

**Attachment 9:  
TDC/Grant Limitations Worksheet**

**FOLLOW THE STEP-BY-STEP INSTRUCTIONS**

**Note: If completing Attachment 9 manually, rather than using the Excel workbook, start at Step 4 (page 2).**

**Step 1. Select your City from the menu below.**

Click as indicated to see the lists of cities, scroll through the list, click on your City, and click "OK."

**Step 2. Repeat Step 1 to select your State from the menu below.**

Click as indicated to see the lists of states, scroll through the list, click on your State, and click "OK."

This table includes all Total Development Cost (TDC) dollar limits published in HUD Notice PIH 2007-19. If your City is not shown, contact the HUD Office of Public Housing Investments, (202) 401-8812.

If you have selected a valid City/State combination, a table will be created that extends down to row 82. The TDC limits for each unit type shown on this table will be transferred automatically to the table on the next worksheet, "TDC Limit Calculation."

**Step 3. After selecting the appropriate City and State, go to Step 4, page 2. (If using the Excel file, click on the worksheet tab entitled "TDC Limit Calculation" at the bottom of this window.)**

City	ABILENE	<-- Select your City from list here
StateName	TEXAS	<-- Select your State from list here

	Bedrooms	Type	Data	Total
Detached / Semi-Detached	TDC Limit per Unit	0	Sum of 0 Bedrooms, TDC	92058.67825
		1	Sum of 1 Bedrooms, TDC	121789.2795
		2	Sum of 2 Bedrooms, TDC	158672.6568
		3	Sum of 3 Bedrooms, TDC	191455.5888
		4	Sum of 4 Bedrooms, TDC	226156.98525
		5	Sum of 5 Bedrooms, TDC	248319.2992
	HCC Limit per Unit	6	Sum of 6 Bedrooms, TDC	269021.42085
		0	Sum of 0 Bedrooms, HCC	52604.959
		1	Sum of 1 Bedrooms, HCC	69593.874
		2	Sum of 2 Bedrooms, HCC	90670.0896
		3	Sum of 3 Bedrooms, HCC	109403.1936
		4	Sum of 4 Bedrooms, HCC	129232.563
Elevator	TDC Limit per Unit	5	Sum of 5 Bedrooms, HCC	141896.7424
		6	Sum of 6 Bedrooms, HCC	153726.5262
		0	Sum of 0 Bedrooms, TDC	72383.2464
		1	Sum of 1 Bedrooms, TDC	101335.612
		2	Sum of 2 Bedrooms, TDC	130288.644
		3	Sum of 3 Bedrooms, TDC	173718.192
	HCC Limit per Unit	4	Sum of 4 Bedrooms, TDC	217147.74
		5	Sum of 5 Bedrooms, TDC	246100.772
		6	Sum of 6 Bedrooms, TDC	275053.804
		0	Sum of 0 Bedrooms, HCC	45239.529
		1	Sum of 1 Bedrooms, HCC	63334.7575
		2	Sum of 2 Bedrooms, HCC	81430.4025
Row House	TDC Limit per Unit	3	Sum of 3 Bedrooms, HCC	108573.87
		4	Sum of 4 Bedrooms, HCC	135717.3375
		5	Sum of 5 Bedrooms, HCC	153812.9825
		6	Sum of 6 Bedrooms, HCC	171908.6275
		0	Sum of 0 Bedrooms, TDC	82695.94265625
		1	Sum of 1 Bedrooms, TDC	108721.4750125
	HCC Limit per Unit	2	Sum of 2 Bedrooms, TDC	140985.02604375
		3	Sum of 3 Bedrooms, TDC	169792.80675
		4	Sum of 4 Bedrooms, TDC	199740.82996875
		5	Sum of 5 Bedrooms, TDC	218737.181425
		6	Sum of 6 Bedrooms, TDC	236323.05081875
		0	Sum of 0 Bedrooms, HCC	47254.824375
Walkup	TDC Limit per Unit	1	Sum of 1 Bedrooms, HCC	62126.55715
		2	Sum of 2 Bedrooms, HCC	80562.872025
		3	Sum of 3 Bedrooms, HCC	97024.461
		4	Sum of 4 Bedrooms, HCC	114137.617125
		5	Sum of 5 Bedrooms, HCC	124992.6751
		6	Sum of 6 Bedrooms, HCC	135041.743325
	HCC Limit per Unit	0	Sum of 0 Bedrooms, TDC	66351.779375
		1	Sum of 1 Bedrooms, TDC	92035.334125
		2	Sum of 2 Bedrooms, TDC	117229.084875
		3	Sum of 3 Bedrooms, TDC	155658.2055
		4	Sum of 4 Bedrooms, TDC	192845.323125
		5	Sum of 5 Bedrooms, TDC	217455.245
HCC Limit per Unit	6	Sum of 6 Bedrooms, TDC	241127.10475	
	0	Sum of 0 Bedrooms, HCC	37915.3025	
	1	Sum of 1 Bedrooms, HCC	52591.6195	
	2	Sum of 2 Bedrooms, HCC	66988.0485	
	3	Sum of 3 Bedrooms, HCC	88947.546	
	4	Sum of 4 Bedrooms, HCC	110197.3275	
HCC Limit per Unit	5	Sum of 5 Bedrooms, HCC	124260.14	
	6	Sum of 6 Bedrooms, HCC	137786.917	

**Attachment 9:  
TDC/Grant Limitations Worksheet**

**Step 4. Enter name of the Applicant PHA:**

**Step 5. (a) Enter name of proposed HOPE VI project:**

**(b) Confirm correct City (selected in Step 1):**  
**(c) Confirm correct State (selected in Step 2):**

ABILENE	
TEXAS	

Note: If the selected City or State is wrong, return to Page 1, Steps 1 and 2, to correct your selections (navigate back to Step 1 by clicking on "Select City & State" tab below).

**Step 6. In the appropriate "BUILDING TYPE" and bedroom ("BR") categories below, enter the number of "NEW UNITS" (use Table 6(a)), and/or "REHABILITATION UNITS" (use Table 6(b)), proposed for funding under this application.**

The Excel form will calculate TDC limit subtotals for each unit type, and overall TDC limit totals, based on City and State selected at Steps 1 and 2. If you are completing this Attachment 9 manually, use the applicable TDC limits for each unit type found in HUD Notice PIH 2007-19.

**Definitions**

NEW UNITS (Table 6(a)): include all on-site and off-site rental units that will receive public housing operating subsidy. Also include any homeownership units (including lease-purchase), that will be newly-constructed or acquired (with or without rehabilitation) utilizing any HOPE VI grant funds or other public housing capital assistance for development.

REHABILITATION UNITS (Table 6(b)): include only existing public housing units that are proposed for rehabilitation utilizing HOPE VI grant funds or other public housing capital assistance.

**Building Types**

Detached buildings are single-family dwellings.

Semi-Detached buildings, also referred to as "duplex" units, are structures that include only two units.

Elevator buildings include only those structures with an elevator and four or more floors above ground.

Row House refers to any structure with three or more units that has only vertical common walls.

If a building with three or more units has upper/lower units (and is not an elevator building), it is classified as a Walkup.

Walkup buildings include all structures with three or more units that are not classified as Elevator or Row House.

**Table 6(a): NEW UNITS (new construction, and units to be acquired and rehabilitated)**

BUILDING TYPE	BR's	Number of Units	HCC Limit per Unit	HCC Totals	Community Renewal Allowance Total	TDC Limit per Unit for New Const.	TDC Limit Totals
Detached / Semi-Detached	1BR					\$ 121,789	\$ -
	2BR					\$ 158,673	\$ -
	3BR					\$ 191,456	\$ -
	4BR					\$ 226,157	\$ -
	5BR					\$ 248,319	\$ -
Elevator	1BR					\$ 101,336	\$ -
	2BR					\$ 130,289	\$ -
	3BR					\$ 173,718	\$ -
	4BR					\$ 217,148	\$ -
	5BR					\$ 246,101	\$ -
Row House	1BR					\$ 108,721	\$ -
	2BR					\$ 140,985	\$ -
	3BR					\$ 169,793	\$ -
	4BR					\$ 199,741	\$ -
	5BR					\$ 218,737	\$ -
Walkup	1BR					\$ 92,035	\$ -
	2BR					\$ 117,229	\$ -
	3BR					\$ 155,658	\$ -
	4BR					\$ 192,845	\$ -
	5BR					\$ 217,455	\$ -
<b>Subtotal New Units:</b>		<b>0</b>					

**Table 6(b): REHABILITATION UNITS (existing public housing units to be rehabilitated)\***

BUILDING TYPE	BR's	Number of Units	HCC Limit per Unit	HCC Totals	Comm Renewal Allowance Total	TDC Limit per Unit for Rehab*	TDC Limit Totals
Detached / Semi-Detached	1BR					\$ 109,610	\$ -
	2BR					\$ 142,805	\$ -
	3BR					\$ 172,310	\$ -
	4BR					\$ 203,541	\$ -
	5BR					\$ 223,487	\$ -
Elevator	1BR					\$ 91,202	\$ -
	2BR					\$ 117,260	\$ -
	3BR					\$ 156,346	\$ -
	4BR					\$ 195,433	\$ -
	5BR					\$ 221,491	\$ -
Row House	1BR					\$ 97,849	\$ -
	2BR					\$ 126,887	\$ -
	3BR					\$ 152,814	\$ -
	4BR					\$ 179,767	\$ -
	5BR					\$ 196,863	\$ -
Walkup	1BR					\$ 82,832	\$ -
	2BR					\$ 105,506	\$ -
	3BR					\$ 140,092	\$ -
	4BR					\$ 173,561	\$ -
	5BR					\$ 195,710	\$ -
<b>Subtotal Rehab Units:</b>		<b>0</b>					

6(c)

<b>Totals for all New and Rehabilitation Units</b>	0					\$	-
--	---	--	--	--	--	----	---

\* TDC limits shown for Rehabilitation Units are 90% of the TDC limit for New Construction Units. If rehabilitation activity will change the number of units or the unit configuration (Building Types or number of Bedrooms) at the original project site, enter the number and configuration of units that will exist after rehabilitation, not the number of units and unit configuration before rehabilitation.

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. This agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless that collection displays a valid OMB control number. This collection of information requires that each applicant submit information to enable HUD to review applications for HOPE VI grant funding. The information will be used by HUD to determine which applicants should be funded. Response to this collection of information is mandatory to obtain a benefit. Responses to the collection are required by the HOPE VI NOFA. The information requested does not lend itself to confidentiality.

**Attachment 9:  
TDC/Grant Limitations Worksheet**

**COMPLETE THIS WORKSHEET LAST**

**To determine the maximum grant amount that may be requested in this HOPE VI revitalization application, enter the requested information. If you are using the Excel form, totals are calculated automatically.  
If you are manually calculating the maximum grant amount that may be requested on this Attachment 9, follow the calculation instructions provided below on this worksheet.**

**6(d) TDC limit, unadjusted (entered automatically from "TDC Limit Calculation")** \$   
(To calculate manually, enter the TDC Limit Total for all New and Rehabilitation Units from line 6(c), page 2)

**Step 7. Enter HOPE VI request for CSS funding.** \$   
(from Attachment 7, Sources and Uses Budget)  
(Note: request for HOPE VI Community and Supportive Services (CSS) funding may not exceed 15% of total grant requested. Any amount requested above 5% of grant must be matched by other sources.)

**Step 8. Enter HOPE VI funds requested for demolition and remediation of dwelling units.** \$   
(Enter the combined total of the dwelling unit remediation and dwelling unit demolition line items from Attachment 7, Sources and Uses Budget)

**Step 9. Enter number of PH units to be demolished (after date of application only).**

**Step 10. Enter number of PH units to be built back on the original site.**   
(Do not include existing public housing units to be rehabilitated)

**10(a) Number of PH units to be demolished and not replaced back on original site**   
(Number of units identified in Step 9, minus the number of units identified in Step 10)

**10(b) Percent of original PH units to be demolished and not replaced back on original site**  %  
(Number of units identified in 10(a), divided by number of units identified in Step 9)  
Example: Step 9 = 100 units to be demolished. Step 10 = 40 PH units to be built back on original site. 10(a) = 60 units demolished and not built back on original site. 10(b) = 60/100 = 60%

**10(c) Demo/abatement costs attributable to units to be demolished and not replaced on orig. site** \$   
(Dollar amount identified in Step 8, multiplied by percentage identified in 10(b))

**Step 11. Enter HOPE VI request for "extraordinary site costs" (certified by architect or engineer).** \$

**11(a) Subtotal: TDC limit, adjusted (for CSS, abatement/demolition, and extraordinary site costs)** \$   
(Total of amounts above: 6(d) + Step 7 + 10(c) + Step 11)

**Step 12. Enter all other HUD PH capital assistance proposed for HOPE VI development.** \$   
(Include any project funds from the following sources: Public Housing Capital Funds or Mod funds (e.g., CIAP or CGP funds); Public Housing Development grants; previously-awarded HOPE VI demolition-only grants; and any borrowed funds secured by Capital Funds (from Attachment 7, Sources and Uses Budget))

**12(a) Subtotal: Adjusted maximum allowable grant, after accounting for additional capital assistance** \$   
(Total of Subtotal in 11(a), minus amount identified in Step 12)

**12(b) Maximum allowable HOPE VI Revitalization Grant** \$20,000,000  
(In accordance with provisions of the HUD HOPE VI Notice of Funding Availability)

**12(c) Maximum allowable HOPE VI Revitalization Grant request** \$   
(The lesser of 12(a) (adjusted max. possible grant), and 12(b) (\$20,000,000))

**Step 13. Enter the amount of your HOPE VI Revitalization Grant request** \$   
(If less than maximum allowable grant request, above)

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

Region	Order	RegionLabel	StateName	StateAbbrev	City	SortOrder	Type
1	1	Region I - Nc	CONNECTICCT		Bridgeport	1	Detached/Se
1	2	Region I - Nc	CONNECTICCT		Bridgeport	2	Row House
1	3	Region I - Nc	CONNECTICCT		Bridgeport	3	Walkup
1	4	Region I - Nc	CONNECTICCT		Bridgeport	4	Elevator
1	1	Region I - Nc	CONNECTICCT		Hartford	1	Detached/Se
1	2	Region I - Nc	CONNECTICCT		Hartford	2	Row House
1	3	Region I - Nc	CONNECTICCT		Hartford	3	Walkup
1	4	Region I - Nc	CONNECTICCT		Hartford	4	Elevator
1	1	Region I - Nc	CONNECTICCT		New Haven	1	Detached/Se
1	2	Region I - Nc	CONNECTICCT		New Haven	2	Row House
1	3	Region I - Nc	CONNECTICCT		New Haven	3	Walkup
1	4	Region I - Nc	CONNECTICCT		New Haven	4	Elevator
1	1	Region I - Nc	CONNECTICCT		New London	1	Detached/Se
1	2	Region I - Nc	CONNECTICCT		New London	2	Row House
1	3	Region I - Nc	CONNECTICCT		New London	3	Walkup
1	4	Region I - Nc	CONNECTICCT		New London	4	Elevator
1	1	Region I - Nc	CONNECTICCT		New Milford	1	Detached/Se
1	2	Region I - Nc	CONNECTICCT		New Milford	2	Row House
1	3	Region I - Nc	CONNECTICCT		New Milford	3	Walkup
1	4	Region I - Nc	CONNECTICCT		New Milford	4	Elevator
1	1	Region I - Nc	CONNECTICCT		Norwich	1	Detached/Se
1	2	Region I - Nc	CONNECTICCT		Norwich	2	Row House
1	3	Region I - Nc	CONNECTICCT		Norwich	3	Walkup
1	4	Region I - Nc	CONNECTICCT		Norwich	4	Elevator
1	1	Region I - Nc	CONNECTICCT		Ridgefield	1	Detached/Se
1	2	Region I - Nc	CONNECTICCT		Ridgefield	2	Row House
1	3	Region I - Nc	CONNECTICCT		Ridgefield	3	Walkup
1	4	Region I - Nc	CONNECTICCT		Ridgefield	4	Elevator
1	1	Region I - Nc	CONNECTICCT		Windham	1	Detached/Se
1	2	Region I - Nc	CONNECTICCT		Windham	2	Row House
1	3	Region I - Nc	CONNECTICCT		Windham	3	Walkup
1	4	Region I - Nc	CONNECTICCT		Windham	4	Elevator
1	1	Region I - Nc	MAINE	ME	Augusta	1	Detached/Se
1	2	Region I - Nc	MAINE	ME	Augusta	2	Row House
1	3	Region I - Nc	MAINE	ME	Augusta	3	Walkup
1	4	Region I - Nc	MAINE	ME	Augusta	4	Elevator
1	1	Region I - Nc	MAINE	ME	Bangor	1	Detached/Se
1	2	Region I - Nc	MAINE	ME	Bangor	2	Row House
1	3	Region I - Nc	MAINE	ME	Bangor	3	Walkup
1	4	Region I - Nc	MAINE	ME	Bangor	4	Elevator
1	1	Region I - Nc	MAINE	ME	Brunswick	1	Detached/Se
1	2	Region I - Nc	MAINE	ME	Brunswick	2	Row House
1	3	Region I - Nc	MAINE	ME	Brunswick	3	Walkup
1	4	Region I - Nc	MAINE	ME	Brunswick	4	Elevator
1	1	Region I - Nc	MAINE	ME	Lewiston	1	Detached/Se
1	2	Region I - Nc	MAINE	ME	Lewiston	2	Row House
1	3	Region I - Nc	MAINE	ME	Lewiston	3	Walkup
1	4	Region I - Nc	MAINE	ME	Lewiston	4	Elevator
1	1	Region I - Nc	MAINE	ME	Portland	1	Detached/Se
1	2	Region I - Nc	MAINE	ME	Portland	2	Row House
1	3	Region I - Nc	MAINE	ME	Portland	3	Walkup
1	4	Region I - Nc	MAINE	ME	Portland	4	Elevator

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

1 Region I - NcMAINE	ME	Waterville	1 Detached/Se
1 Region I - NcMAINE	ME	Waterville	2 Row House
1 Region I - NcMAINE	ME	Waterville	3 Walkup
1 Region I - NcMAINE	ME	Waterville	4 Elevator
1 Region I - NcMASSACHU MA		BOSTON	1 Detached/Se
1 Region I - NcMASSACHU MA		BOSTON	2 Row House
1 Region I - NcMASSACHU MA		BOSTON	3 Walkup
1 Region I - NcMASSACHU MA		BOSTON	4 Elevator
1 Region I - NcMASSACHU MA		FALL RIVER	1 Detached/Se
1 Region I - NcMASSACHU MA		FALL RIVER	2 Row House
1 Region I - NcMASSACHU MA		FALL RIVER	3 Walkup
1 Region I - NcMASSACHU MA		FALL RIVER	4 Elevator
1 Region I - NcMASSACHU MA		WORCESTE	1 Detached/Se
1 Region I - NcMASSACHU MA		WORCESTE	2 Row House
1 Region I - NcMASSACHU MA		WORCESTE	3 Walkup
1 Region I - NcMASSACHU MA		WORCESTE	4 Elevator
1 Region I - NcNEW HAMP:NH		Concord	1 Detached/Se
1 Region I - NcNEW HAMP:NH		Concord	2 Row House
1 Region I - NcNEW HAMP:NH		Concord	3 Walkup
1 Region I - NcNEW HAMP:NH		Concord	4 Elevator
1 Region I - NcNEW HAMP:NH		Dover	1 Detached/Se
1 Region I - NcNEW HAMP:NH		Dover	2 Row House
1 Region I - NcNEW HAMP:NH		Dover	3 Walkup
1 Region I - NcNEW HAMP:NH		Dover	4 Elevator
1 Region I - NcNEW HAMP:NH		Keene	1 Detached/Se
1 Region I - NcNEW HAMP:NH		Keene	2 Row House
1 Region I - NcNEW HAMP:NH		Keene	3 Walkup
1 Region I - NcNEW HAMP:NH		Keene	4 Elevator
1 Region I - NcNEW HAMP:NH		Manchester	1 Detached/Se
1 Region I - NcNEW HAMP:NH		Manchester	2 Row House
1 Region I - NcNEW HAMP:NH		Manchester	3 Walkup
1 Region I - NcNEW HAMP:NH		Manchester	4 Elevator
1 Region I - NcNEW HAMP:NH		Nashua	1 Detached/Se
1 Region I - NcNEW HAMP:NH		Nashua	2 Row House
1 Region I - NcNEW HAMP:NH		Nashua	3 Walkup
1 Region I - NcNEW HAMP:NH		Nashua	4 Elevator
1 Region I - NcNEW HAMP:NH		Portsmouth	1 Detached/Se
1 Region I - NcNEW HAMP:NH		Portsmouth	2 Row House
1 Region I - NcNEW HAMP:NH		Portsmouth	3 Walkup
1 Region I - NcNEW HAMP:NH		Portsmouth	4 Elevator
1 Region I - NcRHODE ISL RI		Providence	1 Detached/Se
1 Region I - NcRHODE ISL RI		Providence	2 Row House
1 Region I - NcRHODE ISL RI		Providence	3 Walkup
1 Region I - NcRHODE ISL RI		Providence	4 Elevator
1 Region I - NcVERMONT VT		Bennington	1 Detached/Se
1 Region I - NcVERMONT VT		Bennington	2 Row House
1 Region I - NcVERMONT VT		Bennington	3 Walkup
1 Region I - NcVERMONT VT		Bennington	4 Elevator
1 Region I - NcVERMONT VT		Brattleboro	1 Detached/Se
1 Region I - NcVERMONT VT		Brattleboro	2 Row House
1 Region I - NcVERMONT VT		Brattleboro	3 Walkup
1 Region I - NcVERMONT VT		Brattleboro	4 Elevator
1 Region I - NcVERMONT VT		Burlington	1 Detached/Se

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

1 Region I - NcVERMONT VT	Burlington	2 Row House
1 Region I - NcVERMONT VT	Burlington	3 Walkup
1 Region I - NcVERMONT VT	Burlington	4 Elevator
1 Region I - NcVERMONT VT	Montpelier	1 Detached/Se
1 Region I - NcVERMONT VT	Montpelier	2 Row House
1 Region I - NcVERMONT VT	Montpelier	3 Walkup
1 Region I - NcVERMONT VT	Montpelier	4 Elevator
1 Region I - NcVERMONT VT	Rutland	1 Detached/Se
1 Region I - NcVERMONT VT	Rutland	2 Row House
1 Region I - NcVERMONT VT	Rutland	3 Walkup
1 Region I - NcVERMONT VT	Rutland	4 Elevator
2 Region II - N NEW JERSENJ	Asbury Park	1 Detached/Se
2 Region II - N NEW JERSENJ	Asbury Park	2 Row House
2 Region II - N NEW JERSENJ	Asbury Park	3 Walkup
2 Region II - N NEW JERSENJ	Asbury Park	4 Elevator
2 Region II - N NEW JERSENJ	Atlantic City	1 Detached/Se
2 Region II - N NEW JERSENJ	Atlantic City	2 Row House
2 Region II - N NEW JERSENJ	Atlantic City	3 Walkup
2 Region II - N NEW JERSENJ	Atlantic City	4 Elevator
2 Region II - N NEW JERSENJ	Burlington	1 Detached/Se
2 Region II - N NEW JERSENJ	Burlington	2 Row House
2 Region II - N NEW JERSENJ	Burlington	3 Walkup
2 Region II - N NEW JERSENJ	Burlington	4 Elevator
2 Region II - N NEW JERSENJ	Camden	1 Detached/Se
2 Region II - N NEW JERSENJ	Camden	2 Row House
2 Region II - N NEW JERSENJ	Camden	3 Walkup
2 Region II - N NEW JERSENJ	Camden	4 Elevator
2 Region II - N NEW JERSENJ	Freehold	1 Detached/Se
2 Region II - N NEW JERSENJ	Freehold	2 Row House
2 Region II - N NEW JERSENJ	Freehold	3 Walkup
2 Region II - N NEW JERSENJ	Freehold	4 Elevator
2 Region II - N NEW JERSENJ	Gloucester	1 Detached/Se
2 Region II - N NEW JERSENJ	Gloucester	2 Row House
2 Region II - N NEW JERSENJ	Gloucester	3 Walkup
2 Region II - N NEW JERSENJ	Gloucester	4 Elevator
2 Region II - N NEW JERSENJ	Newark	1 Detached/Se
2 Region II - N NEW JERSENJ	Newark	2 Row House
2 Region II - N NEW JERSENJ	Newark	3 Walkup
2 Region II - N NEW JERSENJ	Newark	4 Elevator
2 Region II - N NEW JERSENJ	North Berger	1 Detached/Se
2 Region II - N NEW JERSENJ	North Berger	2 Row House
2 Region II - N NEW JERSENJ	North Berger	3 Walkup
2 Region II - N NEW JERSENJ	North Berger	4 Elevator
2 Region II - N NEW JERSENJ	Trenton	1 Detached/Se
2 Region II - N NEW JERSENJ	Trenton	2 Row House
2 Region II - N NEW JERSENJ	Trenton	3 Walkup
2 Region II - N NEW JERSENJ	Trenton	4 Elevator
2 Region II - N NEW JERSENJ	Vineland	1 Detached/Se
2 Region II - N NEW JERSENJ	Vineland	2 Row House
2 Region II - N NEW JERSENJ	Vineland	3 Walkup
2 Region II - N NEW JERSENJ	Vineland	4 Elevator
2 Region II - N NEW YORK NY	Albany	1 Detached/Se
2 Region II - N NEW YORK NY	Albany	2 Row House

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

2 Region II - N NEW YORK NY	Albany	3 Walkup
2 Region II - N NEW YORK NY	Albany	4 Elevator
2 Region II - N NEW YORK NY	Binghamton	1 Detached/Se
2 Region II - N NEW YORK NY	Binghamton	2 Row House
2 Region II - N NEW YORK NY	Binghamton	3 Walkup
2 Region II - N NEW YORK NY	Binghamton	4 Elevator
2 Region II - N NEW YORK NY	Buffalo	1 Detached/Se
2 Region II - N NEW YORK NY	Buffalo	2 Row House
2 Region II - N NEW YORK NY	Buffalo	3 Walkup
2 Region II - N NEW YORK NY	Buffalo	4 Elevator
2 Region II - N NEW YORK NY	Elmira	1 Detached/Se
2 Region II - N NEW YORK NY	Elmira	2 Row House
2 Region II - N NEW YORK NY	Elmira	3 Walkup
2 Region II - N NEW YORK NY	Elmira	4 Elevator
2 Region II - N NEW YORK NY	Jamestown	1 Detached/Se
2 Region II - N NEW YORK NY	Jamestown	2 Row House
2 Region II - N NEW YORK NY	Jamestown	3 Walkup
2 Region II - N NEW YORK NY	Jamestown	4 Elevator
2 Region II - N NEW YORK NY	Nassau Cou	1 Detached/Se
2 Region II - N NEW YORK NY	Nassau Cou	2 Row House
2 Region II - N NEW YORK NY	Nassau Cou	3 Walkup
2 Region II - N NEW YORK NY	Nassau Cou	4 Elevator
2 Region II - N NEW YORK NY	New York Cit	1 Detached/Se
2 Region II - N NEW YORK NY	New York Cit	2 Row House
2 Region II - N NEW YORK NY	New York Cit	3 Walkup
2 Region II - N NEW YORK NY	New York Cit	4 Elevator
2 Region II - N NEW YORK NY	New York Cit	1 Detached/Se
2 Region II - N NEW YORK NY	New York Cit	2 Row House
2 Region II - N NEW YORK NY	New York Cit	3 Walkup
2 Region II - N NEW YORK NY	New York Cit	4 Elevator
2 Region II - N NEW YORK NY	Orange Cour	1 Detached/Se
2 Region II - N NEW YORK NY	Orange Cour	2 Row House
2 Region II - N NEW YORK NY	Orange Cour	3 Walkup
2 Region II - N NEW YORK NY	Orange Cour	4 Elevator
2 Region II - N NEW YORK NY	Plattsburgh	1 Detached/Se
2 Region II - N NEW YORK NY	Plattsburgh	2 Row House
2 Region II - N NEW YORK NY	Plattsburgh	3 Walkup
2 Region II - N NEW YORK NY	Plattsburgh	4 Elevator
2 Region II - N NEW YORK NY	Poughkeepsi	1 Detached/Se
2 Region II - N NEW YORK NY	Poughkeepsi	2 Row House
2 Region II - N NEW YORK NY	Poughkeepsi	3 Walkup
2 Region II - N NEW YORK NY	Poughkeepsi	4 Elevator
2 Region II - N NEW YORK NY	Rochester	1 Detached/Se
2 Region II - N NEW YORK NY	Rochester	2 Row House
2 Region II - N NEW YORK NY	Rochester	3 Walkup
2 Region II - N NEW YORK NY	Rochester	4 Elevator
2 Region II - N NEW YORK NY	Rockland Co	1 Detached/Se
2 Region II - N NEW YORK NY	Rockland Co	2 Row House
2 Region II - N NEW YORK NY	Rockland Co	3 Walkup
2 Region II - N NEW YORK NY	Rockland Co	4 Elevator
2 Region II - N NEW YORK NY	Suffolk Coun	1 Detached/Se
2 Region II - N NEW YORK NY	Suffolk Coun	2 Row House
2 Region II - N NEW YORK NY	Suffolk Coun	3 Walkup

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

2 Region II - N NEW YORK NY	Suffolk Coun	4 Elevator
2 Region II - N NEW YORK NY	Syracuse	1 Detached/Se
2 Region II - N NEW YORK NY	Syracuse	2 Row House
2 Region II - N NEW YORK NY	Syracuse	3 Walkup
2 Region II - N NEW YORK NY	Syracuse	4 Elevator
2 Region II - N NEW YORK NY	Westchester	1 Detached/Se
2 Region II - N NEW YORK NY	Westchester	2 Row House
2 Region II - N NEW YORK NY	Westchester	3 Walkup
2 Region II - N NEW YORK NY	Westchester	4 Elevator
2 Region II - N PUERTO RI PR	ARECIBO	1 Detached/Se
2 Region II - N PUERTO RI PR	ARECIBO	2 Row House
2 Region II - N PUERTO RI PR	ARECIBO	3 Walkup
2 Region II - N PUERTO RI PR	ARECIBO	4 Elevator
2 Region II - N PUERTO RI PR	MAYAGUEZ	1 Detached/Se
2 Region II - N PUERTO RI PR	MAYAGUEZ	2 Row House
2 Region II - N PUERTO RI PR	MAYAGUEZ	3 Walkup
2 Region II - N PUERTO RI PR	MAYAGUEZ	4 Elevator
2 Region II - N PUERTO RI PR	PONCE	1 Detached/Se
2 Region II - N PUERTO RI PR	PONCE	2 Row House
2 Region II - N PUERTO RI PR	PONCE	3 Walkup
2 Region II - N PUERTO RI PR	PONCE	4 Elevator
2 Region II - N PUERTO RI PR	SAN JUAN	1 Detached/Se
2 Region II - N PUERTO RI PR	SAN JUAN	2 Row House
2 Region II - N PUERTO RI PR	SAN JUAN	3 Walkup
2 Region II - N PUERTO RI PR	SAN JUAN	4 Elevator
2 Region II - N VIRGIN ISL VI	ST. CROIX	1 Detached/Se
2 Region II - N VIRGIN ISL VI	ST. CROIX	2 Row House
2 Region II - N VIRGIN ISL VI	ST. CROIX	3 Walkup
2 Region II - N VIRGIN ISL VI	ST. CROIX	4 Elevator
2 Region II - N VIRGIN ISL VI	ST. THOMA	1 Detached/Se
2 Region II - N VIRGIN ISL VI	ST. THOMA	2 Row House
2 Region II - N VIRGIN ISL VI	ST. THOMA	3 Walkup
2 Region II - N VIRGIN ISL VI	ST. THOMA	4 Elevator
3 Region III - DELAWARE DE	Dover	1 Detached/Se
3 Region III - DELAWARE DE	Dover	2 Row House
3 Region III - DELAWARE DE	Dover	3 Walkup
3 Region III - DELAWARE DE	Dover	4 Elevator
3 Region III - DELAWARE DE	WILMINGTO	1 Detached/Se
3 Region III - DELAWARE DE	WILMINGTO	2 Row House
3 Region III - DELAWARE DE	WILMINGTO	3 Walkup
3 Region III - DELAWARE DE	WILMINGTO	4 Elevator
3 Region III - DISTRICT ODC	WASHINGTON	1 Detached/Se
3 Region III - DISTRICT ODC	WASHINGTON	2 Row House
3 Region III - DISTRICT ODC	WASHINGTON	3 Walkup
3 Region III - DISTRICT ODC	WASHINGTON	4 Elevator
3 Region III - MARYLAND MD	BALTIMORE	1 Detached/Se
3 Region III - MARYLAND MD	BALTIMORE	2 Row House
3 Region III - MARYLAND MD	BALTIMORE	3 Walkup
3 Region III - MARYLAND MD	BALTIMORE	4 Elevator
3 Region III - MARYLAND MD	BALTIMORE	1 Detached/Se
3 Region III - MARYLAND MD	BALTIMORE	2 Row House
3 Region III - MARYLAND MD	BALTIMORE	3 Walkup
3 Region III - MARYLAND MD	BALTIMORE	4 Elevator



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

3 Region III - MARYLAND MD	HAGERSTO	1 Detached/Se
3 Region III - MARYLAND MD	HAGERSTO	2 Row House
3 Region III - MARYLAND MD	HAGERSTO	3 Walkup
3 Region III - MARYLAND MD	HAGERSTO	4 Elevator
3 Region III - MARYLAND MD	SALISBURY	1 Detached/Se
3 Region III - MARYLAND MD	SALISBURY	2 Row House
3 Region III - MARYLAND MD	SALISBURY	3 Walkup
3 Region III - MARYLAND MD	SALISBURY	4 Elevator
3 Region III - MARYLAND MD	WALDORF	1 Detached/Se
3 Region III - MARYLAND MD	WALDORF	2 Row House
3 Region III - MARYLAND MD	WALDORF	3 Walkup
3 Region III - MARYLAND MD	WALDORF	4 Elevator
3 Region III - PENNSYLV/PA	ALLENTOW	1 Detached/Se
3 Region III - PENNSYLV/PA	ALLENTOW	2 Row House
3 Region III - PENNSYLV/PA	ALLENTOW	3 Walkup
3 Region III - PENNSYLV/PA	ALLENTOW	4 Elevator
3 Region III - PENNSYLV/PA	ALTOONA	1 Detached/Se
3 Region III - PENNSYLV/PA	ALTOONA	2 Row House
3 Region III - PENNSYLV/PA	ALTOONA	3 Walkup
3 Region III - PENNSYLV/PA	ALTOONA	4 Elevator
3 Region III - PENNSYLV/PA	BELLEFONT	1 Detached/Se
3 Region III - PENNSYLV/PA	BELLEFONT	2 Row House
3 Region III - PENNSYLV/PA	BELLEFONT	3 Walkup
3 Region III - PENNSYLV/PA	BELLEFONT	4 Elevator
3 Region III - PENNSYLV/PA	ERIE	1 Detached/Se
3 Region III - PENNSYLV/PA	ERIE	2 Row House
3 Region III - PENNSYLV/PA	ERIE	3 Walkup
3 Region III - PENNSYLV/PA	ERIE	4 Elevator
3 Region III - PENNSYLV/PA	HARRISBUF	1 Detached/Se
3 Region III - PENNSYLV/PA	HARRISBUF	2 Row House
3 Region III - PENNSYLV/PA	HARRISBUF	3 Walkup
3 Region III - PENNSYLV/PA	HARRISBUF	4 Elevator
3 Region III - PENNSYLV/PA	JOHNSTOW	1 Detached/Se
3 Region III - PENNSYLV/PA	JOHNSTOW	2 Row House
3 Region III - PENNSYLV/PA	JOHNSTOW	3 Walkup
3 Region III - PENNSYLV/PA	JOHNSTOW	4 Elevator
3 Region III - PENNSYLV/PA	LANCASTEF	1 Detached/Se
3 Region III - PENNSYLV/PA	LANCASTEF	2 Row House
3 Region III - PENNSYLV/PA	LANCASTEF	3 Walkup
3 Region III - PENNSYLV/PA	LANCASTEF	4 Elevator
3 Region III - PENNSYLV/PA	PHILADELPI	1 Detached/Se
3 Region III - PENNSYLV/PA	PHILADELPI	2 Row House
3 Region III - PENNSYLV/PA	PHILADELPI	3 Walkup
3 Region III - PENNSYLV/PA	PHILADELPI	4 Elevator
3 Region III - PENNSYLV/PA	PITTSBURG	1 Detached/Se
3 Region III - PENNSYLV/PA	PITTSBURG	2 Row House
3 Region III - PENNSYLV/PA	PITTSBURG	3 Walkup
3 Region III - PENNSYLV/PA	PITTSBURG	4 Elevator
3 Region III - PENNSYLV/PA	READING	1 Detached/Se
3 Region III - PENNSYLV/PA	READING	2 Row House
3 Region III - PENNSYLV/PA	READING	3 Walkup
3 Region III - PENNSYLV/PA	READING	4 Elevator
3 Region III - PENNSYLV/PA	SCRANTON	1 Detached/Se

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

3 Region III - PENNSYLV/PA	SCRANTON	2 Row House
3 Region III - PENNSYLV/PA	SCRANTON	3 Walkup
3 Region III - PENNSYLV/PA	SCRANTON	4 Elevator
3 Region III - PENNSYLV/PA	WELLSBOR	1 Detached/Se
3 Region III - PENNSYLV/PA	WELLSBOR	2 Row House
3 Region III - PENNSYLV/PA	WELLSBOR	3 Walkup
3 Region III - PENNSYLV/PA	WELLSBOR	4 Elevator
3 Region III - PENNSYLV/PA	YORK	1 Detached/Se
3 Region III - PENNSYLV/PA	YORK	2 Row House
3 Region III - PENNSYLV/PA	YORK	3 Walkup
3 Region III - PENNSYLV/PA	YORK	4 Elevator
3 Region III - VIRGINIA VA	CHARLOTTE	1 Detached/Se
3 Region III - VIRGINIA VA	CHARLOTTE	2 Row House
3 Region III - VIRGINIA VA	CHARLOTTE	3 Walkup
3 Region III - VIRGINIA VA	CHARLOTTE	4 Elevator
3 Region III - VIRGINIA VA	HARRISONE	1 Detached/Se
3 Region III - VIRGINIA VA	HARRISONE	2 Row House
3 Region III - VIRGINIA VA	HARRISONE	3 Walkup
3 Region III - VIRGINIA VA	HARRISONE	4 Elevator
3 Region III - VIRGINIA VA	NEWPORT	1 Detached/Se
3 Region III - VIRGINIA VA	NEWPORT	2 Row House
3 Region III - VIRGINIA VA	NEWPORT	3 Walkup
3 Region III - VIRGINIA VA	NEWPORT	4 Elevator
3 Region III - VIRGINIA VA	NORFOLK	1 Detached/Se
3 Region III - VIRGINIA VA	NORFOLK	2 Row House
3 Region III - VIRGINIA VA	NORFOLK	3 Walkup
3 Region III - VIRGINIA VA	NORFOLK	4 Elevator
3 Region III - VIRGINIA VA	NORTON	1 Detached/Se
3 Region III - VIRGINIA VA	NORTON	2 Row House
3 Region III - VIRGINIA VA	NORTON	3 Walkup
3 Region III - VIRGINIA VA	NORTON	4 Elevator
3 Region III - VIRGINIA VA	RICHMOND	1 Detached/Se
3 Region III - VIRGINIA VA	RICHMOND	2 Row House
3 Region III - VIRGINIA VA	RICHMOND	3 Walkup
3 Region III - VIRGINIA VA	RICHMOND	4 Elevator
3 Region III - WEST VIRG WV	BLUEFIELD	1 Detached/Se
3 Region III - WEST VIRG WV	BLUEFIELD	2 Row House
3 Region III - WEST VIRG WV	BLUEFIELD	3 Walkup
3 Region III - WEST VIRG WV	BLUEFIELD	4 Elevator
3 Region III - WEST VIRG WV	CHARLESTC	1 Detached/Se
3 Region III - WEST VIRG WV	CHARLESTC	2 Row House
3 Region III - WEST VIRG WV	CHARLESTC	3 Walkup
3 Region III - WEST VIRG WV	CHARLESTC	4 Elevator
3 Region III - WEST VIRG WV	FAIRMONT	1 Detached/Se
3 Region III - WEST VIRG WV	FAIRMONT	2 Row House
3 Region III - WEST VIRG WV	FAIRMONT	3 Walkup
3 Region III - WEST VIRG WV	FAIRMONT	4 Elevator
3 Region III - WEST VIRG WV	HUNTINGTC	1 Detached/Se
3 Region III - WEST VIRG WV	HUNTINGTC	2 Row House
3 Region III - WEST VIRG WV	HUNTINGTC	3 Walkup
3 Region III - WEST VIRG WV	HUNTINGTC	4 Elevator
3 Region III - WEST VIRG WV	MARTINSBL	1 Detached/Se
3 Region III - WEST VIRG WV	MARTINSBL	2 Row House

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

3 Region III - WEST VIRG WV	MARTINSBL	3 Walkup
3 Region III - WEST VIRG WV	MARTINSBL	4 Elevator
3 Region III - WEST VIRG WV	PARKERSB	1 Detached/Se
3 Region III - WEST VIRG WV	PARKERSB	2 Row House
3 Region III - WEST VIRG WV	PARKERSB	3 Walkup
3 Region III - WEST VIRG WV	PARKERSB	4 Elevator
3 Region III - WEST VIRG WV	POINT PLE	1 Detached/Se
3 Region III - WEST VIRG WV	POINT PLE	2 Row House
3 Region III - WEST VIRG WV	POINT PLE	3 Walkup
3 Region III - WEST VIRG WV	POINT PLE	4 Elevator
3 Region III - WEST VIRG WV	WHEELING	1 Detached/Se
3 Region III - WEST VIRG WV	WHEELING	2 Row House
3 Region III - WEST VIRG WV	WHEELING	3 Walkup
3 Region III - WEST VIRG WV	WHEELING	4 Elevator
4 Region IV - ALABAMA AL	BIRMINGHA	1 Detached/Se
4 Region IV - ALABAMA AL	BIRMINGHA	2 Row House
4 Region IV - ALABAMA AL	BIRMINGHA	3 Walkup
4 Region IV - ALABAMA AL	BIRMINGHA	4 Elevator
4 Region IV - ALABAMA AL	DOTHAN	1 Detached/Se
4 Region IV - ALABAMA AL	DOTHAN	2 Row House
4 Region IV - ALABAMA AL	DOTHAN	3 Walkup
4 Region IV - ALABAMA AL	DOTHAN	4 Elevator
4 Region IV - ALABAMA AL	FLORENCE	1 Detached/Se
4 Region IV - ALABAMA AL	FLORENCE	2 Row House
4 Region IV - ALABAMA AL	FLORENCE	3 Walkup
4 Region IV - ALABAMA AL	FLORENCE	4 Elevator
4 Region IV - ALABAMA AL	HUNTSVILL	1 Detached/Se
4 Region IV - ALABAMA AL	HUNTSVILL	2 Row House
4 Region IV - ALABAMA AL	HUNTSVILL	3 Walkup
4 Region IV - ALABAMA AL	HUNTSVILL	4 Elevator
4 Region IV - ALABAMA AL	MOBILE	1 Detached/Se
4 Region IV - ALABAMA AL	MOBILE	2 Row House
4 Region IV - ALABAMA AL	MOBILE	3 Walkup
4 Region IV - ALABAMA AL	MOBILE	4 Elevator
4 Region IV - ALABAMA AL	MONTGOME	1 Detached/Se
4 Region IV - ALABAMA AL	MONTGOME	2 Row House
4 Region IV - ALABAMA AL	MONTGOME	3 Walkup
4 Region IV - ALABAMA AL	MONTGOME	4 Elevator
4 Region IV - ALABAMA AL	TUSCALOO	1 Detached/Se
4 Region IV - ALABAMA AL	TUSCALOO	2 Row House
4 Region IV - ALABAMA AL	TUSCALOO	3 Walkup
4 Region IV - ALABAMA AL	TUSCALOO	4 Elevator
4 Region IV - FLORIDA FL	JACKSONVI	1 Detached/Se
4 Region IV - FLORIDA FL	JACKSONVI	2 Row House
4 Region IV - FLORIDA FL	JACKSONVI	3 Walkup
4 Region IV - FLORIDA FL	JACKSONVI	4 Elevator
4 Region IV - FLORIDA FL	KEY WEST	1 Detached/Se
4 Region IV - FLORIDA FL	KEY WEST	2 Row House
4 Region IV - FLORIDA FL	KEY WEST	3 Walkup
4 Region IV - FLORIDA FL	KEY WEST	4 Elevator
4 Region IV - FLORIDA FL	MIAMI	1 Detached/Se
4 Region IV - FLORIDA FL	MIAMI	2 Row House
4 Region IV - FLORIDA FL	MIAMI	3 Walkup

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

4 Region IV - FLORIDA	FL	MIAMI	4 Elevator
4 Region IV - FLORIDA	FL	ORLANDO	1 Detached/Se
4 Region IV - FLORIDA	FL	ORLANDO	2 Row House
4 Region IV - FLORIDA	FL	ORLANDO	3 Walkup
4 Region IV - FLORIDA	FL	ORLANDO	4 Elevator
4 Region IV - FLORIDA	FL	PENSACOL	1 Detached/Se
4 Region IV - FLORIDA	FL	PENSACOL	2 Row House
4 Region IV - FLORIDA	FL	PENSACOL	3 Walkup
4 Region IV - FLORIDA	FL	PENSACOL	4 Elevator
4 Region IV - FLORIDA	FL	TAMPA	1 Detached/Se
4 Region IV - FLORIDA	FL	TAMPA	2 Row House
4 Region IV - FLORIDA	FL	TAMPA	3 Walkup
4 Region IV - FLORIDA	FL	TAMPA	4 Elevator
4 Region IV - GEORGIA	GA	Albany	1 Detached/Se
4 Region IV - GEORGIA	GA	Albany	2 Row House
4 Region IV - GEORGIA	GA	Albany	3 Walkup
4 Region IV - GEORGIA	GA	Albany	4 Elevator
4 Region IV - GEORGIA	GA	ATLANTA	1 Detached/Se
4 Region IV - GEORGIA	GA	ATLANTA	2 Row House
4 Region IV - GEORGIA	GA	ATLANTA	3 Walkup
4 Region IV - GEORGIA	GA	ATLANTA	4 Elevator
4 Region IV - GEORGIA	GA	Augusta	1 Detached/Se
4 Region IV - GEORGIA	GA	Augusta	2 Row House
4 Region IV - GEORGIA	GA	Augusta	3 Walkup
4 Region IV - GEORGIA	GA	Augusta	4 Elevator
4 Region IV - GEORGIA	GA	Brunswick	1 Detached/Se
4 Region IV - GEORGIA	GA	Brunswick	2 Row House
4 Region IV - GEORGIA	GA	Brunswick	3 Walkup
4 Region IV - GEORGIA	GA	Brunswick	4 Elevator
4 Region IV - GEORGIA	GA	COLUMBUS	1 Detached/Se
4 Region IV - GEORGIA	GA	COLUMBUS	2 Row House
4 Region IV - GEORGIA	GA	COLUMBUS	3 Walkup
4 Region IV - GEORGIA	GA	COLUMBUS	4 Elevator
4 Region IV - GEORGIA	GA	MACON	1 Detached/Se
4 Region IV - GEORGIA	GA	MACON	2 Row House
4 Region IV - GEORGIA	GA	MACON	3 Walkup
4 Region IV - GEORGIA	GA	MACON	4 Elevator
4 Region IV - GEORGIA	GA	ROME	1 Detached/Se
4 Region IV - GEORGIA	GA	ROME	2 Row House
4 Region IV - GEORGIA	GA	ROME	3 Walkup
4 Region IV - GEORGIA	GA	ROME	4 Elevator
4 Region IV - GEORGIA	GA	SAVANNAH	1 Detached/Se
4 Region IV - GEORGIA	GA	SAVANNAH	2 Row House
4 Region IV - GEORGIA	GA	SAVANNAH	3 Walkup
4 Region IV - GEORGIA	GA	SAVANNAH	4 Elevator
4 Region IV - GEORGIA	GA	VALDOSTA	1 Detached/Se
4 Region IV - GEORGIA	GA	VALDOSTA	2 Row House
4 Region IV - GEORGIA	GA	VALDOSTA	3 Walkup
4 Region IV - GEORGIA	GA	VALDOSTA	4 Elevator
4 Region IV - KENTUCKY	KY	ASHLAND	1 Detached/Se
4 Region IV - KENTUCKY	KY	ASHLAND	2 Row House
4 Region IV - KENTUCKY	KY	ASHLAND	3 Walkup
4 Region IV - KENTUCKY	KY	ASHLAND	4 Elevator

