9.8	7.4
15.5	15.3	12.7	9.9	9	7.1	10.7	7.4
14.3	14.5	13.7	12.7	9.4	7.6	11.8	7.4
12.3	9.5	10.4	8.4	7.3	6.4	12.4	11.9
19.8	20.6	17.5	10.7	7	6.3	7.6	4.2
15.5	16.4	14.5	10.8	8.9	7.1	10.3	5.9
16.8	17.9	15.3	11.4	8.6	6.5	10.2	5.8
13.3	13.4	12.7	10.7	9	7.7	12.1	8.6
15.2	16	15	12	9.7	8.1	11.5	5.8
13.3	13.3	16.9	12.4	9.4	8.5	13.9	6.8
13.9	14.5	16	12.1	8.3	7.6	12.6	7.6
11.3	11	10.5	9.4	7.6	6.8	13.4	10.4

Sheet1

17.2	17.7	16.1	11.1	7.9	6.7	9.3	6.1
13.5	11.7	10.7	9.4	7.5	6.3	12	10.2
11	9.1	7.4	7.9	7.1	6.5	11.7	10.2
14.7	15.4	13.5	9.9	9.4	8.3	12.2	8.4
13.9	12.3	11.6	10.2	8.3	7.3	12.7	8.2
16.4	14.5	14.3	10	8.5	7	10.7	7
13.4	11.4	10.3	8.8	7.6	6.6	12.7	9.8
13.9	13.9	14.4	13.1	9.6	7.9	12.1	7.1
12.4	11.7	13.6	12.7	9.8	7.8	13.6	8.3
14.7	15.8	13.9	10.6	9	7.6	12.8	8.3
13.5	15.8	13.3	11.8	8.6	7.8	13.5	8.2
13	13.5	14.2	12.7	9.5	8.3	13	7.6
15.8	14.9	14.6	12.1	9.8	8.6	12	6.5
13.7	15	12.4	11	8.7	7.1	11.6	9
12.4	10.1	9.1	8.7	8	7	13	11.4
12.5	9.9	8.4	8	7.3	6.2	11.6	10.8
15.9	14.6	13.1	10.9	7.9	7.3	12.5	7.7
16.7	15.9	15.3	13.7	8.6	6.5	9.6	6.3
14.5	15.5	13.3	9.7	8.1	7.4	12.1	8.8
13.3	12.7	12.5	10.6	9.1	7.5	13.5	9.2
13	15.7	13.7	11.6	9.7	8	11.7	6.8
16.7	17.3	14.4	11.4	8.4	6.8	10.2	6.4
16.6	15.6	12.6	9.3	7.6	7	12.3	8.7
16.5	16.5	14.2	10.7	9.8	8	11.5	6.4
15	12	9.4	8.2	6.7	6.1	10	8.9
14	14.4	12.9	10.6	8.6	7.2	11.1	7.6
8.4	9.8	10.1	10	9.7	8.8	13.1	8.8
16	16.9	14.6	12.2	9.3	6.4	9.8	7
15.2	15.5	13.3	11.2	9.2	6.9	11.6	7.6
15.2	16.6	13.8	11.8	9.2	8.4	13.2	6.7
14.7	15.2	15.6	11.7	8.6	6.5	9.5	6.3
13	12.4	10.8	8.9	7.8	7	12.6	10.1
20.7	15.8	13.3	10.2	7	6.7	11	6.6
13.5	12.5	10.6	10.6	7.9	7.2	11.7	9.5
16.5	18.1	14.3	9.5	7.7	7.4	11.5	8.3
16.4	18.1	17.1	11.1	7.1	6.2	9.6	5.8
17	19.1	15.3	11.6	8.5	5.7	9.4	5.6
10.3	10.5	8.3	8.2	9.3	7.7	11.6	8.1
11.3	13.3	12.7	10.8	8.9	7.7	10.1	7