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

4 Region IV - KENTUCKY KY	COVINGTON	1 Detached/Se
4 Region IV - KENTUCKY KY	COVINGTON	2 Row House
4 Region IV - KENTUCKY KY	COVINGTON	3 Walkup
4 Region IV - KENTUCKY KY	COVINGTON	4 Elevator
4 Region IV - KENTUCKY KY	LOUISVILLE	1 Detached/Se
4 Region IV - KENTUCKY KY	LOUISVILLE	2 Row House
4 Region IV - KENTUCKY KY	LOUISVILLE	3 Walkup
4 Region IV - KENTUCKY KY	LOUISVILLE	4 Elevator
4 Region IV - KENTUCKY KY	MIDDLESBC	1 Detached/Se
4 Region IV - KENTUCKY KY	MIDDLESBC	2 Row House
4 Region IV - KENTUCKY KY	MIDDLESBC	3 Walkup
4 Region IV - KENTUCKY KY	MIDDLESBC	4 Elevator
4 Region IV - KENTUCKY KY	OWENSBOF	1 Detached/Se
4 Region IV - KENTUCKY KY	OWENSBOF	2 Row House
4 Region IV - KENTUCKY KY	OWENSBOF	3 Walkup
4 Region IV - KENTUCKY KY	OWENSBOF	4 Elevator
4 Region IV - KENTUCKY KY	PADUCAH	1 Detached/Se
4 Region IV - KENTUCKY KY	PADUCAH	2 Row House
4 Region IV - KENTUCKY KY	PADUCAH	3 Walkup
4 Region IV - KENTUCKY KY	PADUCAH	4 Elevator
4 Region IV - MISSISSIPP MS	CORINTH	1 Detached/Se
4 Region IV - MISSISSIPP MS	CORINTH	2 Row House
4 Region IV - MISSISSIPP MS	CORINTH	3 Walkup
4 Region IV - MISSISSIPP MS	CORINTH	4 Elevator
4 Region IV - MISSISSIPP MS	GREENVILL	1 Detached/Se
4 Region IV - MISSISSIPP MS	GREENVILL	2 Row House
4 Region IV - MISSISSIPP MS	GREENVILL	3 Walkup
4 Region IV - MISSISSIPP MS	GREENVILL	4 Elevator
4 Region IV - MISSISSIPP MS	GREENWOC	1 Detached/Se
4 Region IV - MISSISSIPP MS	GREENWOC	2 Row House
4 Region IV - MISSISSIPP MS	GREENWOC	3 Walkup
4 Region IV - MISSISSIPP MS	GREENWOC	4 Elevator
4 Region IV - MISSISSIPP MS	GULFPORT	1 Detached/Se
4 Region IV - MISSISSIPP MS	GULFPORT	2 Row House
4 Region IV - MISSISSIPP MS	GULFPORT	3 Walkup
4 Region IV - MISSISSIPP MS	GULFPORT	4 Elevator
4 Region IV - MISSISSIPP MS	HATTIESBU	1 Detached/Se
4 Region IV - MISSISSIPP MS	HATTIESBU	2 Row House
4 Region IV - MISSISSIPP MS	HATTIESBU	3 Walkup
4 Region IV - MISSISSIPP MS	HATTIESBU	4 Elevator
4 Region IV - MISSISSIPP MS	JACKSON	1 Detached/Se
4 Region IV - MISSISSIPP MS	JACKSON	2 Row House
4 Region IV - MISSISSIPP MS	JACKSON	3 Walkup
4 Region IV - MISSISSIPP MS	JACKSON	4 Elevator
4 Region IV - MISSISSIPP MS	SOUTHAVE	1 Detached/Se
4 Region IV - MISSISSIPP MS	SOUTHAVE	2 Row House
4 Region IV - MISSISSIPP MS	SOUTHAVE	3 Walkup
4 Region IV - MISSISSIPP MS	SOUTHAVE	4 Elevator
4 Region IV - NORTH CAFNC	ASHEVILLE	1 Detached/Se
4 Region IV - NORTH CAFNC	ASHEVILLE	2 Row House
4 Region IV - NORTH CAFNC	ASHEVILLE	3 Walkup
4 Region IV - NORTH CAFNC	ASHEVILLE	4 Elevator
4 Region IV - NORTH CAFNC	CHARLOTTE	1 Detached/Se

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

4 Region IV - NORTH CAFNC	CHARLOTTE	2 Row House
4 Region IV - NORTH CAFNC	CHARLOTTE	3 Walkup
4 Region IV - NORTH CAFNC	CHARLOTTE	4 Elevator
4 Region IV - NORTH CAFNC	DURHAM	1 Detached/Se
4 Region IV - NORTH CAFNC	DURHAM	2 Row House
4 Region IV - NORTH CAFNC	DURHAM	3 Walkup
4 Region IV - NORTH CAFNC	DURHAM	4 Elevator
4 Region IV - NORTH CAFNC	ELIZABETH	1 Detached/Se
4 Region IV - NORTH CAFNC	ELIZABETH	2 Row House
4 Region IV - NORTH CAFNC	ELIZABETH	3 Walkup
4 Region IV - NORTH CAFNC	ELIZABETH	4 Elevator
4 Region IV - NORTH CAFNC	FAYETTEVIL	1 Detached/Se
4 Region IV - NORTH CAFNC	FAYETTEVIL	2 Row House
4 Region IV - NORTH CAFNC	FAYETTEVIL	3 Walkup
4 Region IV - NORTH CAFNC	FAYETTEVIL	4 Elevator
4 Region IV - NORTH CAFNC	GREENSBO	1 Detached/Se
4 Region IV - NORTH CAFNC	GREENSBO	2 Row House
4 Region IV - NORTH CAFNC	GREENSBO	3 Walkup
4 Region IV - NORTH CAFNC	GREENSBO	4 Elevator
4 Region IV - NORTH CAFNC	GREENVILL	1 Detached/Se
4 Region IV - NORTH CAFNC	GREENVILL	2 Row House
4 Region IV - NORTH CAFNC	GREENVILL	3 Walkup
4 Region IV - NORTH CAFNC	GREENVILL	4 Elevator
4 Region IV - NORTH CAFNC	RALEIGH	1 Detached/Se
4 Region IV - NORTH CAFNC	RALEIGH	2 Row House
4 Region IV - NORTH CAFNC	RALEIGH	3 Walkup
4 Region IV - NORTH CAFNC	RALEIGH	4 Elevator
4 Region IV - NORTH CAFNC	WILMINGTO	1 Detached/Se
4 Region IV - NORTH CAFNC	WILMINGTO	2 Row House
4 Region IV - NORTH CAFNC	WILMINGTO	3 Walkup
4 Region IV - NORTH CAFNC	WILMINGTO	4 Elevator
4 Region IV - NORTH CAFNC	WINSTON-S	1 Detached/Se
4 Region IV - NORTH CAFNC	WINSTON-S	2 Row House
4 Region IV - NORTH CAFNC	WINSTON-S	3 Walkup
4 Region IV - NORTH CAFNC	WINSTON-S	4 Elevator
4 Region IV - SOUTH CAFSC	AIKEN	1 Detached/Se
4 Region IV - SOUTH CAFSC	AIKEN	2 Row House
4 Region IV - SOUTH CAFSC	AIKEN	3 Walkup
4 Region IV - SOUTH CAFSC	AIKEN	4 Elevator
4 Region IV - SOUTH CAFSC	ANDERSON	1 Detached/Se
4 Region IV - SOUTH CAFSC	ANDERSON	2 Row House
4 Region IV - SOUTH CAFSC	ANDERSON	3 Walkup
4 Region IV - SOUTH CAFSC	ANDERSON	4 Elevator
4 Region IV - SOUTH CAFSC	BEAUFORT	1 Detached/Se
4 Region IV - SOUTH CAFSC	BEAUFORT	2 Row House
4 Region IV - SOUTH CAFSC	BEAUFORT	3 Walkup
4 Region IV - SOUTH CAFSC	BEAUFORT	4 Elevator
4 Region IV - SOUTH CAFSC	CHARLESTC	1 Detached/Se
4 Region IV - SOUTH CAFSC	CHARLESTC	2 Row House
4 Region IV - SOUTH CAFSC	CHARLESTC	3 Walkup
4 Region IV - SOUTH CAFSC	CHARLESTC	4 Elevator
4 Region IV - SOUTH CAFSC	COLUMBIA	1 Detached/Se
4 Region IV - SOUTH CAFSC	COLUMBIA	2 Row House

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

4 Region IV - SOUTH CAFSC	COLUMBIA	3 Walkup
4 Region IV - SOUTH CAFSC	COLUMBIA	4 Elevator
4 Region IV - SOUTH CAFSC	FLORENCE	1 Detached/Se
4 Region IV - SOUTH CAFSC	FLORENCE	2 Row House
4 Region IV - SOUTH CAFSC	FLORENCE	3 Walkup
4 Region IV - SOUTH CAFSC	FLORENCE	4 Elevator
4 Region IV - SOUTH CAFSC	GREENVILL	1 Detached/Se
4 Region IV - SOUTH CAFSC	GREENVILL	2 Row House
4 Region IV - SOUTH CAFSC	GREENVILL	3 Walkup
4 Region IV - SOUTH CAFSC	GREENVILL	4 Elevator
4 Region IV - SOUTH CAFSC	GREENWOC	1 Detached/Se
4 Region IV - SOUTH CAFSC	GREENWOC	2 Row House
4 Region IV - SOUTH CAFSC	GREENWOC	3 Walkup
4 Region IV - SOUTH CAFSC	GREENWOC	4 Elevator
4 Region IV - SOUTH CAFSC	MYRTLE BE	1 Detached/Se
4 Region IV - SOUTH CAFSC	MYRTLE BE	2 Row House
4 Region IV - SOUTH CAFSC	MYRTLE BE	3 Walkup
4 Region IV - SOUTH CAFSC	MYRTLE BE	4 Elevator
4 Region IV - SOUTH CAFSC	NORTH AUC	1 Detached/Se
4 Region IV - SOUTH CAFSC	NORTH AUC	2 Row House
4 Region IV - SOUTH CAFSC	NORTH AUC	3 Walkup
4 Region IV - SOUTH CAFSC	NORTH AUC	4 Elevator
4 Region IV - SOUTH CAFSC	ORANGEBU	1 Detached/Se
4 Region IV - SOUTH CAFSC	ORANGEBU	2 Row House
4 Region IV - SOUTH CAFSC	ORANGEBU	3 Walkup
4 Region IV - SOUTH CAFSC	ORANGEBU	4 Elevator
4 Region IV - SOUTH CAFSC	ROCK HILL	1 Detached/Se
4 Region IV - SOUTH CAFSC	ROCK HILL	2 Row House
4 Region IV - SOUTH CAFSC	ROCK HILL	3 Walkup
4 Region IV - SOUTH CAFSC	ROCK HILL	4 Elevator
4 Region IV - SOUTH CAFSC	SPARTANB	1 Detached/Se
4 Region IV - SOUTH CAFSC	SPARTANB	2 Row House
4 Region IV - SOUTH CAFSC	SPARTANB	3 Walkup
4 Region IV - SOUTH CAFSC	SPARTANB	4 Elevator
4 Region IV - TENNESSEITN	CHATTANO	1 Detached/Se
4 Region IV - TENNESSEITN	CHATTANO	2 Row House
4 Region IV - TENNESSEITN	CHATTANO	3 Walkup
4 Region IV - TENNESSEITN	CHATTANO	4 Elevator
4 Region IV - TENNESSEITN	CLARKSVIL	1 Detached/Se
4 Region IV - TENNESSEITN	CLARKSVIL	2 Row House
4 Region IV - TENNESSEITN	CLARKSVIL	3 Walkup
4 Region IV - TENNESSEITN	CLARKSVIL	4 Elevator
4 Region IV - TENNESSEITN	COLUMBIA	1 Detached/Se
4 Region IV - TENNESSEITN	COLUMBIA	2 Row House
4 Region IV - TENNESSEITN	COLUMBIA	3 Walkup
4 Region IV - TENNESSEITN	COLUMBIA	4 Elevator
4 Region IV - TENNESSEITN	JACKSON	1 Detached/Se
4 Region IV - TENNESSEITN	JACKSON	2 Row House
4 Region IV - TENNESSEITN	JACKSON	3 Walkup
4 Region IV - TENNESSEITN	JACKSON	4 Elevator
4 Region IV - TENNESSEITN	JOHNSON C	1 Detached/Se
4 Region IV - TENNESSEITN	JOHNSON C	2 Row House
4 Region IV - TENNESSEITN	JOHNSON C	3 Walkup

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

4 Region IV - TENNESSE	TN	JOHNSON C	4 Elevator
4 Region IV - TENNESSE	TN	KINGSPORT	1 Detached/Se
4 Region IV - TENNESSE	TN	KINGSPORT	2 Row House
4 Region IV - TENNESSE	TN	KINGSPORT	3 Walkup
4 Region IV - TENNESSE	TN	KINGSPORT	4 Elevator
4 Region IV - TENNESSE	TN	KNOXVILLE	1 Detached/Se
4 Region IV - TENNESSE	TN	KNOXVILLE	2 Row House
4 Region IV - TENNESSE	TN	KNOXVILLE	3 Walkup
4 Region IV - TENNESSE	TN	KNOXVILLE	4 Elevator
4 Region IV - TENNESSE	TN	MEMPHIS	1 Detached/Se
4 Region IV - TENNESSE	TN	MEMPHIS	2 Row House
4 Region IV - TENNESSE	TN	MEMPHIS	3 Walkup
4 Region IV - TENNESSE	TN	MEMPHIS	4 Elevator
4 Region IV - TENNESSE	TN	NASHVILLE	1 Detached/Se
4 Region IV - TENNESSE	TN	NASHVILLE	2 Row House
4 Region IV - TENNESSE	TN	NASHVILLE	3 Walkup
4 Region IV - TENNESSE	TN	NASHVILLE	4 Elevator
4 Region IV - TENNESSE	TN	OAK RIDGE	1 Detached/Se
4 Region IV - TENNESSE	TN	OAK RIDGE	2 Row House
4 Region IV - TENNESSE	TN	OAK RIDGE	3 Walkup
4 Region IV - TENNESSE	TN	OAK RIDGE	4 Elevator
5 Region V - MILLINOIS	IL	BELLEVILLE	1 Detached/Se
5 Region V - MILLINOIS	IL	BELLEVILLE	2 Row House
5 Region V - MILLINOIS	IL	BELLEVILLE	3 Walkup
5 Region V - MILLINOIS	IL	BELLEVILLE	4 Elevator
5 Region V - MILLINOIS	IL	CHICAGO	1 Detached/Se
5 Region V - MILLINOIS	IL	CHICAGO	2 Row House
5 Region V - MILLINOIS	IL	CHICAGO	3 Walkup
5 Region V - MILLINOIS	IL	CHICAGO	4 Elevator
5 Region V - MILLINOIS	IL	EAST ST. L	1 Detached/Se
5 Region V - MILLINOIS	IL	EAST ST. L	2 Row House
5 Region V - MILLINOIS	IL	EAST ST. L	3 Walkup
5 Region V - MILLINOIS	IL	EAST ST. L	4 Elevator
5 Region V - MILLINOIS	IL	MOLINE	1 Detached/Se
5 Region V - MILLINOIS	IL	MOLINE	2 Row House
5 Region V - MILLINOIS	IL	MOLINE	3 Walkup
5 Region V - MILLINOIS	IL	MOLINE	4 Elevator
5 Region V - MILLINOIS	IL	SPRINGFIEL	1 Detached/Se
5 Region V - MILLINOIS	IL	SPRINGFIEL	2 Row House
5 Region V - MILLINOIS	IL	SPRINGFIEL	3 Walkup
5 Region V - MILLINOIS	IL	SPRINGFIEL	4 Elevator
5 Region V - MINDIANA	IN	BLOOMING	1 Detached/Se
5 Region V - MINDIANA	IN	BLOOMING	2 Row House
5 Region V - MINDIANA	IN	BLOOMING	3 Walkup
5 Region V - MINDIANA	IN	BLOOMING	4 Elevator
5 Region V - MINDIANA	IN	EVANSVILL	1 Detached/Se
5 Region V - MINDIANA	IN	EVANSVILL	2 Row House
5 Region V - MINDIANA	IN	EVANSVILL	3 Walkup
5 Region V - MINDIANA	IN	EVANSVILL	4 Elevator
5 Region V - MINDIANA	IN	FORT WAYN	1 Detached/Se
5 Region V - MINDIANA	IN	FORT WAYN	2 Row House
5 Region V - MINDIANA	IN	FORT WAYN	3 Walkup
5 Region V - MINDIANA	IN	FORT WAYN	4 Elevator



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

5 Region V - MINDIANA	IN	GARY	1 Detached/Se
5 Region V - MINDIANA	IN	GARY	2 Row House
5 Region V - MINDIANA	IN	GARY	3 Walkup
5 Region V - MINDIANA	IN	GARY	4 Elevator
5 Region V - MINDIANA	IN	HAMMOND	1 Detached/Se
5 Region V - MINDIANA	IN	HAMMOND	2 Row House
5 Region V - MINDIANA	IN	HAMMOND	3 Walkup
5 Region V - MINDIANA	IN	HAMMOND	4 Elevator
5 Region V - MINDIANA	IN	INDIANAPOI	1 Detached/Se
5 Region V - MINDIANA	IN	INDIANAPOI	2 Row House
5 Region V - MINDIANA	IN	INDIANAPOI	3 Walkup
5 Region V - MINDIANA	IN	INDIANAPOI	4 Elevator
5 Region V - MINDIANA	IN	LAFAYETTE	1 Detached/Se
5 Region V - MINDIANA	IN	LAFAYETTE	2 Row House
5 Region V - MINDIANA	IN	LAFAYETTE	3 Walkup
5 Region V - MINDIANA	IN	LAFAYETTE	4 Elevator
5 Region V - MINDIANA	IN	SOUTH BEN	1 Detached/Se
5 Region V - MINDIANA	IN	SOUTH BEN	2 Row House
5 Region V - MINDIANA	IN	SOUTH BEN	3 Walkup
5 Region V - MINDIANA	IN	SOUTH BEN	4 Elevator
5 Region V - MINDIANA	IN	TERRE HAU	1 Detached/Se
5 Region V - MINDIANA	IN	TERRE HAU	2 Row House
5 Region V - MINDIANA	IN	TERRE HAU	3 Walkup
5 Region V - MINDIANA	IN	TERRE HAU	4 Elevator
5 Region V - MMICHIGAN	MI	ANN ARBOF	1 Detached/Se
5 Region V - MMICHIGAN	MI	ANN ARBOF	2 Row House
5 Region V - MMICHIGAN	MI	ANN ARBOF	3 Walkup
5 Region V - MMICHIGAN	MI	ANN ARBOF	4 Elevator
5 Region V - MMICHIGAN	MI	BATTLE CR	1 Detached/Se
5 Region V - MMICHIGAN	MI	BATTLE CR	2 Row House
5 Region V - MMICHIGAN	MI	BATTLE CR	3 Walkup
5 Region V - MMICHIGAN	MI	BATTLE CR	4 Elevator
5 Region V - MMICHIGAN	MI	BENTON HA	1 Detached/Se
5 Region V - MMICHIGAN	MI	BENTON HA	2 Row House
5 Region V - MMICHIGAN	MI	BENTON HA	3 Walkup
5 Region V - MMICHIGAN	MI	BENTON HA	4 Elevator
5 Region V - MMICHIGAN	MI	DETROIT	1 Detached/Se
5 Region V - MMICHIGAN	MI	DETROIT	2 Row House
5 Region V - MMICHIGAN	MI	DETROIT	3 Walkup
5 Region V - MMICHIGAN	MI	DETROIT	4 Elevator
5 Region V - MMICHIGAN	MI	FLINT	1 Detached/Se
5 Region V - MMICHIGAN	MI	FLINT	2 Row House
5 Region V - MMICHIGAN	MI	FLINT	3 Walkup
5 Region V - MMICHIGAN	MI	FLINT	4 Elevator
5 Region V - MMICHIGAN	MI	GRAND RAF	1 Detached/Se
5 Region V - MMICHIGAN	MI	GRAND RAF	2 Row House
5 Region V - MMICHIGAN	MI	GRAND RAF	3 Walkup
5 Region V - MMICHIGAN	MI	GRAND RAF	4 Elevator
5 Region V - MMICHIGAN	MI	JACKSON	1 Detached/Se
5 Region V - MMICHIGAN	MI	JACKSON	2 Row House
5 Region V - MMICHIGAN	MI	JACKSON	3 Walkup
5 Region V - MMICHIGAN	MI	JACKSON	4 Elevator
5 Region V - MMICHIGAN	MI	LANSING	1 Detached/Se

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

5 Region V - M	MICHIGAN	MI	LANSING	2 Row House
5 Region V - M	MICHIGAN	MI	LANSING	3 Walkup
5 Region V - M	MICHIGAN	MI	LANSING	4 Elevator
5 Region V - M	MICHIGAN	MI	MARQUETT	1 Detached/Se
5 Region V - M	MICHIGAN	MI	MARQUETT	2 Row House
5 Region V - M	MICHIGAN	MI	MARQUETT	3 Walkup
5 Region V - M	MICHIGAN	MI	MARQUETT	4 Elevator
5 Region V - M	MICHIGAN	MI	MT. PLEAS	1 Detached/Se
5 Region V - M	MICHIGAN	MI	MT. PLEAS	2 Row House
5 Region V - M	MICHIGAN	MI	MT. PLEAS	3 Walkup
5 Region V - M	MICHIGAN	MI	MT. PLEAS	4 Elevator
5 Region V - M	MICHIGAN	MI	MUSKEGAN	1 Detached/Se
5 Region V - M	MICHIGAN	MI	MUSKEGAN	2 Row House
5 Region V - M	MICHIGAN	MI	MUSKEGAN	3 Walkup
5 Region V - M	MICHIGAN	MI	MUSKEGAN	4 Elevator
5 Region V - M	MICHIGAN	MI	SAGINAW	1 Detached/Se
5 Region V - M	MICHIGAN	MI	SAGINAW	2 Row House
5 Region V - M	MICHIGAN	MI	SAGINAW	3 Walkup
5 Region V - M	MICHIGAN	MI	SAGINAW	4 Elevator
5 Region V - M	MICHIGAN	MI	TRAVERSE	1 Detached/Se
5 Region V - M	MICHIGAN	MI	TRAVERSE	2 Row House
5 Region V - M	MICHIGAN	MI	TRAVERSE	3 Walkup
5 Region V - M	MICHIGAN	MI	TRAVERSE	4 Elevator
5 Region V - M	MICHIGAN	MI	YPSILANTI	1 Detached/Se
5 Region V - M	MICHIGAN	MI	YPSILANTI	2 Row House
5 Region V - M	MICHIGAN	MI	YPSILANTI	3 Walkup
5 Region V - M	MICHIGAN	MI	YPSILANTI	4 Elevator
5 Region V - M	MINNESOTA	MN	DULUTH	1 Detached/Se
5 Region V - M	MINNESOTA	MN	DULUTH	2 Row House
5 Region V - M	MINNESOTA	MN	DULUTH	3 Walkup
5 Region V - M	MINNESOTA	MN	DULUTH	4 Elevator
5 Region V - M	MINNESOTA	MN	MANKATO	1 Detached/Se
5 Region V - M	MINNESOTA	MN	MANKATO	2 Row House
5 Region V - M	MINNESOTA	MN	MANKATO	3 Walkup
5 Region V - M	MINNESOTA	MN	MANKATO	4 Elevator
5 Region V - M	MINNESOTA	MN	MINNEAPOL	1 Detached/Se
5 Region V - M	MINNESOTA	MN	MINNEAPOL	2 Row House
5 Region V - M	MINNESOTA	MN	MINNEAPOL	3 Walkup
5 Region V - M	MINNESOTA	MN	MINNEAPOL	4 Elevator
5 Region V - M	MINNESOTA	MN	Rochester	1 Detached/Se
5 Region V - M	MINNESOTA	MN	Rochester	2 Row House
5 Region V - M	MINNESOTA	MN	Rochester	3 Walkup
5 Region V - M	MINNESOTA	MN	Rochester	4 Elevator
5 Region V - M	MINNESOTA	MN	ST. CLOUD	1 Detached/Se
5 Region V - M	MINNESOTA	MN	ST. CLOUD	2 Row House
5 Region V - M	MINNESOTA	MN	ST. CLOUD	3 Walkup
5 Region V - M	MINNESOTA	MN	ST. CLOUD	4 Elevator
5 Region V - M	MINNESOTA	MN	WORTHING	1 Detached/Se
5 Region V - M	MINNESOTA	MN	WORTHING	2 Row House
5 Region V - M	MINNESOTA	MN	WORTHING	3 Walkup
5 Region V - M	MINNESOTA	MN	WORTHING	4 Elevator
5 Region V - M	OHIO	OH	AKRON	1 Detached/Se
5 Region V - M	OHIO	OH	AKRON	2 Row House

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

5 Region V - MOHIO	OH	AKRON	3 Walkup
5 Region V - MOHIO	OH	AKRON	4 Elevator
5 Region V - MOHIO	OH	CINCINNATI	1 Detached/Se
5 Region V - MOHIO	OH	CINCINNATI	2 Row House
5 Region V - MOHIO	OH	CINCINNATI	3 Walkup
5 Region V - MOHIO	OH	CINCINNATI	4 Elevator
5 Region V - MOHIO	OH	CLEVELAND	1 Detached/Se
5 Region V - MOHIO	OH	CLEVELAND	2 Row House
5 Region V - MOHIO	OH	CLEVELAND	3 Walkup
5 Region V - MOHIO	OH	CLEVELAND	4 Elevator
5 Region V - MOHIO	OH	COLUMBUS	1 Detached/Se
5 Region V - MOHIO	OH	COLUMBUS	2 Row House
5 Region V - MOHIO	OH	COLUMBUS	3 Walkup
5 Region V - MOHIO	OH	COLUMBUS	4 Elevator
5 Region V - MOHIO	OH	DAYTON	1 Detached/Se
5 Region V - MOHIO	OH	DAYTON	2 Row House
5 Region V - MOHIO	OH	DAYTON	3 Walkup
5 Region V - MOHIO	OH	DAYTON	4 Elevator
5 Region V - MOHIO	OH	FINDLAY	1 Detached/Se
5 Region V - MOHIO	OH	FINDLAY	2 Row House
5 Region V - MOHIO	OH	FINDLAY	3 Walkup
5 Region V - MOHIO	OH	FINDLAY	4 Elevator
5 Region V - MOHIO	OH	LORAIN	1 Detached/Se
5 Region V - MOHIO	OH	LORAIN	2 Row House
5 Region V - MOHIO	OH	LORAIN	3 Walkup
5 Region V - MOHIO	OH	LORAIN	4 Elevator
5 Region V - MOHIO	OH	MANSFIELD	1 Detached/Se
5 Region V - MOHIO	OH	MANSFIELD	2 Row House
5 Region V - MOHIO	OH	MANSFIELD	3 Walkup
5 Region V - MOHIO	OH	MANSFIELD	4 Elevator
5 Region V - MOHIO	OH	TOLEDO	1 Detached/Se
5 Region V - MOHIO	OH	TOLEDO	2 Row House
5 Region V - MOHIO	OH	TOLEDO	3 Walkup
5 Region V - MOHIO	OH	TOLEDO	4 Elevator
5 Region V - MOHIO	OH	YOUNGSTON	1 Detached/Se
5 Region V - MOHIO	OH	YOUNGSTON	2 Row House
5 Region V - MOHIO	OH	YOUNGSTON	3 Walkup
5 Region V - MOHIO	OH	YOUNGSTON	4 Elevator
5 Region V - MWISCONSINWI		EAU CLAIRE	1 Detached/Se
5 Region V - MWISCONSINWI		EAU CLAIRE	2 Row House
5 Region V - MWISCONSINWI		EAU CLAIRE	3 Walkup
5 Region V - MWISCONSINWI		EAU CLAIRE	4 Elevator
5 Region V - MWISCONSINWI		GREEN BAY	1 Detached/Se
5 Region V - MWISCONSINWI		GREEN BAY	2 Row House
5 Region V - MWISCONSINWI		GREEN BAY	3 Walkup
5 Region V - MWISCONSINWI		GREEN BAY	4 Elevator
5 Region V - MWISCONSINWI		MADISON	1 Detached/Se
5 Region V - MWISCONSINWI		MADISON	2 Row House
5 Region V - MWISCONSINWI		MADISON	3 Walkup
5 Region V - MWISCONSINWI		MADISON	4 Elevator
5 Region V - MWISCONSINWI		MILWAUKEE	1 Detached/Se
5 Region V - MWISCONSINWI		MILWAUKEE	2 Row House
5 Region V - MWISCONSINWI		MILWAUKEE	3 Walkup

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

5 Region V - MWISCONSINWI	MILWAUKEE	4 Elevator
5 Region V - MWISCONSINWI	REEDSVILL	1 Detached/Se
5 Region V - MWISCONSINWI	REEDSVILL	2 Row House
5 Region V - MWISCONSINWI	REEDSVILL	3 Walkup
5 Region V - MWISCONSINWI	REEDSVILL	4 Elevator
5 Region V - MWISCONSINWI	SUPERIOR	1 Detached/Se
5 Region V - MWISCONSINWI	SUPERIOR	2 Row House
5 Region V - MWISCONSINWI	SUPERIOR	3 Walkup
5 Region V - MWISCONSINWI	SUPERIOR	4 Elevator
5 Region V - MWISCONSINWI	WAUSAU	1 Detached/Se
5 Region V - MWISCONSINWI	WAUSAU	2 Row House
5 Region V - MWISCONSINWI	WAUSAU	3 Walkup
5 Region V - MWISCONSINWI	WAUSAU	4 Elevator
6 Region VI - ARKANSAS AR	FAYETTSVII	1 Detached/Se
6 Region VI - ARKANSAS AR	FAYETTSVII	2 Row House
6 Region VI - ARKANSAS AR	FAYETTSVII	3 Walkup
6 Region VI - ARKANSAS AR	FAYETTSVII	4 Elevator
6 Region VI - ARKANSAS AR	FORT SMIT	1 Detached/Se
6 Region VI - ARKANSAS AR	FORT SMIT	2 Row House
6 Region VI - ARKANSAS AR	FORT SMIT	3 Walkup
6 Region VI - ARKANSAS AR	FORT SMIT	4 Elevator
6 Region VI - ARKANSAS AR	JONESBOR	1 Detached/Se
6 Region VI - ARKANSAS AR	JONESBOR	2 Row House
6 Region VI - ARKANSAS AR	JONESBOR	3 Walkup
6 Region VI - ARKANSAS AR	JONESBOR	4 Elevator
6 Region VI - ARKANSAS AR	LITTLE ROC	1 Detached/Se
6 Region VI - ARKANSAS AR	LITTLE ROC	2 Row House
6 Region VI - ARKANSAS AR	LITTLE ROC	3 Walkup
6 Region VI - ARKANSAS AR	LITTLE ROC	4 Elevator
6 Region VI - ARKANSAS AR	TEXARKAN/	1 Detached/Se
6 Region VI - ARKANSAS AR	TEXARKAN/	2 Row House
6 Region VI - ARKANSAS AR	TEXARKAN/	3 Walkup
6 Region VI - ARKANSAS AR	TEXARKAN/	4 Elevator
6 Region VI - LOUISIANA LA	ALEXANDRI	1 Detached/Se
6 Region VI - LOUISIANA LA	ALEXANDRI	2 Row House
6 Region VI - LOUISIANA LA	ALEXANDRI	3 Walkup
6 Region VI - LOUISIANA LA	ALEXANDRI	4 Elevator
6 Region VI - LOUISIANA LA	BATON ROL	1 Detached/Se
6 Region VI - LOUISIANA LA	BATON ROL	2 Row House
6 Region VI - LOUISIANA LA	BATON ROL	3 Walkup
6 Region VI - LOUISIANA LA	BATON ROL	4 Elevator
6 Region VI - LOUISIANA LA	HOUMA	1 Detached/Se
6 Region VI - LOUISIANA LA	HOUMA	2 Row House
6 Region VI - LOUISIANA LA	HOUMA	3 Walkup
6 Region VI - LOUISIANA LA	HOUMA	4 Elevator
6 Region VI - LOUISIANA LA	LAFAYETTE	1 Detached/Se
6 Region VI - LOUISIANA LA	LAFAYETTE	2 Row House
6 Region VI - LOUISIANA LA	LAFAYETTE	3 Walkup
6 Region VI - LOUISIANA LA	LAFAYETTE	4 Elevator
6 Region VI - LOUISIANA LA	LAKE CHAR	1 Detached/Se
6 Region VI - LOUISIANA LA	LAKE CHAR	2 Row House
6 Region VI - LOUISIANA LA	LAKE CHAR	3 Walkup
6 Region VI - LOUISIANA LA	LAKE CHAR	4 Elevator

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

6 Region VI - LOUISIANA LA	MARSHALL	1 Detached/Se
6 Region VI - LOUISIANA LA	MARSHALL	2 Row House
6 Region VI - LOUISIANA LA	MARSHALL	3 Walkup
6 Region VI - LOUISIANA LA	MARSHALL	4 Elevator
6 Region VI - LOUISIANA LA	MONROE	1 Detached/Se
6 Region VI - LOUISIANA LA	MONROE	2 Row House
6 Region VI - LOUISIANA LA	MONROE	3 Walkup
6 Region VI - LOUISIANA LA	MONROE	4 Elevator
6 Region VI - LOUISIANA LA	NEW ORLE/	1 Detached/Se
6 Region VI - LOUISIANA LA	NEW ORLE/	2 Row House
6 Region VI - LOUISIANA LA	NEW ORLE/	3 Walkup
6 Region VI - LOUISIANA LA	NEW ORLE/	4 Elevator
6 Region VI - LOUISIANA LA	SHREVEPO	1 Detached/Se
6 Region VI - LOUISIANA LA	SHREVEPO	2 Row House
6 Region VI - LOUISIANA LA	SHREVEPO	3 Walkup
6 Region VI - LOUISIANA LA	SHREVEPO	4 Elevator
6 Region VI - NEW MEXICNM	ALBUQUER	1 Detached/Se
6 Region VI - NEW MEXICNM	ALBUQUER	2 Row House
6 Region VI - NEW MEXICNM	ALBUQUER	3 Walkup
6 Region VI - NEW MEXICNM	ALBUQUER	4 Elevator
6 Region VI - NEW MEXICNM	CLOVIS	1 Detached/Se
6 Region VI - NEW MEXICNM	CLOVIS	2 Row House
6 Region VI - NEW MEXICNM	CLOVIS	3 Walkup
6 Region VI - NEW MEXICNM	CLOVIS	4 Elevator
6 Region VI - NEW MEXICNM	SANTA FE	1 Detached/Se
6 Region VI - NEW MEXICNM	SANTA FE	2 Row House
6 Region VI - NEW MEXICNM	SANTA FE	3 Walkup
6 Region VI - NEW MEXICNM	SANTA FE	4 Elevator
6 Region VI - NEW MEXICNM	SILVER CIT	1 Detached/Se
6 Region VI - NEW MEXICNM	SILVER CIT	2 Row House
6 Region VI - NEW MEXICNM	SILVER CIT	3 Walkup
6 Region VI - NEW MEXICNM	SILVER CIT	4 Elevator
6 Region VI - NEW MEXICNM	TAOS	1 Detached/Se
6 Region VI - NEW MEXICNM	TAOS	2 Row House
6 Region VI - NEW MEXICNM	TAOS	3 Walkup
6 Region VI - NEW MEXICNM	TAOS	4 Elevator
6 Region VI - OKLAHOMA OK	ADA	1 Detached/Se
6 Region VI - OKLAHOMA OK	ADA	2 Row House
6 Region VI - OKLAHOMA OK	ADA	3 Walkup
6 Region VI - OKLAHOMA OK	ADA	4 Elevator
6 Region VI - OKLAHOMA OK	ARDMORE	1 Detached/Se
6 Region VI - OKLAHOMA OK	ARDMORE	2 Row House
6 Region VI - OKLAHOMA OK	ARDMORE	3 Walkup
6 Region VI - OKLAHOMA OK	ARDMORE	4 Elevator
6 Region VI - OKLAHOMA OK	BARTLESVII	1 Detached/Se
6 Region VI - OKLAHOMA OK	BARTLESVII	2 Row House
6 Region VI - OKLAHOMA OK	BARTLESVII	3 Walkup
6 Region VI - OKLAHOMA OK	BARTLESVII	4 Elevator
6 Region VI - OKLAHOMA OK	ENID	1 Detached/Se
6 Region VI - OKLAHOMA OK	ENID	2 Row House
6 Region VI - OKLAHOMA OK	ENID	3 Walkup
6 Region VI - OKLAHOMA OK	ENID	4 Elevator
6 Region VI - OKLAHOMA OK	GUYMON	1 Detached/Se

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

6 Region VI - OKLAHOMA OK	GUYMON	2 Row House
6 Region VI - OKLAHOMA OK	GUYMON	3 Walkup
6 Region VI - OKLAHOMA OK	GUYMON	4 Elevator
6 Region VI - OKLAHOMA OK	LAWTON	1 Detached/Se
6 Region VI - OKLAHOMA OK	LAWTON	2 Row House
6 Region VI - OKLAHOMA OK	LAWTON	3 Walkup
6 Region VI - OKLAHOMA OK	LAWTON	4 Elevator
6 Region VI - OKLAHOMA OK	MCALESTEF	1 Detached/Se
6 Region VI - OKLAHOMA OK	MCALESTEF	2 Row House
6 Region VI - OKLAHOMA OK	MCALESTEF	3 Walkup
6 Region VI - OKLAHOMA OK	MCALESTEF	4 Elevator
6 Region VI - OKLAHOMA OK	MUSKOGEE	1 Detached/Se
6 Region VI - OKLAHOMA OK	MUSKOGEE	2 Row House
6 Region VI - OKLAHOMA OK	MUSKOGEE	3 Walkup
6 Region VI - OKLAHOMA OK	MUSKOGEE	4 Elevator
6 Region VI - OKLAHOMA OK	OKLAHOMA	1 Detached/Se
6 Region VI - OKLAHOMA OK	OKLAHOMA	2 Row House
6 Region VI - OKLAHOMA OK	OKLAHOMA	3 Walkup
6 Region VI - OKLAHOMA OK	OKLAHOMA	4 Elevator
6 Region VI - OKLAHOMA OK	SHAWNEE	1 Detached/Se
6 Region VI - OKLAHOMA OK	SHAWNEE	2 Row House
6 Region VI - OKLAHOMA OK	SHAWNEE	3 Walkup
6 Region VI - OKLAHOMA OK	SHAWNEE	4 Elevator
6 Region VI - OKLAHOMA OK	STILLWATE	1 Detached/Se
6 Region VI - OKLAHOMA OK	STILLWATE	2 Row House
6 Region VI - OKLAHOMA OK	STILLWATE	3 Walkup
6 Region VI - OKLAHOMA OK	STILLWATE	4 Elevator
6 Region VI - OKLAHOMA OK	TULSA	1 Detached/Se
6 Region VI - OKLAHOMA OK	TULSA	2 Row House
6 Region VI - OKLAHOMA OK	TULSA	3 Walkup
6 Region VI - OKLAHOMA OK	TULSA	4 Elevator
6 Region VI - OKLAHOMA OK	WOODWAR	1 Detached/Se
6 Region VI - OKLAHOMA OK	WOODWAR	2 Row House
6 Region VI - OKLAHOMA OK	WOODWAR	3 Walkup
6 Region VI - OKLAHOMA OK	WOODWAR	4 Elevator
6 Region VI - TEXAS TX	ABILENE	1 Detached/Se
6 Region VI - TEXAS TX	ABILENE	2 Row House
6 Region VI - TEXAS TX	ABILENE	3 Walkup
6 Region VI - TEXAS TX	ABILENE	4 Elevator
6 Region VI - TEXAS TX	AMARILLO	1 Detached/Se
6 Region VI - TEXAS TX	AMARILLO	2 Row House
6 Region VI - TEXAS TX	AMARILLO	3 Walkup
6 Region VI - TEXAS TX	AMARILLO	4 Elevator
6 Region VI - TEXAS TX	AUSTIN	1 Detached/Se
6 Region VI - TEXAS TX	AUSTIN	2 Row House
6 Region VI - TEXAS TX	AUSTIN	3 Walkup
6 Region VI - TEXAS TX	AUSTIN	4 Elevator
6 Region VI - TEXAS TX	BEAUMONT	1 Detached/Se
6 Region VI - TEXAS TX	BEAUMONT	2 Row House
6 Region VI - TEXAS TX	BEAUMONT	3 Walkup
6 Region VI - TEXAS TX	BEAUMONT	4 Elevator
6 Region VI - TEXAS TX	BRYAN	1 Detached/Se
6 Region VI - TEXAS TX	BRYAN	2 Row House

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

6 Region VI - TEXAS	TX	BRYAN	3 Walkup
6 Region VI - TEXAS	TX	BRYAN	4 Elevator
6 Region VI - TEXAS	TX	CORPUS CH	1 Detached/Se
6 Region VI - TEXAS	TX	CORPUS CH	2 Row House
6 Region VI - TEXAS	TX	CORPUS CH	3 Walkup
6 Region VI - TEXAS	TX	CORPUS CH	4 Elevator
6 Region VI - TEXAS	TX	DEL RIO	1 Detached/Se
6 Region VI - TEXAS	TX	DEL RIO	2 Row House
6 Region VI - TEXAS	TX	DEL RIO	3 Walkup
6 Region VI - TEXAS	TX	DEL RIO	4 Elevator
6 Region VI - TEXAS	TX	EAGLE PAS	1 Detached/Se
6 Region VI - TEXAS	TX	EAGLE PAS	2 Row House
6 Region VI - TEXAS	TX	EAGLE PAS	3 Walkup
6 Region VI - TEXAS	TX	EAGLE PAS	4 Elevator
6 Region VI - TEXAS	TX	EL CAMPO	1 Detached/Se
6 Region VI - TEXAS	TX	EL CAMPO	2 Row House
6 Region VI - TEXAS	TX	EL CAMPO	3 Walkup
6 Region VI - TEXAS	TX	EL CAMPO	4 Elevator
6 Region VI - TEXAS	TX	EL PASO	1 Detached/Se
6 Region VI - TEXAS	TX	EL PASO	2 Row House
6 Region VI - TEXAS	TX	EL PASO	3 Walkup
6 Region VI - TEXAS	TX	EL PASO	4 Elevator
6 Region VI - TEXAS	TX	FORT WORT	1 Detached/Se
6 Region VI - TEXAS	TX	FORT WORT	2 Row House
6 Region VI - TEXAS	TX	FORT WORT	3 Walkup
6 Region VI - TEXAS	TX	FORT WORT	4 Elevator
6 Region VI - TEXAS	TX	HARLINGEN	1 Detached/Se
6 Region VI - TEXAS	TX	HARLINGEN	2 Row House
6 Region VI - TEXAS	TX	HARLINGEN	3 Walkup
6 Region VI - TEXAS	TX	HARLINGEN	4 Elevator
6 Region VI - TEXAS	TX	HOUSTON	1 Detached/Se
6 Region VI - TEXAS	TX	HOUSTON	2 Row House
6 Region VI - TEXAS	TX	HOUSTON	3 Walkup
6 Region VI - TEXAS	TX	HOUSTON	4 Elevator
6 Region VI - TEXAS	TX	JUNCTION	1 Detached/Se
6 Region VI - TEXAS	TX	JUNCTION	2 Row House
6 Region VI - TEXAS	TX	JUNCTION	3 Walkup
6 Region VI - TEXAS	TX	JUNCTION	4 Elevator
6 Region VI - TEXAS	TX	LAREDO	1 Detached/Se
6 Region VI - TEXAS	TX	LAREDO	2 Row House
6 Region VI - TEXAS	TX	LAREDO	3 Walkup
6 Region VI - TEXAS	TX	LAREDO	4 Elevator
6 Region VI - TEXAS	TX	LUBBOCK	1 Detached/Se
6 Region VI - TEXAS	TX	LUBBOCK	2 Row House
6 Region VI - TEXAS	TX	LUBBOCK	3 Walkup
6 Region VI - TEXAS	TX	LUBBOCK	4 Elevator
6 Region VI - TEXAS	TX	LUFKIN	1 Detached/Se
6 Region VI - TEXAS	TX	LUFKIN	2 Row House
6 Region VI - TEXAS	TX	LUFKIN	3 Walkup
6 Region VI - TEXAS	TX	LUFKIN	4 Elevator
6 Region VI - TEXAS	TX	MIDLAND	1 Detached/Se
6 Region VI - TEXAS	TX	MIDLAND	2 Row House
6 Region VI - TEXAS	TX	MIDLAND	3 Walkup

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

6 Region VI - TEXAS	TX	MIDLAND	4 Elevator
6 Region VI - TEXAS	TX	ODESSA	1 Detached/Se
6 Region VI - TEXAS	TX	ODESSA	2 Row House
6 Region VI - TEXAS	TX	ODESSA	3 Walkup
6 Region VI - TEXAS	TX	ODESSA	4 Elevator
6 Region VI - TEXAS	TX	SAN ANGEL	1 Detached/Se
6 Region VI - TEXAS	TX	SAN ANGEL	2 Row House
6 Region VI - TEXAS	TX	SAN ANGEL	3 Walkup
6 Region VI - TEXAS	TX	SAN ANGEL	4 Elevator
6 Region VI - TEXAS	TX	SAN ANTON	1 Detached/Se
6 Region VI - TEXAS	TX	SAN ANTON	2 Row House
6 Region VI - TEXAS	TX	SAN ANTON	3 Walkup
6 Region VI - TEXAS	TX	SAN ANTON	4 Elevator
6 Region VI - TEXAS	TX	SHERMAN	1 Detached/Se
6 Region VI - TEXAS	TX	SHERMAN	2 Row House
6 Region VI - TEXAS	TX	SHERMAN	3 Walkup
6 Region VI - TEXAS	TX	SHERMAN	4 Elevator
6 Region VI - TEXAS	TX	TEXAS CITY	1 Detached/Se
6 Region VI - TEXAS	TX	TEXAS CITY	2 Row House
6 Region VI - TEXAS	TX	TEXAS CITY	3 Walkup
6 Region VI - TEXAS	TX	TEXAS CITY	4 Elevator
6 Region VI - TEXAS	TX	TYLER	1 Detached/Se
6 Region VI - TEXAS	TX	TYLER	2 Row House
6 Region VI - TEXAS	TX	TYLER	3 Walkup
6 Region VI - TEXAS	TX	TYLER	4 Elevator
6 Region VI - TEXAS	TX	VICTORIA	1 Detached/Se
6 Region VI - TEXAS	TX	VICTORIA	2 Row House
6 Region VI - TEXAS	TX	VICTORIA	3 Walkup
6 Region VI - TEXAS	TX	VICTORIA	4 Elevator
6 Region VI - TEXAS	TX	WACO	1 Detached/Se
6 Region VI - TEXAS	TX	WACO	2 Row House
6 Region VI - TEXAS	TX	WACO	3 Walkup
6 Region VI - TEXAS	TX	WACO	4 Elevator
6 Region VI - TEXAS	TX	WICHITA FA	1 Detached/Se
6 Region VI - TEXAS	TX	WICHITA FA	2 Row House
6 Region VI - TEXAS	TX	WICHITA FA	3 Walkup
6 Region VI - TEXAS	TX	WICHITA FA	4 Elevator
7 Region VII - IOWA	IA	BETTENDOF	1 Detached/Se
7 Region VII - IOWA	IA	BETTENDOF	2 Row House
7 Region VII - IOWA	IA	BETTENDOF	3 Walkup
7 Region VII - IOWA	IA	BETTENDOF	4 Elevator
7 Region VII - IOWA	IA	CEDAR RAP	1 Detached/Se
7 Region VII - IOWA	IA	CEDAR RAP	2 Row House
7 Region VII - IOWA	IA	CEDAR RAP	3 Walkup
7 Region VII - IOWA	IA	CEDAR RAP	4 Elevator
7 Region VII - IOWA	IA	COUNCIL B	1 Detached/Se
7 Region VII - IOWA	IA	COUNCIL B	2 Row House
7 Region VII - IOWA	IA	COUNCIL B	3 Walkup
7 Region VII - IOWA	IA	COUNCIL B	4 Elevator
7 Region VII - IOWA	IA	DAVENPOR	1 Detached/Se
7 Region VII - IOWA	IA	DAVENPOR	2 Row House
7 Region VII - IOWA	IA	DAVENPOR	3 Walkup
7 Region VII - IOWA	IA	DAVENPOR	4 Elevator



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

7 Region VII - IOWA	IA	DES MOINE	1 Detached/Se
7 Region VII - IOWA	IA	DES MOINE	2 Row House
7 Region VII - IOWA	IA	DES MOINE	3 Walkup
7 Region VII - IOWA	IA	DES MOINE	4 Elevator
7 Region VII - IOWA	IA	DUBUQUE	1 Detached/Se
7 Region VII - IOWA	IA	DUBUQUE	2 Row House
7 Region VII - IOWA	IA	DUBUQUE	3 Walkup
7 Region VII - IOWA	IA	DUBUQUE	4 Elevator
7 Region VII - IOWA	IA	MASON CIT	1 Detached/Se
7 Region VII - IOWA	IA	MASON CIT	2 Row House
7 Region VII - IOWA	IA	MASON CIT	3 Walkup
7 Region VII - IOWA	IA	MASON CIT	4 Elevator
7 Region VII - IOWA	IA	SIOUX CITY	1 Detached/Se
7 Region VII - IOWA	IA	SIOUX CITY	2 Row House
7 Region VII - IOWA	IA	SIOUX CITY	3 Walkup
7 Region VII - IOWA	IA	SIOUX CITY	4 Elevator
7 Region VII - IOWA	IA	WATERLOO	1 Detached/Se
7 Region VII - IOWA	IA	WATERLOO	2 Row House
7 Region VII - IOWA	IA	WATERLOO	3 Walkup
7 Region VII - IOWA	IA	WATERLOO	4 Elevator
7 Region VII - KANSAS	KS	GARDEN CI	1 Detached/Se
7 Region VII - KANSAS	KS	GARDEN CI	2 Row House
7 Region VII - KANSAS	KS	GARDEN CI	3 Walkup
7 Region VII - KANSAS	KS	GARDEN CI	4 Elevator
7 Region VII - KANSAS	KS	KANSAS CIT	1 Detached/Se
7 Region VII - KANSAS	KS	KANSAS CIT	2 Row House
7 Region VII - KANSAS	KS	KANSAS CIT	3 Walkup
7 Region VII - KANSAS	KS	KANSAS CIT	4 Elevator
7 Region VII - KANSAS	KS	PITTSBURG	1 Detached/Se
7 Region VII - KANSAS	KS	PITTSBURG	2 Row House
7 Region VII - KANSAS	KS	PITTSBURG	3 Walkup
7 Region VII - KANSAS	KS	PITTSBURG	4 Elevator
7 Region VII - KANSAS	KS	SALINA	1 Detached/Se
7 Region VII - KANSAS	KS	SALINA	2 Row House
7 Region VII - KANSAS	KS	SALINA	3 Walkup
7 Region VII - KANSAS	KS	SALINA	4 Elevator
7 Region VII - KANSAS	KS	TOPEKA	1 Detached/Se
7 Region VII - KANSAS	KS	TOPEKA	2 Row House
7 Region VII - KANSAS	KS	TOPEKA	3 Walkup
7 Region VII - KANSAS	KS	TOPEKA	4 Elevator
7 Region VII - KANSAS	KS	WICHITA	1 Detached/Se
7 Region VII - KANSAS	KS	WICHITA	2 Row House
7 Region VII - KANSAS	KS	WICHITA	3 Walkup
7 Region VII - KANSAS	KS	WICHITA	4 Elevator
7 Region VII - MISSOURI	MO	CAPE GIRA	1 Detached/Se
7 Region VII - MISSOURI	MO	CAPE GIRA	2 Row House
7 Region VII - MISSOURI	MO	CAPE GIRA	3 Walkup
7 Region VII - MISSOURI	MO	CAPE GIRA	4 Elevator
7 Region VII - MISSOURI	MO	COLUMBIA	1 Detached/Se
7 Region VII - MISSOURI	MO	COLUMBIA	2 Row House
7 Region VII - MISSOURI	MO	COLUMBIA	3 Walkup
7 Region VII - MISSOURI	MO	COLUMBIA	4 Elevator
7 Region VII - MISSOURI	MO	JOPLIN	1 Detached/Se

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

7 Region VII - MISSOURI	MO	JOPLIN	2 Row House
7 Region VII - MISSOURI	MO	JOPLIN	3 Walkup
7 Region VII - MISSOURI	MO	JOPLIN	4 Elevator
7 Region VII - MISSOURI	MO	KANSAS CIT	1 Detached/Se
7 Region VII - MISSOURI	MO	KANSAS CIT	2 Row House
7 Region VII - MISSOURI	MO	KANSAS CIT	3 Walkup
7 Region VII - MISSOURI	MO	KANSAS CIT	4 Elevator
7 Region VII - MISSOURI	MO	KIRKSVILLE	1 Detached/Se
7 Region VII - MISSOURI	MO	KIRKSVILLE	2 Row House
7 Region VII - MISSOURI	MO	KIRKSVILLE	3 Walkup
7 Region VII - MISSOURI	MO	KIRKSVILLE	4 Elevator
7 Region VII - MISSOURI	MO	ROLLA	1 Detached/Se
7 Region VII - MISSOURI	MO	ROLLA	2 Row House
7 Region VII - MISSOURI	MO	ROLLA	3 Walkup
7 Region VII - MISSOURI	MO	ROLLA	4 Elevator
7 Region VII - MISSOURI	MO	SEDALIA	1 Detached/Se
7 Region VII - MISSOURI	MO	SEDALIA	2 Row House
7 Region VII - MISSOURI	MO	SEDALIA	3 Walkup
7 Region VII - MISSOURI	MO	SEDALIA	4 Elevator
7 Region VII - MISSOURI	MO	SPRINGFIEL	1 Detached/Se
7 Region VII - MISSOURI	MO	SPRINGFIEL	2 Row House
7 Region VII - MISSOURI	MO	SPRINGFIEL	3 Walkup
7 Region VII - MISSOURI	MO	SPRINGFIEL	4 Elevator
7 Region VII - MISSOURI	MO	ST. JOSEPH	1 Detached/Se
7 Region VII - MISSOURI	MO	ST. JOSEPH	2 Row House
7 Region VII - MISSOURI	MO	ST. JOSEPH	3 Walkup
7 Region VII - MISSOURI	MO	ST. JOSEPH	4 Elevator
7 Region VII - MISSOURI	MO	ST. LOUIS	1 Detached/Se
7 Region VII - MISSOURI	MO	ST. LOUIS	2 Row House
7 Region VII - MISSOURI	MO	ST. LOUIS	3 Walkup
7 Region VII - MISSOURI	MO	ST. LOUIS	4 Elevator
7 Region VII - NEBRASKA	NE	GRAND ISL	1 Detached/Se
7 Region VII - NEBRASKA	NE	GRAND ISL	2 Row House
7 Region VII - NEBRASKA	NE	GRAND ISL	3 Walkup
7 Region VII - NEBRASKA	NE	GRAND ISL	4 Elevator
7 Region VII - NEBRASKA	NE	LINCOLN	1 Detached/Se
7 Region VII - NEBRASKA	NE	LINCOLN	2 Row House
7 Region VII - NEBRASKA	NE	LINCOLN	3 Walkup
7 Region VII - NEBRASKA	NE	LINCOLN	4 Elevator
7 Region VII - NEBRASKA	NE	MACY	1 Detached/Se
7 Region VII - NEBRASKA	NE	MACY	2 Row House
7 Region VII - NEBRASKA	NE	MACY	3 Walkup
7 Region VII - NEBRASKA	NE	MACY	4 Elevator
7 Region VII - NEBRASKA	NE	NORFOLK	1 Detached/Se
7 Region VII - NEBRASKA	NE	NORFOLK	2 Row House
7 Region VII - NEBRASKA	NE	NORFOLK	3 Walkup
7 Region VII - NEBRASKA	NE	NORFOLK	4 Elevator
7 Region VII - NEBRASKA	NE	NORTH PLA	1 Detached/Se
7 Region VII - NEBRASKA	NE	NORTH PLA	2 Row House
7 Region VII - NEBRASKA	NE	NORTH PLA	3 Walkup
7 Region VII - NEBRASKA	NE	NORTH PLA	4 Elevator
7 Region VII - NEBRASKA	NE	OMAHA	1 Detached/Se
7 Region VII - NEBRASKA	NE	OMAHA	2 Row House

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

7 Region VII - NEBRASKA NE	OMAHA	3 Walkup
7 Region VII - NEBRASKA NE	OMAHA	4 Elevator
7 Region VII - NEBRASKA NE	SCOTTSBLL	1 Detached/Se
7 Region VII - NEBRASKA NE	SCOTTSBLL	2 Row House
7 Region VII - NEBRASKA NE	SCOTTSBLL	3 Walkup
7 Region VII - NEBRASKA NE	SCOTTSBLL	4 Elevator
8 Region VIII - COLORADOCO	ASPEN-VAIL	1 Detached/Se
8 Region VIII - COLORADOCO	ASPEN-VAIL	2 Row House
8 Region VIII - COLORADOCO	ASPEN-VAIL	3 Walkup
8 Region VIII - COLORADOCO	ASPEN-VAIL	4 Elevator
8 Region VIII - COLORADOCO	DENVER	1 Detached/Se
8 Region VIII - COLORADOCO	DENVER	2 Row House
8 Region VIII - COLORADOCO	DENVER	3 Walkup
8 Region VIII - COLORADOCO	DENVER	4 Elevator
8 Region VIII - COLORADOCO	GRAND JUN	1 Detached/Se
8 Region VIII - COLORADOCO	GRAND JUN	2 Row House
8 Region VIII - COLORADOCO	GRAND JUN	3 Walkup
8 Region VIII - COLORADOCO	GRAND JUN	4 Elevator
8 Region VIII - MONTANA MT	BILLINGS	1 Detached/Se
8 Region VIII - MONTANA MT	BILLINGS	2 Row House
8 Region VIII - MONTANA MT	BILLINGS	3 Walkup
8 Region VIII - MONTANA MT	BILLINGS	4 Elevator
8 Region VIII - MONTANA MT	GREAT FAL	1 Detached/Se
8 Region VIII - MONTANA MT	GREAT FAL	2 Row House
8 Region VIII - MONTANA MT	GREAT FAL	3 Walkup
8 Region VIII - MONTANA MT	GREAT FAL	4 Elevator
8 Region VIII - MONTANA MT	HELENA	1 Detached/Se
8 Region VIII - MONTANA MT	HELENA	2 Row House
8 Region VIII - MONTANA MT	HELENA	3 Walkup
8 Region VIII - MONTANA MT	HELENA	4 Elevator
8 Region VIII - MONTANA MT	MISSOULA	1 Detached/Se
8 Region VIII - MONTANA MT	MISSOULA	2 Row House
8 Region VIII - MONTANA MT	MISSOULA	3 Walkup
8 Region VIII - MONTANA MT	MISSOULA	4 Elevator
8 Region VIII - NORTH DAKND	BISMARCK	1 Detached/Se
8 Region VIII - NORTH DAKND	BISMARCK	2 Row House
8 Region VIII - NORTH DAKND	BISMARCK	3 Walkup
8 Region VIII - NORTH DAKND	BISMARCK	4 Elevator
8 Region VIII - NORTH DAKND	DICKINSON	1 Detached/Se
8 Region VIII - NORTH DAKND	DICKINSON	2 Row House
8 Region VIII - NORTH DAKND	DICKINSON	3 Walkup
8 Region VIII - NORTH DAKND	DICKINSON	4 Elevator
8 Region VIII - NORTH DAKND	FARGO	1 Detached/Se
8 Region VIII - NORTH DAKND	FARGO	2 Row House
8 Region VIII - NORTH DAKND	FARGO	3 Walkup
8 Region VIII - NORTH DAKND	FARGO	4 Elevator
8 Region VIII - SOUTH DAKSD	PIERRE	1 Detached/Se
8 Region VIII - SOUTH DAKSD	PIERRE	2 Row House
8 Region VIII - SOUTH DAKSD	PIERRE	3 Walkup
8 Region VIII - SOUTH DAKSD	PIERRE	4 Elevator
8 Region VIII - SOUTH DAKSD	RAPID CITY	1 Detached/Se
8 Region VIII - SOUTH DAKSD	RAPID CITY	2 Row House
8 Region VIII - SOUTH DAKSD	RAPID CITY	3 Walkup

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

8 Region VIII - SOUTH DAKSD		RAPID CITY	4 Elevator
8 Region VIII - SOUTH DAKSD		SIoux FALL	1 Detached/Se
8 Region VIII - SOUTH DAKSD		SIoux FALL	2 Row House
8 Region VIII - SOUTH DAKSD		SIoux FALL	3 Walkup
8 Region VIII - SOUTH DAKSD		SIoux FALL	4 Elevator
8 Region VIII - UTAH	UT	CEDAR CIT\	1 Detached/Se
8 Region VIII - UTAH	UT	CEDAR CIT\	2 Row House
8 Region VIII - UTAH	UT	CEDAR CIT\	3 Walkup
8 Region VIII - UTAH	UT	CEDAR CIT\	4 Elevator
8 Region VIII - UTAH	UT	SALT LAKE	1 Detached/Se
8 Region VIII - UTAH	UT	SALT LAKE	2 Row House
8 Region VIII - UTAH	UT	SALT LAKE	3 Walkup
8 Region VIII - UTAH	UT	SALT LAKE	4 Elevator
8 Region VIII - UTAH	UT	VERNAL	1 Detached/Se
8 Region VIII - UTAH	UT	VERNAL	2 Row House
8 Region VIII - UTAH	UT	VERNAL	3 Walkup
8 Region VIII - UTAH	UT	VERNAL	4 Elevator
8 Region VIII - WYOMING	WY	CASPER	1 Detached/Se
8 Region VIII - WYOMING	WY	CASPER	2 Row House
8 Region VIII - WYOMING	WY	CASPER	3 Walkup
8 Region VIII - WYOMING	WY	CASPER	4 Elevator
8 Region VIII - WYOMING	WY	CHEYENNE	1 Detached/Se
8 Region VIII - WYOMING	WY	CHEYENNE	2 Row House
8 Region VIII - WYOMING	WY	CHEYENNE	3 Walkup
8 Region VIII - WYOMING	WY	CHEYENNE	4 Elevator
8 Region VIII - WYOMING	WY	CODY	1 Detached/Se
8 Region VIII - WYOMING	WY	CODY	2 Row House
8 Region VIII - WYOMING	WY	CODY	3 Walkup
8 Region VIII - WYOMING	WY	CODY	4 Elevator
9 Region IX - ARIZONA	AZ	CASA GRAN	1 Detached/Se
9 Region IX - ARIZONA	AZ	CASA GRAN	2 Row House
9 Region IX - ARIZONA	AZ	CASA GRAN	3 Walkup
9 Region IX - ARIZONA	AZ	CASA GRAN	4 Elevator
9 Region IX - ARIZONA	AZ	FLAGSTAFF	1 Detached/Se
9 Region IX - ARIZONA	AZ	FLAGSTAFF	2 Row House
9 Region IX - ARIZONA	AZ	FLAGSTAFF	3 Walkup
9 Region IX - ARIZONA	AZ	FLAGSTAFF	4 Elevator
9 Region IX - ARIZONA	AZ	KINGMAN	1 Detached/Se
9 Region IX - ARIZONA	AZ	KINGMAN	2 Row House
9 Region IX - ARIZONA	AZ	KINGMAN	3 Walkup
9 Region IX - ARIZONA	AZ	KINGMAN	4 Elevator
9 Region IX - ARIZONA	AZ	PHOENIX	1 Detached/Se
9 Region IX - ARIZONA	AZ	PHOENIX	2 Row House
9 Region IX - ARIZONA	AZ	PHOENIX	3 Walkup
9 Region IX - ARIZONA	AZ	PHOENIX	4 Elevator
9 Region IX - ARIZONA	AZ	SIERRA VIS	1 Detached/Se
9 Region IX - ARIZONA	AZ	SIERRA VIS	2 Row House
9 Region IX - ARIZONA	AZ	SIERRA VIS	3 Walkup
9 Region IX - ARIZONA	AZ	SIERRA VIS	4 Elevator
9 Region IX - ARIZONA	AZ	TUCSON	1 Detached/Se
9 Region IX - ARIZONA	AZ	TUCSON	2 Row House
9 Region IX - ARIZONA	AZ	TUCSON	3 Walkup
9 Region IX - ARIZONA	AZ	TUCSON	4 Elevator

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

9 Region IX - ARIZONA AZ	YUMA	1 Detached/Se
9 Region IX - ARIZONA AZ	YUMA	2 Row House
9 Region IX - ARIZONA AZ	YUMA	3 Walkup
9 Region IX - ARIZONA AZ	YUMA	4 Elevator
9 Region IX - CALIFORNIA/CA	ARROWHEAD	1 Detached/Se
9 Region IX - CALIFORNIA/CA	ARROWHEAD	2 Row House
9 Region IX - CALIFORNIA/CA	ARROWHEAD	3 Walkup
9 Region IX - CALIFORNIA/CA	ARROWHEAD	4 Elevator
9 Region IX - CALIFORNIA/CA	BAKERSFIELD	1 Detached/Se
9 Region IX - CALIFORNIA/CA	BAKERSFIELD	2 Row House
9 Region IX - CALIFORNIA/CA	BAKERSFIELD	3 Walkup
9 Region IX - CALIFORNIA/CA	BAKERSFIELD	4 Elevator
9 Region IX - CALIFORNIA/CA	BARSTOW	1 Detached/Se
9 Region IX - CALIFORNIA/CA	BARSTOW	2 Row House
9 Region IX - CALIFORNIA/CA	BARSTOW	3 Walkup
9 Region IX - CALIFORNIA/CA	BARSTOW	4 Elevator
9 Region IX - CALIFORNIA/CA	BIG BEAR	1 Detached/Se
9 Region IX - CALIFORNIA/CA	BIG BEAR	2 Row House
9 Region IX - CALIFORNIA/CA	BIG BEAR	3 Walkup
9 Region IX - CALIFORNIA/CA	BIG BEAR	4 Elevator
9 Region IX - CALIFORNIA/CA	DESERT CENTER	1 Detached/Se
9 Region IX - CALIFORNIA/CA	DESERT CENTER	2 Row House
9 Region IX - CALIFORNIA/CA	DESERT CENTER	3 Walkup
9 Region IX - CALIFORNIA/CA	DESERT CENTER	4 Elevator
9 Region IX - CALIFORNIA/CA	EL CAJON	1 Detached/Se
9 Region IX - CALIFORNIA/CA	EL CAJON	2 Row House
9 Region IX - CALIFORNIA/CA	EL CAJON	3 Walkup
9 Region IX - CALIFORNIA/CA	EL CAJON	4 Elevator
9 Region IX - CALIFORNIA/CA	EUREKA	1 Detached/Se
9 Region IX - CALIFORNIA/CA	EUREKA	2 Row House
9 Region IX - CALIFORNIA/CA	EUREKA	3 Walkup
9 Region IX - CALIFORNIA/CA	EUREKA	4 Elevator
9 Region IX - CALIFORNIA/CA	FRESNO	1 Detached/Se
9 Region IX - CALIFORNIA/CA	FRESNO	2 Row House
9 Region IX - CALIFORNIA/CA	FRESNO	3 Walkup
9 Region IX - CALIFORNIA/CA	FRESNO	4 Elevator
9 Region IX - CALIFORNIA/CA	INYOKERN	1 Detached/Se
9 Region IX - CALIFORNIA/CA	INYOKERN	2 Row House
9 Region IX - CALIFORNIA/CA	INYOKERN	3 Walkup
9 Region IX - CALIFORNIA/CA	INYOKERN	4 Elevator
9 Region IX - CALIFORNIA/CA	LANCASTER	1 Detached/Se
9 Region IX - CALIFORNIA/CA	LANCASTER	2 Row House
9 Region IX - CALIFORNIA/CA	LANCASTER	3 Walkup
9 Region IX - CALIFORNIA/CA	LANCASTER	4 Elevator
9 Region IX - CALIFORNIA/CA	LOS ANGELES	1 Detached/Se
9 Region IX - CALIFORNIA/CA	LOS ANGELES	2 Row House
9 Region IX - CALIFORNIA/CA	LOS ANGELES	3 Walkup
9 Region IX - CALIFORNIA/CA	LOS ANGELES	4 Elevator
9 Region IX - CALIFORNIA/CA	MODESTO	1 Detached/Se
9 Region IX - CALIFORNIA/CA	MODESTO	2 Row House
9 Region IX - CALIFORNIA/CA	MODESTO	3 Walkup
9 Region IX - CALIFORNIA/CA	MODESTO	4 Elevator
9 Region IX - CALIFORNIA/CA	MOJAVE	1 Detached/Se

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

9 Region IX - CALIFORNI/CA	MOJAVE	2 Row House
9 Region IX - CALIFORNI/CA	MOJAVE	3 Walkup
9 Region IX - CALIFORNI/CA	MOJAVE	4 Elevator
9 Region IX - CALIFORNI/CA	NEEDLES	1 Detached/Se
9 Region IX - CALIFORNI/CA	NEEDLES	2 Row House
9 Region IX - CALIFORNI/CA	NEEDLES	3 Walkup
9 Region IX - CALIFORNI/CA	NEEDLES	4 Elevator
9 Region IX - CALIFORNI/CA	OAKLAND-M	1 Detached/Se
9 Region IX - CALIFORNI/CA	OAKLAND-M	2 Row House
9 Region IX - CALIFORNI/CA	OAKLAND-M	3 Walkup
9 Region IX - CALIFORNI/CA	OAKLAND-M	4 Elevator
9 Region IX - CALIFORNI/CA	OJAI	1 Detached/Se
9 Region IX - CALIFORNI/CA	OJAI	2 Row House
9 Region IX - CALIFORNI/CA	OJAI	3 Walkup
9 Region IX - CALIFORNI/CA	OJAI	4 Elevator
9 Region IX - CALIFORNI/CA	OXNARD	1 Detached/Se
9 Region IX - CALIFORNI/CA	OXNARD	2 Row House
9 Region IX - CALIFORNI/CA	OXNARD	3 Walkup
9 Region IX - CALIFORNI/CA	OXNARD	4 Elevator
9 Region IX - CALIFORNI/CA	PASO ROBL	1 Detached/Se
9 Region IX - CALIFORNI/CA	PASO ROBL	2 Row House
9 Region IX - CALIFORNI/CA	PASO ROBL	3 Walkup
9 Region IX - CALIFORNI/CA	PASO ROBL	4 Elevator
9 Region IX - CALIFORNI/CA	PIRU	1 Detached/Se
9 Region IX - CALIFORNI/CA	PIRU	2 Row House
9 Region IX - CALIFORNI/CA	PIRU	3 Walkup
9 Region IX - CALIFORNI/CA	PIRU	4 Elevator
9 Region IX - CALIFORNI/CA	PLACERVIL	1 Detached/Se
9 Region IX - CALIFORNI/CA	PLACERVIL	2 Row House
9 Region IX - CALIFORNI/CA	PLACERVIL	3 Walkup
9 Region IX - CALIFORNI/CA	PLACERVIL	4 Elevator
9 Region IX - CALIFORNI/CA	REDDING	1 Detached/Se
9 Region IX - CALIFORNI/CA	REDDING	2 Row House
9 Region IX - CALIFORNI/CA	REDDING	3 Walkup
9 Region IX - CALIFORNI/CA	REDDING	4 Elevator
9 Region IX - CALIFORNI/CA	RIDGECRESE	1 Detached/Se
9 Region IX - CALIFORNI/CA	RIDGECRESE	2 Row House
9 Region IX - CALIFORNI/CA	RIDGECRESE	3 Walkup
9 Region IX - CALIFORNI/CA	RIDGECRESE	4 Elevator
9 Region IX - CALIFORNI/CA	SACRAMEN	1 Detached/Se
9 Region IX - CALIFORNI/CA	SACRAMEN	2 Row House
9 Region IX - CALIFORNI/CA	SACRAMEN	3 Walkup
9 Region IX - CALIFORNI/CA	SACRAMEN	4 Elevator
9 Region IX - CALIFORNI/CA	SAN BERNA	1 Detached/Se
9 Region IX - CALIFORNI/CA	SAN BERNA	2 Row House
9 Region IX - CALIFORNI/CA	SAN BERNA	3 Walkup
9 Region IX - CALIFORNI/CA	SAN BERNA	4 Elevator
9 Region IX - CALIFORNI/CA	SAN DIEGO	1 Detached/Se
9 Region IX - CALIFORNI/CA	SAN DIEGO	2 Row House
9 Region IX - CALIFORNI/CA	SAN DIEGO	3 Walkup
9 Region IX - CALIFORNI/CA	SAN DIEGO	4 Elevator
9 Region IX - CALIFORNI/CA	SAN FRANC	1 Detached/Se
9 Region IX - CALIFORNI/CA	SAN FRANC	2 Row House

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

9 Region IX - CALIFORNI/CA	SAN FRANC	3 Walkup
9 Region IX - CALIFORNI/CA	SAN FRANC	4 Elevator
9 Region IX - CALIFORNI/CA	SAN JOSE	1 Detached/Se
9 Region IX - CALIFORNI/CA	SAN JOSE	2 Row House
9 Region IX - CALIFORNI/CA	SAN JOSE	3 Walkup
9 Region IX - CALIFORNI/CA	SAN JOSE	4 Elevator
9 Region IX - CALIFORNI/CA	SANTA ANA	1 Detached/Se
9 Region IX - CALIFORNI/CA	SANTA ANA	2 Row House
9 Region IX - CALIFORNI/CA	SANTA ANA	3 Walkup
9 Region IX - CALIFORNI/CA	SANTA ANA	4 Elevator
9 Region IX - CALIFORNI/CA	SANTA BAR	1 Detached/Se
9 Region IX - CALIFORNI/CA	SANTA BAR	2 Row House
9 Region IX - CALIFORNI/CA	SANTA BAR	3 Walkup
9 Region IX - CALIFORNI/CA	SANTA BAR	4 Elevator
9 Region IX - CALIFORNI/CA	SANTA CRU	1 Detached/Se
9 Region IX - CALIFORNI/CA	SANTA CRU	2 Row House
9 Region IX - CALIFORNI/CA	SANTA CRU	3 Walkup
9 Region IX - CALIFORNI/CA	SANTA CRU	4 Elevator
9 Region IX - CALIFORNI/CA	SANTA MAR	1 Detached/Se
9 Region IX - CALIFORNI/CA	SANTA MAR	2 Row House
9 Region IX - CALIFORNI/CA	SANTA MAR	3 Walkup
9 Region IX - CALIFORNI/CA	SANTA MAR	4 Elevator
9 Region IX - CALIFORNI/CA	SANTA ROS	1 Detached/Se
9 Region IX - CALIFORNI/CA	SANTA ROS	2 Row House
9 Region IX - CALIFORNI/CA	SANTA ROS	3 Walkup
9 Region IX - CALIFORNI/CA	SANTA ROS	4 Elevator
9 Region IX - CALIFORNI/CA	SOUTH LAK	1 Detached/Se
9 Region IX - CALIFORNI/CA	SOUTH LAK	2 Row House
9 Region IX - CALIFORNI/CA	SOUTH LAK	3 Walkup
9 Region IX - CALIFORNI/CA	SOUTH LAK	4 Elevator
9 Region IX - CALIFORNI/CA	TEHACHAPI	1 Detached/Se
9 Region IX - CALIFORNI/CA	TEHACHAPI	2 Row House
9 Region IX - CALIFORNI/CA	TEHACHAPI	3 Walkup
9 Region IX - CALIFORNI/CA	TEHACHAPI	4 Elevator
9 Region IX - CALIFORNI/CA	VENTURA	1 Detached/Se
9 Region IX - CALIFORNI/CA	VENTURA	2 Row House
9 Region IX - CALIFORNI/CA	VENTURA	3 Walkup
9 Region IX - CALIFORNI/CA	VENTURA	4 Elevator
9 Region IX - CALIFORNI/CA	VICTORVILL	1 Detached/Se
9 Region IX - CALIFORNI/CA	VICTORVILL	2 Row House
9 Region IX - CALIFORNI/CA	VICTORVILL	3 Walkup
9 Region IX - CALIFORNI/CA	VICTORVILL	4 Elevator
9 Region IX - CALIFORNI/CA	YREKA	1 Detached/Se
9 Region IX - CALIFORNI/CA	YREKA	2 Row House
9 Region IX - CALIFORNI/CA	YREKA	3 Walkup
9 Region IX - CALIFORNI/CA	YREKA	4 Elevator
9 Region IX - HAWAII HI	GUAM	1 Detached/Se
9 Region IX - HAWAII HI	GUAM	2 Row House
9 Region IX - HAWAII HI	GUAM	3 Walkup
9 Region IX - HAWAII HI	GUAM	4 Elevator
9 Region IX - HAWAII HI	HILO	1 Detached/Se
9 Region IX - HAWAII HI	HILO	2 Row House
9 Region IX - HAWAII HI	HILO	3 Walkup

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

9 Region IX - HAWAII	HI	HILO	4 Elevator
9 Region IX - HAWAII	HI	HONOLULU	1 Detached/Se
9 Region IX - HAWAII	HI	HONOLULU	2 Row House
9 Region IX - HAWAII	HI	HONOLULU	3 Walkup
9 Region IX - HAWAII	HI	HONOLULU	4 Elevator
9 Region IX - HAWAII	HI	KAUAI	1 Detached/Se
9 Region IX - HAWAII	HI	KAUAI	2 Row House
9 Region IX - HAWAII	HI	KAUAI	3 Walkup
9 Region IX - HAWAII	HI	KAUAI	4 Elevator
9 Region IX - HAWAII	HI	KONO	1 Detached/Se
9 Region IX - HAWAII	HI	KONO	2 Row House
9 Region IX - HAWAII	HI	KONO	3 Walkup
9 Region IX - HAWAII	HI	KONO	4 Elevator
9 Region IX - HAWAII	HI	MAUI	1 Detached/Se
9 Region IX - HAWAII	HI	MAUI	2 Row House
9 Region IX - HAWAII	HI	MAUI	3 Walkup
9 Region IX - HAWAII	HI	MAUI	4 Elevator
9 Region IX - NEVADA	NV	LAS VEGAS	1 Detached/Se
9 Region IX - NEVADA	NV	LAS VEGAS	2 Row House
9 Region IX - NEVADA	NV	LAS VEGAS	3 Walkup
9 Region IX - NEVADA	NV	LAS VEGAS	4 Elevator
9 Region IX - NEVADA	NV	RENO	1 Detached/Se
9 Region IX - NEVADA	NV	RENO	2 Row House
9 Region IX - NEVADA	NV	RENO	3 Walkup
9 Region IX - NEVADA	NV	RENO	4 Elevator
10 Region X - NALASKA	AK	ANCHORAG	1 Detached/Se
10 Region X - NALASKA	AK	ANCHORAG	2 Row House
10 Region X - NALASKA	AK	ANCHORAG	3 Walkup
10 Region X - NALASKA	AK	ANCHORAG	4 Elevator
10 Region X - NALASKA	AK	FAIRBANKS	1 Detached/Se
10 Region X - NALASKA	AK	FAIRBANKS	2 Row House
10 Region X - NALASKA	AK	FAIRBANKS	3 Walkup
10 Region X - NALASKA	AK	FAIRBANKS	4 Elevator
10 Region X - NALASKA	AK	JUNEAU	1 Detached/Se
10 Region X - NALASKA	AK	JUNEAU	2 Row House
10 Region X - NALASKA	AK	JUNEAU	3 Walkup
10 Region X - NALASKA	AK	JUNEAU	4 Elevator
10 Region X - NALASKA	AK	KENAI	1 Detached/Se
10 Region X - NALASKA	AK	KENAI	2 Row House
10 Region X - NALASKA	AK	KENAI	3 Walkup
10 Region X - NALASKA	AK	KENAI	4 Elevator
10 Region X - NALASKA	AK	KETCHIKAN	1 Detached/Se
10 Region X - NALASKA	AK	KETCHIKAN	2 Row House
10 Region X - NALASKA	AK	KETCHIKAN	3 Walkup
10 Region X - NALASKA	AK	KETCHIKAN	4 Elevator
10 Region X - NALASKA	AK	SITKA	1 Detached/Se
10 Region X - NALASKA	AK	SITKA	2 Row House
10 Region X - NALASKA	AK	SITKA	3 Walkup
10 Region X - NALASKA	AK	SITKA	4 Elevator
10 Region X - NIDAHO	ID	BOISE	1 Detached/Se
10 Region X - NIDAHO	ID	BOISE	2 Row House
10 Region X - NIDAHO	ID	BOISE	3 Walkup
10 Region X - NIDAHO	ID	BOISE	4 Elevator



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

10 Region X - NIDAHO	ID	COEUR D'A	1 Detached/Se
10 Region X - NIDAHO	ID	COEUR D'A	2 Row House
10 Region X - NIDAHO	ID	COEUR D'A	3 Walkup
10 Region X - NIDAHO	ID	COEUR D'A	4 Elevator
10 Region X - NIDAHO	ID	IDAHO FALL	1 Detached/Se
10 Region X - NIDAHO	ID	IDAHO FALL	2 Row House
10 Region X - NIDAHO	ID	IDAHO FALL	3 Walkup
10 Region X - NIDAHO	ID	IDAHO FALL	4 Elevator
10 Region X - NIDAHO	ID	POCATELLC	1 Detached/Se
10 Region X - NIDAHO	ID	POCATELLC	2 Row House
10 Region X - NIDAHO	ID	POCATELLC	3 Walkup
10 Region X - NIDAHO	ID	POCATELLC	4 Elevator
10 Region X - NOREGON	OR	BEND	1 Detached/Se
10 Region X - NOREGON	OR	BEND	2 Row House
10 Region X - NOREGON	OR	BEND	3 Walkup
10 Region X - NOREGON	OR	BEND	4 Elevator
10 Region X - NOREGON	OR	COOS BAY	1 Detached/Se
10 Region X - NOREGON	OR	COOS BAY	2 Row House
10 Region X - NOREGON	OR	COOS BAY	3 Walkup
10 Region X - NOREGON	OR	COOS BAY	4 Elevator
10 Region X - NOREGON	OR	EUGENE	1 Detached/Se
10 Region X - NOREGON	OR	EUGENE	2 Row House
10 Region X - NOREGON	OR	EUGENE	3 Walkup
10 Region X - NOREGON	OR	EUGENE	4 Elevator
10 Region X - NOREGON	OR	Portland	1 Detached/Se
10 Region X - NOREGON	OR	Portland	2 Row House
10 Region X - NOREGON	OR	Portland	3 Walkup
10 Region X - NOREGON	OR	Portland	4 Elevator
10 Region X - NWASHINGT	WA	ABERDEEN	1 Detached/Se
10 Region X - NWASHINGT	WA	ABERDEEN	2 Row House
10 Region X - NWASHINGT	WA	ABERDEEN	3 Walkup
10 Region X - NWASHINGT	WA	ABERDEEN	4 Elevator
10 Region X - NWASHINGT	WA	BELLINGHA	1 Detached/Se
10 Region X - NWASHINGT	WA	BELLINGHA	2 Row House
10 Region X - NWASHINGT	WA	BELLINGHA	3 Walkup
10 Region X - NWASHINGT	WA	BELLINGHA	4 Elevator
10 Region X - NWASHINGT	WA	CHENEY	1 Detached/Se
10 Region X - NWASHINGT	WA	CHENEY	2 Row House
10 Region X - NWASHINGT	WA	CHENEY	3 Walkup
10 Region X - NWASHINGT	WA	CHENEY	4 Elevator
10 Region X - NWASHINGT	WA	KENNEWIC†	1 Detached/Se
10 Region X - NWASHINGT	WA	KENNEWIC†	2 Row House
10 Region X - NWASHINGT	WA	KENNEWIC†	3 Walkup
10 Region X - NWASHINGT	WA	KENNEWIC†	4 Elevator
10 Region X - NWASHINGT	WA	LONGVIEW	1 Detached/Se
10 Region X - NWASHINGT	WA	LONGVIEW	2 Row House
10 Region X - NWASHINGT	WA	LONGVIEW	3 Walkup
10 Region X - NWASHINGT	WA	LONGVIEW	4 Elevator
10 Region X - NWASHINGT	WA	OLYMPIA	1 Detached/Se
10 Region X - NWASHINGT	WA	OLYMPIA	2 Row House
10 Region X - NWASHINGT	WA	OLYMPIA	3 Walkup
10 Region X - NWASHINGT	WA	OLYMPIA	4 Elevator
10 Region X - NWASHINGT	WA	PORT ANGE	1 Detached/Se

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

10 Region X - NWASHINGT WA	PORT ANGE	2 Row House
10 Region X - NWASHINGT WA	PORT ANGE	3 Walkup
10 Region X - NWASHINGT WA	PORT ANGE	4 Elevator
10 Region X - NWASHINGT WA	PULLMAN	1 Detached/Se
10 Region X - NWASHINGT WA	PULLMAN	2 Row House
10 Region X - NWASHINGT WA	PULLMAN	3 Walkup
10 Region X - NWASHINGT WA	PULLMAN	4 Elevator
10 Region X - NWASHINGT WA	SEATTLE	1 Detached/Se
10 Region X - NWASHINGT WA	SEATTLE	2 Row House
10 Region X - NWASHINGT WA	SEATTLE	3 Walkup
10 Region X - NWASHINGT WA	SEATTLE	4 Elevator
10 Region X - NWASHINGT WA	SPOKANE	1 Detached/Se
10 Region X - NWASHINGT WA	SPOKANE	2 Row House
10 Region X - NWASHINGT WA	SPOKANE	3 Walkup
10 Region X - NWASHINGT WA	SPOKANE	4 Elevator
10 Region X - NWASHINGT WA	YAKIMA	1 Detached/Se
10 Region X - NWASHINGT WA	YAKIMA	2 Row House
10 Region X - NWASHINGT WA	YAKIMA	3 Walkup
10 Region X - NWASHINGT WA	YAKIMA	4 Elevator

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

0 Bedrooms,	0 Bedrooms,	1 Bedrooms,	1 Bedrooms,	2 Bedrooms,	2 Bedrooms,	3 Bedrooms,
72767.2325	127342.657	96160.9775	168281.711	125022.506	218789.385	150565.428
66056.9706	115599.699	86790.3873	151883.178	112395.144	196691.503	135154.875
54009.8045	94517.1579	74936.7031	131139.23	95476.7313	167084.28	126791.087
64808.7446	103693.991	90731.4205	145170.273	116654.684	186647.494	155539.578
73258.699	128202.723	96845.679	169479.938	125998.861	220498.006	151836.61
66478.8975	116338.071	87367.427	152893	113203.913	198106.847	136211.7
53709.3795	93991.4141	74516.1081	130403.189	94935.9663	166137.941	126070.067
64491.9696	103187.151	90287.9355	144460.697	116084.489	185735.182	154779.318
70686.2245	123700.893	93367.9845	163393.973	121286.175	212250.807	145949.465
64197.3975	112345.446	84319.487	147559.102	109120.298	190960.521	131114.1
52963.2925	92685.7619	73495.3415	128616.848	93654.0945	163894.665	124378.842
63429.504	101487.206	88800.5125	142080.82	114172.088	182675.34	152229.45
71543.716	125201.503	94527.216	165422.628	122857.07	214999.873	147911.846
64957.8975	113676.321	85335.467	149337.067	110481.503	193342.629	132813.3
52590.249	92032.9358	72984.9582	127723.677	93013.1586	162773.028	123533.23
62898.2712	100637.234	88056.801	140890.882	113215.887	181145.419	150954.516
70480.5885	123341.03	93069.6935	162871.964	120833.452	211458.541	145332.41
64028.9706	112050.699	84081.1073	147141.938	108765.264	190339.213	130623.675
52890.674	92558.6795	73405.5532	128459.718	93553.9236	163719.366	124254.25
63215.0462	101144.074	88500.286	141600.458	113786.082	182057.731	151714.776
71543.716	125201.503	94527.216	165422.628	122857.07	214999.873	147911.846
64957.8975	113676.321	85335.467	149337.067	110481.503	193342.629	132813.3
52590.249	92032.9358	72984.9582	127723.677	93013.1586	162773.028	123533.23
62898.2712	100637.234	88056.801	140890.882	113215.887	181145.419	150954.516
75991.5625	132985.234	100499.613	175874.322	130853.363	228993.384	157797.9
68930.5438	120628.452	90615.9275	158577.873	117484.931	205598.63	141461.25
56175.447	98307.0323	77909.2146	136341.126	99222.1758	173638.808	131740.169
67781.6836	108450.694	94893.463	151829.541	122005.881	195209.41	162674.508
73258.699	128202.723	96845.679	169479.938	125998.861	220498.006	151836.61
66478.8975	116338.071	87367.427	152893	113203.913	198106.847	136211.7
53709.3795	93991.4141	74516.1081	130403.189	94935.9663	166137.941	126070.067
64491.9696	103187.151	90287.9355	144460.697	116084.489	185735.182	154779.318
58882.9305	103045.128	77938.9205	136393.111	101639.082	177868.393	122745.247
53366.4963	93391.3684	70197.7605	122846.081	91127.0588	159472.353	109881.15
43100.5033	75425.8807	59752.7634	104567.336	76069.0571	133120.85	100981.454
52271.5736	83634.5178	73179.4893	117087.183	94087.9148	150540.664	125450.553
60507.4195	105887.984	80013.2795	140023.239	104159.058	182278.352	125584.193
54890.935	96059.1363	72154.082	126269.644	93534.21	163684.868	112602.6
44343.488	77601.104	61510.7584	107643.827	78352.2432	137116.426	104039.155
53375.3744	85400.599	74724.832	119559.731	96074.784	153719.654	128099.712
62096.961	108669.682	82121.571	143712.749	106919.033	187108.308	128928.974
56328.5813	98575.0172	74047.9425	129583.899	96000.2888	168000.505	115586.55
45876.9468	80284.6568	63627.9067	111348.837	81036.113	141813.198	107595.226
55337.0064	88539.2102	77471.0808	123953.729	99605.6753	159369.08	132807.567
62016.7665	108529.341	82033.4515	143558.54	106848.125	186984.219	128891.902
56243.5081	98426.1392	73947.6623	129408.409	95901.5869	167827.777	115510.575
45949.5653	80411.7392	63717.695	111505.966	81136.2839	141988.497	107719.819
55551.4642	88882.3427	77771.3073	124434.092	99991.6808	159986.689	133322.241
62096.961	108669.682	82121.571	143712.749	106919.033	187108.308	128928.974
56328.5813	98575.0172	74047.9425	129583.899	96000.2888	168000.505	115586.55
45876.9468	80284.6568	63627.9067	111348.837	81036.113	141813.198	107595.226
55337.0064	88539.2102	77471.0808	123953.729	99605.6753	159369.08	132807.567

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

56721.728	99263.024	75057.808	131351.164	97831.8432	171205.726	118092.211
51421.85	89988.2375	67626.58	118346.515	87753.51	153568.643	105764.4
41940.088	73395.154	58145.9984	101755.497	74026.1232	129545.716	98270.9952
50841.1744	81345.879	71176.952	113883.123	91513.224	146421.158	122017.632
79571.618	139250.332	105156.793	184024.388	136727.854	239273.745	164672.827
72231.2019	126404.603	94905.0498	166083.837	122910.598	215093.547	147809.025
58506.2285	102385.9	81184.1863	142072.326	103448.125	181034.219	137383.736
70101.4258	112162.281	98141.1165	157025.786	126181.436	201890.297	168241.914
72847.427	127483	96249.097	168435.92	125093.414	218913.474	150602.501
66142.0438	115748.577	86890.6675	152058.668	112493.846	196864.231	135230.85
53750.6643	94063.6624	74591.7232	130535.516	95056.0925	166348.162	126243.688
64328.6704	102925.873	90059.3383	144094.941	115790.578	185264.924	154387.437
72596.544	127043.952	95828.754	167700.32	124329.784	217577.121	149442.538
65975.3363	115456.838	86614.4685	151575.32	111981.184	195967.072	134401.95
53646.712	93881.746	74487.7616	130353.583	94975.8768	166207.784	126168.125
63736.4556	101978.329	89230.288	142768.461	114724.656	183559.45	152966.208
60828.1975	106449.346	80365.7575	140640.076	104442.692	182774.71	125732.484
55231.2275	96654.6481	72555.203	126971.605	93929.0175	164375.781	112906.5
45545.188	79704.079	63193.1384	110587.992	80515.3032	140901.781	106923.235
54642.4744	87427.959	76498.772	122398.035	98355.564	157368.902	131140.752
56080.172	98140.301	74352.852	130117.491	97264.5768	170213.009	117795.629
50741.265	88797.2138	66824.338	116942.592	86963.895	152186.816	105156.6
41028.862	71800.5085	56822.7716	99439.8503	72263.7468	126461.557	95885.2848
50431.9056	80691.049	70603.918	112966.269	90776.466	145242.346	121035.288
53221.867	93138.2673	70488.747	123355.307	92028.2598	161049.455	111254.357
48206.265	84360.9638	63437.738	111016.042	82426.545	144246.454	99492.6
39350.1663	68862.7909	54526.0468	95420.5818	69379.5353	121414.187	92080.029
48041.358	76866.1728	67257.2163	107611.546	86473.5638	138357.702	115298.085
63641.2555	111372.197	84107.8105	147188.668	109368.102	191394.178	131730.847
57767.9469	101093.907	75903.9838	132831.972	98308.7381	172040.292	118232.025
47379.0718	82913.3756	65730.8817	115029.043	83739.938	146544.891	111200.326
56920.8814	91073.4102	79688.5058	127501.609	102456.65	163930.64	136608.867
66785.391	116874.434	88358.326	154627.071	115128.05	201474.088	138926.246
60556.4469	105973.782	79629.2438	139351.177	103299.823	180774.69	124462.425
49430.811	86503.9193	68537.9898	119941.482	87265.0854	152713.899	115851.194
59842.6618	95748.2589	83778.919	134046.27	107715.753	172345.205	143621.004
62016.7665	108529.341	82033.4515	143558.54	106848.125	186984.219	128891.902
56243.5081	98426.1392	73947.6623	129408.409	95901.5869	167827.777	115510.575
46322.6088	81064.5653	64228.0783	112399.137	81777.2198	143110.135	108565.431
56082.697	89732.3152	78515.0188	125624.03	100947.881	161516.61	134597.175
72321.013	126561.773	95598.328	167297.074	124357.057	217624.85	149837.155
65633.3244	114858.318	86251.1668	150939.542	111744.006	195552.01	134436.525
53035.911	92812.8443	73585.1298	128773.977	93754.2654	164069.964	124503.434
63643.9618	101830.339	89100.739	142561.182	114558.093	183292.949	152744.124
58025.439	101544.518	76779.689	134364.456	100068.187	175119.327	120782.866
52605.9963	92060.4934	69181.7805	121068.116	89765.8538	157090.244	108181.95
42913.9815	75099.4676	59497.5717	104120.75	75748.5891	132560.031	100558.648
52005.9572	83209.5315	72807.6335	116492.214	93609.8145	149775.703	124813.086
56561.339	98982.3433	74881.569	131042.746	97690.0266	170957.547	118018.066
51251.7038	89690.4816	67426.0195	117995.534	87556.1063	153223.186	105612.45
41712.2815	72996.4926	57815.1917	101176.585	73585.5291	128774.676	97674.5676
50738.8572	81182.1715	71033.6935	113653.91	91329.0345	146126.455	121772.046
58436.711	102264.244	77376.271	135408.474	100973.633	176703.858	122016.974

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

52942.85	92649.9875	69658.54	121902.445	90475.92	158332.86	109162.8
42872.6968	75027.2193	59421.9567	103988.424	75628.463	132349.81	100385.026
52169.2564	83470.8102	73036.2308	116857.969	93903.7253	150245.96	125204.967
58802.736	102904.788	77850.801	136238.902	101568.173	177744.303	122708.174
53281.4231	93242.4905	70097.4803	122670.59	91028.3569	159299.625	109805.175
42986.6	75226.55	59587.36	104277.88	75848.76	132735.33	100683.24
52220.415	83552.664	73107.86	116972.576	93995.82	150393.312	125327.76
58150.8805	101764.041	76989.8605	134732.256	100450	175787.503	121362.847
52689.35	92206.3625	69319.88	121309.79	90022.185	157538.824	108596.4
42686.175	74700.8063	59166.765	103541.839	75307.995	131788.991	99962.22
51903.64	83045.824	72664.375	116263	93425.625	149481	124567.5
73659.6715	128904.425	97286.2765	170250.984	126353.402	221118.454	152021.974
66904.2631	117082.46	87868.8283	153770.449	113697.422	198970.488	136591.575
55211.5045	96620.1329	76619.0831	134083.395	97639.7913	170869.635	129675.167
66075.8446	105721.351	92505.3605	148008.577	118935.464	190296.742	158580.618
77947.129	136407.476	103082.434	180394.26	134207.878	234863.786	161833.882
70706.7631	123736.835	92948.7283	162660.274	120503.447	210881.032	145087.575
56517.1568	98905.0243	78405.4247	137209.493	99883.067	174795.367	132634.81
67935.1594	108696.255	95108.3508	152173.361	122282.165	195651.464	163042.887
74642.6045	130624.558	98655.6795	172647.439	128306.112	224535.697	154564.337
67748.1169	118559.205	89022.9078	155790.089	115314.958	201801.177	138705.225
55543.2633	97200.7107	77053.8514	134844.24	98160.6011	171781.052	130347.158
66770.3766	106832.603	93477.6693	149564.271	120185.575	192296.92	160247.433
73419.088	128483.404	97021.918	169788.357	126140.677	220746.185	151910.755
66649.0438	116635.827	87567.9875	153243.978	113401.316	198452.303	136363.65
55056.3165	96348.5539	76378.0647	133661.613	97299.3681	170273.894	129203.332
66187.9852	105900.776	92662.3285	148259.726	119137.28	190619.647	158849.706
73659.6715	128904.425	97286.2765	170250.984	126353.402	221118.454	152021.974
66904.2631	117082.46	87868.8283	153770.449	113697.422	198970.488	136591.575
55211.5045	96620.1329	76619.0831	134083.395	97639.7913	170869.635	129675.167
66075.8446	105721.351	92505.3605	148008.577	118935.464	190296.742	158580.618
72767.2325	127342.657	96160.9775	168281.711	125022.506	218789.385	150565.428
66056.9706	115599.699	86790.3873	151883.178	112395.144	196691.503	135154.875
53823.2828	94190.7448	74681.5115	130692.645	95156.2634	166523.461	126368.281
64543.1282	103269.005	90359.5648	144575.304	116176.583	185882.533	154902.111
78804.6205	137908.086	104241.666	182422.915	135778.773	237612.852	163796.263
71467.2631	125067.71	93964.7083	164438.239	121864.652	213263.141	146786.775
57822.809	101189.916	80191.7662	140335.591	102126.343	178721.1	135594.454
69794.4742	111671.159	97711.341	156338.146	125628.867	201006.187	167505.156
78804.6205	137908.086	104241.666	182422.915	135778.773	237612.852	163796.263
71467.2631	125067.71	93964.7083	164438.239	121864.652	213263.141	146786.775
57822.809	101189.916	80191.7662	140335.591	102126.343	178721.1	135594.454
69794.4742	111671.159	97711.341	156338.146	125628.867	201006.187	167505.156
74642.6045	130624.558	98655.6795	172647.439	128306.112	224535.697	154564.337
67748.1169	118559.205	89022.9078	155790.089	115314.958	201801.177	138705.225
55543.2633	97200.7107	77053.8514	134844.24	98160.6011	171781.052	130347.158
66770.3766	106832.603	93477.6693	149564.271	120185.575	192296.92	160247.433
72767.2325	127342.657	96160.9775	168281.711	125022.506	218789.385	150565.428
66056.9706	115599.699	86790.3873	151883.178	112395.144	196691.503	135154.875
53823.2828	94190.7448	74681.5115	130692.645	95156.2634	166523.461	126368.281
64543.1282	103269.005	90359.5648	144575.304	116176.583	185882.533	154902.111
64498.747	112872.807	85267.042	149217.324	110939	194143.244	133693.229
58528.4469	102424.782	76919.9638	134609.937	99669.9431	174422.4	119931.225

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

47752.1153	83566.2017	66241.265	115922.214	84380.8739	147666.529	112045.939
57452.1142	91923.3827	80432.2173	128691.548	103412.851	165460.561	137883.801
63927.086	111872.401	84494.221	147864.887	109891.733	192310.533	132384.974
58021.4469	101537.532	76242.6438	133424.627	98762.4731	172834.328	118798.425
47192.55	82586.9625	65475.69	114582.458	83419.47	145984.073	110777.52
56655.265	90648.424	79316.65	126906.64	101978.55	163165.68	135971.4
70731.4715	123780.075	93490.0365	163607.564	121597.082	212794.894	146492.374
64195.6781	112342.437	84357.3063	147625.286	109277.927	191236.372	131452.575
52435.061	91761.3568	72743.9398	127301.895	92672.7354	162177.287	123061.394
63010.4118	100816.659	88213.769	141142.03	113417.703	181468.325	151223.604
60061.2	105107.1	79450.63	139038.603	103493.61	181113.818	124855.92
54467.2888	95317.7553	71614.8615	125326.008	92883.0713	162545.375	111884.25
43929.1598	76876.0296	60924.7601	106618.33	77591.1812	135784.567	103019.921
53007.4408	84811.9053	74209.7178	118735.548	95412.4943	152659.991	127216.659
61730.936	108029.138	81647.041	142882.322	106324.493	186067.863	128237.774
55990.0081	97982.5142	73609.0023	128815.754	95447.8519	167033.741	114944.175
45576.5218	79758.9131	63207.3117	110612.795	80495.348	140866.859	106874.206
55020.2314	88032.3702	77027.5958	123244.153	99035.4803	158456.768	132047.307
83573.245	146253.179	110566.54	193491.445	144058.698	252102.722	173830.608
75780.2019	132615.353	99646.2898	174381.007	129262.888	226210.054	155738.625
61304.0548	107282.096	85012.0611	148771.107	108255.144	189446.502	143725.829
74085.6718	118537.075	103718.953	165950.324	133352.939	213364.703	177803.919
89349.4505	156361.538	118070.901	206624.076	153500.43	268625.752	184852.735
81112.2988	141946.523	106569.054	186495.844	138003.176	241505.558	165940.65
65996.9515	115494.665	91576.1777	160258.311	116687.087	204202.402	154963.936
79102.9132	126564.661	110743.084	177188.934	142383.965	227814.343	189845.286
85849.5895	150236.782	113501.84	198628.219	147696.846	258469.481	178014.881
77896.7138	136319.249	102380.212	179165.37	132676.211	232183.37	159668.85
63220.508	110635.889	87701.0344	153476.81	111720.031	195510.055	148350.163
76037.4804	121659.969	106451.492	170322.387	136866.204	218985.926	182488.272
76723.6125	134266.322	101448.673	177535.177	132042.443	231074.274	159180.3
69607.69	121813.458	91493.808	160114.164	118589.805	207532.159	142746
56589.7753	99032.1067	78495.213	137366.623	99983.2379	174970.666	132759.403
68149.6172	109039.388	95408.5773	152653.724	122668.171	196269.073	163557.561
62337.5445	109090.703	82385.9295	144175.377	107131.758	187480.577	129040.193
56583.8006	99021.6511	74348.7833	130110.371	96296.3944	168518.69	115814.475
46218.6565	80882.6489	64124.1167	112217.204	81697.0041	142969.757	108489.868
55490.4822	88784.7715	77685.9685	124297.55	99881.9595	159811.135	133175.946
71222.938	124640.142	94174.738	164805.792	122573.437	214503.515	147763.555
64617.605	113080.809	84934.346	148635.106	110086.695	192651.716	132509.4
52507.6795	91888.4391	72833.7281	127459.024	92772.9063	162352.586	123185.987
63224.8696	101159.791	88513.9955	141622.393	113803.709	182085.934	151738.278
67391.9995	117936	89097.2145	155920.125	115935.315	202886.802	139728.665
61150.2394	107012.919	80369.0248	140645.793	104148.366	182259.64	125332.725
49699.9023	86974.8289	68944.4116	120652.72	87825.8057	153695.16	116621.243
59781.6798	95650.6877	83693.5803	133909.728	107606.032	172169.651	143474.709
77866.9345	136267.135	102994.315	180240.05	134136.969	234739.696	161796.809
70621.69	123587.958	92848.448	162484.784	120404.745	210708.304	145011.6
56962.8188	99684.9328	79005.5963	138259.793	100624.174	176092.304	133605.015
68680.85	109889.36	96152.2888	153843.662	123624.371	197798.994	164832.495
84305.295	147534.266	111515.6	195152.3	145247.778	254183.612	175213.008
76457.3481	133800.359	100524.17	175917.298	130367.762	228143.583	157023.375
61904.9048	108333.583	85853.2511	150243.189	109336.674	191339.18	145167.869