Sheet1

14.6	17	12.9	10.2	7.6	5.9	9.4	6.6
14.6	14.3	13.3	11.4	9.8	7.5	10.3	6.6
18.1	19.2	18.1	10.1	8.7	6.8	8.5	3.9
13.9	13.9	12.3	10.1	8.8	7.9	12.6	8.7
14.8	14.9	13.7	11.6	8.9	7.2	10.3	6.7
14.2	15.8	13.2	10.8	8.5	7.8	12.7	8.2
15.2	14.3	11.7	11.3	8	7.2	9.7	6.7
15.3	15.9	13.9	10.9	8.3	6.4	10.3	7.1
10.7	9.3	8.7	8.9	7.8	7	12.1	10.1
9.9	9.1	9.7	11	9.3	7.6	16.5	13.1
15.8	15.7	17.4	13.3	7.6	5.9	9.4	4.7
14.3	14.4	12.6	10	8.8	7.5	11.7	8.5
15.7	17.7	15	11.5	8.8	6.9	9.7	5.8
17.8	15.5	12.2	10.8	8	7.3	10.6	7.5
17.9	18.7	16.4	12.7	8.4	5.9	8.4	4.9
15.1	11.2	8.5	7	6.4	6.9	12.3	9.1
16.2	16.3	13.6	11.3	8.6	7.3	10.8	7
18.1	15.3	11.1	8.3	8.7	7.2	10.1	7.6
13.7	15.2	14.7	12.4	9.6	6.8	9.7	5.9
15.8	16.3	15.1	11.4	8.5	6.9	10.6	6.3
13.6	13.6	13.3	10.3	8.2	7.5	12.5	8.1
15.5	15.4	16.7	12.3	8.8	6.4	9.5	5.7
13.9	13.6	14.2	12.3	9.1	7.1	12	7.5
15.7	15.1	12.6	10.3	7.6	7	10.9	7.9
13.7	13.1	11.2	9.4	8	7	11.6	8.8
13.5	13.8	13.2	12.5	9.2	7.1	11.7	8.1
15.8	16.4	13.9	9.9	7.7	5.8	9	6
15.5	14.4	13	11.5	9.5	7.5	10.5	6.5
14.4	14.4	13.8	11.1	8.9	7.4	11.7	7.7
12.2	11.8	10.5	9.3	8	7	11.4	8.6
13.6	15.7	13.5	11.6	9.3	7.7	12.1	7.3
12	12.2	12.6	10.8	8.5	6.9	11.5	8.4
15.1	16.2	16.6	11.6	7.7	6.9	11.1	6.8
14.2	14.6	13.7	11	8.7	7	11.5	8.1
14.4	14.3	12.2	9.9	8.2	7.1	11.4	8.2
9.8	8.9	7.7	7.8	7.6	7	11.5	9
12.5	12	11.1	10.2	8.4	6.9	11.2	8.9

Sheet1

14.6	13.9	12.8	10.3	8	6.9	11.7	8.1
12.8	12.5	11.4	9.8	8.3	7.1	11.5	8.4
15.9	16.5	13.3	10.3	8.1	7.3	11.8	7.9
15.1	15.5	13	9.9	8.7	7.3	12.7	8.8
15	15.8	14.9	11.5	9.8	8.1	11.7	6.3
15.1	15.2	12.9	9.9	9.4	7.8	11.5	7.8
14.7	14.1	12.8	10.3	8	7	11.8	8.2
13.2	13.1	13.4	12.1	9.4	7.6	12.7	8
13.7	13.2	12.9	11.3	9.3	7.7	12.5	8.1
9.7	8.8	7.7	7.8	7.7	7.1	11.5	9
12.4	11.7	11.1	10	8	7	11.7	9.2
12.4	12.7	12.8	11.1	8.5	7	11.6	8.3
14.2	14.1	13.1	10.8	8.7	7.1	12	8.3
14.3	15.1	16.8	12.2	8.2	7.2	11.7	6.7
15.1	16.9	16.7	12.5	8.9	7.2	10.5	6.1
16.1	17.4	16	11.9	8.9	7.3	9.9	5.8
12.1	11.5	10.8	10	8.4	6.9	11.3	9.1
12.9	11.2	10	9.2	8.1	6.8	11.9	10
16.1	16.2	14.2	10.7	8.6	6.9	10.3	6.3
14.7	14.1	12.9	9.7	8.2	7.2	11.5	8.7
15.5	15.5	13.8	11.5	8.3	6.8	10.7	7.4
14.4	14.5	12.4	10.1	8.2	7	11.2	8.1
14.3	13.7	11.9	9.6	8.3	7.3	11.6	8.6
18.3	18.8	19.1	10.8	7.2	6.2	8.3	4.8
14.4	14.3	12.2	10	8.2	7.1	11.3	8.2