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

74719.2218	119550.755	104605.923	167369.476	134493.329	215189.327	179324.439
65150.6025	114013.554	86127.9825	150723.969	112057.169	196100.045	135038.556
59120.52	103460.91	77697.564	135970.737	100676.115	176183.201	121140
48239.062	84418.3585	66917.0516	117104.84	85242.1068	149173.687	113189.765
58034.5056	92855.209	81247.558	129996.093	104461.146	167137.834	139281.528
79250.84	138688.97	104804.315	183407.551	136444.221	238777.387	164524.536
71890.9094	125809.091	94503.9288	165381.875	122515.791	214402.634	147505.125
58050.6155	101588.577	80522.5729	140914.503	102566.937	179492.139	136190.881
69896.7914	111834.866	97854.5995	156567.359	125813.057	201300.89	167750.742
53096.4255	92918.7446	70278.5755	122987.507	91646.4447	160381.278	110674.375
48122.9113	84215.0947	63299.6385	110774.367	82170.2138	143797.874	99078.15
38831.8858	67955.8001	53836.0869	94213.152	68538.2576	119941.951	90985.2318
47081.2096	75329.9354	65913.0518	105460.883	84745.3523	135592.564	112993.803
53096.4255	92918.7446	70278.5755	122987.507	91646.4447	160381.278	110674.375
48122.9113	84215.0947	63299.6385	110774.367	82170.2138	143797.874	99078.15
38831.8858	67955.8001	53836.0869	94213.152	68538.2576	119941.951	90985.2318
47081.2096	75329.9354	65913.0518	105460.883	84745.3523	135592.564	112993.803
53096.4255	92918.7446	70278.5755	122987.507	91646.4447	160381.278	110674.375
48122.9113	84215.0947	63299.6385	110774.367	82170.2138	143797.874	99078.15
38831.8858	67955.8001	53836.0869	94213.152	68538.2576	119941.951	90985.2318
47081.2096	75329.9354	65913.0518	105460.883	84745.3523	135592.564	112993.803
67517.441	118155.522	89307.386	156287.926	116317.13	203554.978	140308.646
61233.5931	107158.788	80507.1243	140887.467	104404.697	182708.22	125747.175
49845.1393	87228.9937	69123.9882	120966.979	88026.1475	154045.758	116870.428
60210.5954	96336.9526	84294.0333	134870.453	108378.043	173404.868	144504.057
69473.0075	121577.763	91890.2075	160807.863	119671.646	209425.38	144344.628
63009.8125	110267.172	82839.925	144969.869	107423.213	187990.622	129373.5
51679.023	90438.2903	71661.7314	125408.03	91250.7822	159688.869	121147.519
62489.0024	99982.4038	87483.767	139974.027	112479.129	179966.606	149972.172
66820.3385	116935.592	88324.3935	154567.689	114888.052	201054.091	138420.41
60643.2394	106125.669	79691.7048	139460.483	103240.896	180671.567	124199.925
49513.3805	86648.4159	68689.2199	120206.135	87505.3377	153134.341	116198.437
59516.0634	95225.7014	83321.7245	133314.759	107127.932	171404.69	142837.242
68329.6855	119576.95	90344.5655	158102.99	117577.119	205759.958	141728.119
61995.8125	108492.672	81485.285	142599.249	105608.273	184814.477	127107.9
50373.3708	88153.3988	69875.3899	122281.932	89007.5066	155763.136	118187.876
60629.6876	97007.5002	84880.7768	135809.243	109132.427	174611.884	145509.903
63927.086	111872.401	84494.221	147864.887	109891.733	192310.533	132384.974
58021.4469	101537.532	76242.6438	133424.627	98762.4731	172834.328	118798.425
48125.1588	84219.0278	66751.6483	116815.384	85021.8098	148788.167	112891.551
57983.347	92773.3552	81175.9288	129881.486	104369.051	166990.482	139158.735
61811.1305	108169.478	81735.1605	143036.531	106395.402	186191.953	128274.847
56075.0813	98131.3922	73709.2825	128991.244	95546.5538	167206.469	115020.15
46249.9903	80937.4829	64138.29	112242.007	81677.0489	142934.835	108440.839
55868.2392	89389.1827	78214.7923	125143.668	100561.876	160899	134082.501
61811.1305	108169.478	81735.1605	143036.531	106395.402	186191.953	128274.847
56075.0813	98131.3922	73709.2825	128991.244	95546.5538	167206.469	115020.15
46249.9903	80937.4829	64138.29	112242.007	81677.0489	142934.835	108440.839
55868.2392	89389.1827	78214.7923	125143.668	100561.876	160899	134082.501

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

59489.539	104106.693	78677.809	137686.166	102446.347	179281.107	123547.666
53960.2888	94430.5053	70937.5415	124140.698	91975.6013	160957.302	110751.45
44115.6815	77202.4426	61179.9517	107064.915	77911.6491	136345.386	103442.728
53273.0572	85236.8915	74581.5735	119330.518	95890.5945	153424.951	127854.126
55177.4335	96560.5086	73071.5685	127875.245	95382.7749	166919.856	115290.338
49982.4844	87469.3477	65770.5388	115098.443	85445.0606	149528.856	103118.925
40624.4848	71092.8483	56298.2151	98521.8763	71642.7662	125374.841	95088.7014
49522.9158	79236.6653	69331.3828	110930.212	89140.3493	142624.559	118853.799
59695.175	104466.556	78976.1	138208.175	102899.07	180073.373	124164.72
54128.7156	94725.2523	71175.9213	124557.862	92330.6344	161578.61	111241.875
44747.8653	78308.7642	62035.315	108561.801	78973.2239	138203.142	104835.739
54284.3642	86854.9827	75997.3673	121595.788	97710.9008	156337.441	130281.201
70651.277	123639.735	93401.917	163453.355	121526.174	212670.804	146455.301
64110.605	112193.559	84257.026	147449.796	109179.225	191063.644	131376.6
52880.723	92541.2653	73344.1114	128352.195	93413.8422	163474.224	124031.599
63756.1024	102009.764	89257.707	142812.331	114759.909	183615.854	153013.212
61650.7415	107888.798	81558.9215	142728.113	106253.585	185943.774	128200.702
55904.935	97833.6363	73508.722	128640.264	95349.15	166861.013	114868.2
46208.7055	80865.2346	64062.6749	112109.681	81556.9227	142724.615	108267.217
56031.5384	89650.4614	78443.3895	125509.423	100855.787	161369.258	134474.382
61891.325	108309.819	81823.28	143190.74	106466.31	186316.043	128311.92
56160.1544	98280.2702	73809.5628	129166.735	95645.2556	167379.197	115096.125
46363.8935	81136.8136	64303.6933	112531.463	81897.3459	143320.355	108739.052
55919.3978	89471.0365	78286.4215	125258.274	100653.971	161046.353	134205.294
63927.086	111872.401	84494.221	147864.887	109891.733	192310.533	132384.974
58021.4469	101537.532	76242.6438	133424.627	98762.4731	172834.328	118798.425
47565.5935	83239.7886	65986.0733	115475.628	84060.4059	147105.71	111623.132
57186.4978	91498.3965	80060.3615	128096.578	102934.751	164695.601	137246.334
62703.5695	109731.247	82860.4595	145005.804	107726.298	188521.022	129731.393
56922.3738	99614.1541	74787.7235	130878.516	96848.8313	169485.455	116456.85
47265.1685	82714.0449	65565.4783	114739.587	83519.6409	146159.372	110902.112
56869.7228	90991.5565	79616.8765	127387	102364.556	163783.289	136486.074
61159.275	107028.731	80874.22	141529.885	105277.23	184235.153	126929.52
55483.0081	97095.2642	72931.6823	127630.444	94540.3819	165445.668	113811.375
45576.5218	79758.9131	63207.3117	110612.795	80495.348	140866.859	106874.206
55020.2314	88032.3702	77027.5958	123244.153	99035.4803	158456.768	132047.307
62462.986	109310.226	82596.101	144543.177	107513.573	188148.753	129620.174
56667.1544	99167.5202	74486.8828	130352.045	96552.7256	168967.27	116228.925
46736.937	81789.6398	64814.0766	113424.634	82538.2818	144441.993	109584.665
56450.6306	90321.009	79030.133	126448.213	101610.171	162576.274	135480.228
77250.0265	135187.546	102099.442	178674.023	132778.799	232362.898	159945.646
70116.4094	122703.716	92133.3088	161233.29	119339.646	208844.38	143540.325
57491.0503	100609.338	79756.998	139574.746	101605.533	177809.682	134922.463
69099.9422	110559.908	96739.0323	154782.452	124378.756	199006.009	165838.341
65677.0165	114934.779	86778.7515	151862.815	112793.525	197388.669	135803.902
59629.2394	104351.169	78337.0648	137089.863	101425.956	177495.422	121934.325
49140.337	85995.5898	68178.8366	119312.964	86864.4018	152012.703	115352.825
58984.8306	94375.729	82578.013	132124.821	106171.731	169874.77	141562.308
66945.78	117155.115	88534.565	154935.489	115269.867	201722.267	139000.392
60726.5931	106271.538	79829.8043	139702.157	103497.227	181120.147	124614.375
50218.1828	87881.8198	69634.3715	121860.15	88667.0834	155167.396	117716.041
60741.8282	97186.9251	85037.7448	136060.392	109334.243	174934.789	145778.991
63721.45	111512.538	84195.93	147342.878	109439.01	191518.268	131767.92



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

57853.02	101242.785	76004.264	133007.462	98407.44	172213.02	118308
47306.4533	82786.2932	65641.0934	114871.913	83639.7671	146369.592	111075.734
56706.4236	90730.2778	79388.2793	127021.247	102070.645	163313.032	136094.193
61525.3	107669.275	81348.75	142360.313	105871.77	185275.598	127620.72
55821.5813	97687.7672	73370.6225	128398.589	95092.8188	166412.433	114453.75
45503.9033	79631.8307	63117.5234	110455.666	80395.1771	140691.56	106749.614
54805.7736	87689.2378	76727.3693	122763.791	98649.4748	157839.16	131532.633
61891.325	108309.819	81823.28	143190.74	106466.31	186316.043	128311.92
56160.1544	98280.2702	73809.5628	129166.735	95645.2556	167379.197	115096.125
46550.4153	81463.2267	64558.885	112978.049	82217.8139	143881.174	109161.859
56185.0142	89896.0227	78658.2773	125853.244	101132.071	161811.313	134842.761
59399.045	103948.329	78433.705	137258.984	101824.533	178192.933	122461.848
53963.7275	94436.5231	70861.903	124008.33	91660.3425	160405.599	110074.5
44426.0575	77745.6006	61661.9885	107908.48	78592.4955	137536.867	104386.398
53048.776	84878.0416	74267.6375	118828.22	95486.9625	152779.14	127315.95
58666.995	102667.241	77484.645	135598.129	100635.453	176112.043	121079.448
53286.5813	93251.5172	69984.0225	122472.039	90555.4688	158472.07	108789.75
43825.2075	76694.1131	60820.7985	106436.397	77510.9655	135644.19	102944.358
52415.226	83864.3616	73380.6675	117409.068	94346.5725	150954.516	125795.43
62979.1005	110213.426	83090.8855	145409.05	107699.025	188473.293	129336.775
57264.3856	100212.675	75151.0253	131514.294	97086.0094	169900.516	116422.275
47689.4478	83456.5336	66212.9185	115872.607	84420.7844	147736.373	112144
56696.6002	90714.5603	79374.5698	126999.312	102053.018	163284.829	136070.691
63059.295	110353.766	83179.005	145563.259	107769.933	188597.383	129373.848
57349.4588	100361.553	75251.3055	131689.785	97184.7113	170073.245	116498.25
48176.3945	84308.6904	66888.7051	117055.234	85282.0173	149243.53	113287.823
57278.9916	91646.3866	80189.9105	128303.857	103101.314	164962.102	137468.418
63390.3725	110933.152	83687.4675	146453.068	108604.472	190057.825	130570.884
57601.2394	100802.169	75627.7848	132348.623	97796.0756	171143.132	117403.125
47088.5978	82405.0461	65371.7285	114400.525	83339.2544	145843.695	110701.957
56063.0502	89700.8803	78487.5998	125580.16	100912.628	161460.205	134550.171
64408.253	112714.443	85022.938	148790.142	110317.183	193055.071	132607.411
58531.8856	102430.8	76844.3253	134477.569	99354.6844	173870.698	119254.275
47875.9695	83782.9466	66468.1101	116319.193	84741.2523	148297.192	112566.803
56962.2166	91139.5466	79746.4255	127594.281	102531.119	164049.79	136708.158
61936.572	108389.001	81945.332	143404.331	106777.217	186860.129	128854.829
56158.435	98277.2613	73847.382	129232.919	95802.885	167655.049	115434.6
45276.0968	79233.1693	62786.7167	109876.754	79954.583	139920.52	106153.186
54703.4564	87525.5302	76584.1108	122534.577	98465.2853	157544.456	131287.047
65516.6275	114654.098	86602.5125	151554.397	112651.709	197140.49	135729.756
59459.0931	104053.413	78136.5043	136738.882	101228.552	177149.966	121782.375
48166.4435	84291.2761	66827.2633	116947.711	85141.9359	148998.388	113065.172
57820.0478	92512.0765	80947.3315	129515.73	104075.141	166520.225	138766.854
62623.375	109590.906	82772.34	144851.595	107655.39	188396.933	129694.32
56837.3006	99465.2761	74687.4433	130703.026	96750.1294	169312.726	116380.875
46591.7	81535.475	64634.5	113110.375	82337.94	144091.395	109335.48
56021.715	89634.744	78429.68	125487.488	100838.16	161341.056	134450.88
66694.897	116716.07	88114.222	154199.889	114506.237	200385.914	137840.429
60559.8856	105979.8	79553.6053	139218.809	102984.564	180222.988	123785.475
49181.6218	86067.8381	68254.4517	119445.29	86984.528	152222.924	115526.446
58821.5314	94114.4502	82349.4158	131759.065	105877.82	169404.512	141170.427
60632.861	106107.507	80223.451	140391.039	104540.873	182946.528	126164.174
54974.2888	96205.0053	72292.1815	126511.318	93790.5413	164133.447	113017.05

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

44675.2468	78181.6818	61945.5267	108404.672	78873.053	138027.843	104711.146
54069.9064	86511.8502	75697.1408	121115.425	97324.8953	155719.832	129766.527
62257.35	108950.363	82297.81	144021.168	107060.85	187356.488	129003.12
56498.7275	98872.7731	74248.503	129934.88	96197.6925	168345.962	115738.5
46104.7533	80683.3182	63958.7134	111927.748	81476.7071	142584.237	108191.654
55439.3236	88702.9178	77614.3393	124182.943	99789.8648	159663.784	133053.153
66694.897	116716.07	88114.222	154199.889	114506.237	200385.914	137840.429
60559.8856	105979.8	79553.6053	139218.809	102984.564	180222.988	123785.475
49181.6218	86067.8381	68254.4517	119445.29	86984.528	152222.924	115526.446
58821.5314	94114.4502	82349.4158	131759.065	105877.82	169404.512	141170.427
64910.019	113592.533	85863.624	150261.342	111844.444	195727.776	134927.338
58865.3006	103014.276	77396.7233	135444.266	100380.009	175665.016	120912.075
47710.8305	83493.9534	66165.6499	115789.887	84260.7477	147456.308	111872.317
57615.4134	92184.6614	80660.8145	129057.303	103706.762	165930.818	138275.682
58060.3865	101605.676	76745.7565	134305.074	99828.1881	174699.329	120277.03
52221.2788	91387.2378	68614.3339	120075.084	88862.9792	155510.214	106865.946
42667.8295	74668.7016	59199.0581	103598.352	75424.0563	131992.099	100160.747
50745.8332	81193.3331	71043.5285	113669.646	91341.6795	146146.687	121788.906
53096.4255	92918.7446	70278.5755	122987.507	91646.4447	160381.278	110674.375
47661.5413	83407.6972	62683.2773	109695.735	81344.4161	142352.728	98047.302
39243.711	68676.4943	54399.5298	95199.1772	69245.8254	121180.194	91918.7544
47197.2556	75515.609	66075.513	105720.821	84954.231	135926.77	113272.308
52399.323	91698.8153	69295.583	121267.27	90217.3662	157880.391	108786.139
47096.5375	82418.9406	61901.7238	108328.017	80225.9883	140395.48	96556.692
38939.6535	68144.3936	54002.6613	94504.6573	68772.6099	120352.067	91309.5564
46567.1936	74507.5098	65193.4605	104309.537	83820.1635	134112.262	111760.218
57899.9975	101325	76569.5175	133996.656	99686.3715	174451.15	120202.884
52040.9925	91071.7369	68400.227	119700.397	88647.426	155133	106691.34
42066.9795	73617.2141	58357.8681	102126.269	74342.5263	130099.421	98718.7068
50112.2832	80179.6531	70156.5585	112250.494	90201.2895	144322.063	120268.386
55498.2115	97121.8701	73424.0465	128492.081	95666.4081	167416.214	115438.63
49851.2669	87239.717	65541.7522	114698.066	84995.921	148742.862	102369.321
40745.836	71305.213	56502.5048	98879.3834	71949.6504	125911.888	95523.8544
48781.1306	78049.809	68292.938	109268.701	87805.206	140488.33	117073.608
53748.281	94059.4918	71139.516	124494.153	92764.6164	162338.079	112019.702
48248.5444	84434.9527	63454.1044	111044.683	82341.5132	144097.648	99244.749
39363.1545	68885.5204	54572.5131	95501.8979	69475.6413	121582.372	92229.5268
47261.3082	75618.0931	66165.1935	105864.31	85069.5345	136111.255	113426.046
51301.248	89777.184	67871.993	118775.988	88433.7462	154759.056	106712.539
46080.8181	80641.4317	60584.9031	106023.58	78568.6777	137495.186	94629.567
38400.3415	67200.5976	53236.0997	93163.1745	67772.2131	118601.373	89966.9916
46122.3134	73795.7014	64570.6145	103312.983	83019.3615	132830.978	110692.482
55623.653	97341.3928	73634.218	128859.882	96048.2232	168084.391	116018.611
50406.1306	88210.7286	66309.7593	116042.079	86096.1994	150668.349	103837.275
40852.2913	71491.5097	56629.0218	99100.7881	72083.3603	126145.88	95685.129
49625.233	79400.3728	69474.6413	111159.426	89324.5388	142919.262	119099.385
63410.9715	110969.2	83999.4365	146999.014	109706.282	191985.994	132668.374
57424.2156	100492.377	75578.5013	132262.377	98229.1894	171901.081	118605.075
46426.561	81246.4818	64332.0398	112581.07	81857.4354	143250.512	108640.994
56674.9118	90679.8589	79344.069	126950.51	102013.803	163222.085	136018.404
58551.853	102465.743	77430.458	135503.302	100804.543	176407.951	121548.211
53114.7156	92950.7523	69821.2813	122187.242	90515.6944	158402.465	108976.275
42882.6478	75044.6336	59483.3985	104095.947	75768.5444	132594.953	100607.677

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

51628.2002	82605.1203	72278.8098	115646.096	92929.8983	148687.837	123906.531
59043.3195	103325.809	78115.1595	136701.529	101780.898	178116.572	122819.393
53536.6425	93689.1244	70398.321	123197.062	91324.4625	159817.809	110033.1
43701.3533	76477.3682	60593.9534	106039.418	77150.5871	135013.527	102423.494
52905.1236	84648.1978	74066.4593	118506.335	95228.3048	152365.288	126971.073
53131.373	92979.9028	70244.643	122928.125	91406.4462	159961.281	110168.539
48209.7038	84366.9816	63362.0995	110883.674	82111.2863	143694.751	98815.65
39474.0205	69079.5359	54752.8919	95817.5608	69739.9137	122044.849	92600.8932
47551.4604	76082.3366	66571.4245	106514.279	85591.8315	136946.93	114122.442
60918.6915	106607.71	80609.8615	141067.258	105064.505	183862.884	126818.302
55227.7888	96648.6303	72630.8415	127103.973	94244.2763	164927.483	113583.45
44861.7685	78508.0949	62200.7183	108851.257	79193.5209	138588.662	105133.952
54335.5228	86936.8365	76068.9965	121710.394	97802.9955	156484.793	130403.994
52925.737	92620.0398	69946.352	122406.116	90953.7228	159169.015	109551.485
48041.2769	84072.2345	63123.7198	110466.51	81756.2531	143073.443	98325.225
39960.9673	69931.6927	55428.6786	97000.1875	70601.1467	123552.007	93744.7194
48133.8518	77014.1629	67386.7653	107818.824	86640.1268	138624.203	115520.169
59810.317	104668.055	79030.287	138303	102729.98	179777.465	123695.957
54300.5813	95026.0172	71338.6625	124842.659	92370.4088	161648.215	111055.35
44571.2945	77999.7654	61841.5651	108222.739	78792.8373	137887.465	104635.583
53477.6916	85564.3066	74868.0905	119788.945	96258.9735	154014.358	128345.298
53371.9565	93400.9239	70509.0015	123390.753	91619.1711	160333.549	110279.758
48464.9231	84813.6155	63662.9403	111410.145	82407.3919	144212.936	99043.575
40561.8173	70983.1802	56269.8686	98472.27	71682.6767	125444.684	95186.7594
48767.4018	78027.8429	68273.7353	109237.976	87780.5168	140448.827	117040.689
55167.134	96542.4845	72915.584	127602.272	94831.8696	165955.772	114241.594
50070.9963	87624.2434	65795.1805	115141.566	85228.5038	149149.882	102517.95
40862.2423	71508.9239	56690.4636	99208.3112	72223.4417	126391.023	95907.7794
49084.1768	78534.6829	68717.2203	109947.552	88350.7118	141361.139	117800.949
54389.837	95182.2148	71844.472	125727.826	93331.8828	163330.795	112316.285
49395.5694	86442.2464	64879.4808	113539.091	83966.0006	146940.501	100894.725
41162.6673	72034.6677	57111.0586	99944.3525	72764.2067	127337.362	96628.7994
49400.9518	79041.5229	69160.7053	110657.128	88920.9068	142273.451	118561.209
54595.473	95542.0778	72142.763	126249.835	93784.6062	164123.061	112933.339
49563.9963	86736.9934	65117.8605	113956.256	84321.0338	147561.809	101385.15
41048.764	71835.337	56945.6552	99654.8966	72543.9096	126951.842	96330.5856
49349.7932	78959.6691	69089.076	110542.522	88828.812	142126.099	118438.416
58095.334	101666.835	76711.824	134245.692	99588.1896	174279.332	119771.194
52779.5813	92364.2672	69306.7025	121286.729	89647.9988	156884	107656.95
44011.7293	77020.5262	61075.9902	106882.983	77831.4335	136205.009	103367.164
52680.8424	84289.3478	73752.5233	118004.037	94824.6728	151719.476	126432.897
55167.134	96542.4845	72915.584	127602.272	94831.8696	165955.772	114241.594
50070.9963	87624.2434	65795.1805	115141.566	85228.5038	149149.882	102517.95
40862.2423	71508.9239	56690.4636	99208.3112	72223.4417	126391.023	95907.7794
49084.1768	78534.6829	68717.2203	109947.552	88350.7118	141361.139	117800.949
50729.587	88776.7773	67099.172	117423.551	87386.4828	152926.345	105404.285
46009.8381	80517.2167	60490.0783	105857.637	78441.6319	137272.856	94470.975
37412.3303	65471.5779	51884.342	90797.5984	66074.6849	115630.698	87727.3746
45170.7362	72273.1779	63238.4323	101181.492	81306.5558	130090.489	108408.741
63881.839	111793.218	84372.169	147651.296	109580.827	191766.447	131842.066
57526.3063	100671.036	75541.0509	132196.839	97715.5232	171002.166	117349.806
46996.8555	82244.4971	65236.6449	114164.129	83157.0327	145524.807	110453.977
55558.0228	88892.8365	77780.5665	124448.906	100003.586	160005.737	133338.114

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

65185.55	114074.713	86094.05	150664.588	111817.17	195680.048	134532.72
58700.3125	102725.547	77082.705	134894.734	99709.7175	174492.006	119744.7
47959.6685	83929.4199	66573.0583	116502.852	84860.4609	148505.807	112716.512
56697.0176	90715.2282	79375.1455	127000.233	102053.759	163286.014	136071.678
61399.8585	107449.752	81138.5785	141992.512	105489.955	184607.421	127040.738
55246.4375	96681.2656	72575.5226	127007.165	93956.2416	164423.423	112940.484
45194.3055	79090.0346	62713.0749	109747.881	79912.4427	139846.775	106127.857
53657.3728	85851.7965	75119.6565	120191.45	96582.4155	154531.865	128776.554
59730.1225	104527.714	78942.1675	138148.793	102659.072	179653.375	123658.884
53733.8581	94034.2517	70594.9283	123541.124	91409.6104	159966.818	109903.215
43931.0675	76879.3681	60956.0665	106673.116	77668.2495	135919.437	103144.302
52201.603	83522.5648	73081.5925	116930.548	93962.0475	150339.276	125282.73
60587.614	106028.325	80101.399	140177.448	104229.967	182402.442	125621.266
54479.1481	95338.5092	71590.5887	125283.53	92743.5913	162301.285	111568.431
44112.049	77196.0858	61203.6782	107106.437	77979.1986	136463.598	103554.55
52454.3254	83926.9206	73435.397	117496.635	94416.939	151067.102	125889.252
60953.639	106668.868	80575.929	141007.876	104824.507	183442.887	126312.466
54817.7213	95931.0122	72029.5289	126051.676	93296.0282	163268.049	112210.806
44593.4555	78038.5471	61871.8849	108275.799	78830.9127	137954.097	104685.817
53023.8228	84838.1165	74232.6865	118772.298	95442.0255	152707.241	127256.034
47721.1925	83512.0869	63214.8125	110625.922	82559.2545	144478.695	99837.612
42785.23	74874.1525	56302.554	98529.4695	73152.0855	128016.15	88293.12
34791.609	60885.3158	48212.6862	84372.2009	61350.5826	107363.52	81426.5736
42007.7264	67212.3622	58810.227	94096.3632	75613.149	120981.038	100817.532
51266.3005	89716.0259	67905.9255	118835.37	88673.7447	155179.053	107218.375
45968.6756	80445.1823	60488.5761	105855.008	78582.2317	137518.905	94835.427
37198.6415	65097.6226	51553.7197	90219.0095	65609.1531	114816.018	87082.9116
44855.2134	71768.3414	62796.6745	100474.679	80738.5815	129181.73	107651.442
47515.5565	83152.2239	62916.5215	110103.913	82106.5311	143686.429	99220.5576
42626.9431	74597.1505	56077.7207	98136.0111	72815.2018	127426.603	87825.351
34730.071	60777.6243	48138.0578	84241.6012	61269.4494	107221.536	81327.0984
41819.0566	66910.4906	58546.103	93673.7648	75273.561	120437.698	100364.748
53462.4505	93559.2884	70753.1055	123817.935	92240.9847	161421.723	111365.575
48000.1144	84000.2002	63122.2176	110463.881	81896.8529	143319.493	98689.677
39001.1915	68252.0851	54077.2897	94635.257	68853.7431	120494.05	91409.0316
46755.8634	74809.3814	65457.5845	104732.135	84159.7515	134655.602	112213.002
47355.1675	82871.5431	62740.2825	109795.494	81964.7145	143438.25	99146.412
42446.6569	74281.6495	55863.6138	97761.3241	72599.6486	127049.385	87650.745
34491.184	60359.572	47792.0912	83636.1596	60809.8176	106417.181	80705.5536
41690.9514	66705.5222	58366.742	93386.7872	75042.954	120068.726	100057.272
51587.0785	90277.3874	68258.4035	119452.206	88957.3779	155675.411	107366.666
46329.2481	81076.1842	60916.7899	106604.382	79013.338	138273.341	95184.639
37676.4155	65933.7271	52245.6529	91429.8926	66528.4167	116424.729	88326.0012
45111.4238	72178.2781	63155.3965	101048.634	81199.7955	129919.673	108266.394
47721.1925	83512.0869	63214.8125	110625.922	82559.2545	144478.695	99837.612
42785.23	74874.1525	56302.554	98529.4695	73152.0855	128016.15	88293.12
34791.609	60885.3158	48212.6862	84372.2009	61350.5826	107363.52	81426.5736
42007.7264	67212.3622	58810.227	94096.3632	75613.149	120981.038	100817.532
57248.142	100184.249	75708.577	132490.01	98568.1998	172494.35	118857.557
51930.5694	90878.4964	68266.0808	119465.641	88503.3506	154880.864	106558.725
42654.8413	74645.9722	59152.5918	103517.036	75327.9503	131823.913	100011.249
51525.883	82441.4128	72135.5513	115416.882	92745.7088	148393.134	123660.945
58792.4365	102886.764	77694.8165	135965.929	101017.268	176780.219	121659.43

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

53369.935	93397.3863	70122.122	122713.714	90811.8	158920.65	109204.2
43970.4445	76948.2779	61000.3751	106750.656	77711.3073	135994.788	103193.543
52844.1416	84550.6266	73981.1205	118369.793	95118.5835	152189.734	126824.778
57408.531	100464.929	75884.816	132798.428	98710.0164	172742.529	118931.702
52100.7156	91176.2523	68466.6413	119816.622	88700.7544	155226.32	106710.675
42882.6478	75044.6336	59483.3985	104095.947	75768.5444	132594.953	100607.677
51628.2002	82605.1203	72278.8098	115646.096	92929.8983	148687.837	123906.531
52890.7895	92558.8816	69980.2845	122465.498	91193.7213	159589.012	110057.321
47954.4844	83920.3477	63061.2588	110357.203	81815.1806	143176.566	98587.725
39318.8325	68807.9569	54511.8735	95395.7786	69399.4905	121449.108	92129.058
47663.601	76261.7616	66728.3925	106765.428	85793.6475	137269.836	114391.53
56756.6755	99324.1821	75023.8755	131291.782	97591.8447	170785.728	117586.375
51508.6425	90140.1244	67689.041	118455.822	87694.5825	153465.519	105501.9
42209.1793	73866.0637	58552.4202	102466.735	74586.8435	130526.976	99041.0442
50780.1924	81248.3078	71091.6133	113746.581	91403.5028	146245.604	121871.337
57694.3615	100965.133	76271.2265	133474.646	99233.6481	173658.884	119585.83
52354.2156	91619.8773	68805.3013	120409.277	89154.4894	156020.356	107277.075
42696.126	74718.2205	59228.2068	103649.362	75448.0764	132034.134	100184.87
51362.5838	82180.1341	71906.954	115051.126	92451.798	147922.877	123269.064
52319.1285	91558.4749	69207.4635	121113.061	90146.4579	157756.301	108749.066
47447.4844	83033.0977	62383.9388	109171.893	80907.7106	141588.494	97454.925
38759.2673	67828.7177	53746.2986	94056.0225	68438.0867	119766.652	90860.6394
46866.7518	74986.8029	65612.8253	104980.52	84359.3468	134974.955	112479.129
58140.581	101746.017	76833.876	134459.283	99899.0964	174823.419	120314.102
52777.8619	92361.2583	69344.5218	121352.913	89805.6281	157159.849	107995.425
43483.4978	76096.1211	60324.5885	105568.03	76850.0744	134487.63	102049.717
52261.7502	83618.8003	73165.7798	117065.248	94070.2883	150512.461	125427.051
56676.481	99183.8418	74935.756	131137.573	97520.9364	170661.639	117549.302
51423.5694	89991.2464	67588.7608	118280.331	87595.8806	153292.791	105425.925
42468.3195	74319.5591	58897.4001	103070.45	75007.4823	131263.094	99588.4428
51260.2666	82016.4266	71763.6955	114821.913	92267.6085	147628.174	123023.478
56265.209	98464.1158	74339.174	130093.555	96615.4896	169077.107	116315.194
51086.7156	89401.7523	67112.0013	117446	86885.8144	152050.175	104445.075
42323.0825	74065.3944	58717.8235	102756.191	74807.1405	130912.496	99339.258
50831.351	81330.1616	71163.2425	113861.188	91495.5975	146392.956	121994.13
60943.3395	106650.844	80419.9445	140734.903	104273.601	182478.802	125263.721
55403.0931	96955.413	72717.9443	127256.402	93968.7919	164445.386	112719.975
45555.139	79721.4933	63254.5802	110695.515	80655.3846	141146.923	107145.886
54101.4182	86562.2691	75741.351	121186.162	97381.737	155810.779	129842.316
54515.2785	95401.7374	72054.6435	126095.626	93713.6979	163998.971	112896.266
49478.9231	86588.1155	65017.5803	113780.765	84222.3319	147389.081	101309.175
40561.8173	70983.1802	56269.8686	98472.27	71682.6767	125444.684	95186.7594
48767.4018	78027.8429	68273.7353	109237.976	87780.5168	140448.827	117040.689
52890.7895	92558.8816	69980.2845	122465.498	91193.7213	159589.012	110057.321
47954.4844	83920.3477	63061.2588	110357.203	81815.1806	143176.566	98587.725
39132.3108	68481.5438	54256.6819	94949.1932	69079.0226	120888.289	91706.2518
47397.9846	75836.7754	66356.5368	106170.459	85315.5473	136504.876	113754.063
55452.9645	97042.6879	73301.9945	128278.49	95355.5013	166872.127	114895.721
50324.4963	88067.8684	66133.8405	115734.221	85682.2388	149943.918	103084.35
41235.2858	72161.7501	57200.8469	100101.482	72864.3776	127512.661	96753.3918
49615.4096	79384.6554	69460.9318	111137.491	89306.9123	142891.06	119075.883
55452.9645	97042.6879	73301.9945	128278.49	95355.5013	166872.127	114895.721
50324.4963	88067.8684	66133.8405	115734.221	85682.2388	149943.918	103084.35

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

41048.764	71835.337	56945.6552	99654.8966	72543.9096	126951.842	96330.5856
49349.7932	78959.6691	69089.076	110542.522	88828.812	142126.099	118438.416
52970.984	92699.222	70068.404	122619.707	91264.6296	159713.102	110094.394
48039.5575	84069.2256	63161.539	110532.693	81913.8825	143349.294	98663.7
39805.7793	69660.1137	55187.6602	96578.4053	70260.7235	122956.266	93272.8842
48245.9924	77193.5878	67543.7333	108069.973	86841.9428	138947.108	115789.257
54720.9145	95761.6004	72352.9345	126617.635	94166.4213	164791.237	113513.321
49647.35	86882.8625	65255.96	114197.93	84577.365	148010.389	101799.6
40447.914	70783.8495	56104.4652	98182.8141	71462.3796	125059.164	94888.5456
48716.2432	77945.9891	68202.106	109123.37	87688.422	140301.475	116917.896
54720.9145	95761.6004	72352.9345	126617.635	94166.4213	164791.237	113513.321
49647.35	86882.8625	65255.96	114197.93	84577.365	148010.389	101799.6
40447.914	70783.8495	56104.4652	98182.8141	71462.3796	125059.164	94888.5456
48716.2432	77945.9891	68202.106	109123.37	87688.422	140301.475	116917.896
53542.645	93699.6288	70841.225	123972.144	92311.893	161545.813	111402.648
48546.5575	84956.4756	63838.859	111718	82821.3525	144937.367	99796.5
39805.7793	69660.1137	55187.6602	96578.4053	70260.7235	122956.266	93272.8842
48245.9924	77193.5878	67543.7333	108069.973	86841.9428	138947.108	115789.257
52970.984	92699.222	70068.404	122619.707	91264.6296	159713.102	110094.394
48039.5575	84069.2256	63161.539	110532.693	81913.8825	143349.294	98663.7
39805.7793	69660.1137	55187.6602	96578.4053	70260.7235	122956.266	93272.8842
48245.9924	77193.5878	67543.7333	108069.973	86841.9428	138947.108	115789.257
55452.9645	97042.6879	73301.9945	128278.49	95355.5013	166872.127	114895.721
50324.4963	88067.8684	66133.8405	115734.221	85682.2388	149943.918	103084.35
41048.764	71835.337	56945.6552	99654.8966	72543.9096	126951.842	96330.5856
49349.7932	78959.6691	69089.076	110542.522	88828.812	142126.099	118438.416
52078.545	91137.4538	68943.105	120650.434	89933.733	157384.033	108637.848
47192.265	82586.4638	62083.098	108645.422	80611.605	141070.309	97227
38044.514	66577.8995	52739.7052	92294.4841	67136.2596	117488.454	89120.3856
46182.0432	73891.2691	64654.226	103446.762	83126.862	133002.979	110835.816
54515.2785	95401.7374	72054.6435	126095.626	93713.6979	163998.971	112896.266
49478.9231	86588.1155	65017.5803	113780.765	84222.3319	147389.081	101309.175
40561.8173	70983.1802	56269.8686	98472.27	71682.6767	125444.684	95186.7594
48767.4018	78027.8429	68273.7353	109237.976	87780.5168	140448.827	117040.689
54766.1615	95840.7826	72474.9865	126831.226	94477.3281	165335.324	114056.23
49174.1206	86054.7111	64663.8717	113161.775	83891.0473	146809.333	101084.571
40325.9675	70570.4431	55908.9265	97840.6214	71179.0695	124563.372	94492.062
48400.303	77440.4848	67759.7725	108415.636	87119.7075	139391.532	116159.61
58266.0225	101965.539	77044.0475	134827.083	100280.912	175491.595	120894.084
52379.5656	91664.2398	68839.1673	120468.543	89199.8629	156099.76	107333.715
42548.386	74459.6755	59026.0748	103295.631	75194.2404	131589.921	99849.9744
50681.7806	81090.849	70953.848	113526.157	91226.376	145962.202	121635.168
52444.57	91777.9975	69417.635	121480.861	90528.273	158424.478	109329.048
47074.5381	82380.4417	61912.4503	108346.788	80347.3189	140607.808	96849.855
38400.3415	67200.5976	53236.0997	93163.1745	67772.2131	118601.373	89966.9916
46122.3134	73795.7014	64570.6145	103312.983	83019.3615	132830.978	110692.482
52284.181	91497.3168	69241.396	121172.443	90386.4564	158176.299	109254.902
46894.2519	82064.9408	61698.3434	107972.101	80131.7657	140230.59	96675.249
37618.51	65832.3925	52147.298	91257.7715	66379.734	116164.535	88114.704
45236.041	72377.6656	63329.84	101327.744	81424.08	130278.528	108565.44
52078.545	91137.4538	68943.105	120650.434	89933.733	157384.033	108637.848
46735.965	81787.9388	61473.51	107578.643	79794.882	139641.044	96207.48
37737.9535	66041.4186	52320.2813	91560.4923	66609.5499	116566.712	88425.4764

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

45300.0936	72480.1498	63419.5205	101471.233	81539.3835	130463.014	108719.178
53507.6975	93638.4706	70875.1575	124031.526	92551.8915	161965.81	111908.484
47978.115	83961.7013	63132.944	110482.652	82018.1835	143531.821	98982.84
39004.824	68258.442	54053.5632	94593.7356	68786.1936	120375.839	91297.2096
47069.1504	75310.6406	65896.152	105433.843	84723.624	135557.798	112964.832
54891.603	96060.3053	72685.158	127199.027	94859.1432	166003.501	114636.211
49242.2644	86173.9627	64781.6516	113367.89	84120.1544	147210.27	101465.037
40087.0805	70152.3909	55562.9599	97235.1798	70719.4377	123759.016	93870.5172
48272.1978	77235.5165	67580.4115	108128.658	86889.1005	139022.561	115852.134
57248.142	100184.249	75708.577	132490.01	98568.1998	172494.35	118857.557
51453.9894	90044.4814	67629.4	118351.45	87650.3288	153388.075	105493.893
41766.5545	73091.4704	57937.2731	101390.228	73801.7613	129153.082	97997.6868
49795.5082	79672.8131	69713.0735	111540.918	89631.0945	143409.751	119508.126
58266.0225	101965.539	77044.0475	134827.083	100280.912	175491.595	120894.084
52379.5656	91664.2398	68839.1673	120468.543	89199.8629	156099.76	107333.715
42548.386	74459.6755	59026.0748	103295.631	75194.2404	131589.921	99849.9744
50681.7806	81090.849	70953.848	113526.157	91226.376	145962.202	121635.168
54891.603	96060.3053	72685.158	127199.027	94859.1432	166003.501	114636.211
49242.2644	86173.9627	64781.6516	113367.89	84120.1544	147210.27	101465.037
40087.0805	70152.3909	55562.9599	97235.1798	70719.4377	123759.016	93870.5172
48272.1978	77235.5165	67580.4115	108128.658	86889.1005	139022.561	115852.134
68615.516	120077.153	90730.976	158779.208	118100.75	206676.313	142382.246
61681.4725	107942.577	81065.3466	141864.357	105045.641	183829.872	126405.564
50493.4095	88363.4666	70039.6221	122569.339	89213.7483	156124.06	118459.979
60235.1312	96376.2099	84328.4085	134925.454	108422.24	173475.583	144562.986
76758.56	134327.48	101414.74	177475.795	131802.444	230654.277	158674.464
69086.0825	120900.644	90743.485	158801.099	117441.914	205523.349	141124.14
56748.0615	99309.1076	78750.0357	137812.562	100353.581	175618.767	133278.28
67325.3104	107720.497	94254.6045	150807.367	121184.492	193895.186	161579.322
68901.3465	120577.356	91117.3865	159455.426	118624.382	207592.669	143036.374
61929.9025	108377.329	81397.2334	142445.158	105490.301	184608.027	126960.636
50312.428	88046.749	69792.0104	122136.018	88902.7992	155579.899	118049.731
59982.4088	95971.8541	83974.604	134359.366	107967.348	172747.757	143956.464
65882.6525	115294.642	87077.0425	152384.824	113246.249	198180.935	136420.956
59265.3163	103714.303	77864.2585	136262.452	100828.145	176449.254	121235.31
48082.7445	84144.8029	66722.3151	116764.051	85022.7273	148789.773	112915.463
57074.3572	91318.9715	79903.3935	127845.43	102732.935	164372.695	136977.246
66659.9495	116654.912	88148.1545	154259.27	114746.235	200805.912	138346.265
59920.4631	104860.81	78752.8655	137817.515	102054.35	178595.112	122813.223
48506.2455	84885.9296	67292.1669	117761.292	85725.7587	150020.078	113835.433
57768.4718	92429.5549	80875.1265	129400.202	103982.306	166371.689	138643.074
62703.5695	109731.247	82860.4595	145005.804	107726.298	188521.022	129731.393
56420.4438	98735.7766	74117.1767	129705.059	95950.436	167913.263	115335.378
46157.1185	80774.9574	64049.4883	112086.605	81615.8709	142827.774	108390.392
54796.3676	87674.1882	76714.2355	122742.777	98632.5885	157812.142	131510.118
61811.1305	108169.478	81735.1605	143036.531	106395.402	186191.953	128274.847
55563.0113	97235.2697	73025.1893	127794.081	94630.0091	165602.516	113876.022
45317.3815	79305.4176	62862.3317	110009.08	80074.7091	140130.741	106326.808
54034.7124	86455.5398	75647.9045	121036.647	97261.5915	155618.546	129682.122
61605.4945	107809.615	81436.8695	142514.522	105942.678	185399.687	127657.793
55404.7244	96958.2677	72800.356	127400.623	94293.1253	165012.969	113408.253
45436.825	79514.4438	63035.315	110311.801	80304.525	140532.919	106637.58
54098.765	86558.024	75737.585	121180.136	97376.895	155803.032	129835.86

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

70410.6935	123218.714	93137.5585	162990.727	121313.449	212298.536	146344.082
63262.1956	110708.842	83163.7209	145536.511	107821.379	188687.414	129823.299
51517.7605	90156.0809	71450.6639	125038.662	90998.3097	159247.042	120821.989
61562.7958	98500.4733	86187.1115	137899.378	110812	177299.201	147749.334
70410.6935	123218.714	93137.5585	162990.727	121313.449	212298.536	146344.082
63262.1956	110708.842	83163.7209	145536.511	107821.379	188687.414	129823.299
51517.7605	90156.0809	71450.6639	125038.662	90998.3097	159247.042	120821.989
61562.7958	98500.4733	86187.1115	137899.378	110812	177299.201	147749.334
63927.086	111872.401	84494.221	147864.887	109891.733	192310.533	132384.974
57504.3069	100632.537	75551.7774	132215.61	97836.8537	171214.494	117642.969
46819.5065	81934.1364	64965.3067	113689.287	82778.5341	144862.435	109931.908
55618.5874	88989.7398	77865.3295	124584.527	100112.567	160180.106	133483.422
61605.4945	107809.615	81436.8695	142514.522	105942.678	185399.687	127657.793
55404.7244	96958.2677	72800.356	127400.623	94293.1253	165012.969	113408.253
45255.8435	79197.7261	62787.7033	109878.481	79993.5759	139988.758	106227.332
53846.0426	86153.6682	75383.7805	120614.049	96922.0035	155075.206	129229.338
63320.4775	110810.836	83755.3325	146571.832	109084.469	190897.82	131582.556
56895.3044	99566.7827	74791.6768	130885.434	96961.0871	169681.902	116738.685
46341.7325	81098.0319	64273.3735	112478.404	81859.2705	143253.723	108688.818
55362.377	88579.8032	77506.6075	124010.572	99651.3525	159442.164	132868.47
62096.961	108669.682	82121.571	143712.749	106919.033	187108.308	128928.974
55811.4413	97670.0222	73357.0761	128374.883	95074.6694	166380.671	114431.094
45136.4	78988.7	62614.72	109575.76	79763.76	139586.58	105916.56
53781.99	86051.184	75294.1	120470.56	96806.7	154890.72	129075.6
70159.8105	122779.668	92717.2155	162255.127	120549.819	210962.183	145184.119
63125.9081	110470.339	82928.1611	145124.282	107363.165	187885.539	129062.367
51633.5715	90358.7501	71647.3737	125382.904	91295.6751	159767.431	121244.584
61313.5614	98101.6982	85838.2245	137341.159	110363.432	176581.49	147151.242
64052.5275	112091.923	84704.3925	148232.687	110273.549	192978.71	132964.956
57572.4506	100751.789	75669.5573	132421.725	98065.9609	171615.432	118023.435
46761.601	81832.8018	64866.9518	113517.166	82629.8514	144602.24	109720.61
55743.2046	89189.1274	78039.773	124863.637	100336.851	160538.962	133782.468
63686.5025	111451.379	84229.8625	147402.259	109679.009	191938.265	132273.756
57233.8775	100159.286	75230.617	131653.58	97513.524	170648.667	117381.06
46461.176	81307.058	64446.3568	112781.124	82089.0864	143655.901	108999.59
55426.4296	88682.2874	77596.288	124154.061	99766.656	159626.65	133022.208
72035.1825	126061.569	95211.9175	166620.856	123833.426	216708.495	149183.028
64796.7744	113394.355	85133.5888	148983.78	110246.68	192931.69	132567.405
52596.3845	92043.6729	72983.7871	127721.627	92999.1033	162748.431	123507.119
62452.5562	99924.0899	87432.8035	139892.486	112413.605	179861.767	149884.806
65516.6275	114654.098	86602.5125	151554.397	112651.709	197140.49	135729.756
58926.7431	103121.8	77425.3183	135494.307	100275.708	175482.49	120592.935
48687.227	85202.6473	67539.7786	118194.613	86036.7078	150564.239	114245.681
58021.1942	92833.9107	81228.931	129966.29	104437.197	167099.515	139249.596
58025.439	101544.518	76779.689	134364.456	100068.187	175119.327	120782.866
52109.1363	91190.9884	68518.0069	119906.512	88876.5332	155533.933	107071.806
42371.037	74149.3148	58754.7366	102820.789	74815.7418	130927.548	99327.9048
50742.3452	81187.7523	71038.611	113661.778	91335.357	146136.571	121780.476
64498.747	112872.807	85267.042	149217.324	110939	194143.244	133693.229
58001.1669	101502.042	76215.551	133377.214	98726.1743	172770.805	118753.113
47000.488	82250.854	65212.9184	114122.607	83089.4832	145406.596	110342.155
55871.3098	89394.0957	78219.134	125150.614	100567.458	160907.933	134089.944
64373.3055	112653.285	85056.8705	148849.523	110557.182	193475.068	133113.247



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

57933.0231	101382.79	76097.7711	133171.099	98497.0672	172369.868	118372.647
47601.338	83302.3415	66054.1084	115594.69	84171.0132	147299.273	111784.195
56504.8598	90407.7757	79106.104	126569.766	101707.848	162732.557	135610.464
61239.4695	107169.072	80962.3395	141684.094	105348.138	184359.242	126966.593
55066.1513	96365.7647	72361.4157	126632.477	93740.6885	164046.205	112765.878
44774.437	78355.2648	62119.4966	108709.119	79141.8618	138498.258	105096.065
53276.5452	85242.4723	74586.491	119338.386	95896.917	153435.067	127862.556
63275.2305	110731.653	83633.2805	146358.241	108773.562	190353.733	131039.647
56917.3038	99605.2816	74780.9503	130866.663	96839.7566	169469.574	116445.522
47062.026	82358.5455	65287.5468	114253.207	83170.6164	145548.579	110441.63
56059.9796	89695.9674	78483.258	125573.213	100907.046	161451.274	134542.728
60301.7835	105528.121	79714.9885	139501.23	103706.335	181486.086	124967.138
54230.7181	94903.7567	71258.7019	124702.728	92298.931	161523.129	111013.359
44112.049	77196.0858	61203.6782	107106.437	77979.1986	136463.598	103554.55
52454.3254	83926.9206	73435.397	117496.635	94416.939	151067.102	125889.252
63275.2305	110731.653	83633.2805	146358.241	108773.562	190353.733	131039.647
56917.3038	99605.2816	74780.9503	130866.663	96839.7566	169469.574	116445.522
47062.026	82358.5455	65287.5468	114253.207	83170.6164	145548.579	110441.63
56059.9796	89695.9674	78483.258	125573.213	100907.046	161451.274	134542.728
57007.5585	99763.2274	75444.2185	132027.382	98355.4749	172122.081	118746.338
51183.56	89571.23	67308.2396	117789.419	87326.9991	152822.248	105231.984
41770.187	73097.8273	57913.5466	101348.707	73734.2118	129034.871	97885.8648
50108.7952	80174.0723	70151.641	112242.626	90194.967	144311.947	120259.956
69713.591	121998.784	92154.566	161270.491	119884.37	209797.648	144455.846
62697.1919	109720.086	82382.1674	144168.793	106702.952	186730.166	128332.689
51032.7215	89307.2626	70806.1837	123910.821	90214.1451	157874.754	119802.544
60680.0114	97088.0182	84951.2545	135922.007	109223.042	174756.866	145630.722
70766.419	123841.233	93456.104	163548.182	121357.084	212374.896	145986.538
63734.9106	111536.094	83688.2617	146454.458	108238.932	189418.131	129966.651
52654.29	92145.0075	73082.142	127893.749	93147.786	163008.626	123718.416
62327.939	99724.7024	87258.36	139613.376	112189.32	179502.912	149585.76
67712.7775	118497.361	89449.6925	156536.962	116218.949	203383.16	139876.956
60958.1819	106676.818	80058.9598	140103.18	103590.33	181283.077	124447.185
50308.7955	88040.3921	69815.7369	122177.54	88970.3487	155698.11	118161.553
59669.1218	95470.5949	83536.0365	133657.658	107403.476	171845.561	143204.634
75123.7715	131466.6	99184.3965	173572.694	128731.562	225280.234	154786.774
67685.6456	118449.88	88859.2177	155503.631	114881.728	201043.024	137881.011
55962.5975	97934.5456	77684.9605	135948.681	99028.6515	173300.14	131537.814
66125.751	105801.202	92575.2625	148120.42	119025.338	190440.54	158700.45
69302.319	121279.058	91557.984	160226.472	118978.924	208213.116	143221.738
62380.6181	109166.082	81932.5007	143381.876	106029.184	185551.072	127397.151
51452.59	90042.0325	71399.762	124949.584	90984.726	159223.271	120834.336
61060.839	97697.3424	85484.42	136775.072	109908.54	175853.664	146544.72
69748.5385	122059.942	92120.6335	161211.109	119644.372	209377.651	143950.01
62809.3344	109916.335	82478.4944	144337.365	106689.398	186706.446	128126.829
51872.4585	90776.8024	71993.3403	125988.346	91755.3069	160571.787	121866.128
61441.6666	98306.6666	86017.5855	137628.137	110594.039	176950.462	147458.718
69302.319	121279.058	91557.984	160226.472	118978.924	208213.116	143221.738
62380.6181	109166.082	81932.5007	143381.876	106029.184	185551.072	127397.151
51452.59	90042.0325	71399.762	124949.584	90984.726	159223.271	120834.336
61060.839	97697.3424	85484.42	136775.072	109908.54	175853.664	146544.72
65882.6525	115294.642	87077.0425	152384.824	113246.249	198180.935	136420.956
59265.3163	103714.303	77864.2585	136262.452	100828.145	176449.254	121235.31

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

48263.726	84461.5205	66969.9268	117197.372	85333.6764	149333.934	113325.71
57327.0796	91723.3274	80257.198	128411.517	103187.826	165100.522	137583.768
62909.2055	110091.11	83158.7505	145527.813	108179.022	189313.288	130348.447
56578.7306	99012.7786	74342.0101	130098.518	96287.3197	168502.809	115803.147
46218.6565	80882.6489	64124.1167	112217.204	81697.0041	142969.757	108489.868
54985.0374	87976.0598	76978.3595	123165.375	98972.1765	158355.482	131962.902
68204.244	119357.427	90134.394	157735.19	117195.304	205091.781	141148.138
61364.8988	107388.573	80615.6799	141077.44	104371.874	182650.779	125470.026
50189.352	87831.366	69642.7536	121874.819	88740.5328	155295.932	117850.781
59605.0692	95368.1107	83446.356	133514.17	107288.172	171661.075	143050.896
62703.5695	109731.247	82860.4595	145005.804	107726.298	188521.022	129731.393
56420.4438	98735.7766	74117.1767	129705.059	95950.436	167913.263	115335.378
46157.1185	80774.9574	64049.4883	112086.605	81615.8709	142827.774	108390.392
54796.3676	87674.1882	76714.2355	122742.777	98632.5885	157812.142	131510.118
61605.4945	107809.615	81436.8695	142514.522	105942.678	185399.687	127657.793
55404.7244	96958.2677	72800.356	127400.623	94293.1253	165012.969	113408.253
44893.8805	78564.2909	62292.4799	109011.84	79371.6777	138900.436	105406.837
53340.5978	85344.9565	74676.1715	119481.874	96012.2205	153619.553	128016.294
66534.508	116435.389	87937.983	153891.47	114364.42	200137.735	137766.283
59852.3194	104741.559	78635.0856	137611.4	101825.242	178194.174	122432.757
49107.0955	85937.4171	68133.3569	119233.375	86807.2887	151912.755	115277.473
58402.0218	93443.2349	81762.0965	130819.354	105122.696	168196.313	140163.594
66534.508	116435.389	87937.983	153891.47	114364.42	200137.735	137766.283
59852.3194	104741.559	78635.0856	137611.4	101825.242	178194.174	122432.757
48926.114	85620.6995	67885.7452	118800.054	86496.3396	151368.594	114867.226
58149.2994	93038.879	81408.292	130253.267	104667.804	167468.486	139557.072
62783.764	109871.587	82948.579	145160.013	107797.207	188645.112	129768.466
56510.5869	98893.527	74224.2302	129892.403	96058.2125	168101.872	115422.681
46819.5065	81934.1364	64965.3067	113689.287	82778.5341	144862.435	109931.908
55618.5874	88989.7398	77865.3295	124584.527	100112.567	160180.106	133483.422
66534.508	116435.389	87937.983	153891.47	114364.42	200137.735	137766.283
59852.3194	104741.559	78635.0856	137611.4	101825.242	178194.174	122432.757
49107.0955	85937.4171	68133.3569	119233.375	86807.2887	151912.755	115277.473
58402.0218	93443.2349	81762.0965	130819.354	105122.696	168196.313	140163.594
64007.2805	112012.741	84582.3405	148019.096	109962.642	192434.623	132422.047
57594.45	100790.288	75658.8308	132402.954	97944.6303	171403.103	117730.272
47843.8575	83726.7506	66376.3485	116158.61	84563.0955	147985.417	112293.918
56946.252	91114.0032	79724.0325	127558.452	102502.328	164003.724	136669.77
66740.144	116795.252	88236.274	154413.48	114817.144	200930	138383.338
60010.6063	105018.561	78859.9189	138004.858	102162.126	178783.721	122900.526
48806.6705	85411.6734	67712.7619	118497.333	86266.5237	150966.416	114556.453
58085.2468	92936.3949	81318.6115	130109.778	104552.501	167284	139403.334
67266.558	117716.477	88887.043	155552.325	115553.5	202218.625	139148.683
60529.4656	105926.565	79512.9661	139147.691	102930.116	180127.703	123717.507
49345.9825	86355.4694	68479.3235	119838.816	87266.9205	152717.111	115899.018
58530.127	93648.2032	81941.4575	131106.332	105353.303	168565.284	140471.07
66820.3385	116935.592	88324.3935	154567.689	114888.052	201054.091	138420.41
60100.7494	105176.311	78966.9724	138192.202	102269.903	178972.33	122987.829
49107.0955	85937.4171	68133.3569	119233.375	86807.2887	151912.755	115277.473
58402.0218	93443.2349	81762.0965	130819.354	105122.696	168196.313	140163.594
70320.1995	123060.349	92893.4545	162563.545	120691.635	211210.362	145258.265
63306.1944	110785.84	83142.268	145498.969	107578.718	188262.757	129236.973
51872.4585	90776.8024	71993.3403	125988.346	91755.3069	160571.787	121866.128

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

61441.6666	98306.6666	86017.5855	137628.137	110594.039	176950.462	147458.718
67552.3885	118216.68	89273.4535	156228.544	116077.132	203134.981	139802.81
60777.8956	106361.317	79844.8529	139728.492	103374.776	180905.859	124272.579
49345.9825	86355.4694	68479.3235	119838.816	87266.9205	152717.111	115899.018
58530.127	93648.2032	81941.4575	131106.332	105353.303	168565.284	140471.07
65962.847	115434.982	87165.162	152539.034	113317.157	198305.024	136458.029
59355.4594	103872.054	77971.312	136449.796	100935.922	176637.863	121322.613
49107.0955	85937.4171	68133.3569	119233.375	86807.2887	151912.755	115277.473
58402.0218	93443.2349	81762.0965	130819.354	105122.696	168196.313	140163.594
64498.747	112872.807	85267.042	149217.324	110939	194143.244	133693.229
58001.1669	101502.042	76215.551	133377.214	98726.1743	172770.805	118753.113
47181.4695	82567.5716	65460.5301	114555.928	83400.4323	145950.757	110752.403
56124.0322	89798.4515	78572.9385	125716.702	101022.35	161635.759	134696.466
52078.545	91137.4538	68943.105	120650.434	89933.733	157384.033	108637.848
46735.965	81787.9388	61473.51	107578.643	79794.882	139641.044	96207.48
37918.935	66358.1363	52567.893	91993.8128	66920.499	117110.873	88835.724
45552.816	72884.5056	63773.325	102037.32	81994.275	131190.84	109325.7
53783.2285	94120.6499	71105.5835	124434.771	92524.6179	161918.081	111513.866
48360.6869	84631.202	63550.4314	111213.255	82327.9592	144073.929	99038.889
39478.9655	69088.1896	54769.2229	95846.1401	69773.0067	122102.762	92652.1212
47012.0738	75219.3181	65816.3065	105306.09	84620.9655	135393.545	112827.954
52354.076	91619.633	69173.531	121053.679	89906.4594	157336.304	108243.23
47118.5369	82457.4395	61890.9974	108309.245	80104.6577	140183.151	96263.529
38393.0765	67187.8839	53283.5527	93246.2172	67907.3121	118837.796	90190.6356
45495.7394	72793.183	63693.4795	101909.567	81891.6165	131026.586	109188.822
57854.7505	101245.813	76447.4655	133783.065	99375.4647	173907.063	119659.975
52062.9919	91110.2358	68389.5006	119681.626	88526.0954	154920.667	106398.177
42606.2915	74561.0101	59124.4297	103467.752	75342.9231	131850.115	100061.272
50557.1634	80891.4614	70779.4045	113247.047	91002.0915	145603.346	121336.122
51747.4675	90558.0681	68434.6425	119760.624	89099.1945	155923.59	107440.812
46509.5344	81391.6852	61130.8968	106979.069	79228.8911	138650.559	95359.245
38277.2655	66985.2146	53086.8429	92901.9751	67609.9467	118317.407	89768.0412
45744.9738	73191.9581	64042.3665	102467.786	82340.1855	131744.297	109786.914
52524.7645	91918.3379	69505.7545	121635.07	90599.1813	158548.567	109366.121
47164.6813	82538.1922	62019.5037	108534.131	80455.0955	140796.417	96937.158
38519.785	67409.6238	53409.083	93465.8953	68002.029	119003.551	90277.764
46186.366	73898.1856	64660.295	103456.472	83134.665	133015.464	110846.22
56024.6255	98043.0946	74074.8155	129630.927	96402.7647	168704.838	116203.975
50370.1263	88147.7209	66194.7993	115840.899	85763.9111	150086.844	103186.302
40923.185	71615.5738	56773.843	99354.2253	72328.149	126574.261	96045.924
48720.566	77952.9056	68208.175	109133.08	87696.225	140313.96	116928.3
58060.3865	101605.676	76745.7565	134305.074	99828.1881	174699.329	120277.03
52221.2788	91387.2378	68614.3339	120075.084	88862.9792	155510.214	106865.946
42305.8665	74035.2664	58703.8347	102731.711	74802.1581	130903.777	99340.2516
50240.3884	80384.6214	70335.9195	112537.471	90431.8965	144691.034	120575.862
56024.6255	98043.0946	74074.8155	129630.927	96402.7647	168704.838	116203.975
50370.1263	88147.7209	66194.7993	115840.899	85763.9111	150086.844	103186.302
40742.2035	71298.8561	56526.2313	98920.9048	72017.1999	126030.1	95635.6764
48467.8436	77548.5498	67854.3705	108566.993	87241.3335	139586.134	116321.778
54961.498	96182.6215	72617.293	127080.263	94379.1462	165163.506	113624.539
49466.5494	86566.4614	64974.3056	113705.035	84093.0464	147162.831	101053.317
41042.6285	71824.5999	56946.8263	99656.946	72557.9649	126976.439	96356.6964
48784.6186	78055.3898	68297.8555	109276.569	87811.5285	140498.446	117082.038

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

56024.6255	98043.0946	74074.8155	129630.927	96402.7647	168704.838	116203.975
50370.1263	88147.7209	66194.7993	115840.899	85763.9111	150086.844	103186.302
40923.185	71615.5738	56773.843	99354.2253	72328.149	126574.261	96045.924
48720.566	77952.9056	68208.175	109133.08	87696.225	140313.96	116928.3
51667.273	90417.7278	68346.523	119606.415	89028.2862	155799.501	107403.739
46419.3913	81233.9347	61023.8433	106791.726	79121.1146	138461.95	95271.942
37795.859	66142.7533	52418.6362	91732.6134	66758.2326	116826.907	88636.7736
45175.4764	72280.7622	63245.077	101192.123	81315.099	130104.158	108420.132
58060.3865	101605.676	76745.7565	134305.074	99828.1881	174699.329	120277.03
52221.2788	91387.2378	68614.3339	120075.084	88862.9792	155510.214	106865.946
42305.8665	74035.2664	58703.8347	102731.711	74802.1581	130903.777	99340.2516
50240.3884	80384.6214	70335.9195	112537.471	90431.8965	144691.034	120575.862
54640.72	95621.26	72264.815	126463.426	94095.513	164667.148	113476.248
49105.9769	85935.4595	64546.0918	112955.661	83661.9401	146408.395	100704.105
40021.91	70038.3425	55512.058	97146.1015	70705.854	123735.245	93882.864
47770.241	76432.3856	66877.72	107004.352	85985.64	137577.024	114647.52
58266.0225	101965.539	77044.0475	134827.083	100280.912	175491.595	120894.084
52379.5656	91664.2398	68839.1673	120468.543	89199.8629	156099.76	107333.715
42912.1958	75096.3426	59523.8249	104166.693	75819.3116	132683.795	100674.656
51690.0914	82704.1462	72365.4558	115784.729	93041.3003	148866.08	124055.067
54755.862	95822.7585	72319.002	126558.254	93926.4228	164371.24	113007.485
49308.2625	86289.4594	64749.4722	113311.576	83756.1627	146573.285	100585.548
40999.558	71749.2265	56897.4644	99570.5627	72508.5612	126889.982	96299.0832
49075.6056	78520.969	68705.238	109928.381	88335.306	141336.49	117780.408
59409.3445	103966.353	78589.6895	137531.957	102375.438	179157.017	123510.593
53373.2856	93403.2498	70166.7145	122791.75	90978.5041	159212.382	109554.003
43628.7348	76350.2858	60504.1651	105882.289	77050.4162	134838.228	102298.901
52711.2962	84338.0739	73795.1148	118072.184	94879.4333	151807.093	126505.911
54881.3035	96042.2811	72529.1735	126926.054	94308.2379	165039.416	113587.466
49376.4063	86408.7109	64867.2521	113517.691	83985.2699	146974.222	100966.014
40040.4385	70070.7674	55566.1043	97240.6825	70811.4789	123920.088	94044.9204
47931.4532	76690.3251	67103.4385	107365.502	86275.8495	138041.359	115034.466
62553.48	109468.59	82840.205	144970.359	108135.387	189236.927	130705.992
56106.0156	98185.5273	73817.4693	129180.571	95869.7674	167772.093	115659.795
45240.9475	79171.6581	62709.9305	109742.378	79820.4015	139685.703	105953.454
55009.007	88014.4112	77011.8475	123218.956	99015.2325	158424.372	132020.31
56150.067	98262.6173	74284.987	129998.727	96784.5798	169373.015	116783.957
50438.27	88266.9725	66312.5792	116047.014	85993.0182	150487.782	103566.768
41227.2425	72147.6744	57170.7115	100048.745	72801.3645	127402.388	96655.122
49350.628	78961.0048	69090.2275	110544.364	88830.2925	142128.468	118440.39
55784.042	97622.0735	73810.457	129168.3	96190.0398	168332.57	116092.757
50099.6969	87674.4695	65873.639	115278.868	85440.5813	149521.017	102924.393
40745.836	71305.213	56502.5048	98879.3834	71949.6504	125911.888	95523.8544
48781.1306	78049.809	68292.938	109268.701	87805.206	140488.33	117073.608
53497.398	93620.4465	70719.173	123758.553	92000.9862	161001.726	110859.739
48112.2569	84196.4495	63218.5446	110632.453	81883.2989	143295.773	98483.817
39659.947	69404.9073	55016.8346	96279.4606	70083.9558	122646.923	93062.3688
47264.7962	75623.6739	66170.111	105872.178	85075.857	136121.371	113434.476
53703.034	93980.3095	71017.464	124280.562	92453.7096	161793.992	111476.794
48270.5438	84473.4516	63443.3779	111025.911	82220.1827	143885.32	98951.586
39178.5405	68562.4459	54348.6279	95110.0988	69232.2417	121156.423	91931.1012
46695.2988	74712.4781	65372.8215	104596.514	84050.7705	134481.233	112067.694
50042.784	87574.872	66272.164	115976.287	86508.3096	151389.542	104564.794

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

44884.8125	78548.4219	59053.9754	103344.457	76695.8139	134217.674	92527.836
36174.2905	63305.0084	50142.6779	87749.6863	63824.5917	111693.035	84720.9012
43527.5488	69644.0781	60937.9715	97500.7544	78348.8205	125358.113	104465.094
54595.473	95542.0778	72142.763	126249.835	93784.6062	164123.061	112933.339
49127.9763	85973.9584	64535.3653	112936.889	83540.6096	146196.067	100410.942
40561.222	70982.1385	56278.6196	98487.5843	71706.2508	125485.939	95225.4288
48215.1212	77144.1939	67500.566	108000.906	86786.442	138858.307	115715.256
53953.917	94419.3548	71437.807	125016.162	93217.3398	163130.345	112636.757
48406.8313	84711.9547	63678.9377	111438.141	82678.397	144687.195	99712.518
39424.6925	68993.2119	54647.1415	95632.4976	69556.7745	121724.355	92329.002
47449.978	75919.9648	66429.3175	106286.908	85409.1225	136654.596	113878.83
52444.57	91777.9975	69417.635	121480.861	90528.273	158424.478	109329.048
47074.5381	82380.4417	61912.4503	108346.788	80347.3189	140607.808	96849.855
38400.3415	67200.5976	53236.0997	93163.1745	67772.2131	118601.373	89966.9916
46122.3134	73795.7014	64570.6145	103312.983	83019.3615	132830.978	110692.482
56150.067	98262.6173	74284.987	129998.727	96784.5798	169373.015	116783.957
50438.27	88266.9725	66312.5792	116047.014	85993.0182	150487.782	103566.768
41227.2425	72147.6744	57170.7115	100048.745	72801.3645	127402.388	96655.122
49350.628	78961.0048	69090.2275	110544.364	88830.2925	142128.468	118440.39
54685.967	95700.4423	72386.867	126677.017	94406.4198	165211.235	114019.157
49083.9775	85896.9606	64556.8182	112974.432	83783.2707	146620.724	100997.268
40025.5425	70044.6994	55488.3315	97104.5801	70638.3045	123617.033	93771.042
48083.528	76933.6448	67316.2875	107706.06	86549.5125	138479.22	115399.35
54640.72	95621.26	72264.815	126463.426	94095.513	164667.148	113476.248
49105.9769	85935.4595	64546.0918	112955.661	83661.9401	146408.395	100704.105
40202.8915	70355.0601	55759.6697	97579.422	71016.8031	124279.405	94293.1116
48022.9634	76836.7414	67231.5245	107570.439	86440.5315	138304.85	115254.042
54640.72	95621.26	72264.815	126463.426	94095.513	164667.148	113476.248
49105.9769	85935.4595	64546.0918	112955.661	83661.9401	146408.395	100704.105
40202.8915	70355.0601	55759.6697	97579.422	71016.8031	124279.405	94293.1116
48022.9634	76836.7414	67231.5245	107570.439	86440.5315	138304.85	115254.042
53337.009	93339.7658	70542.934	123450.135	91859.1696	160753.547	110785.594
47931.9706	83880.9486	63004.4377	110257.766	81667.7458	142918.555	98309.211
38878.1155	68036.7021	53928.0329	94374.0576	68691.4767	120210.084	91210.0812
46378.5238	74205.6381	64929.3365	103886.938	83480.5755	133568.921	111307.434
52604.959	92058.6783	69593.874	121789.28	90670.0896	158672.657	109403.194
47254.8244	82695.9427	62126.5572	108721.475	80562.872	140985.026	97024.461
37915.3025	66351.7794	52591.6195	92035.3341	66988.0485	117229.085	88947.546
45239.529	72383.2464	63334.7575	101335.612	81430.4025	130288.644	108573.87
53131.373	92979.9028	70244.643	122928.125	91406.4462	159961.281	110168.539
47773.6838	83603.9466	62779.6043	109864.308	81330.8621	142329.009	97841.442
39359.522	68879.1635	54596.2396	95543.4193	69543.1908	121700.584	92341.3488
46948.0212	75116.8339	65726.626	105162.602	84505.662	135209.059	112674.216
54149.2535	94761.1936	71580.1135	125265.199	93119.1579	162958.526	112205.066
48699.26	85223.705	63989.3716	111981.4	82880.3961	145040.693	99681.264
39779.3905	69613.9334	55189.8179	96582.1813	70313.7717	123049.1	93373.1412
47328.8488	75726.1581	66259.7915	106015.666	85191.1605	136305.857	113588.214
55818.9895	97683.2316	73776.5245	129108.918	95950.0413	167912.572	115586.921
50211.8394	87870.7189	65969.966	115447.44	85427.0273	149497.298	102718.533
40680.6655	71191.1646	56451.6029	98790.3051	71936.0667	125888.117	95536.2012
48279.1738	77246.6781	67590.2465	108144.394	86901.7455	139042.793	115868.994
51953.1035	90917.9311	68732.9335	120282.634	89551.9179	156715.856	108057.866
46667.8213	81668.6872	61355.7301	107372.528	79565.7749	139240.106	95827.014

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

37976.8405	66459.4709	52666.2479	92165.9338	67069.1817	117371.068	89047.0212
45428.1988	72685.1181	63598.8815	101758.21	81769.9905	130831.985	109026.654
51988.051	90979.0893	68699.001	120223.252	89311.9194	156295.859	107552.03
46779.9638	81864.9366	61452.0571	107541.1	79552.2209	139216.386	95621.154
38635.596	67612.293	53605.7928	93810.1374	68299.3944	119523.94	90700.3584
45937.1316	73499.4106	64311.408	102898.253	82686.096	132297.754	110248.128
49105.098	85933.9215	65024.813	113793.423	84866.5062	148516.386	102565.339
44049.3794	77086.4139	57951.2616	101414.708	75254.0564	131694.599	90775.317
35511.9025	62145.8294	49226.8595	86147.0041	62661.9285	109658.375	83179.386
42705.329	68328.5264	59786.8775	95659.004	76868.8425	122990.148	102491.79
50157.926	87776.3705	66326.351	116071.114	86339.2194	151093.634	104096.03
45087.0981	78902.4217	59257.3559	103700.373	76790.0365	134382.564	92409.279
36409.545	63716.7038	50512.371	88396.6493	64351.773	112615.603	85454.268
43342.367	69347.7872	60678.765	97086.024	78015.555	124824.888	104020.74
51426.6895	89996.7066	68082.1645	119143.788	88815.5613	155427.232	107292.521
46148.9619	80760.6833	60702.683	106229.695	78797.7848	137896.123	95010.033
37618.51	65832.3925	52147.298	91257.7715	66379.734	116164.535	88114.704
45236.041	72377.6656	63329.84	101327.744	81424.08	130278.528	108565.44
52604.959	92058.6783	69593.874	121789.28	90670.0896	158672.657	109403.194
47254.8244	82695.9427	62126.5572	108721.475	80562.872	140985.026	97024.461
38277.2655	66985.2146	53086.8429	92901.9751	67609.9467	118317.407	89768.0412
45744.9738	73191.9581	64042.3665	102467.786	82340.1855	131744.297	109786.914
55738.795	97542.8913	73688.405	128954.709	95879.133	167788.483	115549.848
50121.6963	87712.9684	65862.9125	115260.097	85319.2508	149308.689	102631.23
40742.2035	71298.8561	56526.2313	98920.9048	72017.1999	126030.1	95635.6764
48467.8436	77548.5498	67854.3705	108566.993	87241.3335	139586.134	116321.778
51988.051	90979.0893	68699.001	120223.252	89311.9194	156295.859	107552.03
46779.9638	81864.9366	61452.0571	107541.1	79552.2209	139216.386	95621.154
38635.596	67612.293	53605.7928	93810.1374	68299.3944	119523.94	90700.3584
45937.1316	73499.4106	64311.408	102898.253	82686.096	132297.754	110248.128
56917.0645	99604.8629	75200.1145	131600.2	97733.6613	171033.907	117660.521
51227.5588	89648.2278	67286.7867	117751.877	87084.338	152397.591	104645.658
42124.885	73718.5488	58456.223	102298.39	74491.209	130359.616	98930.004
49987.666	79980.2656	69982.115	111971.384	89977.005	143963.208	119969.34
49837.148	87215.009	65973.873	115454.278	86055.5862	150597.276	103947.739
44726.5256	78271.4198	58829.1421	102951	76358.9302	133628.128	92060.067
36112.7525	63197.3169	50068.0495	87619.0866	63743.4585	111551.052	84621.426
43338.879	69342.2064	60673.8475	97078.156	78009.2325	124814.772	104012.31
50157.926	87776.3705	66326.351	116071.114	86339.2194	151093.634	104096.03
45087.0981	78902.4217	59257.3559	103700.373	76790.0365	134382.564	92409.279
36409.545	63716.7038	50512.371	88396.6493	64351.773	112615.603	85454.268
43342.367	69347.7872	60678.765	97086.024	78015.555	124824.888	104020.74
52685.1535	92199.0186	69681.9935	121943.489	90740.9979	158796.746	109440.266
47344.9675	82853.6931	62233.6106	108908.819	80670.6486	141173.635	97111.764
38396.709	67194.2408	53259.8262	93204.6959	67839.7626	118719.585	90078.8136
45809.0264	73294.4422	64132.047	102611.275	82455.489	131928.782	109940.652
51140.859	89496.5033	67695.754	118467.57	88291.9296	154510.877	106638.394
45900.5319	80325.9308	60370.7962	105648.893	78353.1245	137117.968	94454.961
37075.5655	64882.2396	51404.4629	89957.8101	65446.8867	114532.052	86883.9612
44477.8738	71164.5981	62268.4265	99629.4824	80059.4055	128095.049	106745.874
52685.1535	92199.0186	69681.9935	121943.489	90740.9979	158796.746	109440.266
47344.9675	82853.6931	62233.6106	108908.819	80670.6486	141173.635	97111.764
38215.7275	66877.5231	53012.2145	92771.3754	67528.8135	118175.424	89668.566

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

45556.304	72890.0864	63778.2425	102045.188	82000.5975	131200.956	109334.13
51541.8315	90198.2051	68136.3515	119238.615	88646.4711	155131.324	106823.758
46351.2475	81114.6831	60906.0634	106585.611	78892.0074	138061.013	94891.476
37853.7645	66244.0879	52516.9911	91904.7344	66906.9153	117087.102	88848.0708
45050.8592	72081.3747	63070.6335	100913.014	81090.8145	129745.303	108121.086
50935.223	89136.6403	67397.463	117945.56	87839.2062	153718.611	106021.339
45742.245	80048.9288	60145.9628	105255.435	78016.2408	136528.421	93987.192
36652.0645	64141.1129	50834.6111	88960.5694	64743.8553	113301.747	85963.9908
43783.7592	70054.0147	61296.6935	98074.7096	78810.0345	126096.055	105080.046
54229.448	94901.534	71668.233	125419.408	93190.0662	163082.616	112242.139
48789.4031	85381.4555	64096.4251	112168.744	82988.1727	145229.302	99768.567
39717.8525	69506.2419	55115.1895	96451.5816	70232.6385	122907.117	93273.666
47140.179	75424.2864	65995.6675	105593.068	84851.5725	135762.516	113135.43
53176.62	93059.085	70366.695	123141.716	91717.353	160505.368	110711.448
47751.6844	83565.4477	62790.3308	109883.079	81452.1926	142541.337	98134.605
38639.2285	67618.6499	53582.0663	93768.616	68231.8449	119405.729	90588.5364
46250.4186	74000.6698	64749.9755	103599.961	83249.9685	133199.95	110999.958
56917.0645	99604.8629	75200.1145	131600.2	97733.6613	171033.907	117660.521
51227.5588	89648.2278	67286.7867	117751.877	87084.338	152397.591	104645.658
41762.922	73085.1135	57960.9996	101431.749	73869.3108	129271.294	98109.5088
49482.2212	79171.5539	69274.506	110839.21	89067.222	142507.555	118756.296
52238.934	91418.1345	69119.344	120958.852	90075.5496	157632.212	108711.994
46916.2513	82103.4397	61687.6169	107953.33	80010.4352	140018.262	96382.086
37976.8405	66459.4709	52666.2479	92165.9338	67069.1817	117371.068	89047.0212
45428.1988	72685.1181	63598.8815	101758.21	81769.9905	130831.985	109026.654
51461.637	90057.8648	68048.232	119084.406	88575.5628	155007.235	106786.685
46261.1044	80956.9327	60799.01	106398.267	78784.2308	137872.404	94804.173
37010.395	64768.1913	51353.561	89868.7318	65433.303	114508.28	86896.308
43975.917	70361.4672	61565.735	98505.176	79155.945	126649.512	105541.26
53417.2035	93480.1061	70631.0535	123604.344	91930.0779	160877.636	110822.666
48022.1138	84038.6991	63111.4911	110445.109	81775.5224	143107.164	98396.514
38816.5775	67929.0106	53853.4045	94243.4579	68610.3435	120068.101	91110.606
46189.854	73903.7664	64665.2125	103464.34	83140.9875	133025.58	110854.65
54354.8895	95121.0566	71878.4045	125787.208	93571.8813	163750.792	112822.121
48857.5469	85500.707	64214.205	112374.859	83217.2798	145630.24	100149.033
39840.9285	69721.6249	55264.4463	96712.781	70394.9049	123191.084	93472.6164
47517.5186	76028.0298	66523.9155	106438.265	85530.7485	136849.198	114040.998
66374.119	116154.708	87761.744	153583.052	114222.604	199889.556	137692.138
59672.0331	104426.058	78420.9787	137236.713	101609.689	177816.956	122258.151
48325.264	84569.212	67044.5552	117327.972	85414.8096	149475.917	113425.186
57515.7494	92025.199	80521.322	128834.115	103527.414	165643.862	138036.552
64132.722	112232.264	84792.512	148386.896	110344.457	193102.799	133002.029
57662.5938	100909.539	75776.6107	132609.069	98173.7375	171804.041	118110.738
46700.063	81725.1103	64792.3234	113386.566	82548.7182	144460.257	109621.135
55554.5348	88887.2557	77775.649	124441.038	99997.263	159995.621	133329.684
56516.092	98903.161	74759.517	130829.155	97379.1198	170413.46	117475.157
50776.8431	88859.4755	66751.5195	116815.159	86545.4551	151454.546	104209.143
41889.6305	73306.8534	58086.5299	101651.427	73964.0277	129437.048	98196.6372
50172.8478	80276.5565	70241.3215	112386.114	90310.2705	144496.433	120413.694
66374.119	116154.708	87761.744	153583.052	114222.604	199889.556	137692.138
59672.0331	104426.058	78420.9787	137236.713	101609.689	177816.956	122258.151
48325.264	84569.212	67044.5552	117327.972	85414.8096	149475.917	113425.186
57515.7494	92025.199	80521.322	128834.115	103527.414	165643.862	138036.552

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

61605.4945	107809.615	81436.8695	142514.522	105942.678	185399.687	127657.793
55404.7244	96958.2677	72800.356	127400.623	94293.1253	165012.969	113408.253
45074.862	78881.0085	62540.0916	109445.16	79682.6268	139444.597	105817.085
53593.3202	85749.3123	75029.976	120047.962	96467.112	154347.379	128622.816
62919.505	110109.134	83314.735	145800.786	108729.927	190277.372	131397.192
56444.5888	98778.0303	74256.4095	129948.717	96422.2043	168738.857	116302.17
45201.5705	79102.7484	62665.6219	109664.838	79777.3437	139610.351	105904.213
54283.9468	86854.3149	75996.7915	121594.866	97710.1605	156336.257	130280.214
57910.297	101343.02	76725.502	134269.629	100237.277	175415.234	121251.629
51906.8506	90836.9886	68314.6265	119550.596	88782.3106	155369.044	107190.363
41411.8565	72470.7489	57394.5967	100440.544	73044.7641	127828.337	96953.5476
49916.6374	79866.6198	69882.5995	111812.159	89849.0565	143758.49	119798.742
58712.242	102746.424	77606.697	135811.72	100946.36	176656.13	121622.357
52808.2819	92414.4933	69385.161	121424.032	89860.0763	157255.134	108063.393
43149.236	75511.163	59867.2648	104767.713	76275.7704	133482.598	101292.014
51315.3306	82104.529	71840.818	114945.309	92366.766	147786.826	123155.688
57784.8555	101123.497	76515.3305	133901.828	99855.4617	174747.058	120671.647
51838.7069	90717.737	68196.8466	119344.481	88553.2034	154968.106	106809.897
41831.725	73205.5188	57988.175	101479.306	73815.345	129176.854	97985.34
50297.465	80475.944	70415.765	112665.224	90534.555	144855.288	120712.74
54881.3035	96042.2811	72529.1735	126926.054	94308.2379	165039.416	113587.466
49376.4063	86408.7109	64867.2521	113517.691	83985.2699	146974.222	100966.014
40380.2405	70665.4209	56031.0079	98054.2638	71395.3017	124941.778	94815.1812
47962.3988	76739.8381	67146.7615	107434.818	86331.5505	138130.481	115108.734
67677.83	118436.203	89483.625	156596.344	116458.947	203803.157	140382.792
60846.0394	106480.569	79962.6328	139934.607	103603.884	181306.796	124653.045
49107.0955	85937.4171	68133.3569	119233.375	86807.2887	151912.755	115277.473
58402.0218	93443.2349	81762.0965	130819.354	105122.696	168196.313	140163.594
56551.0395	98964.3191	74725.5845	130769.773	97139.1213	169993.462	116969.321
50888.9856	89055.7248	66847.8465	116983.731	86531.9011	151430.827	104003.283
41643.4785	72876.0874	57788.0163	101129.029	73639.4949	128869.116	97798.7364
49418.1686	79069.0698	69184.8255	110695.721	88951.9185	142323.07	118602.558
53542.645	93699.6288	70841.225	123972.144	92311.893	161545.813	111402.648
48090.2575	84157.9506	63229.271	110651.224	82004.6295	143508.102	98776.98
39120.635	68461.1113	54250.273	94937.9778	69083.559	120896.228	91719.804
46819.916	74911.8656	65547.265	104875.624	84275.055	134840.088	112366.74
57007.5585	99763.2274	75444.2185	132027.382	98355.4749	172122.081	118746.338
51183.56	89571.23	67308.2396	117789.419	87326.9991	152822.248	105231.984
41951.1685	73414.5449	58161.1583	101782.027	74045.1609	129579.032	98296.1124
50361.5176	80578.4282	70505.4455	112808.713	90649.8585	145039.774	120866.478
54435.084	95261.397	71966.524	125941.417	93642.7896	163874.882	112859.194
48947.69	85658.4575	64321.2584	112562.202	83325.0564	145818.849	100236.336
40322.335	70564.0863	55932.653	97882.1428	71246.619	124681.583	94603.884
48087.016	76939.2256	67321.205	107713.928	86555.835	138489.336	115407.78
58712.242	102746.424	77606.697	135811.72	100946.36	176656.13	121622.357
52808.2819	92414.4933	69385.161	121424.032	89860.0763	157255.134	108063.393
43149.236	75511.163	59867.2648	104767.713	76275.7704	133482.598	101292.014
51315.3306	82104.529	71840.818	114945.309	92366.766	147786.826	123155.688
61079.0805	106888.391	80786.1005	141375.676	105206.322	184111.063	126892.447
54885.865	96050.2638	72147.3088	126257.79	93525.1353	163668.987	112591.272
44716.5315	78253.9301	62021.1417	108537	78993.1791	138238.063	104884.768
53401.1624	85441.8598	74760.9345	119617.495	96121.2015	153793.922	128161.602
55693.548	97463.709	73566.353	128741.118	95568.2262	167244.396	115006.939



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

50143.6956	87751.4673	65852.1861	115241.326	85197.9202	149096.36	102338.067
41462.497	72559.3698	57540.4046	100695.708	73328.5458	128324.955	97388.4888
49165.4462	78664.7139	68831.021	110129.634	88497.027	141595.243	117996.036
69141.93	120998.378	91381.745	159918.054	118837.107	207964.937	143147.592
62200.3319	108850.581	81718.3938	143007.189	105813.631	185173.854	127222.545
50308.7955	88040.3921	69815.7369	122177.54	88970.3487	155698.11	118161.553
59669.1218	95470.5949	83536.0365	133657.658	107403.476	171845.561	143204.634
58150.8805	101764.041	76989.8605	134732.256	100450	175787.503	121362.847
52177.28	91310.24	68635.7868	120112.627	89105.6403	155934.871	107452.272
42313.1315	74047.9801	58656.3817	102648.668	74667.0591	130667.353	99116.6076
50866.9624	81387.1398	71213.0545	113940.887	91559.6415	146495.426	122079.522
57363.284	100385.747	75762.764	132584.837	98399.1096	172198.442	118388.794
51656.275	90398.4813	67832.7804	118707.366	87744.5514	153552.965	105375.336
42725.735	74770.0363	59297.413	103770.473	75572.739	132252.293	100372.044
50621.216	80993.9456	70869.085	113390.536	91117.395	145787.832	121489.86
59409.3445	103966.353	78589.6895	137531.957	102375.438	179157.017	123510.593
53373.2856	93403.2498	70166.7145	122791.75	90978.5041	159212.382	109554.003
43091.3305	75409.8284	59768.9099	104595.592	76127.0877	133222.403	101080.717
51439.9478	82303.9165	72015.2615	115224.418	92591.0505	148145.681	123454.734
58060.3865	101605.676	76745.7565	134305.074	99828.1881	174699.329	120277.03
52221.2788	91387.2378	68614.3339	120075.084	88862.9792	155510.214	106865.946
43210.774	75618.8545	59941.8932	104898.313	76356.9036	133624.581	101391.49
51504.0004	82406.4006	72104.942	115367.907	92706.354	148330.166	123608.472
64784.5775	113373.011	85653.4525	149893.542	111462.629	195059.6	134347.356
58249.5969	101936.795	76547.4378	133958.016	99170.8346	173548.961	119308.185
47181.4695	82567.5716	65460.5301	114555.928	83400.4323	145950.757	110752.403
56124.0322	89798.4515	78572.9385	125716.702	101022.35	161635.759	134696.466
69999.4215	122498.988	92540.9765	161946.709	120408	210714	145109.974
62945.6219	110154.838	82714.0542	144749.595	107147.612	187508.321	128887.761
51213.703	89623.9803	71053.7954	124344.142	90525.0942	158418.915	120212.791
60932.7338	97492.3741	85305.059	136488.094	109677.933	175484.693	146237.244
53622.8395	93839.9691	70929.3445	124126.353	92382.8013	161669.902	111439.721
48180.4006	84315.7011	63336.3245	110838.568	82112.4061	143696.711	98864.283
39240.0785	68670.1374	54423.2563	95240.6985	69313.3749	121298.406	92030.5764
46883.9686	75014.3498	65636.9455	105019.113	84390.3585	135024.574	112520.478
55132.1865	96481.3264	72949.5165	127661.654	95071.8681	166375.769	114747.43
49512.6938	86647.2141	65102.8119	113929.921	84443.4842	147776.097	101726.946
40626.3925	71096.1869	56329.5215	98576.6626	71719.8345	125509.71	95213.082
48717.078	77947.3248	68203.2575	109125.212	87689.9025	140303.844	116919.87
59730.1225	104527.714	78942.1675	138148.793	102659.072	179653.375	123658.884
53733.8581	94034.2517	70594.9283	123541.124	91409.6104	159966.818	109903.215
44112.049	77196.0858	61203.6782	107106.437	77979.1986	136463.598	103554.55
52454.3254	83926.9206	73435.397	117496.635	94416.939	151067.102	125889.252
55623.653	97341.3928	73634.218	128859.882	96048.2232	168084.391	116018.611
49919.4106	87358.9686	65659.5321	114904.181	85225.0282	149143.799	102749.787
40144.986	70253.7255	55661.3148	97407.3009	70868.1204	124019.211	94081.8144
48147.5806	77036.129	67405.968	107849.549	86664.816	138663.706	115553.088
54034.1115	94559.6951	71525.9265	125170.371	93288.2481	163254.434	112673.83
48496.9744	84869.7052	63785.9912	111625.485	82786.1735	144875.804	99799.821
39182.173	68568.8028	54324.9014	95068.5775	69164.6922	121038.211	91819.2792
47008.5858	75213.7373	65811.389	105298.222	84614.643	135383.429	112819.524
59730.1225	104527.714	78942.1675	138148.793	102659.072	179653.375	123658.884
53733.8581	94034.2517	70594.9283	123541.124	91409.6104	159966.818	109903.215

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

44112.049	77196.0858	61203.6782	107106.437	77979.1986	136463.598	103554.55
52454.3254	83926.9206	73435.397	117496.635	94416.939	151067.102	125889.252
50739.8865	88794.8014	67255.1565	117696.524	87937.3881	153890.429	106453.03
45449.8163	79537.1784	59835.5289	104712.176	77814.2417	136174.923	94018.446
36478.348	63837.109	50539.5464	88444.2062	64297.8072	112521.163	85330.0992
44157.6108	70652.1773	61820.024	98912.0384	79482.888	127172.621	105977.184
69117.282	120955.244	91571.662	160250.409	119628.011	209349.019	144702.173
61954.0475	108419.583	81536.4662	142688.816	105962.07	185433.622	127927.428
50568.348	88494.609	70065.6264	122614.846	89145.7272	156005.023	118309.699
61821.8536	98914.9658	86549.708	138479.533	111278.196	178045.114	148370.928
62989.4	110231.45	83246.87	145682.023	108249.93	189437.378	130385.52
56668.8738	99170.5291	74449.0635	130285.861	96395.0963	168691.418	115890.45
46511.6945	81395.4654	64534.6051	112935.559	82225.0773	143893.885	109194.143
55817.5724	89308.1158	78143.8945	125030.231	100470.722	160753.154	133960.962
60256.5365	105448.939	79592.9365	139287.639	103395.428	180942	124424.23
54252.7175	94942.2556	71247.9754	124683.957	92177.6004	161310.801	110720.196
44477.7665	77836.0914	61732.7347	108032.286	78681.3381	137692.342	104503.612
53141.6128	85026.5805	74397.6065	119036.17	95654.0655	153046.505	127538.754
58998.0725	103246.627	77993.1075	136487.938	101469.992	177572.485	122276.484
53056.7119	92849.2458	69717.0478	122004.834	90304.7366	158033.289	108618.465
42796.5068	74893.8868	59384.6747	103923.181	75669.737	132422.04	100492.45
51302.4366	82083.8986	71822.7668	114916.427	92343.5573	147749.692	123124.743
59078.267	103386.967	78081.227	136642.147	101540.9	177696.575	122313.557
53146.855	93006.9963	69824.1012	122192.177	90412.5132	158221.898	108705.768
43276.0665	75733.1164	60050.3547	105088.121	76518.2781	133906.987	101619.532
51874.5128	82999.2205	72623.6665	116197.866	93373.2855	149397.257	124497.714
58140.581	101746.017	76833.876	134459.283	99899.0964	174823.419	120314.102
52311.4219	91544.9883	68721.3874	120262.428	88970.7557	155698.823	106953.249
42079.9678	73639.9436	58404.3345	102207.585	74438.6324	130267.607	98868.2046
50281.2318	80449.9709	70393.1078	112628.972	90505.4243	144808.679	120673.899
56676.481	99183.8418	74935.756	131137.573	97520.9364	170661.639	117549.302
50957.1294	89174.9764	66965.6264	117189.846	86761.0082	151831.764	104383.749
41773.9415	73104.3976	57947.3797	101407.914	73814.4531	129175.293	98014.4316
50290.6378	80465.0205	70406.2415	112649.986	90522.3105	144835.697	120696.414
56927.364	99622.887	75356.099	131873.173	98284.5666	171997.992	118709.266
51093.4169	89413.4795	67201.1862	117602.076	87219.2225	152633.639	105144.681
41650.7435	72888.8011	57740.5633	101045.986	73504.3959	128632.693	97575.0924
50044.7426	80071.5882	70061.9605	112099.137	90079.6635	144127.462	120106.218
56195.314	98341.7995	74407.039	130212.318	97095.4866	169917.102	117326.866
50416.2706	88228.4736	66323.3057	116065.785	86114.3488	150700.11	103859.931
41049.8935	71837.3136	56899.3733	99573.9033	72422.8659	126740.015	96133.0524
49411.1926	79057.9082	69174.9905	110679.985	88939.2735	142302.838	118585.698
56927.364	99622.887	75356.099	131873.173	98284.5666	171997.992	118709.266
51093.4169	89413.4795	67201.1862	117602.076	87219.2225	152633.639	105144.681
41650.7435	72888.8011	57740.5633	101045.986	73504.3959	128632.693	97575.0924
50044.7426	80071.5882	70061.9605	112099.137	90079.6635	144127.462	120106.218
54034.1115	94559.6951	71525.9265	125170.371	93288.2481	163254.434	112673.83
48496.9744	84869.7052	63785.9912	111625.485	82786.1735	144875.804	99799.821
39363.1545	68885.5204	54572.5131	95501.8979	69475.6413	121582.372	92229.5268
47261.3082	75618.0931	66165.1935	105864.31	85069.5345	136111.255	113426.046
54319.942	95059.8985	71912.337	125846.59	93811.8798	164170.79	113327.957
48745.4044	85304.4577	64117.878	112206.286	83230.8338	145653.959	100354.893
39363.1545	68885.5204	54572.5131	95501.8979	69475.6413	121582.372	92229.5268

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

47261.3082	75618.0931	66165.1935	105864.31	85069.5345	136111.255	113426.046
54685.967	95700.4423	72386.867	126677.017	94406.4198	165211.235	114019.157
49083.9775	85896.9606	64556.8182	112974.432	83783.2707	146620.724	100997.268
39482.598	69094.5465	54745.4964	95804.6187	69705.4572	121984.55	92540.2992
47325.3608	75720.5773	66254.874	106007.798	85184.838	136295.741	113579.784
52650.206	92137.8605	69715.926	122002.871	90980.9964	159216.744	109946.102
47232.825	82657.4438	62137.2836	108740.246	80684.2026	141197.355	97317.624
38648.4013	67634.7022	53565.9198	93740.3596	68173.8143	119304.175	90489.273
47061.414	75298.2624	65885.3213	105416.514	84709.6988	135535.518	112946.265
56516.092	98903.161	74759.517	130829.155	97379.1198	170413.46	117475.157
50776.8431	88859.4755	66751.5195	116815.159	86545.4551	151454.546	104209.143
41889.6305	73306.8534	58086.5299	101651.427	73964.0277	129437.048	98196.6372
50678.2926	81085.2682	70948.9305	113518.289	91220.0535	145952.086	121626.738
56801.9225	99403.3644	75145.9275	131505.373	97902.7515	171329.815	118129.284
51025.2731	89294.228	67083.4063	117395.961	86990.1154	152232.702	104764.215
41889.6305	73306.8534	58086.5299	101651.427	73964.0277	129437.048	98196.6372
50678.2926	81085.2682	70948.9305	113518.289	91220.0535	145952.086	121626.738
56275.5085	98482.1399	74495.1585	130366.527	97166.3949	170041.191	117363.938
50506.4138	88386.2241	66430.3591	116253.128	86222.1254	150888.719	103947.234
41167.4903	72043.1079	57069.83	99872.2024	72649.5089	127136.64	96439.6386
49983.2688	79973.2301	69975.8903	111961.424	89969.0018	143950.403	119958.669
56756.6755	99324.1821	75023.8755	131291.782	97591.8447	170785.728	117586.375
51047.2725	89332.7269	67072.6798	117377.19	86868.7848	152020.373	104471.052
41716.097	73003.1698	57877.8046	101286.158	73739.6658	129044.415	97923.3288
50096.8104	80154.8966	70134.897	112215.835	90173.439	144277.502	120231.252
53462.4505	93559.2884	70753.1055	123817.935	92240.9847	161421.723	111365.575
48000.1144	84000.2002	63122.2176	110463.881	81896.8529	143319.493	98689.677
39728.811	69525.4193	55072.7898	96377.3822	70103.8854	122681.799	93058.3944
48267.0402	77227.2643	67573.191	108117.106	86879.817	139007.707	115839.756
58917.878	103106.287	77904.988	136333.729	101399.083	177448.396	122239.411
52966.5688	92691.4953	69609.9943	121817.49	90196.9601	157844.68	108531.162
43033.486	75308.6005	59699.3348	104473.836	76052.3004	133091.526	100989.614
51751.5652	82802.5043	72451.526	115922.442	93151.962	149043.139	124202.616
60347.0305	105607.303	79837.0405	139714.821	104017.242	182030.173	125510.047
54208.7188	94865.2578	71269.4283	124721.5	92420.2616	161735.458	111306.522
44645.6988	78129.9728	61905.1003	108333.925	78822.2858	137939	104644.167
54049.276	86478.8416	75668.2588	121069.214	97287.7613	155660.418	129717.015
58963.125	103185.469	78027.04	136547.32	101709.99	177992.483	122782.32
52944.5694	92652.9964	69620.7208	121836.261	90318.2906	158057.009	108824.325
43027.8848	75298.7983	59662.9751	104410.206	75968.8862	132945.551	100856.861
52077.7462	83324.3939	72908.1448	116653.032	93739.0433	149982.469	124985.391
59775.3695	104606.897	79064.2195	138362.384	102969.978	180197.462	124201.793
53711.8588	93995.7528	70605.6547	123559.896	91530.941	160179.147	110196.378
43929.1598	76876.0296	60924.7601	106618.33	77591.1812	135784.567	103019.921
53028.0712	84844.9139	74238.5998	118781.76	95449.6283	152719.405	127266.171
59775.3695	104606.897	79064.2195	138362.384	102969.978	180197.462	124201.793
53711.8588	93995.7528	70605.6547	123559.896	91530.941	160179.147	110196.378
43929.1598	76876.0296	60924.7601	106618.33	77591.1812	135784.567	103019.921
53028.0712	84844.9139	74238.5998	118781.76	95449.6283	152719.405	127266.171
58757.489	102825.606	77728.749	136025.311	101257.267	177200.217	122165.266
52786.2825	92375.9944	69395.8874	121442.803	89981.4069	157467.462	108356.556
43328.3098	75824.5421	60083.5701	105146.248	76509.6512	133891.89	101577.881
52394.5212	83831.2339	73351.6298	117362.608	94309.2383	150894.781	125745.651