50	75		
to	or		
74.9	More		
11.1	7.5	\$79,961,878.00	
5.8	3.9		
12.4	8.9	1559770	\$54641374
4.8	2.2		
12.8	10.4		
10.5	3		
7.6	2.3		
8.4	2.1		
6.9	1.9		
12.4	12.3		
9	2.7		
5.1	2.8		
10.6	4.3		
5.6	1.3		
11.9	4.2		
4.4	1.8		
7.6	2.4		
4.7	1.7		
9.2	2.6		
7.9	2.8		
3.7	0.9		
7.7	3.3		
3.7	1.1		
17.9	9.9		
11.8	5.9		
6.1	1.2		
11	4.6		
5.8	2.5		
5.3	1.9		
8.5	2.8		
6.9	2.9		
16.5	19.7		

Sheet1

16.2 10.3

5.1 1.6

10 3.1

6.7 2.7

10.9 3.8

7.8 1.6

10.3 3.7

11.8 10.5

3.1 1.1

9.4 2.1

4.6 1.5

4.7 1.2

16.9 7.3

13.3 8

\$2660437

5.8 1.9

4 2

11.5 3.7

13.2 9.8

8.3 2.5

13.7 6.3

13.1 4

7.4 6.1

6.2 1.7

19.4 14.1

7.9 2.8

4.2 1.5

8 3.5

9.1 3.9

4.8 2

7.9 4.4

8.3 4.6

6.3 2.8

16 5.8

4.2 2.7

6.3 4.8

5.9 2.2

9 4

5.3 1.8

4.6 1.4

6.1 1.7

13.9 6.2

Sheet1

5.7 2.8
14.6 4.6
19.1 10.5
7 1.7
10.2 5.8

7.5 4.1 3873 \$105649
13.4 6.5
6.2 2.3
7.3 3.2
6.2 1.7

6.5 1.4
6.2 2.4
4.7 1.7
9.1 2.8
15.3 5.6

17.8 8.2
8.6 2.1
5.4 2.4
7.6 3.6
9.2 2.8

7.1 3.2
6.2 2.8
8 2.8
5.1 1.8
15.5 8.6

9 5.1 865055 \$25239851

11.2 10.7
5.9 2.5
6.9 3.1
4.4 1.3
7.2 5.3

-\$222907 \$1196041

13.4 4.5
5.8 3.4
12.3 4.7
5.6 1.5
6.1 2.9

5.8 2.5
13.8 12.6
9.4 9.3

Sheet1

11.1	5.2		
7.4	5.3		
4.2	3		
9.5	2.8		
7.6	4.8		
7.4	2		
9.8	6.7		
7.8	4.6		
17.2	8.8		
12.6	1.8		
5.9	4.8		
9.2	3.6		
6	3.6		
7.4	3.6		
5.2	2.1		
16.1	7.9		
7	2.2		
9.3	4.7		
6.8	5.3	94244	\$2835545
6.2	3.4		
9.3	4.1		
6.5	3.7		
7.5	3.4		
9.4	4		
11.4	6.2		
7.8	3.7		
7.7	8.4		
7.3	4.7		
7.8	3.3	658749	\$17155221
12.5	9.1	1766076	\$63879878
6.9	2.7		
10.3	7.3	\$1044461	
6.1	2.3		
8.4	3.4		
10.1	4.7		
15.7	15.4		
12.4	7	358243	\$12075136

Sheet1

9.6	4.6		
11.2	7.5		
7.2	2.2		
7	2.6		
5.3	2.1		
7.7	3.3		
9.4	4.4		
7.6	3.3		
8.5	3.4		
15.7	15.6		
12.5	6.8		
9.7	6.4	\$1370535	
8.7	3.5		
6	2.4		
4.8	1.8		
5.3	2		
12.9	7.6	309532	\$10849343
14.2	6.2		
6.8	4.3	19046	\$492195
9.7	3.7		
8.3	2.8		
9.9	4.6		
10.5	4.8		
4.6	2.3		
10.1	4.6		