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

58632.0475	102606.083	77518.5775	135657.511	100875.452	176532.04	121585.284
52718.1388	92256.7428	69278.1075	121236.688	89752.2998	157066.525	107976.09
43391.7555	75935.5721	60189.5049	105331.634	76667.8527	134168.742	101801.737
52262.1676	83619.4682	73166.3555	117066.169	94071.0285	150513.646	125428.038
71017.302	124280.279	93876.447	164283.782	122120.714	213711.249	147146.501
63871.1981	111774.597	83923.8215	146866.688	108697.146	190220.006	130727.583
51786.8518	90626.9906	71857.0857	125749.9	91559.03	160228.302	121592.038
62110.4106	99376.657	86953.7918	139126.067	111797.732	178876.372	149063.643
71142.7435	124499.801	94086.6185	164651.582	122502.529	214379.426	147726.482
63939.3419	111893.848	84041.6014	147072.802	108926.253	190620.943	131108.049
51365.1365	89888.9889	71260.9807	124706.716	90785.2761	158874.233	120556.06
61732.1618	98771.4589	86424.2365	138278.778	111116.876	177787	148155.834
70937.1075	124139.938	93788.3275	164129.573	122049.806	213587.16	147109.428
63781.055	111616.846	83816.768	146679.344	108589.37	190031.397	130640.28
51486.4268	90101.2468	71436.4907	125013.859	91018.265	159281.964	120871.018
61793.6356	98869.817	86510.3068	138416.491	111227.537	177964.06	148303.383
71794.599	125640.548	94947.559	166158.228	123620.701	216336.226	149071.81
64526.345	112921.104	84812.4284	148421.75	109923.35	192365.863	132305.496
52382.1005	91668.6759	72661.9159	127158.353	92557.1457	161975	122901.325
63070.1416	100912.227	88297.3805	141275.809	113525.204	181640.326	151366.938
71017.302	124280.279	93876.447	164283.782	122120.714	213711.249	147146.501
63871.1981	111774.597	83923.8215	146866.688	108697.146	190220.006	130727.583
51786.8518	90626.9906	71857.0857	125749.9	91559.03	160228.302	121592.038
62110.4106	99376.657	86953.7918	139126.067	111797.732	178876.372	149063.643
70651.277	123639.735	93401.917	163453.355	121526.174	212670.804	146455.301
63532.625	111182.094	83484.8812	146098.542	108144.709	189253.241	130085.208
51486.4268	90101.2468	71436.4907	125013.859	91018.265	159281.964	120871.018
61793.6356	98869.817	86510.3068	138416.491	111227.537	177964.06	148303.383
75294.46	131765.305	99516.62	174154.085	129424.284	226492.497	155909.664
67731.79	118530.633	88987.724	155728.517	115232.166	201656.291	138554.64
54785.5005	95874.6259	76026.6759	133046.683	96883.2657	169545.715	128669.485
65604.3416	104966.947	91845.2605	146952.417	118086.764	188938.822	157449.018
73053.063	127842.86	96547.388	168957.929	125546.137	219705.74	151219.555
65722.3506	115014.114	86343.3561	151100.873	111796.214	195643.375	134407.227
53525.956	93670.423	74274.7208	129980.761	94645.4184	165629.482	125694.302
64143.4142	102629.463	89799.976	143679.962	115457.112	184731.379	153942.816
72240.8185	126421.432	95510.2085	167142.865	124286.149	217500.761	149800.082
64955.0613	113671.357	85358.4221	149377.239	110583.564	193521.237	133035.174
52266.4115	91466.2201	72522.7657	126914.84	92407.5711	161713.249	122719.12
62682.4868	100291.979	87754.6915	140407.506	112827.461	180523.937	150436.614
72240.8185	126421.432	95510.2085	167142.865	124286.149	217500.761	149800.082
64955.0613	113671.357	85358.4221	149377.239	110583.564	193521.237	133035.174
52624.681	92093.1918	73012.9358	127772.638	93023.1234	162790.466	123531.242
63193.0892	101108.943	88469.521	141551.234	113746.527	181994.443	151662.036
72240.8185	126421.432	95510.2085	167142.865	124286.149	217500.761	149800.082
64955.0613	113671.357	85358.4221	149377.239	110583.564	193521.237	133035.174
52624.681	92093.1918	73012.9358	127772.638	93023.1234	162790.466	123531.242
63193.0892	101108.943	88469.521	141551.234	113746.527	181994.443	151662.036
70686.2245	123700.893	93367.9845	163393.973	121286.175	212250.807	145949.465
63644.7675	111378.343	83581.2082	146267.114	108131.155	189229.522	129879.348
51971.5878	90950.2786	72138.5305	126242.428	91950.2204	160912.886	122130.853
62039.5308	99263.2493	86854.5878	138967.34	111670.184	178672.295	148893.579
72240.8185	126421.432	95510.2085	167142.865	124286.149	217500.761	149800.082

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

64955.0613	113671.357	85358.4221	149377.239	110583.564	193521.237	133035.174
52266.4115	91466.2201	72522.7657	126914.84	92407.5711	161713.249	122719.12
62682.4868	100291.979	87754.6915	140407.506	112827.461	180523.937	150436.614
70651.277	123639.735	93401.917	163453.355	121526.174	212670.804	146455.301
63532.625	111182.094	83484.8812	146098.542	108144.709	189253.241	130085.208
51844.6963	90728.2184	71926.6608	125871.656	91633.8173	160359.18	121683.141
62304.238	99686.7808	87225.1363	139560.218	112146.604	179434.566	149528.805
80875.329	141531.826	106878.674	187037.68	138964.198	243187.346	167363.482
72766.3881	127341.179	95593.2807	167288.241	123761.38	216582.415	148776.591
58922.4035	103114.206	81772.7113	143102.245	104212.36	182371.63	138407.156
70497.7262	112796.362	98695.9435	157913.51	126894.785	203031.655	169193.046
72035.1825	126061.569	95211.9175	166620.856	123833.426	216708.495	149183.028
64796.7744	113394.355	85133.5888	148983.78	110246.68	192931.69	132567.405
52566.8365	91991.9639	72943.3607	127650.881	92948.3361	162659.588	123440.14
62999.2618	100798.819	88198.1765	141117.082	113397.656	181436.249	151196.874
72035.1825	126061.569	95211.9175	166620.856	123833.426	216708.495	149183.028
64796.7744	113394.355	85133.5888	148983.78	110246.68	192931.69	132567.405
52387.7018	91678.4781	72698.2757	127221.982	92640.56	162120.98	123034.078
62743.9606	100390.337	87840.7618	140545.219	112938.122	180701	150584.163
71463.5215	125061.163	94439.0965	165268.419	122786.162	214875.784	147874.774
64299.9144	112524.85	84469.8152	147822.177	109357.36	191375.379	131457.261
52208.567	91364.9923	72453.1906	126793.084	92332.7838	161582.372	122628.017
62488.6594	99981.855	87483.347	139973.355	112478.589	179965.742	149971.452
72035.1825	126061.569	95211.9175	166620.856	123833.426	216708.495	149183.028
64796.7744	113394.355	85133.5888	148983.78	110246.68	192931.69	132567.405
52566.8365	91991.9639	72943.3607	127650.881	92948.3361	162659.588	123440.14
62999.2618	100798.819	88198.1765	141117.082	113397.656	181436.249	151196.874
74070.9435	129624.151	97882.8585	171295	127258.849	222702.986	153256.082
66647.9269	116633.872	87553.1234	153217.966	113345.748	198355.059	136247.049
54126.806	94721.9105	75115.9108	131452.844	95726.9484	167522.16	127136.342
64776.9642	103643.143	90686.946	145099.114	116597.502	186556	155463.336
73704.9185	128983.607	97408.3285	170464.575	126664.309	221662.541	152564.882
66309.3538	116041.369	87114.1831	152449.82	112793.311	197388.295	135604.674
54363.7853	95136.6242	75430.571	132003.499	96109.5119	168191.646	127633.507
65226.0928	104361.748	91315.7053	146105.128	117405.907	187849.451	156541.209
72240.8185	126421.432	95510.2085	167142.865	124286.149	217500.761	149800.082
64955.0613	113671.357	85358.4221	149377.239	110583.564	193521.237	133035.174
52266.4115	91466.2201	72522.7657	126914.84	92407.5711	161713.249	122719.12
62682.4868	100291.979	87754.6915	140407.506	112827.461	180523.937	150436.614
74070.9435	129624.151	97882.8585	171295	127258.849	222702.986	153256.082
66647.9269	116633.872	87553.1234	153217.966	113345.748	198355.059	136247.049
54126.806	94721.9105	75115.9108	131452.844	95726.9484	167522.16	127136.342
64776.9642	103643.143	90686.946	145099.114	116597.502	186556	155463.336
71017.302	124280.279	93876.447	164283.782	122120.714	213711.249	147146.501
63871.1981	111774.597	83923.8215	146866.688	108697.146	190220.006	130727.583
51786.8518	90626.9906	71857.0857	125749.9	91559.03	160228.302	121592.038
62110.4106	99376.657	86953.7918	139126.067	111797.732	178876.372	149063.643
70651.277	123639.735	93401.917	163453.355	121526.174	212670.804	146455.301
63532.625	111182.094	83484.8812	146098.542	108144.709	189253.241	130085.208
51486.4268	90101.2468	71436.4907	125013.859	91018.265	159281.964	120871.018
61793.6356	98869.817	86510.3068	138416.491	111227.537	177964.06	148303.383
83608.1925	146314.337	110532.608	193432.063	143818.7	251682.724	173324.772
75182.5444	131569.453	98794.3688	172890.145	127978.876	223963.033	153946.845

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

60956.3315	106673.58	84574.5817	148005.518	107756.099	188573.173	143097.688
73173.6858	117077.897	102442.232	163907.57	131711.441	210738.305	175615.254
81858.262	143251.959	108248.077	189434.135	140916.908	246604.589	169905.845
73579.8219	128764.688	96706.721	169236.762	125324.468	219317.82	150822.273
59038.0925	103316.662	81911.8615	143345.758	104361.935	182633.385	138589.362
70885.381	113416.61	99238.6325	158781.812	127592.528	204148.044	170123.37
72812.4795	127421.839	96283.0295	168495.302	125333.412	219333.472	151108.337
65451.9213	114540.862	86022.1957	150538.842	111472.884	195077.548	134145.318
52982.9505	92720.1634	73503.1059	128630.435	93638.6757	163867.682	124343.365
63703.6916	101925.907	89184.3505	142694.961	114665.594	183464.95	152887.458
72526.649	126921.636	95896.619	167819.083	124809.781	218417.116	150454.21
65203.4913	114106.11	85690.3089	149958.041	111028.224	194299.392	133590.246
52624.681	92093.1918	73012.9358	127772.638	93023.1234	162790.466	123531.242
63193.0892	101108.943	88469.521	141551.234	113746.527	181994.443	151662.036
75535.0435	132186.326	99780.9785	174616.712	129637.009	226864.766	156020.882
68002.2194	119003.884	89308.8844	156290.548	115555.496	202222.118	138816.549
55507.6408	97138.3713	77043.3759	134825.908	98197.7846	171846.123	130426.484
66299.3654	106078.985	92818.3008	148509.281	119337.815	190940.504	159117.087
72606.8435	127061.976	95984.7385	167973.292	124880.689	218541.206	150491.282
65293.6344	114263.86	85797.3624	150145.384	111136	194488	133677.549
52925.106	92618.9355	73433.5308	128508.679	93563.8884	163736.805	124252.262
63509.8642	101615.783	88913.006	142260.81	114316.722	182906.755	152422.296
75615.238	132326.667	99869.098	174770.922	129707.917	226988.855	156057.955
68092.3625	119161.634	89415.9378	156477.891	115663.272	202410.727	138903.852
55987.2005	97977.6009	77709.0559	135990.848	99046.3257	173331.07	131553.565
66871.4416	106994.307	93619.2005	149790.721	120367.544	192588.07	160490.058
73785.113	129123.948	97496.448	170618.784	126735.217	221786.63	152601.955
66399.4969	116199.12	87221.2366	152637.164	112901.088	197576.904	135691.977
53768.5365	94094.9389	74625.7407	130595.046	95111.3961	166444.943	126324.22
64266.3618	102826.179	89972.1165	143955.386	115678.436	185085.497	154237.914
72240.8185	126421.432	95510.2085	167142.865	124286.149	217500.761	149800.082
64955.0613	113671.357	85358.4221	149377.239	110583.564	193521.237	133035.174
52266.4115	91466.2201	72522.7657	126914.84	92407.5711	161713.249	122719.12
62682.4868	100291.979	87754.6915	140407.506	112827.461	180523.937	150436.614
72892.674	127562.18	96371.149	168649.511	125404.321	219457.561	151145.41
65542.0644	114698.613	86129.2492	150726.186	111580.661	195266.157	134232.621
52745.9713	92305.4497	73188.4458	128079.78	93256.1123	163198.196	123846.201
63254.563	101207.301	88555.5913	141688.946	113857.189	182171.502	151809.585
70937.1075	124139.938	93788.3275	164129.573	122049.806	213587.16	147109.428
63781.055	111616.846	83816.768	146679.344	108589.37	190031.397	130640.28
51486.4268	90101.2468	71436.4907	125013.859	91018.265	159281.964	120871.018
61793.6356	98869.817	86510.3068	138416.491	111227.537	177964.06	148303.383
73704.9185	128983.607	97408.3285	170464.575	126664.309	221662.541	152564.882
66309.3538	116041.369	87114.1831	152449.82	112793.311	197388.295	135604.674
54363.7853	95136.6242	75430.571	132003.499	96109.5119	168191.646	127633.507
65226.0928	104361.748	91315.7053	146105.128	117405.907	187849.451	156541.209
66590.0545	116532.595	88216.0195	154378.034	115226.232	201645.907	139357.937
59696.1781	104468.312	78560.2115	137480.37	102081.458	178642.551	123224.943
48950.534	85663.4345	67823.5012	118691.127	86292.3276	151011.573	114522.394
59850.3238	95760.5181	83789.594	134063.35	107729.478	172367.165	143639.304
84305.295	147534.266	111515.6	195152.3	145247.778	254183.612	175213.008
75747.5481	132558.209	99575.9223	174257.864	129097.304	225920.282	155437.455
61967.6943	108443.465	85939.1572	150393.525	109444.554	191527.97	145310.2

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

74837.8466	119740.555	104771.994	167635.191	134706.85	215530.96	179609.133
85323.1755	149315.557	112851.071	197489.373	146960.49	257180.857	177249.535
76673.1244	134177.968	100785.69	176374.957	130646.838	228631.966	157277.277
62210.2748	108867.981	86290.1771	151007.81	109910.532	192343.431	145940.117
74960.7942	119937.271	104944.135	167910.616	134928.173	215885.077	179904.231
85162.7865	149034.876	112674.832	197180.955	146818.673	256932.678	177175.39
76492.8381	133862.467	100571.583	176000.27	130431.285	228254.748	157102.671
62146.829	108756.951	86184.2422	150822.424	109752.331	192066.579	145716.262
75093.1478	120149.036	105129.409	168207.054	135166.383	216266.213	180221.844
84591.1255	148034.47	111902.011	195828.518	145771.41	255099.967	175867.135
75995.9781	132992.962	99907.8091	174838.666	129541.964	226698.437	155992.527
61609.4248	107816.493	85448.9871	149535.727	108829	190450.754	144498.077
74327.2442	118923.591	104057.165	166491.464	133787.783	214060.453	178383.711
84876.956	148534.673	112288.421	196504.737	146295.041	256016.322	176521.262
76244.4081	133427.714	100239.696	175419.468	129986.624	227476.593	156547.599
61967.6943	108443.465	85939.1572	150393.525	109444.554	191527.97	145310.2
74837.8466	119740.555	104771.994	167635.191	134706.85	215530.96	179609.133
67758.0245	118576.543	89571.7445	156750.553	116529.855	203927.247	140419.865
60936.1825	106638.319	80069.6862	140121.951	103711.66	181495.405	124740.348
49568.1878	86744.3286	68773.7705	120354.098	87624.1004	153342.176	116362.693
59505.3308	95208.5293	83306.7078	133290.732	107108.624	171373.799	142811.499
64704.383	113232.67	85565.333	149739.333	111391.72	194935.51	134310.283
58159.4538	101779.044	76440.3843	133770.673	99063.0581	173360.352	119220.882
47765.6378	83589.8661	66250.2005	115937.851	84379.5104	147664.143	112036.573
57604.6808	92167.4893	80645.7978	129033.276	103687.454	165899.927	138249.939
81642.3265	142874.071	107793.802	188639.153	139913.279	244848.238	168240.046
73555.6769	128722.435	96567.4882	168993.104	124852.7	218492.225	149855.481
60008.4145	105014.725	83315.9411	145802.897	106225.845	185895.229	141109.031
71377.1714	114203.474	99927.1945	159883.511	128477.822	205564.514	171303.762
84089.3595	147156.379	111061.325	194357.318	144244.149	252427.261	173547.209
75723.4031	132515.955	99436.6895	174014.207	128625.536	225094.687	154470.663
61684.073	107947.128	85627.6414	149848.372	109154.032	191019.556	144987.439
73542.5286	117668.046	102958.653	164733.845	132375.411	211800.658	176500.548
85643.9535	149876.919	113203.549	198106.21	147244.123	257677.215	177397.826
77033.6969	134808.97	101213.903	177124.331	131077.944	229386.402	157626.489
62337.1663	109090.041	86502.0468	151378.582	110226.935	192897.137	146387.829
74696.087	119513.739	104573.586	167317.738	134451.754	215122.806	179269.005
81642.3265	142874.071	107793.802	188639.153	139913.279	244848.238	168240.046
73555.6769	128722.435	96567.4882	168993.104	124852.7	218492.225	149855.481
60008.4145	105014.725	83315.9411	145802.897	106225.845	185895.229	141109.031
71377.1714	114203.474	99927.1945	159883.511	128477.822	205564.514	171303.762
84661.0205	148156.786	111834.146	195709.755	145291.413	254259.972	174855.463
76220.2631	133385.46	100100.463	175175.81	129514.856	226651	155580.807
62579.7468	109514.557	86853.0667	151992.867	110692.913	193712.598	147017.746
74819.0346	119710.455	104745.727	167593.163	134673.077	215476.924	179564.103
85929.784	150377.122	113589.959	198782.428	147767.755	258593.571	178051.954
77282.1269	135243.722	101545.79	177705.133	131522.605	230164.558	158181.561
62337.1663	109090.041	86502.0468	151378.582	110226.935	192897.137	146387.829
74696.087	119513.739	104573.586	167317.738	134451.754	215122.806	179269.005
60427.225	105747.644	79925.16	139869.03	104088.15	182154.263	125547.12
54298.8619	95023.0083	71376.4818	124908.843	92528.0381	161924.067	111393.825
44229.5848	77401.7733	61345.3551	107354.371	78131.9462	136730.906	103740.941
53344.8462	85351.7539	74682.0848	119491.336	96019.8233	153631.717	128026.431

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

62417.739	109231.043	82474.049	144329.586	107202.667	187604.667	129077.266
56172.0138	98301.0241	73785.2899	129124.257	95505.7757	167135.107	114780.306
46511.6945	81395.4654	64534.6051	112935.559	82225.0773	143893.885	109194.143
55817.5724	89308.1158	78143.8945	125030.231	100470.722	160753.154	133960.962
55463.264	97060.712	73457.979	128551.463	95906.4066	167836.212	115944.466
49739.1244	87043.4677	65445.4252	114529.494	85009.475	148766.581	102575.181
40087.0805	70152.3909	55562.9599	97235.1798	70719.4377	123759.016	93870.5172
48777.6426	78044.2282	68288.0205	109260.833	87798.8835	140478.214	117065.178
58917.878	103106.287	77904.988	136333.729	101399.083	177448.396	122239.411
52966.5688	92691.4953	69609.9943	121817.49	90196.9601	157844.68	108531.162
43212.6208	75622.0863	59944.4199	104902.735	76360.0766	133630.134	101395.676
52006.8664	83210.9862	72808.9408	116494.305	93611.4953	149778.392	124815.327
67918.4135	118857.224	89747.9835	157058.971	116671.672	204175.426	140494.01
61116.4688	106953.82	80283.7931	140496.638	103927.213	181872.623	124914.954
49452.4988	86541.8728	68634.6203	120110.585	87474.5258	153080.42	116180.487
59117.676	94588.2816	82764.0188	132422.43	106410.881	170257.41	141881.175
66489.261	116356.207	87815.931	153677.879	114053.513	199593.648	137223.374
59874.3188	104780.058	78624.3591	137592.628	101703.912	177981.846	122139.594
49094.2293	85914.9012	68144.4502	119252.788	86858.9735	152003.204	115368.364
58607.0736	93771.3178	82049.1893	131278.703	105491.815	168786.904	140655.753
67552.3885	118216.68	89273.4535	156228.544	116077.132	203134.981	139802.81
60777.8956	106361.317	79844.8529	139728.492	103374.776	180905.859	124272.579
49510.3433	86643.1007	68704.1954	120232.342	87549.3131	153211.298	116271.59
59311.5034	94898.4054	83035.3633	132856.581	106759.753	170815.604	142346.337
67918.4135	118857.224	89747.9835	157058.971	116671.672	204175.426	140494.01
61116.4688	106953.82	80283.7931	140496.638	103927.213	181872.623	124914.954
49989.903	87482.3303	69369.8754	121397.282	88397.8542	154696.245	117398.671
59883.5796	95813.7274	83836.263	134138.021	107789.481	172463.17	143719.308
68981.541	120717.697	91205.506	159609.636	118695.29	207716.758	143073.446
62020.0456	108535.08	81504.2869	142632.502	105598.078	184796.636	127047.939
50406.017	88210.5298	69929.6206	122376.836	89088.1938	155904.339	118301.897
60588.0094	96940.815	84822.437	135715.899	109057.419	174491.87	145409.892
68730.658	120278.652	90785.163	158874.035	117931.66	206380.405	141913.483
61883.7581	108296.577	81268.7271	142220.272	105139.864	183994.761	126287.007
50532.9085	88432.5899	70141.4903	122747.608	89404.5969	156458.045	118749.608
60323.3022	96517.2835	84451.8885	135123.022	108581	173729.599	144774.666
65962.847	115434.982	87165.162	152539.034	113317.157	198305.024	136458.029
59355.4594	103872.054	77971.312	136449.796	100935.922	176637.863	121322.613
49088.628	85905.099	68108.0904	119189.158	86775.5592	151857.229	115235.611
58933.2546	94293.2074	82505.808	132009.293	106078.896	169726.234	141438.528
65802.458	115154.302	86988.923	152230.615	113175.34	198056.845	136383.883
59175.1731	103556.553	77757.2051	136075.109	100720.369	176260.645	121148.007
47950.3738	83913.1541	66531.6453	116430.379	84770.7008	148348.726	112575.387
57533.801	92054.0816	80546.5938	128874.55	103559.906	165695.85	138079.875
66168.483	115794.845	87463.453	153061.043	113769.88	199097.29	137075.083
59513.7463	104149.056	78196.1453	136843.254	101272.806	177227.41	121790.382
48788.203	85379.3553	67687.4954	118453.117	86234.7942	150910.89	114514.591
58616.4796	93786.3674	82062.323	131299.717	105508.701	168813.922	140678.268
69267.3715	121217.9	91591.9165	160285.854	119218.922	208633.114	143727.574
62268.4756	108969.832	81836.1737	143213.304	106042.738	185574.792	127603.011
50047.7475	87583.5581	69439.4505	121519.038	88472.6415	154827.123	117489.774
60077.407	96123.8512	84107.6075	134572.172	108138.353	173021.364	144184.47
69633.3965	121858.444	92066.4465	161116.281	119813.462	209673.559	144418.774



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

62607.0488	109562.335	82275.1139	143981.449	106595.175	186541.557	128245.386
51064.7115	89363.2451	70840.3857	123970.675	90244.5111	157927.894	119835.04
61415.3868	98264.6189	85980.7515	137569.202	110546.681	176874.689	147395.574
65962.847	115434.982	87165.162	152539.034	113317.157	198305.024	136458.029
59355.4594	103872.054	77971.312	136449.796	100935.922	176637.863	121322.613
49088.628	85905.099	68108.0904	119189.158	86775.5592	151857.229	115235.611
58933.2546	94293.2074	82505.808	132009.293	106078.896	169726.234	141438.528
69633.3965	121858.444	92066.4465	161116.281	119813.462	209673.559	144418.774
62607.0488	109562.335	82275.1139	143981.449	106595.175	186541.557	128245.386
51064.7115	89363.2451	70840.3857	123970.675	90244.5111	157927.894	119835.04
61415.3868	98264.6189	85980.7515	137569.202	110546.681	176874.689	147395.574
65962.847	115434.982	87165.162	152539.034	113317.157	198305.024	136458.029
59355.4594	103872.054	77971.312	136449.796	100935.922	176637.863	121322.613
49088.628	85905.099	68108.0904	119189.158	86775.5592	151857.229	115235.611
58933.2546	94293.2074	82505.808	132009.293	106078.896	169726.234	141438.528
65802.458	115154.302	86988.923	152230.615	113175.34	198056.845	136383.883
59175.1731	103556.553	77757.2051	136075.109	100720.369	176260.645	121148.007
47950.3738	83913.1541	66531.6453	116430.379	84770.7008	148348.726	112575.387
57533.801	92054.0816	80546.5938	128874.55	103559.906	165695.85	138079.875

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

3 Bedrooms,	4 Bedrooms,	4 Bedrooms,	5 Bedrooms,	5 Bedrooms,	6 Bedrooms,	6 Bedrooms,
263489.499	177753.765	311069.089	195121.045	341461.828	211305.726	369785.021
236521.031	158943.872	278151.776	174040.178	304570.311	187991.854	328985.745
221884.402	157124.45	274967.787	177203.342	310105.849	196541.309	343947.29
248863.325	194424.473	311079.156	220347.736	352556.377	246271	394033.598
265714.067	179288.268	313754.469	196822.671	344439.675	213175.873	373057.778
238370.475	160207.013	280362.272	175431.5	307005.125	189511.368	331644.893
220622.617	156223.175	273390.555	176181.897	308318.32	195399.694	341949.464
247646.909	193474.148	309558.636	219270.701	350833.121	245067.254	392107.606
255411.563	172263.084	301460.397	189072.931	330877.629	204722.557	358264.474
229449.675	154167.113	269792.447	168799.715	295399.501	182310.985	319044.224
217662.974	154157.018	269774.781	173870.815	304273.926	192869.684	337521.947
243567.12	190286.813	304458.9	215658.388	345053.42	241029.963	385647.94
258845.731	174604.812	305558.421	191656.178	335398.311	207540.329	363195.575
232423.275	156180.413	273315.722	171010.31	299268.043	184711.113	323244.447
216183.152	153123.939	267966.893	172715.274	302251.73	191604.679	335308.189
241527.226	188693.145	301909.032	213852.231	342163.57	239011.317	382418.107
254331.718	171509.157	300141.025	188232.386	329406.676	203791.667	356635.417
228591.431	153575.072	268756.376	168145.258	294254.201	181591.514	317785.15
217444.937	154025.214	269544.125	173736.719	304039.258	192746.294	337306.015
242743.642	189643.47	303429.552	214929.266	343886.826	240215.062	384344.099
258845.731	174604.812	305558.421	191656.178	335398.311	207540.329	363195.575
232423.275	156180.413	273315.722	171010.31	299268.043	184711.113	323244.447
216183.152	153123.939	267966.893	172715.274	302251.73	191604.679	335308.189
241527.226	188693.145	301909.032	213852.231	342163.57	239011.317	382418.107
276146.325	186366.75	326141.813	204613.488	358073.603	221645.925	387880.369
247557.188	166405.031	291208.805	182228.1	318899.175	196872.894	344527.564
230545.295	163191.117	285584.455	184002.492	322004.361	204007.948	357013.908
260279.213	203343.135	325349.016	230455.553	368728.885	257567.971	412108.754
265714.067	179288.268	313754.469	196822.671	344439.675	213175.873	373057.778
238370.475	160207.013	280362.272	175431.5	307005.125	189511.368	331644.893
220622.617	156223.175	273390.555	176181.897	308318.32	195399.694	341949.464
247646.909	193474.148	309558.636	219270.701	350833.121	245067.254	392107.606
214804.183	145030.626	253803.596	159262.152	278708.767	172570.247	301997.933
192292.013	129294.169	226264.795	141603.71	247806.493	153014.671	267775.675
176717.544	125041.936	218823.388	140957.77	246676.097	156230.168	273402.793
200720.885	156813.191	250901.106	177721.617	284354.587	198630.042	317808.068
219772.337	148312.824	259547.442	162829.708	284951.988	176377.483	308660.595
197054.55	132452.925	231792.619	145045.615	253829.826	156698.273	274221.977
182068.522	128899.968	225574.944	145353.128	254367.974	161182.35	282069.113
204959.539	160124.64	256199.424	181474.592	290359.347	202824.544	324519.27
225625.705	152269.002	266470.754	167176.195	292558.341	181090.505	316908.383
202276.463	135966.544	237941.452	148894.755	260565.821	160859.629	281504.35
188291.646	133285.214	233249.125	150284.871	262998.523	166628.092	291599.162
212492.107	166009.459	265615.134	188144.053	301030.485	210278.648	336445.836
225560.828	152242.353	266424.118	167155.657	292522.4	181082.137	316893.74
202143.506	135887.484	237803.098	148812.348	260421.608	160779.057	281363.35
188509.683	133417.018	233479.781	150418.967	263233.191	166751.482	291815.094
213315.586	166652.801	266644.482	188873.175	302197.08	211093.548	337749.677
225625.705	152269.002	266470.754	167176.195	292558.341	181090.505	316908.383
202276.463	135966.544	237941.452	148894.755	260565.821	160859.629	281504.35
188291.646	133285.214	233249.125	150284.871	262998.523	166628.092	291599.162
212492.107	166009.459	265615.134	188144.053	301030.485	210278.648	336445.836

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

206661.37	139513.296	244148.268	153193.501	268088.626	165978.71	290462.743
185087.7	124438.35	217767.113	136280.84	238491.47	147253.23	257693.153
171974.242	121689.768	212957.094	137181.568	240067.744	152049.43	266086.503
195228.211	152522.04	244035.264	172858.312	276573.299	193194.584	309111.334
288177.448	194412.351	340221.614	213409.15	373466.012	231113.807	404449.163
258665.794	173827.566	304198.24	190338.418	333092.231	205598.466	359797.315
240421.539	170269.514	297971.649	192039.956	336069.923	213017.478	372780.586
269187.062	210302.393	336483.828	238342.712	381348.338	266383.031	426212.849
263554.376	177780.414	311115.725	195141.582	341497.769	211314.094	369799.664
236653.988	159022.931	278290.13	174122.585	304714.524	188072.426	329126.746
220926.454	156476.107	273833.187	176491.476	308860.082	195785.416	342624.479
247019.899	192984.296	308774.874	218715.536	349944.857	244446.775	391114.84
261524.441	176325.858	308570.252	193501.568	338627.745	209469.049	366570.836
235203.413	157996.969	276494.695	172978.485	302712.349	186794.629	326890.6
220794.218	156465.432	273814.506	176532.862	308932.509	195924.36	342867.629
244745.933	191207.76	305932.416	216702.128	346723.405	242196.496	387514.394
220031.847	148419.42	259733.985	162911.859	285095.752	176410.953	308719.168
197586.375	132769.163	232346.034	145375.245	254406.679	157020.56	274785.98
187115.662	132505.068	231883.869	149438.908	261518.089	165748.81	290060.418
209825.203	163925.94	262281.504	185782.732	297252.371	207639.524	332223.238
206142.35	139300.104	243775.182	153029.199	267801.099	165911.77	290345.597
184024.05	123805.875	216660.281	135621.58	237337.765	146608.655	256565.146
167799.248	118611.882	207570.794	133632.172	233856.301	147976.53	258958.927
193656.461	151294.11	242070.576	171466.658	274346.653	191639.206	306622.73
194695.124	131494.344	230115.102	144418.376	252732.158	156519.196	273908.592
174112.05	117094.875	204916.031	128252.93	224442.628	138608.23	242564.403
161140.051	113963.029	199435.3	128432.238	224756.416	142284.008	248997.014
184476.936	144122.606	230596.17	163338.954	261342.326	182555.301	292088.482
230528.983	155524.551	272167.964	170723.212	298765.622	184889.372	323556.402
206906.044	139046.241	243330.921	152254.253	266444.942	164462.658	287809.652
194600.571	137791.589	241135.281	155392.096	271936.167	172336.167	301588.293
218574.187	170761.084	273217.734	193529.228	309646.765	216297.373	346075.796
243120.931	164110.887	287194.052	180195.118	315341.456	195221.204	341637.107
217809.244	146428.341	256249.596	160359.768	280629.593	173263.126	303210.47
202739.59	143473.521	251078.662	161747.571	283058.249	179293.694	313763.964
229793.606	179526.255	287242.008	203463.089	325540.942	227399.923	363839.877
225560.828	152242.353	266424.118	167155.657	292522.4	181082.137	316893.74
202143.506	135887.484	237803.098	148812.348	260421.608	160779.057	281363.35
189989.504	134450.096	235287.668	151574.508	265255.388	168016.487	294028.852
215355.48	168246.469	269194.35	190679.331	305086.93	213112.194	340979.51
262215.022	176919.891	309609.809	194218.887	339883.052	210349.733	368112.033
235263.919	158114.653	276700.643	173138.498	302992.371	187030.668	327303.669
217881.01	154288.821	270005.437	174004.911	304508.594	192993.074	337737.879
244390.598	190930.155	305488.248	216387.509	346220.014	241844.863	386951.781
211370.015	142688.898	249705.572	156678.905	274188.084	169752.475	297066.832
189318.413	127280.869	222741.52	139393.115	243937.951	150614.544	263575.452
175977.633	124525.397	217919.444	140379.999	245665	155597.665	272295.914
199700.938	156016.358	249626.172	176818.539	282909.662	197620.72	316193.151
206531.615	139459.998	244055	153152.425	268016.744	165961.975	290433.457
184821.788	124280.231	217490.405	136116.025	238203.044	147092.086	257411.151
170930.493	120920.297	211610.519	136294.219	238514.883	151031.205	264304.609
194835.274	152215.058	243544.092	172510.399	276016.638	192805.74	308489.183
213529.705	144196.752	252344.316	158359.995	277129.991	171614.255	300324.946

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

191034.9	128464.95	224813.663	140702.03	246228.553	152053.485	266093.599
175673.796	124272.464	217476.812	140070.421	245123.236	155211.942	271620.899
200327.947	156506.209	250409.934	177373.703	283797.925	198241.198	317185.916
214739.305	145003.977	253756.96	159241.615	278672.826	172561.88	301983.29
192159.056	129215.109	226126.441	141521.303	247662.279	152934.099	267634.674
176195.67	124657.2	218150.1	140514.095	245899.666	155721.055	272511.846
200524.416	156659.7	250655.52	177547.66	284076.256	198435.62	317496.992
212384.983	143416.176	250978.308	157498.912	275623.097	170675	298681.245
190043.7	127793.85	223639.238	139965.165	244939.039	151253.443	264693.524
174933.885	123755.925	216572.869	139492.65	244112.138	154579.44	270514.02
199308	155709.375	249135	176470.625	282353	197231.875	315571
266038.454	179421.513	313987.648	196925.36	344619.38	213217.711	373130.995
239035.256	160602.309	281054.041	175843.538	307726.191	189914.227	332349.897
226931.542	160729.55	281276.712	181289.122	317255.964	201107.769	351938.595
253728.989	198225.773	317161.236	224655.876	359449.401	251085.979	401737.566
283209.293	191130.153	334477.768	209841.594	367222.79	227306.572	397786.501
253903.256	170668.809	298670.416	186896.513	327068.897	201914.864	353351.013
232110.918	164345.324	287604.317	185333.516	324333.652	205535.285	359686.749
260868.619	203803.609	326085.774	230977.423	369563.877	258151.238	413041.98
270487.589	182490.519	319358.408	200328.614	350575.074	216958.006	379676.51
242734.144	163128.591	285475.034	178626.183	312595.819	192953.253	337668.193
228107.526	161509.696	282641.968	182135.085	318736.398	201987.051	353477.339
256395.893	200309.291	320494.866	227017.197	363227.515	253725.102	405960.164
265843.822	179341.566	313847.741	196863.747	344511.557	213192.608	373087.065
238636.388	160365.131	280638.98	175596.315	307293.551	189672.511	331926.895
226105.83	160091.882	280160.793	180535.869	315937.771	200212.933	350372.633
254159.53	198562.133	317699.412	225037.084	360059.334	251512.035	402419.255
266038.454	179421.513	313987.648	196925.36	344619.38	213217.711	373130.995
239035.256	160602.309	281054.041	175843.538	307726.191	189914.227	332349.897
226931.542	160729.55	281276.712	181289.122	317255.964	201107.769	351938.595
253728.989	198225.773	317161.236	224655.876	359449.401	251085.979	401737.566
263489.499	177753.765	311069.089	195121.045	341461.828	211305.726	369785.021
236521.031	158943.872	278151.776	174040.178	304570.311	187991.854	328985.745
221144.491	156607.91	274063.843	176625.572	309094.75	195908.806	342840.411
247843.378	193627.639	309804.222	219444.657	351111.452	245261.676	392418.681
286643.461	193471.881	338575.792	212424.841	371743.472	230124.344	402717.603
256876.856	172682.109	302193.691	189107.108	330937.438	204314.992	357551.236
237290.294	167961.099	293931.923	189377.909	331411.341	209962.802	367434.904
268008.25	209381.445	335010.312	237298.971	379678.354	265216.497	424346.395
286643.461	193471.881	338575.792	212424.841	371743.472	230124.344	402717.603
256876.856	172682.109	302193.691	189107.108	330937.438	204314.992	357551.236
237290.294	167961.099	293931.923	189377.909	331411.341	209962.802	367434.904
268008.25	209381.445	335010.312	237298.971	379678.354	265216.497	424346.395
270487.589	182490.519	319358.408	200328.614	350575.074	216958.006	379676.51
242734.144	163128.591	285475.034	178626.183	312595.819	192953.253	337668.193
228107.526	161509.696	282641.968	182135.085	318736.398	201987.051	353477.339
256395.893	200309.291	320494.866	227017.197	363227.515	253725.102	405960.164
263489.499	177753.765	311069.089	195121.045	341461.828	211305.726	369785.021
236521.031	158943.872	278151.776	174040.178	304570.311	187991.854	328985.745
221144.491	156607.91	274063.843	176625.572	309094.75	195908.806	342840.411
247843.378	193627.639	309804.222	219444.657	351111.452	245261.676	392418.681
233963.15	157866.279	276265.988	173306.459	303286.304	187707.145	328487.503
209879.644	141059.541	246854.196	154464.848	270313.483	166862.786	292009.875

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

196080.393	138824.668	242943.169	156547.637	273958.364	173601.172	303802.051
220614.082	172354.751	275767.602	195335.385	312536.616	218316.018	349305.629
231673.705	156305.127	273533.972	171584.295	300272.516	185828.63	325200.102
207897.244	139717.341	244505.346	152991.118	267734.456	165262.701	289209.726
193860.66	137275.05	240231.338	154814.325	270925.069	171703.665	300481.414
217554.24	169964.25	271942.8	192626.15	308201.84	215288.05	344460.88
256361.654	172963.713	302686.498	189872.4	332276.7	205636.711	359864.245
230042.006	154601.034	270551.81	169289.358	296256.376	182869.312	320021.296
215357.44	152486.271	266850.974	171962.021	300933.537	190709.844	333742.227
241957.766	189029.505	302447.208	214233.439	342773.502	239437.373	383099.797
218497.86	147478.95	258088.163	161927.55	283373.213	175421.49	306987.608
195797.438	131623.706	230341.486	144143.935	252251.886	155737.086	272539.901
180284.862	127613.957	223324.425	143888.009	251804.015	159531.623	279180.34
203546.654	159020.824	254433.318	180223.6	288357.76	201426.377	322282.203
224416.105	151461.777	265058.11	166294.575	291015.506	180142.88	315250.04
201152.306	135216.384	236628.673	148075.483	259132.094	159979.014	279963.275
187029.861	132383.939	231671.894	149263.426	261210.995	165486.477	289601.335
211275.691	165059.134	264094.614	187067.018	299307.229	209074.903	334519.844
304203.564	205340.415	359345.726	225464.302	394562.529	244263.411	427460.969
272542.594	183222.966	320640.19	200654.528	351145.423	216799.061	379398.356
251520.201	178017.602	311530.804	200706.514	351236.399	222505.014	389383.774
284486.27	222254.899	355607.838	251888.885	403022.216	281522.872	450436.595
323492.287	218229.366	381901.391	239549.684	419211.948	259417.043	453979.826
290396.138	195146.456	341506.298	213680.48	373940.84	230808.319	403914.558
271186.887	192053.267	336093.216	216605.959	379060.428	240261.741	420458.047
303752.458	237306.608	379690.572	268947.489	430315.982	300588.37	480941.391
311526.041	210210.414	367868.225	230774.56	403855.479	249957.529	437425.675
279420.488	187802.981	328655.217	205652.57	359892	222163.319	388785.808
259612.786	183809.988	321667.479	207278.858	362738	229863.816	402261.679
291981.235	228110.34	364976.544	258525.052	413640.083	288939.764	462303.622
278565.525	187981.2	328967.1	206376.728	361159.273	223541.175	391197.056
249805.5	167905.35	293834.363	183866.645	321766.629	198634.123	347609.714
232328.955	164477.128	287834.974	185467.612	324568.32	205658.675	359902.682
261692.098	204446.951	327115.122	231706.545	370730.472	258966.138	414345.821
225820.337	152348.949	266610.661	167237.808	292666.163	181115.608	316952.313
202675.331	136203.722	238356.513	149141.978	260998.461	161101.344	281927.353
189857.268	134439.422	235268.988	151615.894	265327.815	168155.43	294272
213081.514	166469.933	266351.892	188665.924	301865.478	210861.915	337379.063
258586.222	174498.216	305371.878	191574.027	335254.547	207506.858	363137
231891.45	155864.175	272762.306	170680.68	298691.19	184388.825	322680.444
215575.477	152618.075	267081.63	172096.117	301168.205	190833.234	333958.159
242781.245	189672.848	303476.556	214962.561	343940.097	240252.274	384403.638
244525.163	164998.059	288746.603	181138.351	316992.114	196193.932	343339.38
219332.269	147415.678	257977.437	161426.263	282495.959	174385.456	305174.547
204087.176	144495.925	252867.868	162944.499	285152.872	180697.642	316220.873
229559.534	179343.386	286949.418	203255.838	325209.34	227168.289	363469.263
283144.415	191103.504	334431.132	209821.057	367186.849	227298.205	397771.858
253770.3	170589.75	298532.063	186814.105	326924.684	201834.293	353210.012
233808.776	165510.206	289642.861	186623.153	326590.517	206923.68	362116.44
263731.992	206040.619	329664.99	233512.701	373620.322	260984.784	417575.654
306622.764	206954.865	362171.014	227227.542	397648.199	246158.661	430777.657
274790.906	184723.284	323265.748	202293.073	354012.877	218560.289	382480.506
254043.771	179820.152	314685.266	202749.404	354811.456	224788.244	393379.427

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

286919.102	224155.549	358648.878	254042.955	406468.728	283930.362	454288.579
236317.473	159454.08	279044.64	175049.162	306336.033	189594.027	331789.547
211995	142480.8	249341.4	156020.985	273036.724	168543.443	294951.024
198082.088	140242.482	245424.344	158146.852	276756.991	175375.29	306906.757
222850.445	174101.91	278563.056	197315.498	315704.797	220529.086	352846.538
287917.938	194305.755	340035.071	213326.999	373322.248	231080.337	404390.59
258133.969	173511.328	303644.824	190008.788	332515.378	205276.178	359233.312
238334.042	168730.571	295278.498	190265.258	332964.202	210981.027	369216.798
268401.187	209688.428	335501.484	237646.885	380235.015	265605.342	424968.546
193680.157	130767.066	228842.366	143598.369	251297.146	155596.673	272294.178
173386.763	116581.894	204018.314	127680.88	223441.54	137969.331	241446.33
159224.156	112666.343	197166.101	127008.505	222264.883	140772.224	246351.391
180790.085	141242.254	225987.606	160074.554	256119.287	178906.855	286250.968
193680.157	130767.066	228842.366	143598.369	251297.146	155596.673	272294.178
173386.763	116581.894	204018.314	127680.88	223441.54	137969.331	241446.33
159224.156	112666.343	197166.101	127008.505	222264.883	140772.224	246351.391
180790.085	141242.254	225987.606	160074.554	256119.287	178906.855	286250.968
193680.157	130767.066	228842.366	143598.369	251297.146	155596.673	272294.178
173386.763	116581.894	204018.314	127680.88	223441.54	137969.331	241446.33
159224.156	112666.343	197166.101	127008.505	222264.883	140772.224	246351.391
180790.085	141242.254	225987.606	160074.554	256119.287	178906.855	286250.968
245540.131	165725.337	290019.34	181958.358	318427.126	197116.454	344953.794
220057.556	147928.659	258875.154	161998.313	283497.047	175024.354	306292.62
204523.249	144759.532	253329.181	163212.691	285622.208	180944.421	316652.737
231206.491	180630.071	289008.114	204714.081	327542.529	228798.09	366076.944
252603.099	170488.74	298355.295	187186.465	327576.313	202777.101	354859.927
226403.625	152192.438	266336.766	166666.725	291666.769	180066.325	315116.069
212008.159	150046.053	262580.593	169165.878	296040.287	187531.778	328180.612
239955.475	187465.215	299944.344	212460.577	339936.923	237455.939	379929.502
242235.718	163436.907	286014.587	179416.186	313978.326	194315.417	340051.979
217349.869	146073.478	255628.587	159952.533	279916.932	172785.371	302374.399
203347.265	143979.386	251963.925	162366.728	284141.774	180065.139	315113.994
228539.587	178546.553	285674.484	202352.76	323764.415	226158.967	361854.346
248024.209	167366.436	292891.263	183742.135	321548.737	199020.071	348285.125
222438.825	149508.038	261639.066	163719.265	286508.714	176866.155	309515.771
206828.783	146430.278	256252.987	165121.485	288962.598	183104.262	320432.458
232815.845	181887.379	291019.806	206139.029	329822.447	230390.68	368625.088
231673.705	156305.127	273533.972	171584.295	300272.516	185828.63	325200.102
207897.244	139717.341	244505.346	152991.118	267734.456	165262.701	289209.726
197560.214	139857.746	244751.056	157703.178	275980.561	174866.177	306015.81
222653.976	173948.419	278317.47	197141.541	315426.466	220334.664	352535.462
224480.983	151488.426	265104.746	166315.112	291051.447	180151.247	315264.683
201285.263	135295.444	236767.027	148157.89	259276.308	160059.586	280104.276
189771.468	134318.293	235057.012	151440.412	265020.72	167893.097	293812.92
214532	167603.126	268165.002	189950.21	303920.336	212297.293	339675.669
224480.983	151488.426	265104.746	166315.112	291051.447	180151.247	315264.683
201285.263	135295.444	236767.027	148157.89	259276.308	160059.586	280104.276
189771.468	134318.293	235057.012	151440.412	265020.72	167893.097	293812.92
214532	167603.126	268165.002	189950.21	303920.336	212297.293	339675.669

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

216208.415	145917.798	255356.147	160205.385	280359.424	173542.975	303700.207
193815.038	130281.506	227992.636	142670.205	249672.859	154137	269739.752
181024.773	128130.497	224228.369	144465.779	252815.113	160164.125	280287.219
204566.602	159817.658	255708.252	181126.679	289802.686	202435.7	323897.119
201758.092	136257.747	238451.057	149646.483	261881.345	162179.843	283814.725
180458.119	121358.653	212377.643	132921.343	232612.349	143650.201	251387.851
166405.227	117699.932	205974.881	132652.114	232141.199	146973.858	257204.251
190166.078	148567.249	237707.598	168376.215	269401.944	188185.182	301096.291
217288.26	146671.725	256675.519	161045.93	281830.378	174473.865	305329.264
194673.281	130873.547	229028.707	143324.663	250818.159	154856.472	270998.826
183462.543	129811.918	227170.856	146333.187	256083.076	162185.022	283823.789
208449.922	162851.501	260562.402	184565.035	295304.056	206278.568	330045.709
256296.776	172937.064	302639.862	189851.862	332240.759	205628.344	359849.601
229909.05	154521.975	270413.456	169206.95	296112.163	182788.74	319880.295
217055.299	153651.153	268889.518	173251.658	303190.402	192098.238	336171.917
244821.139	191266.515	306026.424	216768.717	346829.947	242270.919	387633.47
224351.228	151435.128	265011.474	166274.037	290979.565	180134.512	315235.396
201019.35	135137.325	236490.319	147993.075	258987.881	159898.443	279822.274
189467.63	134065.361	234614.381	151130.833	264478.958	167507.374	293137.905
215159.011	168092.978	268948.764	190505.375	304808.599	212917.772	340668.434
224545.86	151515.075	265151.381	166335.65	291087.388	180159.615	315279.326
201418.219	135374.503	236905.38	148240.298	259420.521	160140.158	280245.277
190293.342	134703.029	235730.3	151884.086	265797.151	168402.21	294703.867
214728.47	167756.618	268410.588	190124.167	304198.666	212491.716	339986.745
231673.705	156305.127	273533.972	171584.295	300272.516	185828.63	325200.102
207897.244	139717.341	244505.346	152991.118	267734.456	165262.701	289209.726
195340.482	138308.129	242039.225	155969.866	272947.266	172968.67	302695.172
219594.134	171557.918	274492.668	194432.307	311091.69	217306.696	347690.713
227029.937	153156.174	268023.305	168119.428	294209	182063.233	318610.657
203799.488	136953.881	239669.292	149961.25	262432.188	161981.959	283468.428
194078.697	137406.854	240461.994	154948.421	271159.737	171827.055	300697.346
218377.718	170607.593	272972.148	193355.272	309368.434	216102.951	345764.721
222126.66	149900.625	262326.094	164572.41	288001.718	178264.365	311962.639
199169.906	133874.184	234279.823	146601.753	256553.067	158378.929	277163.126
187029.861	132383.939	231671.894	149263.426	261210.995	165486.477	289601.335
211275.691	165059.134	264094.614	187067.018	299307.229	209074.903	334519.844
226835.305	153076.227	267883.397	168057.815	294101.176	182038.13	318566.727
203400.619	136716.703	239254.23	149714.028	261999.548	161740.243	283045.425
191773.163	135736.107	237538.187	153039.627	267819.347	169667.215	296917.626
216768.365	169350.285	270960.456	191930.323	307088.517	214510.361	343216.578
279904.88	188841.723	330473.015	207299.423	362773.99	224505.535	392884.687
251195.569	168813.628	295423.849	184850.733	323488.782	199675.881	349432.791
236114.31	167180.953	292566.667	188531.947	329930.906	209083.52	365896.16
265341.346	207297.926	331676.682	234937.65	375900.24	262577.373	420123.797
237656.828	160314.603	280550.555	175971.857	307950.75	190558.387	333477.178
213385.069	143389.078	250930.887	157005.073	274758.877	169585.201	296774.101
201867.443	142946.307	250156.037	161211.187	282119.577	178800.135	312900.236
226499.693	176952.885	283124.616	200546.603	320874.565	224140.321	358624.514
243250.686	164164.185	287287.324	180236.193	315413.338	195237.939	341666.393
218075.156	146586.459	256526.304	160524.583	280918.019	173424.269	303492.471
206003.071	145792.61	255137.068	164368.232	287644.405	182209.426	318866.496
233246.386	182223.739	291557.982	206520.237	330432.38	230816.736	369306.777
230593.86	155551.2	272214.6	170743.75	298801.563	184897.74	323571.045

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

207039	139125.3	243469.275	152336.66	266589.155	164543.23	287950.653
194382.534	137659.786	240904.625	155258	271701.499	172212.778	301372.361
217750.709	170117.741	272188.386	192800.107	308480.171	215482.472	344771.956
223336.26	150707.85	263738.738	165454.03	289544.553	179211.99	313620.983
200294.063	134624.344	235592.602	147421.025	257986.794	159259.544	278704.202
186811.824	132252.136	231441.238	149129.33	260976.327	165363.088	289385.403
210452.213	164415.791	263065.266	186337.897	298140.635	208260	333216
224545.86	151515.075	265151.381	166335.65	291087.388	180159.615	315279.326
201418.219	135374.503	236905.38	148240.298	259420.521	160140.158	280245.277
191033.253	135219.568	236634.244	152461.857	266808.249	169034.712	295810.746
215748.418	168553.451	269685.522	191027.245	305643.592	213501.038	341601.661
214308.234	144516.54	252903.945	158606.447	277561.282	171714.666	300500.666
192630.375	129413.663	226473.909	141690.92	247959.11	153020.348	267785.608
182676.197	129405.833	226460.207	145972.285	255451.499	161953.796	283419.143
203705.52	159144.938	254631.9	180364.263	288582.82	201583.588	322533.74
211889.034	142902.09	250078.658	156843.207	274475.612	169819.416	297183.978
190382.063	127913.344	223848.352	140052.375	245091.656	151259.119	264703.458
180152.627	127603.283	223305.744	143929.395	251876.441	159670.566	279423.491
201272.688	157244.288	251590.86	178210.193	285136.308	199176.098	318681.756
226339.357	152562.141	266983.747	167402.109	292953.691	181182.548	317069.46
203738.981	136836.197	239463.345	149801.238	262152.166	161745.919	283055.359
196251.994	139066.925	243367.119	156898.602	274572.553	174125.838	304720.217
217713.106	170088.364	272141.382	192766.812	308426.9	215445.261	344712.417
226404.234	152588.79	267030.383	167422.647	292989.632	181190.916	317084.103
203871.938	136915.256	239601.698	149883.645	262296.379	161826.491	283196.36
198253.69	140484.74	245848.294	158497.817	277371.18	175899.956	307824.922
219949.469	171835.523	274936.836	194746.926	311595.081	217658.329	348253.326
228499.047	154069.995	269622.491	169083.199	295895.597	183044.328	320327.574
205455.469	138020.278	241535.487	151110.153	264442.767	163184.861	285573.506
193728.424	137264.375	240212.657	154855.712	270997.495	171842.608	300724.564
215280.274	168187.714	269100.342	190612.742	304980.388	213037.771	340860.433
232062.97	156465.021	273813.787	171707.521	300488.161	185878.835	325287.962
208694.981	140191.697	245335.47	153485.563	268599.734	165746.132	290055.731
196991.905	139583.465	244271.063	157476.372	275583.651	174758.341	305827.096
218733.053	170885.198	273416.316	193669.891	309871.825	216454.584	346327.334
225495.95	152215.704	266377.482	167135.119	292486.459	181073.77	316879.097
202010.55	135808.425	237664.744	148729.94	260277.395	160698.485	281222.349
185768.076	131482.664	230094.662	148241.981	259423.466	164344.862	287603.509
210059.275	164108.809	262574.094	185989.983	297583.973	207871.158	332593.852
237527.073	160261.305	280457.284	175930.782	307878.868	190541.652	333447.891
213119.156	143230.959	250654.179	156840.258	274470.451	169424.057	296492.1
197864.052	140110.679	245193.687	158012.756	276522.323	175251.9	306690.825
222026.966	173458.568	277533.708	196586.377	314538.202	219714.186	351542.697
226965.06	153129.525	267976.669	168098.89	294173.058	182054.865	318596.014
203666.531	136874.822	239530.938	149878.843	262287.974	161901.387	283327.427
191337.09	135472.5	237076.875	152771.435	267350.011	169420.435	296485.761
215121.408	168063.6	268901.76	190472.08	304755.328	212880.56	340608.896
241220.75	162709.629	284741.851	178596.179	312543.314	193392.895	338437.566
216624.581	145560.497	254730.87	159380.483	278915.844	172146.472	301256.326
202171.281	143199.239	250598.669	161520.766	282661.34	179185.857	313575.25
225872.683	176463.034	282340.854	199991.438	319986.301	223519.843	357631.748
220787.305	149040.102	260820.179	163649.715	286387	177300	310275.008
197779.838	132965.906	232690.336	145617.665	254830.914	157337.171	275340.05



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

183244.506	129680.114	226940.2	146199.091	255848.408	162061.632	283607.857
207626.443	162208.159	259533.054	183835.913	294137.461	205463.668	328741.868
225755.46	152322.3	266564.025	167217.27	292630.223	181107.24	316937.67
202542.375	136124.663	238218.159	149059.57	260854.248	161020.773	281786.352
189335.394	134054.686	234595.7	151172.22	264551.384	167646.318	293381.056
212885.045	166316.441	266106.306	188491.967	301587.147	210667.492	337067.988
241220.75	162709.629	284741.851	178596.179	312543.314	193392.895	338437.566
216624.581	145560.497	254730.87	159380.483	278915.844	172146.472	301256.326
202171.281	143199.239	250598.669	161520.766	282661.34	179185.857	313575.25
225872.683	176463.034	282340.854	199991.438	319986.301	223519.843	357631.748
236122.841	159374.133	278904.733	174987.548	306228.21	189568.924	331745.617
211596.131	142243.622	248926.338	155773.763	272604.084	168301.727	294528.022
195776.555	138571.736	242500.537	156238.058	273416.602	173215.449	303127.036
221241.091	172844.603	276551.364	195890.55	313424.879	218936.497	350298.394
210484.802	142014.918	248526.107	155899.974	272824.954	168846.688	295481.704
187015.406	125677.76	219936.08	137615.311	240826.794	148648.71	260135.242
175281.307	124120.925	217211.618	139980.907	244966.587	155254.404	271695.206
194862.25	152236.133	243577.812	172534.284	276054.854	192832.435	308531.895
193680.157	130767.066	228842.366	143598.369	251297.146	155596.673	272294.178
171582.779	115360.492	201880.861	126339.786	221094.625	136513.254	238898.194
160857.82	113806.821	199161.937	128284.176	224497.308	142168.739	248795.293
181235.693	141590.385	226544.616	160469.103	256750.565	179347.821	286956.514
190375.744	128478.636	224837.613	141056.198	246848.346	152795.636	267392.364
168974.211	113572.421	198751.736	124367.692	217643.461	134354.274	235119.98
159791.724	113103.389	197930.93	127524.021	223167.037	141383.393	247420.937
178816.349	139700.273	223520.436	158326.976	253323.161	176953.679	283125.886
210355.047	141961.62	248432.835	155858.899	272753.072	168829.953	295452.418
186709.845	125492.798	219612.396	137421.022	240486.788	148455.564	259797.237
172757.737	122318.375	214057.155	137938.017	241391.53	152971.174	267699.554
192429.418	150335.483	240536.772	170380.214	272608.342	190424.945	304679.911
202017.602	136364.343	238637.6	149728.634	262025.109	162213.313	283873.298
179146.312	120426.645	210746.628	131880.404	230790.706	142484.409	249347.716
167166.745	118313.196	207048.093	133391.401	233434.952	147876.814	258784.424
187317.773	146342.01	234147.216	165854.278	265366.845	185366.546	296586.474
196034.479	132354.867	231621.017	145341.072	254346.875	157483.556	275596.223
173678.311	116768.329	204344.576	127881.186	223792.075	138177.91	241811.342
161401.672	114206.9	199862.074	128745.012	225303.771	142696.639	249719.118
181481.674	141782.558	226852.092	160686.899	257099.038	179591.24	287345.983
186746.944	126056.961	220599.682	138411.338	242219.841	149952.761	262417.332
165601.742	111321.942	194813.399	121909.875	213342.281	131712.431	230496.755
157442.235	111401.957	194953.424	125580.904	219766.582	139185.978	243575.462
177107.971	138365.603	221384.964	156814.35	250902.959	175263.097	280420.954
203032.57	137091.621	239910.337	150548.641	263460.121	163135.835	285487.712
181715.231	122187.872	213828.776	133823.023	234190.289	144611.387	253069.927
167448.976	118469.404	207321.457	133539.463	233694.059	147992.083	258986.145
190559.016	148874.231	238198.77	168724.129	269958.606	188574.026	301718.442
232169.654	156819.213	274433.623	172240	301420	186684.211	326697.37
207558.881	139597.847	244296.232	152903.908	267581.838	165257.024	289199.793
190121.74	134460.771	235306.349	151533.121	265182.962	167877.544	293785.702
217629.446	170023.005	272036.808	192692.739	308308.382	215362.473	344579.957
212709.37	143549.421	251211.487	157601.601	275802.801	170716.835	298754.462
190708.481	128189.147	224331.007	140377.203	245660.104	151656.302	265398.528
176063.434	124646.525	218131.419	140555.482	245972.093	155860	272755

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

198250.45	154883.164	247813.062	175534.252	280854.804	196185.341	313896.545
214933.937	145083.924	253896.867	159303.228	278780.648	172586.983	302027.22
192557.925	129452.288	226541.503	141768.525	248094.919	153175.815	268057.676
179241.114	126844.486	221977.85	143000.66	250251.154	158513.398	277398.446
203153.717	158713.841	253942.146	179875.687	287801.099	201037.532	321660.052
192794.944	130093.086	227662.901	142819.438	249934.016	154690.886	270709.051
172927.388	116227.031	203397.305	127273.645	222728.879	137491.576	240610.258
162051.563	114721.826	200763.195	129360.973	226381.703	143441.176	251022.059
182595.907	142653.053	228244.884	161673.46	258677.535	180693.867	289110.186
221932.028	149820.678	262186.187	164510.797	287893.895	178239.262	311918.709
198771.038	133637.006	233864.761	146354.53	256120.428	158137.214	276740.124
183984.417	130196.654	227844.144	146776.861	256859.507	162694.135	284714.736
208646.39	163004.993	260807.988	184738.992	295582.386	206472.991	330356.785
191715.098	129339.159	226343.528	141978.893	248463.063	153760	269079.994
172069.144	115634.991	202361.234	126619.188	221583.578	136772.106	239351.185
164053.259	116139.64	203244.37	130960.189	229180.33	145215.294	254126.764
184832.27	144400.211	231040.338	163653.573	261845.716	182906.934	292651.095
216467.924	146024.394	255542.69	160287.536	280503.188	173576.446	303758.78
194346.863	130597.744	228546.052	142999.835	250249.711	154459.289	270303.755
183112.27	129669.44	226921.519	146240.477	255920.835	162200.576	283851.007
205352.477	160431.623	256690.596	181822.506	290916.009	203213.389	325141.422
192989.576	130173.033	227802.808	142881.051	250041.839	154715.989	270752.981
173326.256	116464.209	203812.366	127520.868	223161.518	137733.292	241033.261
166576.829	117942.19	206398.832	133003.079	232755.387	147498.524	258122.417
187265.102	146300.861	234081.378	165807.643	265292.228	185314.424	296503.079
199922.789	134883.138	236045.492	148068.082	259119.144	160359.901	280629.827
179406.413	120569.869	210997.27	132024.465	231042.814	142614.119	249574.708
167838.614	118843.465	207976.063	134024.524	234542.916	148640.139	260120.243
188481.518	147251.186	235601.898	166884.678	267015.484	186518.169	298429.071
196553.498	132568.059	231994.103	145505.373	254634.403	157550.497	275713.369
176565.769	118635.628	207612.349	129896.278	227318.486	140294.563	245515.485
169100.399	119744.74	209553.295	135045.969	236330.445	149781.754	262118.069
189697.934	148201.511	237122.418	167961.713	268738.74	187721.914	300355.063
197633.344	133321.986	233313.476	146345.918	256105.356	158481.386	277342.426
177424.013	119227.669	208648.42	130550.735	228463.786	141014.034	246774.559
168578.525	119360.004	208880.007	134602.294	235554.015	149272.641	261227.122
189501.466	148048.02	236876.832	167787.756	268460.41	187527.492	300043.987
209599.589	141340.938	247346.642	155121.042	271461.824	167940.901	293896.577
188399.663	126571.144	221499.502	138578.645	242512.629	149659.034	261903.309
180892.537	128119.822	224209.688	144507.166	252887.54	160303.068	280530.37
202292.635	158041.121	252865.794	179113.271	286581.233	200185.42	320296.672
199922.789	134883.138	236045.492	148068.082	259119.144	160359.901	280629.827
179406.413	120569.869	210997.27	132024.465	231042.814	142614.119	249574.708
167838.614	118843.465	207976.063	134024.524	234542.916	148640.139	260120.243
188481.518	147251.186	235601.898	166884.678	267015.484	186518.169	298429.071
184457.498	124495.809	217867.666	136689.173	239206.053	148074.247	259129.932
165324.206	111134.034	194484.56	121703.553	212981.217	131488.419	230104.734
153522.906	108665.833	190165.207	122520.437	214410.764	135835.594	237712.29
173453.986	135510.926	216817.482	153579.05	245726.48	171647.173	274635.477
230723.615	155604.498	272307.872	170784.825	298873.444	184914.475	323600.332
205362.161	137968.063	241444.11	151057.22	264350.134	163136.29	285488.508
193294.46	136941.011	239646.768	154480.683	270341.195	171408.644	299965.128
213340.982	166672.643	266676.228	188895.662	302233.058	211118.681	337789.889

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

235432.26	158780.1	277865.175	174270.23	304972.903	188688.24	330204.42
209553.225	140783.738	246371.541	154140.02	269745.035	166465.603	291314.804
197253.897	139745.954	244555.419	157644.791	275878.384	174919.305	306108.783
217714.685	170089.598	272143.356	192768.211	308429.137	215446.824	344714.918
222321.292	149980.572	262466.001	164634.023	288109.54	178289.468	312006.569
197645.847	132809.429	232416.5	145419.457	254484.05	157068.563	274869.984
185723.75	131533.361	230183.381	148352.013	259616.023	164558.954	287978.17
206042.486	160970.693	257553.108	182433.452	291893.522	203896.211	326233.937
216403.047	145997.745	255496.054	160267	280467.247	173568.078	303744.137
192330.626	129243.594	226176.29	141517.384	247655.422	152858.636	267502.613
180502.529	127827.143	223697.499	144166.46	252291.305	159906.679	279836.688
200452.368	156603.413	250565.46	177483.868	283974.188	198364.323	317382.916
219837.215	148339.473	259594.078	162850.245	284987.929	176385.85	308675.238
195244.754	131216.628	229629.1	143683.767	251446.592	155210.761	271618.832
181220.462	128328.339	224574.593	144727.069	253272.371	160520.394	280910.69
201422.803	157361.565	251778.504	178343.107	285348.971	199324.649	318919.438
221046.815	149146.698	261006.722	163731.865	286530.764	177333.475	310333.582
196368.911	131966.788	230941.879	144503.04	252880.319	156091.375	273159.907
183200.18	129730.811	227028.918	146309.123	256040.965	162275.724	283982.518
203609.654	159070.043	254512.068	180279.382	288447.01	201488.721	322381.953
174715.821	118011.36	206519.88	129615.676	226827.432	140484.879	245848.538
154512.96	103912.83	181847.453	113814.295	199175.015	123002.86	215255.005
142496.504	100784.499	176372.873	113584.854	198773.495	125842.867	220225.018
161308.051	126021.915	201635.064	142824.837	228519.739	159627.759	255404.414
187632.157	126730.941	221779.147	139190.269	243582.971	150858.548	264002.46
165962	111609.695	195316.966	122243.423	213925.991	132110.182	231192.819
152395.095	107796.857	188644.499	121495.124	212616.467	134619.518	235584.157
172242.307	134564.303	215302.884	152506.21	244009.935	170448.117	272716.986
173635.976	117257.433	205200.508	128775.131	225356.479	139553.989	244219.481
153694.364	103347.633	180858.358	113189.312	198081.295	122315.391	214051.935
142322.422	100683.381	176195.917	113485.081	198598.892	125757.052	220074.841
160583.597	125455.935	200729.496	142183.393	227493.429	158910.851	254257.362
194889.757	131574.291	230255.009	144479.989	252839.981	156544.298	273952.522
172706.935	116110.651	203193.639	127159.058	222528.352	137393.868	240439.269
159965.805	113204.507	198107.886	127623.794	223341.64	141469.208	247571.114
179540.803	140266.253	224426.004	158968.42	254349.471	177670.587	284272.938
173506.221	117204.135	205107.236	128734.056	225284.597	139537.254	244190.195
153388.804	103162.671	180534.674	112995.022	197741.289	122122.246	213713.93
141234.719	99883.224	174795.642	112563.409	196985.966	124701.252	218227.191
160091.635	125071.59	200114.544	141747.802	226796.483	158424.014	253478.422
187891.666	126837.537	221965.69	139272.42	243726.735	150892.019	264061.033
166573.118	111979.62	195964.336	122632	214606	132496.473	231868.828
154570.502	109397.171	191445.048	123338.468	215842.319	136731.117	239279.455
173226.23	135332.993	216532.788	153377.392	245403.826	171421.791	274274.865
174715.821	118011.36	206519.88	129615.676	226827.432	140484.879	245848.538
154512.96	103912.83	181847.453	113814.295	199175.015	123002.86	215255.005
142496.504	100784.499	176372.873	113584.854	198773.495	125842.867	220225.018
161308.051	126021.915	201635.064	142824.837	228519.739	159627.759	255404.414
208000.724	140373.819	245654.183	154116.196	269703.343	166943.071	292150.374
186477.769	125346.628	219356.599	137264.928	240213.623	148294.988	259516.229
175019.686	123877.054	216784.844	139668.133	244419.232	154841.773	270973.103
197857.512	154576.181	247321.89	175186.339	280298.142	195796.496	313274.394
212904	143629.368	251351.394	157663.214	275910.624	170741.938	298798.392

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

191107.35	128426.325	224746.069	140624.425	246092.744	151898.018	265821.531
180588.7	127866.89	223767.057	144197.587	252345.777	159917.346	279855.355
202919.645	158530.973	253649.556	179668.436	287469.497	200805.899	321289.438
208130.479	140427.117	245747.455	154157.272	269775.225	166959.806	292179.66
186743.681	125504.747	219633.307	137429.743	240502.049	148456.132	259798.231
176063.434	124646.525	218131.419	140555.482	245972.093	155860	272755
198250.45	154883.164	247813.062	175534.252	280854.804	196185.341	313896.545
192600.311	130013.139	227522.993	142757.825	249826.193	154665.784	270665.121
172528.519	115989.853	202982.243	127026.423	222296.239	137249.861	240187.256
161225.852	114084.158	199647.276	128607.72	225063.51	142546.341	249456.097
183026.448	142989.413	228783.06	162054.668	259287.468	181119.923	289791.876
205776.157	138839.316	242968.803	152414.569	266725.496	165072.923	288877.616
184628.325	124083.488	217146.103	135873.605	237778.809	146775.475	256857.081
173321.827	122712.172	214746.301	138378.496	242162.367	153453.378	268543.412
194994.139	152339.171	243742.674	172651.061	276241.697	192962.95	308740.72
209275.202	141207.693	247113.463	155018.354	271282.119	167899.063	293823.361
187734.881	126175.847	220807.732	138166.608	241791.563	149256.174	261198.305
175323.523	124129.986	217227.476	139977.711	244960.994	155227.496	271648.118
197230.502	154086.33	246538.128	174631.174	279409.878	195176.018	312281.629
190310.866	128451.987	224790.977	141035.66	246812.405	152787.269	267377.72
170546.119	114647.653	200633.393	125552.693	219717.212	135649.776	237387.107
159006.119	112534.54	196935.445	126874.409	222030.215	140648.834	246135.459
179966.606	140598.911	224958.258	159345.433	254952.692	178091.954	284947.127
210549.679	142041.567	248572.742	155920.512	272860.895	168855.056	295496.348
188991.994	127005.066	222258.865	139068.288	243369.503	150217.361	262880.381
178587	126449.075	221285.882	142598.372	249547.15	158143.228	276750.649
200683.282	156783.814	250854.102	177688.322	284301.316	198592.831	317748.529
205711.279	138812.667	242922.167	152394.032	266689.555	165064.556	288862.973
184495.369	124004.428	217007.749	135791.198	237634.596	146694.903	256716.08
174279.775	123360.515	215880.9	139090.362	243408.134	154209.271	269866.224
196837.565	153779.348	246046.956	174283.261	278853.217	194787.174	311659.478
203551.589	137304.813	240283.423	150712.942	263747.649	163202.776	285604.858
182778.881	122820.347	214935.607	134482.283	235343.994	145255.962	254197.933
173843.702	123096.908	215419.588	138822.17	242938.798	153962.491	269434.359
195190.608	152492.663	243988.26	172825.018	276520.028	193157.373	309051.796
219211.511	147772.089	258601.156	162153.465	283768.563	175513.534	307148.684
197259.956	132493.359	231863.379	145050.418	253838.231	156623.377	274090.91
187505.3	132879.129	232538.476	149923.969	262366.946	166396.866	291194.516
207747.706	162302.895	259684.632	183943.281	294309.25	205583.667	328933.867
197568.466	133295.337	233266.84	146325.38	256069.415	158473.019	277327.783
177291.056	119148.609	208510.066	130468.328	228319.573	140933.462	246633.558
166576.829	117942.19	206398.832	133003.079	232755.387	147498.524	258122.417
187265.102	146300.861	234081.378	165807.643	265292.228	185314.424	296503.079
192600.311	130013.139	227522.993	142757.825	249826.193	154665.784	270665.121
172528.519	115989.853	202982.243	127026.423	222296.239	137249.861	240187.256
160485.941	113567.618	198743.332	128029.95	224052.412	141913.839	248349.218
182006.501	142192.579	227508.126	161151.589	257842.543	180110.6	288176.96
201067.511	135663.714	237411.5	148929.165	260626.038	161299.159	282273.528
180397.613	121240.969	212171.695	132761.33	232332.328	143414.161	250974.782
169318.436	119876.543	209783.951	135180.065	236565.113	149905.144	262334
190521.413	148844.854	238151.766	168690.834	269905.335	188536.815	301658.904
201067.511	135663.714	237411.5	148929.165	260626.038	161299.159	282273.528
180397.613	121240.969	212171.695	132761.33	232332.328	143414.161	250974.782

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

168578.525	119360.004	208880.007	134602.294	235554.015	149272.641	261227.122
189501.466	148048.02	236876.832	167787.756	268460.41	187527.492	300043.987
192665.189	130039.788	227569.629	142778.362	249862.134	154674.151	270679.765
172661.475	116068.913	203120.597	127108.83	222440.453	137330.433	240328.257
163227.547	115501.972	202128.451	130206.936	227862.137	144320.458	252560.802
185262.811	144736.571	231578.514	164034.781	262455.649	183332.99	293332.784
198648.311	134049.264	234586.212	147165.925	257540.368	159403.909	278956.84
178149.3	119740.65	209546.138	131122.785	229464.874	141652.933	247892.632
166054.955	117557.454	205725.545	132559.404	231978.957	146989.411	257231.47
187068.634	146147.37	233835.792	165633.686	265013.898	185120.002	296192
198648.311	134049.264	234586.212	147165.925	257540.368	159403.909	278956.84
178149.3	119740.65	209546.138	131122.785	229464.874	141652.933	247892.632
166054.955	117557.454	205725.545	132559.404	231978.957	146989.411	257231.47
187068.634	146147.37	233835.792	165633.686	265013.898	185120.002	296192
194954.634	131600.94	230301.645	144500.527	252875.922	156552.666	273967.166
174643.875	117411.113	205469.447	128582.56	225019.48	138930.518	243128.406
163227.547	115501.972	202128.451	130206.936	227862.137	144320.458	252560.802
185262.811	144736.571	231578.514	164034.781	262455.649	183332.99	293332.784
192665.189	130039.788	227569.629	142778.362	249862.134	154674.151	270679.765
172661.475	116068.913	203120.597	127108.83	222440.453	137330.433	240328.257
163227.547	115501.972	202128.451	130206.936	227862.137	144320.458	252560.802
185262.811	144736.571	231578.514	164034.781	262455.649	183332.99	293332.784
201067.511	135663.714	237411.5	148929.165	260626.038	161299.159	282273.528
180397.613	121240.969	212171.695	132761.33	232332.328	143414.161	250974.782
168578.525	119360.004	208880.007	134602.294	235554.015	149272.641	261227.122
189501.466	148048.02	236876.832	167787.756	268460.41	187527.492	300043.987
190116.234	128372.04	224651.07	140974.047	246704.582	152762.166	267333.791
170147.25	114410.475	200218.331	125305.47	219284.573	135408.06	236964.105
155960.675	110347.254	193107.695	124387.844	217678.727	137856.491	241248.86
177337.306	138544.77	221671.632	157017.406	251227.85	175490.042	280784.067
197568.466	133295.337	233266.84	146325.38	256069.415	158473.019	277327.783
177291.056	119148.609	208510.066	130468.328	228319.573	140933.462	246633.558
166576.829	117942.19	206398.832	133003.079	232755.387	147498.524	258122.417
187265.102	146300.861	234081.378	165807.643	265292.228	185314.424	296503.079
199598.402	134749.893	235812.313	147965.394	258939.439	160318.063	280556.611
176898	118926.326	208121.07	130241.859	227923.253	140723.18	246265.566
165361.109	117011.843	204770.724	131909.12	230840.96	146207.299	255862.773
185855.376	145199.513	232319.22	164559.448	263295.116	183919.383	294271.012
211564.647	142768.845	249845.479	156740.519	274295.907	169777.578	297110.762
187834	126242.957	220925.175	138240.294	241920.515	149336.179	261338.313
174737.455	123720.846	216511.481	139520.071	244160.124	154726.504	270771.382
194616.269	152043.96	243270.336	172316.488	275706.381	192589.016	308142.426
191325.834	129179.265	226063.714	141855.667	248247.417	153709.791	268992.134
169487.246	113952.654	199417.145	124798.386	218397.175	134848.598	235985.046
157442.235	111401.957	194953.424	125580.904	219766.582	139185.978	243575.462
177107.971	138365.603	221384.964	156814.35	250902.959	175263.097	280420.954
191196.079	129125.967	225970.442	141814.592	248175.535	153693.056	268962.848
169181.686	113767.692	199093.46	124604.096	218057.168	134655.452	235647.042
154200.732	109098.21	190921.868	122977.405	215210.459	136289.033	238505.808
173704.704	135706.8	217130.88	153801.04	246081.664	171895.28	275032.448
190116.234	128372.04	224651.07	140974.047	246704.582	152762.166	267333.791
168363.09	113202.495	198104.366	123979.113	216963.448	133967.984	234443.971
154744.584	109498.289	191622	123438.241	216016.922	136816.933	239429.632

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

173950.685	135898.973	217438.356	154018.836	246430.137	172138.699	275421.918
195839.847	132274.92	231481.11	145279.459	254239.052	157458.453	275552.293
173219.97	116490.885	203859.049	127589.752	223282.065	137888.192	241304.336
159770.117	113006.664	197761.662	127362.504	222884.382	141112.939	246947.644
180743.731	141206.04	225929.664	160033.512	256053.619	178860.984	286177.574
200613.37	135477.171	237085.049	148785.401	260374.451	161240.585	282171.024
177563.815	119399.041	208948.322	130769.697	228846.969	141314.077	247299.634
164273.405	116211.686	203370.45	130987.448	229228.034	145151.499	254015.124
185363.414	144815.168	231704.268	164123.857	262598.17	183432.546	293492.073
208000.724	140373.819	245654.183	154116.196	269703.343	166943.071	292150.374
184614.313	124084.96	217148.68	135879.621	237789.337	146790.908	256884.089
171495.952	121417.1	212479.924	136916.572	239604.001	151829.559	265701.728
191213	149385.158	239016.252	169303.179	270885.086	189221.2	302753.919
211564.647	142768.845	249845.479	156740.519	274295.907	169777.578	297110.762
187834	126242.957	220925.175	138240.294	241920.515	149336.179	261338.313
174737.455	123720.846	216511.481	139520.071	244160.124	154726.504	270771.382
194616.269	152043.96	243270.336	172316.488	275706.381	192589.016	308142.426
200613.37	135477.171	237085.049	148785.401	260374.451	161240.585	282171.024
177563.815	119399.041	208948.322	130769.697	228846.969	141314.077	247299.634
164273.405	116211.686	203370.45	130987.448	229228.034	145151.499	254015.124
185363.414	144815.168	231704.268	164123.857	262598.17	183432.546	293492.073
249168.931	168147.012	294257.271	184603.218	323055.631	199959.329	349928.825
221209.737	148675.874	260182.779	162805.552	284909.717	175874.102	307779.679
207304.963	146762.705	256834.733	165493.317	289613.305	183511.318	321144.806
231300.778	180703.733	289125.972	204797.564	327676.102	228891.395	366226.231
277680.312	187307.22	327787.635	205597.796	359796.143	222635.388	389611.929
246967.245	165939.848	290394.733	181690.934	317959.135	196236.266	343413.465
233236.989	165192.677	289087.184	186321.309	326062.291	206686.879	361702.039
258526.915	201974.153	323158.644	228904.04	366246.463	255833.927	409334.282
250313.654	168927.588	295623.279	185464.3	324562.525	200898.586	351572.526
222181.113	149333.552	261333.715	163527.68	286173.44	176658.144	309151.752
206587.03	146261.508	255957.639	164932.708	288632.239	182897.602	320070.804
230330.342	179945.58	287912.928	203938.324	326301.318	227931.068	364689.709
238736.673	161068.53	281869.928	176812.402	309421.703	191489.277	335106.235
212161.793	142571.809	249500.665	156112.114	273196.199	168624.582	295093.019
197602.06	139948.19	244909.332	157844.337	276227.59	175090.936	306409.137
219163.594	171221.558	273954.492	194051.099	310481.758	216880.64	347009.023
242105.963	163383.609	285921.316	179375.111	313906.444	194298.682	340022.693
214923.14	144452.361	252791.632	158181.352	276817.366	170880.134	299040.235
199212.008	141051.701	246840.476	159065.328	278364.324	176404.181	308707.317
221828.918	173303.843	277286.148	196411.022	314257.634	219518.201	351229.121
227029.937	153156.174	268023.305	168119.428	294209	182063.233	318610.657
201836.912	135625.103	237343.931	148502.257	259878.95	160397.875	280696.281
189683.187	134338.304	235092.031	151516.121	265153.212	168069.615	294121.826
210416.189	164387.648	263020.236	186306	298089.601	208224.354	333158.966
224480.983	151488.426	265104.746	166315.112	291051.447	180151.247	315264.683
199283.039	133939.822	234394.688	146669.423	256671.49	158443.5	277276.126
186071.913	131735.597	230537.294	148551.559	259965.228	164730.585	288278.524
207491.395	162102.653	259364.244	183716.34	293946.143	205330.027	328528.042
223401.137	150734.499	263785.373	165474.568	289580.493	179220.358	313635.626
198464.443	133374.625	233405.594	146044.44	255577.77	157756.031	276073.055
186615.765	132135.675	231237.431	149012.395	260771.691	165258.485	289202.349
207737.376	162294.825	259671.72	183934.135	294294.616	205573.445	328917.512

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

256102.144	172857.117	302499.955	189790.249	332132.936	205603.241	359805.671
227190.773	152714.423	267250.24	167235.463	292662.061	180674.925	316181.119
211438.481	149668.766	261920.34	168757.198	295325.097	187107.793	327438.638
236398.934	184686.668	295498.668	209311.557	334898.49	233936.446	374298.313
256102.144	172857.117	302499.955	189790.249	332132.936	205603.241	359805.671
227190.773	152714.423	267250.24	167235.463	292662.061	180674.925	316181.119
211438.481	149668.766	261920.34	168757.198	295325.097	187107.793	327438.638
236398.934	184686.668	295498.668	209311.557	334898.49	233936.446	374298.313
231673.705	156305.127	273533.972	171584.295	300272.516	185828.63	325200.102
205875.196	138348.297	242109.519	151487.913	265103.848	163630.614	286353.574
192380.838	136241.972	238423.45	153658.784	268902.872	170438.66	298267.655
213573.475	166854.278	266966.844	189101.515	302562.423	211348.752	338158
223401.137	150734.499	263785.373	165474.568	289580.493	179220.358	313635.626
198464.443	133374.625	233405.594	146044.44	255577.77	157756.031	276073.055
185897.832	131634.479	230360.337	148451.786	259790.626	164644.77	288128.347
206766.941	161536.673	258458.676	183074.896	292919.833	204613.119	327380.99
230269.473	155417.955	271981.421	170641.062	298621.858	184855.902	323497.829
204292.699	137320.693	240311.213	150377.206	263160.111	162460.281	284305.492
190205.432	134641.658	235622.901	151815.44	265677.02	168327.061	294572.357
212589.552	166085.588	265736.94	188230.333	301168.532	210375.078	336600.124
225625.705	152269.002	266470.754	167176.195	292558.341	181090.505	316908.383
200254.415	134597.5	235545.625	147391.55	257935.213	159227.542	278648.199
185353.98	131234.4	229660.2	147990.95	258984.163	164116.87	287204.523
206520.96	161344.5	258151.2	182857.1	292571.36	204369.7	326991.52
254072.209	171402.561	299954.482	188150.235	329262.912	203758.196	356576.844
225859.142	151768.992	265595.737	166179.787	290814.628	179493.133	314112.982
212178.021	150266.687	262966.701	169479.324	296588.817	187991.962	328985.934
235441.987	183939.053	294302.484	208464.26	333542.815	232989.467	372783.146
232688.673	157032.405	274806.709	172404.302	301707.528	186751.152	326814.516
206541.011	138821.012	242936.771	152015.751	266027.564	164221.51	287387.643
192011.068	135943.011	237900.269	153297.721	268271.012	169996.576	297494.008
214051.949	167228.085	267564.936	189525.163	303240.261	211822.241	338915.586
231479.073	156225.18	273394.065	171522.682	300164.693	185803.527	325156.172
205416.855	138070.853	241623.992	151196.479	264593.837	163340.896	285846.568
190749.283	135041.736	236323.038	152276.276	266483.483	168854.961	295496.181
212835.533	166277.76	266044.416	188448.128	301517	210618.496	336989.594
261070.299	176139.315	308243.801	193357.805	338376.158	209410.476	366468.333
231992.959	155900.023	272825.04	170706.843	298736.975	184390.528	322683.424
216137.458	153071.63	267875.352	172643.432	302126.006	191502.623	335129.59
239815.69	187356.008	299769.612	212336.809	339738.894	237317.61	379708.175
237527.073	160261.305	280457.284	175930.782	307878.868	190541.652	333447.891
211037.636	141821.649	248187.886	155292.841	271762.472	167743.968	293551.943
199929.941	141552.897	247717.57	159625.937	279345.39	177017.897	309781.319
222799.354	174061.995	278499.192	197270.261	315632.418	220478.527	352765.643
211370.015	142688.898	249705.572	156678.905	274188.084	169752.475	297066.832
187375.661	125965.513	220439.647	137948.86	241410.504	149046.46	260831.306
173823.833	123021.807	215288.162	138698.172	242721.801	153756.52	269073.909
194848.762	152225.595	243560.952	172522.341	276035.746	192819.087	308510.539
233963.15	157866.279	276265.988	173306.459	303286.304	187707.145	328487.503
207817.948	139663.653	244411.392	152932.168	267631.295	165198.697	289097.72
193098.772	136743.168	239300.544	154219.393	269883.938	171052.375	299341.657
214543.91	167612.43	268179.888	189960.754	303937.206	212309.078	339694.525
232948.183	157139.001	274993.252	172486.452	301851.292	186784.622	326873.089

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

207152.132	139190.937	243584.14	152404.33	266707.578	164607.801	288063.652
195622.342	138545.718	242455.007	156262.283	273459	173335.605	303337.309
216976.742	169513.08	271220.928	192114.824	307383.718	214716.568	343546.509
222191.537	149927.274	262372.73	164592.948	288037.658	178272.733	311977.282
197340.287	132624.466	232092.815	145225.167	254144.043	156875.417	274531.98
183918.113	130232.007	227906.012	146869.732	257022.031	162889.44	285056.519
204580.09	159828.195	255725.112	181138.621	289821.794	202449.047	323918.475
229319.383	154717.326	270755.321	169841.592	297222.787	183941.747	321898.058
203779.664	136940.459	239645.804	149946.513	262406.397	161965.958	283440.426
193272.853	136844.286	239477.501	154319.166	270058.541	171138.191	299491.834
215268.365	168178.41	269085.456	190602.198	304963.517	213025.986	340841.578
218692.492	147558.897	258228.07	161989.163	283481.035	175446.593	307031.537
194273.378	130558.95	228478.163	142961.639	250182.869	154426.719	270246.759
181220.462	128328.339	224574.593	144727.069	253272.371	160520.394	280910.69
201422.803	157361.565	251778.504	178343.107	285348.971	199324.649	318919.438
229319.383	154717.326	270755.321	169841.592	297222.787	183941.747	321898.058
203779.664	136940.459	239645.804	149946.513	262406.397	161965.958	283440.426
193272.853	136844.286	239477.501	154319.166	270058.541	171138.191	299491.834
215268.365	168178.41	269085.456	190602.198	304963.517	213025.986	340841.578
207806.092	140293.872	245514.276	154054.583	269595.52	166917.968	292106.444
184155.972	123807.516	216663.153	135588.187	237279.327	146501.19	256377.083
171300.263	121219.257	212133.7	136655.282	239146.744	151473.29	265078.257
192415.93	150324.945	240519.912	170368.271	272589.234	190411.597	304658.555
252797.731	170568.687	298495.202	187248.078	327684.136	202802.204	354903.857
224582.206	150926.352	264121.115	165263.37	289210.897	178515.945	312402.904
209654.451	148464.137	259812.239	167436.434	293013.76	185708.732	324990.281
233009.155	182038.403	291261.444	206310.19	330096.303	230581.977	368931.162
255476.441	172289.733	301507.033	189093.468	330913.57	204730.924	358279.117
227441.639	152796.596	267394.043	167290.494	292758.365	180663.465	316161.064
216507.228	153370.59	268398.533	173004.495	302757.866	191944.707	335903.237
239337.216	186982.2	299171.52	211913.16	339061.056	236844.12	378950.592
244784.673	165104.655	288933.146	181220.502	317135.878	196227.402	343397.954
217782.574	146322.606	256064.56	160208.476	280364.833	173027.654	302798.394
206782.718	146459.351	256303.863	165193.998	289089.497	183253.871	320694.275
229127.414	179005.793	286409.268	202873.232	324597.17	226740.671	362785.073
270876.854	182650.413	319638.223	200451.84	350790.72	217008.211	379764.37
241291.769	162086.261	283650.957	177455.313	310546.797	191628.588	335350.03
230191.175	163086.773	285401.852	183979.1	321963.425	204146.203	357255.855
253920.72	198375.563	317400.9	224825.638	359721.02	251275.713	402041.14
250638.041	169060.833	295856.458	185566.988	324742.23	200940.424	351645.742
222945.014	149795.958	262142.927	164013.404	287023.457	177141.008	309996.763
211460.088	149765.49	262089.608	168918.715	295607.751	187378.247	327911.932
234471.552	183180.9	293089.44	207605.02	332168.032	232029.14	371246.624
251912.518	169894.707	297315.737	186469.146	326321.006	201896.417	353318.729
224221.951	150638.599	263617.548	164929.821	288627.187	178118.195	311706.841
213265.725	151066.844	264366.976	170400.996	298201.743	189047.762	330833.583
235933.949	184323.398	294917.436	208899.851	334239.761	233476.304	373562.086
250638.041	169060.833	295856.458	185566.988	324742.23	200940.424	351645.742
222945.014	149795.958	262142.927	164013.404	287023.457	177141.008	309996.763
211460.088	149765.49	262089.608	168918.715	295607.751	187378.247	327911.932
234471.552	183180.9	293089.44	207605.02	332168.032	232029.14	371246.624
238736.673	161068.53	281869.928	176812.402	309421.703	191489.277	335106.235
212161.793	142571.809	249500.665	156112.114	273196.199	168624.582	295093.019



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

198319.993	140449.386	245786.426	158404.946	277208.656	175704.651	307483.139
220134.029	171979.71	275167.536	194910.338	311856.541	217840.966	348545.546
228109.783	153910.101	269342.677	168959.972	295679.952	182994.122	320239.714
202655.507	136190.3	238333.025	149127.24	260972.67	161085.344	281899.351
189857.268	134439.422	235268.988	151615.894	265327.815	168155.43	294272
211140.643	164953.628	263925.804	186947.445	299115.911	208941.262	334306.018
247009.241	166639.158	291618.527	182922.128	320113.725	198097.549	346670.711
219572.546	147545.48	258204.59	161555.587	282722.277	174499.164	305373.538
206238.866	146059.272	255603.726	164733.162	288283.034	182725.972	319770.45
228881.434	178813.62	286101.792	202655.436	324248.698	226497.252	362395.603
227029.937	153156.174	268023.305	168119.428	294209	182063.233	318610.657
201836.912	135625.103	237343.931	148502.257	259878.95	160397.875	280696.281
189683.187	134338.304	235092.031	151516.121	265153.212	168069.615	294121.826
210416.189	164387.648	263020.236	186306	298089.601	208224.354	333158.966
223401.137	150734.499	263785.373	165474.568	289580.493	179220.358	313635.626
198464.443	133374.625	233405.594	146044.44	255577.77	157756.031	276073.055
184461.965	130632.086	228606.15	147330.568	257828.494	163417.339	285980.344
204826.07	160020.368	256032.588	181356.417	290170.266	202692.466	324307.945
241091	162656.331	284648.579	178555.104	312471.432	193376.159	338408.279
214257.325	143979.646	251964.381	157653.514	275893.649	170289.238	298006.167
201735.578	142854.251	249994.938	161108.218	281939.382	178687.411	312702.97
224261.75	175204.493	280327.188	198565.092	317704.146	221925.691	355081.105
241091	162656.331	284648.579	178555.104	312471.432	193376.159	338408.279
214257.325	143979.646	251964.381	157653.514	275893.649	170289.238	298006.167
201017.645	142353.054	249117.845	160547.609	280958.316	178073.696	311628.968
223291.315	174446.34	279114.144	197705.852	316329.363	220965.364	353544.582
227094.815	153182.823	268069.94	168139.965	294244.939	182071.6	318625.3
201989.692	135717.585	237505.773	148599.402	260048.954	160494.447	280865.283
192380.838	136241.972	238423.45	153658.784	268902.872	170438.66	298267.655
213573.475	166854.278	266966.844	189101.515	302562.423	211348.752	338158
241091	162656.331	284648.579	178555.104	312471.432	193376.159	338408.279
214257.325	143979.646	251964.381	157653.514	275893.649	170289.238	298006.167
201735.578	142854.251	249994.938	161108.218	281939.382	178687.411	312702.97
224261.75	175204.493	280327.188	198565.092	317704.146	221925.691	355081.105
231738.583	156331.776	273580.608	171604.832	300308.457	185837	325214.745
206027.976	138440.778	242271.362	151585.058	265273.851	163727.187	286522.577
196514.357	139148.033	243509.057	156922.665	274614.664	174035.136	304561.488
218671.632	170837.213	273339.54	193615.508	309784.812	216393.803	346230.084
242170.841	163410.258	285967.952	179395.648	313942.385	194307.049	340037.336
215075.921	144544.843	252953.475	158278.497	276987.369	170976.707	299209.237
200473.793	141952.976	248417.707	160086.773	280151.853	177545.796	310705.144
223045.334	174254.168	278806.668	197488.057	315980.89	220721.946	353155.113
243510.196	164270.781	287473.867	180318.344	315557.102	195271.409	341724.966
216505.637	145479.965	254589.939	159292.059	278761.103	172050.467	301088.317
202823.282	143654.408	251395.213	162029.89	283552.308	179743.211	314550.619
224753.712	175588.838	280942.14	199000.683	318401.092	222412.528	355860.044
242235.718	163436.907	286014.587	179416.186	313978.326	194315.417	340051.979
215228.701	144637.324	253115.317	158375.641	277157.372	171073.28	299378.239
201735.578	142854.251	249994.938	161108.218	281939.382	178687.411	312702.97
224261.75	175204.493	280327.188	198565.092	317704.146	221925.691	355081.105
254201.963	171455.859	300047.753	188191.311	329334.794	203774.932	356606.13
226164.703	151953.955	265919.421	166374.077	291154.634	179686.278	314450.986
213265.725	151066.844	264366.976	170400.996	298201.743	189047.762	330833.583

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

235933.949	184323.398	294917.436	208899.851	334239.761	233476.304	373562.086
244654.918	165051.357	288839.875	181179.426	317064	196210.667	343368.667
217477.013	146137.643	255740.875	160014.186	280024.826	172834.508	302460.39
202823.282	143654.408	251395.213	162029.89	283552.308	179743.211	314550.619
224753.712	175588.838	280942.14	199000.683	318401.092	222412.528	355860.044
238801.55	161095.179	281916.563	176832.939	309457.644	191497.645	335120.878
212314.573	142664.29	249662.508	156209.258	273366.202	168721.155	295262.021
201735.578	142854.251	249994.938	161108.218	281939.382	178687.411	312702.97
224261.75	175204.493	280327.188	198565.092	317704.146	221925.691	355081.105
233963.15	157866.279	276265.988	173306.459	303286.304	187707.145	328487.503
207817.948	139663.653	244411.392	152932.168	267631.295	165198.697	289097.72
193816.705	137244.365	240177.638	154780.002	270865	171666.091	300415.659
215514.346	168370.583	269392.932	190819.994	305311.99	213269.405	341231.047
190116.234	128372.04	224651.07	140974.047	246704.582	152762.166	267333.791
168363.09	113202.495	198104.366	123979.113	216963.448	133967.984	234443.971
155462.517	109999.485	192499.099	123998.85	216997.988	137430.648	240503.634
174921.12	136657.125	218651.4	154878.075	247804.92	173099.025	276958.44
195149.266	131680.887	230441.552	144562.14	252983.745	156577.769	274011.095
173318.056	116480.577	203841.009	127547.637	223208.365	137780.159	241115.279
162141.212	114804.821	200908.436	129467.138	226567.492	143580.807	251266.413
180524.726	141034.943	225655.908	159839.602	255743.362	178644.261	285830.817
189425.653	127778.007	223611.512	140256.729	245449.275	151881.482	265792.593
168461.176	113192.187	198086.327	123937	216889.748	133859.951	234254.914
157833.612	111797.642	195645.873	126103.484	220681.097	139898.516	244822.403
174702.115	136486.028	218377.644	154684.165	247494.663	172882.302	276611.682
209404.957	141260.991	247206.734	155059.429	271354	167915.798	293852.647
186196.81	125112.564	218946.986	136990.328	239733.074	147961.241	258932.171
175107.225	124019.807	217034.661	139881.134	244791.985	155168.588	271545.029
194137.795	151670.153	242672.244	171892.84	275028.543	192115.527	307384.842
188021.421	126890.835	222058.961	139313.496	243798.617	150908.754	264090.32
166878.679	112164.583	196288.02	122826.292	214946.011	132689.618	232206.832
157094.072	111199.721	194599.511	125381.358	219417.377	139014.347	243275.108
175659.062	137233.643	219573.828	155531.462	248850.338	173829.281	278126.849
191390.711	129205.914	226110.35	141876.205	248283.358	153718.159	269006.778
169640.027	114045.136	199578.988	124895.53	218567.178	134945.171	236154.049
157986.087	111802.035	195653.561	126041.74	220573.045	139713.878	244499.287
177353.952	138557.775	221692.44	157032.145	251251.432	175506.515	280810.424
203356.957	137224.866	240143.516	150651.329	263639.826	163177.673	285560.928
180576.029	121361.767	212383.092	132893.966	232564.44	143558.169	251226.796
168080.367	119012.235	208271.411	134213.3	234873.275	148846.798	260481.897
187085.28	146160.375	233856.6	165648.425	265037.48	185136.475	296218.36
210484.802	142014.918	248526.107	155899.974	272824.954	168846.688	295481.704
187015.406	125677.76	219936.08	137615.311	240826.794	148648.71	260135.242
173845.44	123118.532	215457.43	138859.689	243004.456	154026.973	269547.203
192921.379	150719.828	241151.724	170815.805	273305.287	190911.782	305458.85
203356.957	137224.866	240143.516	150651.329	263639.826	163177.673	285560.928
180576.029	121361.767	212383.092	132893.966	232564.44	143558.169	251226.796
167362.434	118511.039	207394.317	133652.691	233892.209	148233.083	259407.895
186114.845	145402.223	232643.556	164789.186	263662.697	184176.149	294681.838
198842.944	134129.211	234726.119	147227.538	257648.191	159429.011	279000.77
176843.305	118823.536	207941.188	130102.6	227679.549	140518.575	245907.506
168624.219	119412.314	208971.549	134674.136	235679.738	149374.698	261405.721
187331.261	146352.548	234164.076	165866.221	265385.953	185379.894	296607.83

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

203356.957	137224.866	240143.516	150651.329	263639.826	163177.673	285560.928
180576.029	121361.767	212383.092	132893.966	232564.44	143558.169	251226.796
168080.367	119012.235	208271.411	134213.3	234873.275	148846.798	260481.897
187085.28	146160.375	233856.6	165648.425	265037.48	185136.475	296218.36
187956.544	126864.186	222012.326	139292.958	243762.676	150900.386	264075.676
166725.899	112072.102	196126.178	122729.147	214776.008	132593.046	232037.83
155114.354	109797.249	192145.186	123799.304	216648.782	137259.017	240203.28
173472.211	135525.165	216840.264	153595.187	245752.299	171665.209	274664.334
210484.802	142014.918	248526.107	155899.974	272824.954	168846.688	295481.704
187015.406	125677.76	219936.08	137615.311	240826.794	148648.71	260135.242
173845.44	123118.532	215457.43	138859.689	243004.456	154026.973	269547.203
192921.379	150719.828	241151.724	170815.805	273305.287	190911.782	305458.85
198583.434	134022.615	234539.576	147145.387	257504.427	159395.541	278942.197
176232.184	118453.611	207293.819	129714.021	226999.536	140132.284	245231.497
164295.012	116308.41	203539.718	131148.965	229510.689	145421.953	254488.418
183436.032	143309.4	229295.04	162417.32	259867.712	181525.24	290440.384
211564.647	142768.845	249845.479	156740.519	274295.907	169777.578	297110.762
187834	126242.957	220925.175	138240.294	241920.515	149336.179	261338.313
176180.648	124728.353	218274.618	140647.01	246132.267	155960.197	272930.344
198488.107	155068.834	248110.134	175744.678	281191.485	196420.523	314272.836
197763.098	133375.284	233406.747	146386.993	256177.238	158498.122	277371.713
176024.709	118258.34	206952.094	129477.617	226585.829	139831.106	244704.436
168523.396	119362.338	208884.092	134631.568	235605.244	149351.506	261365.136
188448.653	147225.51	235560.816	166855.578	266968.925	186485.646	298377.034
216143.537	145891.149	255309.511	160184.848	280323.483	173534.608	303685.563
191719.505	128873.669	225528.921	141128.805	246975.408	152472.345	266826.604
179023.077	126712.682	221747.194	142866.564	250016.486	158390.008	277182.514
202409.458	158132.389	253011.822	179216.707	286746.732	200301.026	320481.641
198778.066	134102.562	234679.484	147207	257612.25	159420.644	278986.127
176690.525	118731.055	207779.346	130005.455	227509.546	140422	245738.504
164578.611	116567.624	203993.341	131478.901	230088.077	145853.371	255243.399
184055.146	143793.083	230068.932	162965.494	260744.79	182137.905	291420.647
228735.486	154477.485	270335.599	169656.753	296899.318	183866.439	321766.268
202404.641	136108.127	238189.222	149072.21	260876.367	161096.803	281919.406
185418.545	131177.423	229560.489	147860.56	258755.98	163857.083	286749.895
211232.496	165025.388	264040.62	187028.773	299246.036	209032.158	334451.452
204371.924	137952.144	241416.252	151471.336	265074.838	164100.196	287175.342
181241.844	121834.482	213210.344	133421.804	233488.157	144149.065	252260.864
169146.464	119715.668	209502.418	134973.455	236203.546	149632.144	261856.252
189504.624	148050.488	236880.78	167790.553	268464.884	187530.618	300048.988
203162.324	137144.919	240003.608	150589.716	263532	163152.571	285517
180117.688	121084.323	211897.565	132602.531	232054.43	143268.451	250719.789
167166.745	118313.196	207048.093	133391.401	233434.952	147876.814	258784.424
187317.773	146342.01	234147.216	165854.278	265366.845	185366.546	296586.474
194004.544	130900.311	229075.544	143701.058	251476.851	155638.511	272367.395
172346.68	115822.899	202690.073	126825.51	221944.642	136996.118	239743.206
162859.145	115306.017	201785.53	130027.747	227548.557	144194.523	252340.415
181495.162	141793.095	226868.952	160698.841	257118.146	179604.587	287367.339
195084.389	131654.238	230394.917	144541.602	252947.804	156569.401	273996.452
173165.276	116388.095	203679.167	127450.493	223038.362	137683.586	240946.276
160879.427	113903.546	199331.205	128445.693	224779.963	142439.192	249268.587
179308.31	140084.618	224135.388	158762.567	254020.106	177440.516	283904.825
182988.389	123581.988	216268.479	135725.402	237519.454	147093.151	257413.015

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

161923.713	108886.502	190551.378	119257.768	208701.093	128877.443	225535.525
148261.577	104890.796	183558.892	118231.243	206904.675	131023.042	229290.324
167144.15	130581.368	208930.188	147992.217	236787.546	165403.066	264644.905
197633.344	133321.986	233313.476	146345.918	256105.356	158481.386	277342.426
175719.149	118073.377	206628.409	129283.327	226245.823	139637.961	244366.431
166644.5	118009.842	206517.224	133092.082	232911.144	147619.368	258333.893
185144.41	144644.07	231430.512	163929.946	262287.914	183215.822	293145.315
197114.324	133108.794	232940.39	146181.616	255817.828	158414.446	277225.28
174496.907	117333.526	205333.67	128506.169	224885.795	138865.379	243014.413
161575.754	114308.018	200039.031	128844.785	225478.374	142782.454	249869.295
182206.128	142348.538	227757.66	161328.343	258125.348	180308.148	288493.036
191325.834	129179.265	226063.714	141855.667	248247.417	153709.791	268992.134
169487.246	113952.654	199417.145	124798.386	218397.175	134848.598	235985.046
157442.235	111401.957	194953.424	125580.904	219766.582	139185.978	243575.462
177107.971	138365.603	221384.964	156814.35	250902.959	175263.097	280420.954
204371.924	137952.144	241416.252	151471.336	265074.838	164100.196	287175.342
181241.844	121834.482	213210.344	133421.804	233488.157	144149.065	252260.864
169146.464	119715.668	209502.418	134973.455	236203.546	149632.144	261856.252
189504.624	148050.488	236880.78	167790.553	268464.884	187530.618	300048.988
199533.524	134723.244	235765.677	147944.856	258903.498	160309.696	280541.967
176745.219	118833.845	207959.228	130144.714	227753.249	140626.608	246096.563
164099.324	116110.568	203193.493	130887.675	229053.431	145065.684	253864.947
184638.96	144249.188	230798.7	163482.413	261571.86	182715.638	292345.02
198583.434	134022.615	234539.576	147145.387	257504.427	159395.541	278942.197
176232.184	118453.611	207293.819	129714.021	226999.536	140132.284	245231.497
165012.945	116809.607	204416.811	131709.574	230491.755	146035.668	255562.419
184406.467	144067.553	230508.084	163276.56	261242.495	182485.567	291976.906
198583.434	134022.615	234539.576	147145.387	257504.427	159395.541	278942.197
176232.184	118453.611	207293.819	129714.021	226999.536	140132.284	245231.497
165012.945	116809.607	204416.811	131709.574	230491.755	146035.668	255562.419
184406.467	144067.553	230508.084	163276.56	261242.495	182485.567	291976.906
193874.789	130847.013	228982.273	143659.982	251404.969	155621.776	272338.108
172041.119	115637.936	202366.388	126631.22	221604.635	136802.972	239405.201
159617.642	113002.271	197753.973	127424.248	222992.434	141297.577	247270.76
178091.894	139134.293	222614.868	157685.532	252296.85	176236.771	281978.833
191455.589	129232.563	226156.985	141896.742	248319.299	153726.526	269021.421
169792.807	114137.617	199740.83	124992.675	218737.181	135041.743	236323.051
155658.206	110197.328	192845.323	124260.14	217455.245	137786.917	241127.105
173718.192	135717.338	217147.74	153812.983	246100.772	171908.628	275053.804
192794.944	130093.086	227662.901	142819.438	249934.016	154690.886	270709.051
171222.524	115072.739	201377.294	126006.237	220510.915	136115.503	238202.131
161597.36	114404.742	200208.299	129006.302	225761.029	143052.908	250342.588
180278.746	140842.77	225348.432	159621.806	255394.89	178400.842	285441.347
196358.866	132488.112	231854.196	145443.76	254526.58	157525.394	275669.439
174442.212	117230.736	205153.788	128366.91	224642.092	138660.774	242656.354
163403	115706.096	202485.667	130488.583	228355.02	144722.422	253264.239
181741.142	141985.268	227176.428	160916.637	257466.618	179848.006	287756.809
202277.111	136470.939	238824.143	149810.785	262168.873	162246.784	283931.871
179757.433	120796.57	211394	132268.983	231470.72	142870.7	250023.725
167188.352	118409.921	207217.361	133552.918	233717.607	148147.267	259257.718
185390.39	144836.243	231737.988	164147.742	262636.386	183459.241	293534.785
189101.266	127644.762	223378.334	140154.04	245269.57	151839.644	265719.377
167697.275	112729.78	197277.115	123451.275	216039.731	133377.087	233409.903

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

155832.287	110298.446	193022.28	124359.913	217629.848	137872.732	241277.282
174442.646	136283.318	218053.308	154454.427	247127.082	172625.536	276200.857
188216.053	126970.782	222198.869	139375.109	243906.44	150933.857	264134.249
167337.02	112442.027	196773.548	123117.726	215456.021	132979.337	232713.839
158725.627	112399.956	196699.923	126763.866	221836.766	140598.047	246046.582
176397	137810.16	220496.256	156184.848	249895.757	174559.536	279295.258
179489.344	121213.611	212123.819	133121.618	232962.831	144267.011	252467.27
158856.805	106820.986	186936.726	116994.24	204739.919	126428.745	221250.304
145563.926	102987.128	180227.473	116088.58	203155.015	128653.997	225144.495
163986.864	128114.738	204983.58	145196.703	232314.724	162278.668	259645.868
182168.053	122934.657	215135.65	134967.009	236192.265	146195.732	255842.531
161716.238	108691.23	190209.653	119021.364	208287.387	128576.265	225008.463
149544.969	105888.795	185305.391	119414.205	208974.859	132435.111	231761.444
166433.184	130025.925	208041.48	147362.715	235780.344	164699.505	263519.208
187761.911	126784.239	221872.418	139231.345	243654.853	150875.284	264031.746
166267.558	111794.658	195640.651	122437.713	214266	132303.327	231530.823
154200.732	109098.21	190921.868	122977.405	215210.459	136289.033	238505.808
173704.704	135706.8	217130.88	153801.04	246081.664	171895.28	275032.448
191455.589	129232.563	226156.985	141896.742	248319.299	153726.526	269021.421
169792.807	114137.617	199740.83	124992.675	218737.181	135041.743	236323.051
157094.072	111199.721	194599.511	125381.358	219417.377	139014.347	243275.108
175659.062	137233.643	219573.828	155531.462	248850.338	173829.281	278126.849
202212.234	136444.29	238777.508	149790.247	262132.932	162238.416	283917.228
179604.653	120704.089	211232.155	132171.838	231300.717	142774.127	249854.723
167362.434	118511.039	207394.317	133652.691	233892.209	148233.083	259407.895
186114.845	145402.223	232643.556	164789.186	263662.697	184176.149	294681.838
188216.053	126970.782	222198.869	139375.109	243906.44	150933.857	264134.249
167337.02	112442.027	196773.548	123117.726	215456.021	132979.337	232713.839
158725.627	112399.956	196699.923	126763.866	221836.766	140598.047	246046.582
176397	137810.16	220496.256	156184.848	249895.757	174559.536	279295.258
205905.911	138892.614	243062.075	152455.645	266797.378	165089.659	288906.903
183129.902	123047.048	215332.334	134726.8	235771.901	145512.543	254646.95
173127.507	122617.335	214580.336	138299.08	242023.39	153413.258	268473.202
191950.944	149961.675	239938.68	169956.565	271930.504	189951.455	303922.328
181908.544	122828.061	214949.107	134884.858	236048.501	146162.261	255783.957
161105.117	108321.305	189562.284	118632.785	207607.373	128189.974	224332.454
148087.496	104789.678	183381.936	118131.47	206730.073	130937.227	229140.147
166419.696	130015.388	208024.62	147350.773	235761.236	164686.158	263497.852
182168.053	122934.657	215135.65	134967.009	236192.265	146195.732	255842.531
161716.238	108691.23	190209.653	119021.364	208287.387	128576.265	225008.463
149544.969	105888.795	185305.391	119414.205	208974.859	132435.111	231761.444
166433.184	130025.925	208041.48	147362.715	235780.344	164699.505	263519.208
191520.466	129259.212	226203.621	141917.28	248355.24	153734.894	269036.064
169945.587	114230.099	199902.672	125089.82	218907.185	135138.316	236492.053
157637.924	111599.799	195299.648	125842.194	220223.84	139542.247	244198.933
175905.043	137425.815	219881.304	155749.257	249198.811	174072.699	278516.318
186617.189	126003.663	220506.41	138370.262	242147.959	149936.026	262388.046
165296.182	111136.98	194489.714	121715.585	213002.274	131519.286	230158.75
152046.932	107594.621	188290.586	121295.578	212267.262	134447.887	235283.803
170793.398	133432.343	213491.748	151223.322	241957.314	169014.301	270422.881
191520.466	129259.212	226203.621	141917.28	248355.24	153734.894	269036.064
169945.587	114230.099	199902.672	125089.82	218907.185	135138.316	236492.053
156919.991	111098.603	194422.554	125281.585	219242.774	138928.532	243124.931

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

174934.608	136667.663	218668.26	154890.018	247824.028	173112.373	276979.796
186941.576	126136.908	220739.589	138472.951	242327.664	149977.864	262461.262
166060.083	111599.387	195298.926	122201.309	213852.291	132002.149	231003.762
155484.124	110096.21	192668.367	124160.367	217280.642	137701.102	240976.928
172993.738	135151.358	216242.172	153171.539	245074.462	171191.72	273906.751
185537.344	125249.736	219187.038	137529.718	240677.006	149005.136	260758.989
164477.586	110571.783	193500.62	121090.602	211908.554	130831.817	228955.68
150436.984	106491.11	186359.442	120074.587	210130.527	133134.642	232985.623
168128.074	131350.058	210160.092	148863.399	238181.438	166376.74	266202.783
196423.744	132514.761	231900.832	145464.298	254562.521	157533.761	275684.082
174594.992	117323.217	205315.63	128464.055	224812.096	138757.346	242825.356
163228.916	115604.978	202308.711	130388.81	228180.418	144636.607	253114.062
181016.688	141419.288	226270.86	160275.193	256440.308	179131.098	286609.756
193745.034	130793.715	228889	143618.907	251333.087	155605.041	272308.822
171735.559	115452.973	202042.703	126436.931	221264.628	136609.827	239067.197
158529.939	112202.114	196353.699	126502.576	221379.508	140241.778	245423.111
177599.933	138749.948	221999.916	157249.941	251599.905	175749.934	281199.894
205905.911	138892.614	243062.075	152455.645	266797.378	165089.659	288906.903
183129.902	123047.048	215332.334	134726.8	235771.901	145512.543	254646.95
171691.64	121614.942	212826.149	137177.862	240061.259	152185.828	266325.198
190010.074	148445.37	237512.592	168238.086	269180.938	188030.802	300849.283
190245.989	128425.338	224744.342	141015.122	246776.464	152778.901	267363.077
168668.651	113387.458	198428.051	124173.403	217303.455	134161.129	234781.976
155832.287	110298.446	193022.28	124359.913	217629.848	137872.732	241277.282
174442.646	136283.318	218053.308	154454.427	247127.082	172625.536	276200.857
186876.698	126110.259	220692.953	138452.413	242291.723	149969.497	262446.619
165907.303	111506.905	195137.084	122104.164	213682.288	131905.577	230834.759
152068.539	107691.345	188459.854	121457.095	212549.916	134718.341	235757.097
168866.016	131926.575	211082.52	149516.785	239226.856	167106.995	267371.192
193939.666	130873.662	229028.909	143680.52	251440.91	155630.144	272352.752
172193.9	115730.417	202528.23	126728.365	221774.639	136899.545	239574.203
159443.561	112901.153	197577.017	127324.475	222817.831	141211.762	247120.584
177367.44	138568.313	221709.3	157044.088	251270.54	175519.863	280831.78
197438.711	133242.039	233173.568	146284.305	255997.533	158456.284	277298.496
175260.808	117795.933	206142.882	128991.893	225735.812	139348.242	243859.424
163577.079	115807.214	202662.624	130588.356	228529.623	144808.238	253414.416
182465.597	142551.248	228081.996	161558.081	258492.929	180564.914	288903.862
240961.241	162603.033	284555.308	178514.028	312399.55	193359.424	338378.992
213951.764	143794.683	251640.696	157459.224	275553.642	170096.093	297668.162
198494.075	140550.504	245963.382	158504.719	277383.258	175790.466	307633.316
220858.483	172545.69	276073.104	195551.782	312882.851	218557.874	349692.598
232753.55	157059.054	274853.345	172424.839	301743.469	186759.52	326829.159
206693.792	138913.493	243098.613	152112.896	266197.568	164318.083	287556.645
191836.987	135841.893	237723.313	153197.948	268096.409	169910.76	297343.831
213327.494	166662.105	266659.368	188883.719	302213.95	211105.333	337768.533
205581.524	138759.369	242828.896	152352.956	266617.673	165047.821	288833.686
182366	122584.641	214523.122	134241.076	234921.884	145029.679	253801.939
171844.115	121619.336	212833.837	137116.118	239953.207	152001.189	266002.081
192661.91	150517.118	240827.388	170586.067	272937.706	190655.016	305048.025
240961.241	162603.033	284555.308	178514.028	312399.55	193359.424	338378.992
213951.764	143794.683	251640.696	157459.224	275553.642	170096.093	297668.162
198494.075	140550.504	245963.382	158504.719	277383.258	175790.466	307633.316
220858.483	172545.69	276073.104	195551.782	312882.851	218557.874	349692.598

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

223401.137	150734.499	263785.373	165474.568	289580.493	179220.358	313635.626
198464.443	133374.625	233405.594	146044.44	255577.77	157756.031	276073.055
185179.898	131133.282	229483.244	147891.177	258809.56	164031.055	287054.346
205796.506	160778.52	257245.632	182215.656	291545.05	203652.792	325844.467
229945.086	155284.71	271748.243	170538.373	298442.153	184814.064	323424.612
203528.798	136858.286	239502	149891.482	262310.094	161977.418	283460.481
185332.373	131137.676	229490.932	147829.433	258701.508	163846.416	286731.229
208448.342	162850.268	260560.428	184563.637	295301.818	206277.006	330043.209
212190.35	143336.229	250838.401	157437.299	275515.274	170649.895	298637.316
187583.135	126160.784	220781.372	138185.263	241824.211	149347.638	261358.367
169668.708	120019.022	210033.288	135272.774	236727.355	149889.59	262306.783
191677.987	149748.428	239597.484	169714.885	271543.815	189681.342	303490.146
212839.124	143602.719	251304.758	157642.676	275874.683	170733.571	298783.749
189110.938	127085.598	222399.796	139156.711	243524.245	150313.366	263048.39
177261.025	125523.396	219665.943	141562.961	247735.182	157009.734	274767.034
197049.101	153944.61	246311.376	174470.558	279152.893	194996.506	311994.41
211175.383	142608.951	249565.664	156617.292	274080.262	169727.372	297022.902
186917.32	125688.069	219954.12	137657.425	240900.494	148756.742	260324.299
171474.345	121320.375	212310.656	136755.055	239321.346	151559.105	265228.434
193140.384	150890.925	241425.48	171009.715	273615.544	191128.505	305805.608
198778.066	134102.562	234679.484	147207	257612.25	159420.644	278986.127
176690.525	118731.055	207779.346	130005.455	227509.546	140422	245738.504
165926.567	117508.646	205640.13	132531.473	231930.078	147005.652	257259.892
184173.974	143885.918	230217.468	163070.707	260913.13	182255.496	291608.793
245669.886	165778.635	290112.611	181999.433	318499.008	197133.189	344983.081
218142.829	146610.358	256568.127	160542.025	280948.543	173425.405	303494.458
201735.578	142854.251	249994.938	161108.218	281939.382	178687.411	312702.97
224261.75	175204.493	280327.188	198565.092	317704.146	221925.691	355081.105
204696.311	138085.389	241649.431	151574.025	265254.543	164142.034	287248.559
182005.745	122296.889	214019.556	133907.528	234338.174	144631.929	253105.875
171147.789	121214.864	212126.011	136717.026	239254.796	151657.928	265401.374
189764.093	148253.198	237205.116	168020.291	268832.465	187787.384	300459.814
194954.634	131600.94	230301.645	144500.527	252875.922	156552.666	273967.166
172859.715	116203.133	203355.482	127256.203	222698.355	137490.441	240608.272
160509.657	113604.585	198808.024	128084.63	224148.103	141997.108	248494.939
179786.784	140458.425	224733.48	159186.215	254697.944	177914.005	284662.408
207806.092	140293.872	245514.276	154054.583	269595.52	166917.968	292106.444
184155.972	123807.516	216663.153	135588.187	237279.327	146501.19	256377.083
172018.197	121720.454	213010.794	137215.891	240127.809	152087	266152.258
193386.365	151083.098	241732.956	171227.511	273964.017	191371.924	306195.078
197503.589	133268.688	233220.204	146304.842	256033.474	158464.651	277313.14
175413.588	117888.414	206304.725	129089.038	225905.816	139444.815	244028.427
165556.797	117209.685	205116.949	132170.41	231298.218	146563.568	256486.244
184652.448	144259.725	230815.56	163494.355	261590.968	182728.985	292366.376
212839.124	143602.719	251304.758	157642.676	275874.683	170733.571	298783.749
189110.938	127085.598	222399.796	139156.711	243524.245	150313.366	263048.39
177261.025	125523.396	219665.943	141562.961	247735.182	157009.734	274767.034
197049.101	153944.61	246311.376	174470.558	279152.893	194996.506	311994.41
222061.783	149873.976	262279.458	164551.872	287965.777	178256	311948
197034.726	132439.503	231769.13	145030.878	253804.036	156682.272	274193.975
183548.343	129933.047	227382.831	146508.669	256390.171	162447.355	284282.872
205058.563	160202	256323.204	181562.27	290499.631	202922.537	324676.058
201262.144	135743.661	237551.407	148990.778	260733.861	161324.261	282317.457

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

179091.617	120323.855	210566.746	131741.145	230547	142279.804	248989.657
170429.855	120713.667	211248.917	136156.417	238273.73	151044.213	264327.372
188793.658	147495.045	235992.072	167161.051	267457.682	186827.057	298923.291
250508.286	169007.535	295763.186	185525.913	324670.348	200923.689	351616.456
222639.454	149611	261819.242	163819.115	286683.45	176947.862	309658.759
206782.718	146459.351	256303.863	165193.998	289089.497	183253.871	320694.275
229127.414	179005.793	286409.268	202873.232	324597.17	226740.671	362785.073
212384.983	143416.176	250978.308	157498.912	275623.097	170675	298681.245
188041.476	126438.228	221266.899	138476.698	242334.221	149637.357	261865.374
173454.063	122722.847	214764.981	138337.109	242089.941	153314.435	268300.262
195327.235	152599.403	244159.044	172945.99	276713.583	193292.577	309268.122
207180.389	139726.488	244521.354	153357.802	268376.154	166045.651	290579.89
184406.838	123889.689	216806.956	135643.218	237375.631	146489.73	256357.028
175651.077	124419.885	217734.799	140341.97	245598.448	155696.488	272468.854
194383.776	151862.325	242979.72	172110.635	275377.016	192358.945	307774.312
216143.537	145891.149	255309.511	160184.848	280323.483	173534.608	303685.563
191719.505	128873.669	225528.921	141128.805	246975.408	152472.345	266826.604
176891.255	125224.436	219142.762	141201.898	247103.322	156567.649	273993.386
197527.574	154318.418	246909.468	174894.207	279830.73	195470	312751.993
210484.802	142014.918	248526.107	155899.974	272824.954	168846.688	295481.704
187015.406	125677.76	219936.08	137615.311	240826.794	148648.71	260135.242
177435.107	125624.514	219842.9	141662.734	247909.785	157095.549	274917.211
197773.555	154510.59	247216.944	175112.002	280179.203	195713.414	313141.462
235107.873	158646.855	277632	174167.542	304793.198	188646.402	330131.204
208789.324	140321.331	245562.329	153654.296	268895.018	165982.739	290469.793
193816.705	137244.365	240177.638	154780.002	270865	171666.091	300415.659
215514.346	168370.583	269392.932	190819.994	305311.99	213269.405	341231.047
253942.454	171349.263	299861.21	188109.16	329191.03	203741.461	356547.557
225553.582	151584.03	265272.052	165985.498	290474.621	179299.987	313774.977
210372.385	148965.333	260689.333	167997.043	293994.825	186322.447	326064.283
233979.59	182796.555	292474.488	207169.429	331471.086	231542.303	370467.685
195019.511	131627.589	230348.281	144521.065	252911.863	156561.034	273981.809
173012.495	116295.614	203517.324	127353.348	222868.359	137587.014	240777.274
161053.509	114004.664	199508.161	128545.466	224954.566	142525.008	249418.764
180032.765	140650.598	225040.956	159404.011	255046.417	178157.424	285051.878
200808	135557.118	237224.957	148847.014	260482.274	161265.688	282214.954
178022.156	119676.485	209433.849	131061.131	229356.979	141603.795	247806.641
166622.894	117913.118	206347.956	132930.565	232628.489	147348.914	257860.6
187071.792	146149.838	233839.74	165636.483	265018.372	185123.128	296197.004
216403.047	145997.745	255496.054	160267	280467.247	173568.078	303744.137
192330.626	129243.594	226176.29	141517.384	247655.422	152858.636	267502.613
181220.462	128328.339	224574.593	144727.069	253272.371	160520.394	280910.69
201422.803	157361.565	251778.504	178343.107	285348.971	199324.649	318919.438
203032.57	137091.621	239910.337	150548.641	263460.121	163135.835	285487.712
179812.127	120899.36	211573.88	132408.242	231714.423	143075.305	250381.784
164643.175	116510.646	203893.631	131348.511	229859.894	145593.584	254788.772
184884.941	144441.36	231106.176	163700.208	261920.333	182959.056	292734.49
197179.202	133135.443	232987.025	146202.154	255853.769	158422.813	277239.923
174649.687	117426.007	205495.512	128603.314	225055.799	138961.952	243183.415
160683.739	113705.703	198984.98	128184.403	224322.705	142082.923	248645.116
180511.238	141024.405	225639.048	159827.659	255724.254	178630.913	285809.461
216403.047	145997.745	255496.054	160267	280467.247	173568.078	303744.137
192330.626	129243.594	226176.29	141517.384	247655.422	152858.636	267502.613



DPCache\_qryRPTCostBOTHIndexes\_Crosstab

181220.462	128328.339	224574.593	144727.069	253272.371	160520.394	280910.69
201422.803	157361.565	251778.504	178343.107	285348.971	199324.649	318919.438
186292.802	125870.418	220273.232	138267.574	241968.254	149894.188	262314.829
164532.281	110674.573	193680.502	121229.861	212152.257	131036.422	229313.739
149327.674	105594.228	184789.899	118991.398	208234.947	131808.388	230664.68
169563.494	132471.48	211954.368	150134.344	240214.95	167797.208	268475.533
253228.802	171056.124	299348.217	187883.245	328795.679	203649.418	356386.481
223872.999	150566.735	263491.785	164916.905	288604.583	178237.687	311915.952
207041.974	146415.828	256227.699	164998.668	288747.669	182782.538	319869.442
237393.485	185463.66	296741.856	210192.148	336307.437	234920.636	375873.018
228174.66	153936.75	269389.313	168980.51	295715.893	183002.49	320254.358
202808.288	136282.781	238494.867	149224.385	261142.674	161181.916	282068.353
191089.75	135320.24	236810.419	152614.457	267075.3	169272	296225.992
214337.539	167451.203	267921.924	189778.03	303644.847	212104.857	339367.77
217742.402	146858.268	257001.969	161189.694	282081.964	174532.438	305431.767
193760.343	130178.717	227812.754	142530.946	249429.156	153932.396	269381.693
182881.32	129549.032	226710.805	146132.459	255731.803	162129.143	283726
204062.006	159423.443	255077.508	180679.902	289087.842	201936.361	323098.177
213983.847	144383.295	252670.766	158503.759	277381.577	171672.828	300427.449
190082.314	127743.276	223550.732	139878.839	244787.968	151097.407	264420.463
175861.788	124546.574	217956.505	140470.346	245823.105	155813.615	272673.827
196999.589	153905.929	246249.486	174426.719	279082.751	194947.51	311916.016
214048.724	144409.944	252717.402	158524.296	277417.518	171681.196	300442.092
190235.094	127835.757	223712.575	139975.984	244957.972	151193.98	264589.465
177834.18	125943.932	220401.88	142046.679	248581.688	157562.683	275734.696
199196.342	155622.143	248995.428	176371.762	282194.818	197121.381	315394.209
210549.679	142041.567	248572.742	155920.512	272860.895	168855.056	295496.348
187168.186	125770.242	220097.923	137712.456	240996.798	148745.282	260304.244
173019.358	122562.245	214483.929	138250.792	241938.885	153383.804	268421.657
193078.238	150842.374	241347.798	170954.69	273527.504	191067.007	305707.211
205711.279	138812.667	242922.167	152394.032	266689.555	165064.556	288862.973
182671.561	122769.604	214846.807	134435.366	235261.89	145222.825	254139.944
171525.255	121437.557	212515.724	136939.454	239644.045	151854.608	265745.564
193114.262	150870.518	241392.828	170986.587	273578.538	191102.656	305764.249
207741.215	140267.223	245467.64	154034.045	269559.579	166909.6	292091.8
184003.192	123715.035	216501.311	135491.042	237109.324	146404.617	256208.08
170756.412	120819.179	211433.562	136194.446	238340.281	150945.39	264154.432
192169.949	150132.773	240212.436	170150.476	272240.761	190168.179	304269.086
205322.015	138652.773	242642.353	152270.805	266473.909	165014.35	288775.113
181754.879	122214.716	213875.753	133852.497	234241.87	144643.389	253125.93
168232.842	119016.629	208279.1	134151.556	234765.223	148662.16	260158.78
189737.117	148232.123	237171.396	167996.406	268794.249	187760.689	300417.102
207741.215	140267.223	245467.64	154034.045	269559.579	166909.6	292091.8
184003.192	123715.035	216501.311	135491.042	237109.324	146404.617	256208.08
170756.412	120819.179	211433.562	136194.446	238340.281	150945.39	264154.432
192169.949	150132.773	240212.436	170150.476	272240.761	190168.179	304269.086
197179.202	133135.443	232987.025	146202.154	255853.769	158422.813	277239.923
174649.687	117426.007	205495.512	128603.314	225055.799	138961.952	243183.415
161401.672	114206.9	199862.074	128745.012	225303.771	142696.639	249719.118
181481.674	141782.558	226852.092	160686.899	257099.038	179591.24	287345.983
198323.924	133916.019	234353.033	147063.236	257360.663	159362.071	278883.624
175621.063	118083.685	206646.449	129325.441	226319.522	139745.993	244555.488
161401.672	114206.9	199862.074	128745.012	225303.771	142696.639	249719.118

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

181481.674	141782.558	226852.092	160686.899	257099.038	179591.24	287345.983
199533.524	134723.244	235765.677	147944.856	258903.498	160309.696	280541.967
176745.219	118833.845	207959.228	130144.714	227753.249	140626.608	246096.563
161945.524	114606.978	200562.212	129205.848	226110.234	143224.538	250642.942
181727.654	141974.73	227159.568	160904.694	257447.51	179834.658	287735.453
192405.679	129933.192	227383.086	142696.212	249718.37	154640.681	270621.191
170305.842	114517.851	200406.239	125423.368	219490.895	135536.067	237188.117
158356.228	112019.614	196034.324	126258.448	220952.283	139904.296	244832.518
180714.024	141182.831	225892.53	160007.209	256011.534	178831.586	286130.538
205581.524	138759.369	242828.896	152352.956	266617.673	165047.821	288833.686
182366	122584.641	214523.122	134241.076	234921.884	145029.679	253801.939
171844.115	121619.336	212833.837	137116.118	239953.207	152001.189	266002.081
194602.781	152033.423	243253.476	172304.546	275687.273	192575.669	308121.07
206726.247	139539.945	244194.904	153214.039	268124.567	165987.078	290477.387
183337.376	123242.319	215674.059	134963.204	236185.607	145813.721	255174.012
171844.115	121619.336	212833.837	137116.118	239953.207	152001.189	266002.081
194602.781	152033.423	243253.476	172304.546	275687.273	192575.669	308121.07
205386.892	138679.422	242688.989	152291.343	266509.85	165022.718	288789.756
181907.66	122307.197	214037.595	133949.642	234411.873	144739.961	253294.932
168769.368	119411.593	208970.287	134606.672	235561.675	149183.797	261071.645
191933.87	149948.336	239917.338	169941.448	271906.316	189934.559	303895.295
205776.157	138839.316	242968.803	152414.569	266725.496	165072.923	288877.616
182824.341	122862.086	215008.65	134532.511	235431.894	145319.398	254308.946
171365.825	121346.667	212356.667	136851.122	239489.464	151781.318	265617.306
192370	150289.065	240462.504	170327.607	272524.171	190366.149	304585.838
194889.757	131574.291	230255.009	144479.989	252839.981	156544.298	273952.522
172706.935	116110.651	203193.639	127159.058	222528.352	137393.868	240439.269
162852.19	115219.521	201634.162	129877.671	227285.924	143936.594	251889.039
185343.61	144799.695	231679.512	164106.321	262570.114	183412.947	293460.715
213918.97	144356.646	252624.131	158483.221	277345.636	171664.46	300412.806
189929.534	127650.794	223388.89	139781.694	244617.965	151000.835	264251.461
176731.825	125133.546	218983.706	141113.566	246948.741	156494.359	273865.128
198724.186	155253.27	248405.232	175953.706	281525.93	196654.142	314646.627
219642.583	148259.526	259454.171	162788.632	284880.107	176360.747	308631.308
194786.414	130939.184	229143.572	143392.333	250936.582	154921.043	271111.825
183127.292	129598.286	226797	146107.563	255688.234	161961.434	283432.51
207547.224	162146.269	259434.03	183765.771	294025.234	205385.274	328616.438
214869.06	145057.275	253850.231	159282.69	278744.708	172578.615	302012.576
190442.569	128031.028	224054.299	140212.388	245371.678	151495.158	265116.527
176499.507	124910.132	218592.731	140823.674	246441.429	156106.778	273186.861
199976.626	156231.739	249970.782	177062.637	283300.22	197893.536	316629.657
217353.137	146698.374	256722.155	161066.468	281866.318	174482.233	305343.907
192843.662	129623.828	226841.699	141948.077	248409.135	153352.96	268367.679
180284.862	127613.957	223324.425	143888.009	251804.015	159531.623	279180.34
203625.874	159082.714	254532.342	180293.742	288469.988	201504.771	322407.633
217353.137	146698.374	256722.155	161066.468	281866.318	174482.233	305343.907
192843.662	129623.828	226841.699	141948.077	248409.135	153352.96	268367.679
180284.862	127613.957	223324.425	143888.009	251804.015	159531.623	279180.34
203625.874	159082.714	254532.342	180293.742	288469.988	201504.771	322407.633
213789.215	144303.348	252530.859	158442.145	277273.754	171647.725	300383.519
189623.973	127465.832	223065.205	139587.405	244277.958	150807.689	263913.456
177761.292	125811.407	220169.963	141845.119	248228.957	157248.393	275184.687
201193.042	157182.064	251491.302	178139.672	285023.476	199097.281	318555.649

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

212774.247	143576.07	251258.123	157622.139	275838.742	170725.203	298769.105
188958.158	126993.116	222237.953	139059.567	243354.241	150216.793	262879.388
178153.04	126125.711	220719.993	142223.343	248890.85	157709.264	275991.213
200684.861	156785.048	250856.076	177689.721	284303.553	198594.394	317751.03
257506.376	173744.289	304052.506	190733.482	333783.594	206575.969	361507.945
228773.27	153742.026	269048.546	168346.17	294605.798	181845.257	318229.201
212786.067	150691.169	263709.546	169954.126	297419.72	188511.741	329895.547
238501.829	186329.554	298127.286	211173.494	337877.591	236017.435	377627.896
258521.344	174471.567	305325.242	191553.489	335218.606	207498.491	363122.359
229439.086	154214.742	269875.798	168874.008	295529.515	182436.154	319263.269
210973.104	149384.702	261423.228	168466.124	294815.717	186835.964	326962.937
237049.334	185194.793	296311.668	209887.432	335819.89	234580.071	375328.113
257441.499	173717.64	304005.87	190712.945	333747.653	206567.601	361493.302
228620.49	153649.545	268886.704	168249.026	294435.795	181748.685	318060.198
211524.282	149789.894	262132.315	168932.681	295632.191	187370.126	327897.721
237285.413	185379.229	296606.766	210096.459	336154.335	234813.69	375701.904
260875.667	176059.368	308103.894	193296.191	338268.335	209385.373	366424.403
231534.618	155622.579	272339.513	170415.409	298226.965	184100.81	322176.417
215077.319	152270.306	266473.035	171707.123	300487.465	190407.39	333212.933
242187.101	189208.673	302733.876	214436.496	343098.393	239664.319	383462.91
257506.376	173744.289	304052.506	190733.482	333783.594	206575.969	361507.945
228773.27	153742.026	269048.546	168346.17	294605.798	181845.257	318229.201
212786.067	150691.169	263709.546	169954.126	297419.72	188511.741	329895.547
238501.829	186329.554	298127.286	211173.494	337877.591	236017.435	377627.896
256296.776	172937.064	302639.862	189851.862	332240.759	205628.344	359849.601
227649.114	152991.867	267735.767	167526.898	293172.071	180964.643	316688.125
211524.282	149789.894	262132.315	168932.681	295632.191	187370.126	327897.721
237285.413	185379.229	296606.766	210096.459	336154.335	234813.69	375701.904
272841.912	184078.32	322137.06	202071.316	353624.803	218844.888	382978.554
242470.62	162939.21	285143.618	178413.844	312224.227	192713.808	337249.164
225171.599	159480.506	279090.885	179878.683	314787.695	199540.31	349195.543
251918.429	196811.273	314898.036	223052.776	356884.441	249294.279	398870.846
264634.222	178534.341	312435.097	195982.127	342968.722	212244.983	371428.721
235212.647	158058.02	276601.535	173067.516	302868.152	186935.798	327137.647
219965.029	155784.516	272622.903	175704.571	307483	194900.56	341075.98
246308.506	192428.52	307885.632	218085.656	348937.05	243742.792	389988.467
262150.144	176893.242	309563.174	194198.349	339847.111	210341.366	368097.39
232811.555	156465.22	273814.135	171331.826	299830.695	185078	323886.494
214758.459	152088.527	266154.921	171530.459	300178.303	190260.809	332956.416
240698.582	188045.768	300873.228	213118.537	340989.658	238191.306	381106.089
262150.144	176893.242	309563.174	194198.349	339847.111	210341.366	368097.39
232811.555	156465.22	273814.135	171331.826	299830.695	185078	323886.494
216179.674	153080.691	267891.209	172640.236	302120.413	191475.715	335082.501
242659.258	189577.545	303324.072	214854.551	343767.282	240131.557	384210.491
262150.144	176893.242	309563.174	194198.349	339847.111	210341.366	368097.39
232811.555	156465.22	273814.135	171331.826	299830.695	185078	323886.494
216179.674	153080.691	267891.209	172640.236	302120.413	191475.715	335082.501
242659.258	189577.545	303324.072	214854.551	343767.282	240131.557	384210.491
255411.563	172263.084	301460.397	189072.931	330877.629	204722.557	358264.474
227288.859	152704.115	267232.2	167193.349	292588.361	180566.892	315992.062
213728.992	151410.665	264968.664	170798.907	298898.086	189506.775	331636.857
238229.726	186116.974	297787.158	210932.57	337492.112	235748.167	377197.067
262150.144	176893.242	309563.174	194198.349	339847.111	210341.366	368097.39

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

232811.555	156465.22	273814.135	171331.826	299830.695	185078	323886.494
214758.459	152088.527	266154.921	171530.459	300178.303	190260.809	332956.416
240698.582	188045.768	300873.228	213118.537	340989.658	238191.306	381106.089
256296.776	172937.064	302639.862	189851.862	332240.759	205628.344	359849.601
227649.114	152991.867	267735.767	167526.898	293172.071	180964.643	316688.125
212945.497	150782.059	263868.603	170042.458	297574.301	188585.032	330023.806
239246.088	186911.006	299057.61	211832.474	338931.958	236753.941	378806.306
292886.093	197587.953	345778.918	216894.554	379565.47	234887.572	411053.251
260359.034	174952.068	306166.12	191564.318	335237.557	206911.671	362095.424
242212.524	171560.639	300231.117	193510.796	338643.893	214674.468	375680.319
270708.874	211491.308	338386.092	239690.149	383504.238	267888.99	428622.383
261070.299	176139.315	308243.801	193357.805	338376.158	209410.476	366468.333
231992.959	155900.023	272825.04	170706.843	298736.975	184390.528	322683.424
216020.244	152989.802	267732.153	172551.904	301965.832	191402.424	334954.242
241915	188996.093	302393.748	214195.572	342712.914	239395.051	383032.081
261070.299	176139.315	308243.801	193357.805	338376.158	209410.476	366468.333
231992.959	155900.023	272825.04	170706.843	298736.975	184390.528	322683.424
215309.637	152493.719	266864.009	171997.016	300994.777	190794.971	333891.2
240934.661	188230.204	301168.326	213327.564	341324.103	238424.925	381479.88
258780.854	174578.163	305511.785	191635.64	335362.37	207531.961	363180.932
230050.207	154584.667	270523.167	169262.588	296209.528	182822.445	319939.278
214599.029	151997.637	265995.865	171442.127	300023.722	190187.519	332828.158
239954.323	187464.315	299942.904	212459.557	339935.291	237454.799	379927.678
261070.299	176139.315	308243.801	193357.805	338376.158	209410.476	366468.333
231992.959	155900.023	272825.04	170706.843	298736.975	184390.528	322683.424
216020.244	152989.802	267732.153	172551.904	301965.832	191402.424	334954.242
241915	188996.093	302393.748	214195.572	342712.914	239395.051	383032.081
268198.144	180929.367	316626.392	198606.449	347561.286	215079.491	376389.109
238432.336	160216.017	280378.029	175428.188	306999.33	189481.069	331591.87
222488.599	157587.066	275777.366	177747.461	311058.057	197183.79	345071.632
248741.338	194329.17	310926.672	220239.726	352383.562	246150.282	393840.451
266988.544	180122.142	315213.749	197724.829	346018.451	214131.866	374730.765
237308.18	159465.857	279065.25	174608.916	305565.603	188600.454	330050.795
223358.637	158174.038	276804.566	178390.682	312183.693	197864.533	346262.933
250465.934	195676.511	313082.418	221766.713	354826.74	247856.914	396571.063
262150.144	176893.242	309563.174	194198.349	339847.111	210341.366	368097.39
232811.555	156465.22	273814.135	171331.826	299830.695	185078	323886.494
214758.459	152088.527	266154.921	171530.459	300178.303	190260.809	332956.416
240698.582	188045.768	300873.228	213118.537	340989.658	238191.306	381106.089
268198.144	180929.367	316626.392	198606.449	347561.286	215079.491	376389.109
238432.336	160216.017	280378.029	175428.188	306999.33	189481.069	331591.87
222488.599	157587.066	275777.366	177747.461	311058.057	197183.79	345071.632
248741.338	194329.17	310926.672	220239.726	352383.562	246150.282	393840.451
257506.376	173744.289	304052.506	190733.482	333783.594	206575.969	361507.945
228773.27	153742.026	269048.546	168346.17	294605.798	181845.257	318229.201
212786.067	150691.169	263709.546	169954.126	297419.72	188511.741	329895.547
238501.829	186329.554	298127.286	211173.494	337877.591	236017.435	377627.896
256296.776	172937.064	302639.862	189851.862	332240.759	205628.344	359849.601
227649.114	152991.867	267735.767	167526.898	293172.071	180964.643	316688.125
211524.282	149789.894	262132.315	168932.681	295632.191	187370.126	327897.721
237285.413	185379.229	296606.766	210096.459	336154.335	234813.69	375701.904
303318.351	204666.435	358166.261	224685.371	393199.398	243357.624	425875.842
269406.979	181056.133	316848.233	198257.757	346951.075	214161.191	374782.084

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

250420.953	177331.847	310330.731	199992.794	349987.39	221817.32	388180.31
280984.406	219519.068	351230.508	248788.277	398061.242	278057.486	444891.977
297335.228	200656.959	351149.678	220297.808	385521.164	238627.867	417598.767
263938.978	177397.818	310446.181	194258.539	339952.444	209854.692	367245.711
242531.384	171742.418	300549.231	193687.46	338953.055	214821.049	375936.836
272197.392	212654.213	340246.74	241008.108	385612.972	269362	430979.204
264439.589	178454.394	312295.19	195920.514	342860.899	212219.881	371384.791
234754.307	157780.576	276116.008	172776.081	302358.142	186646.08	326630.64
217600.889	154072.856	269627.497	173750.013	304062.523	192690.62	337208.586
244619.933	191109.323	305774.916	216590.566	346544.905	242071.809	387314.894
263294.867	177673.818	310929.182	195059.431	341354	211280.623	369741.091
233782.931	157122.898	274965.071	172053.954	301094.419	185862.038	325258.567
216179.674	153080.691	267891.209	172640.236	302120.413	191475.715	335082.501
242659.258	189577.545	303324.072	214854.551	343767.282	240131.557	384210.491
273036.544	184158.267	322276.967	202132.929	353732.626	218869.991	383022.484
242928.961	163216.654	285629.145	178705.278	312734.237	193003.526	337756.171
228246.347	161688.248	282954.434	182388.13	319179.227	202357.703	354125.98
254587.339	198896.359	318234.174	225415.873	360665.397	251935.388	403096.62
263359.744	177700.467	310975.817	195079.969	341389.946	211288.991	369755.734
233935.711	157215.379	275126.913	172151.098	301264.422	185958.611	325427.57
217441.459	153981.966	269468.441	173661.681	303907.942	192617.33	337080.327
243875.674	190527.87	304844.592	215931.586	345490.538	241335.302	386136.483
273101.422	184184.916	322323.603	202153.467	353768.567	218878.358	383037.127
243081.741	163309.136	285790.987	178802.423	312904.241	193100.099	337925.173
230218.739	163085.606	285399.81	183964.463	321937.81	204106.77	357186.848
256784.093	200612.573	320980.116	227360.916	363777.465	254109.259	406574.814
267053.422	180148.791	315260.384	197745.367	346054.392	214140.233	374745.408
237460.96	159558.339	279227.093	174706.061	305735.606	188697.027	330219.797
221067.384	156594.902	274041.078	176637.684	309115.947	195968.884	342945.547
246780.662	192797.393	308475.828	218503.712	349605.938	244210.031	390736.049
262150.144	176893.242	309563.174	194198.349	339847.111	210341.366	368097.39
232811.555	156465.22	273814.135	171331.826	299830.695	185078	323886.494
214758.459	152088.527	266154.921	171530.459	300178.303	190260.809	332956.416
240698.582	188045.768	300873.228	213118.537	340989.658	238191.306	381106.089
264504.467	178481.043	312341.825	195941.051	342896.84	212228.248	371399.434
234907.087	157873.057	276277.85	172873.226	302528.146	186742.653	326799.642
216730.852	153485.884	268600.297	173106.793	302936.887	192009.877	336017.285
242895.336	189761.981	303619.17	215063.579	344101.726	240365.176	384584.282
257441.499	173717.64	304005.87	190712.945	333747.653	206567.601	361493.302
228620.49	153649.545	268886.704	168249.026	294435.795	181748.685	318060.198
211524.282	149789.894	262132.315	168932.681	295632.191	187370.126	327897.721
237285.413	185379.229	296606.766	210096.459	336154.335	234813.69	375701.904
266988.544	180122.142	315213.749	197724.829	346018.451	214131.866	374730.765
237308.18	159465.857	279065.25	174608.916	305565.603	188600.454	330050.795
223358.637	158174.038	276804.566	178390.682	312183.693	197864.533	346262.933
250465.934	195676.511	313082.418	221766.713	354826.74	247856.914	396571.063
243876.389	164731.569	288280.246	180932.974	316632.704	196110.256	343192.947
215643.65	145027.866	253798.766	158848.449	277984.785	171675.636	300432.363
200414.189	141727.674	248023.43	159714.779	279500.863	176927.882	309623.794
229822.886	179549.13	287278.608	203489.014	325582.422	227428.898	363886.237
306622.764	206954.865	362171.014	227227.542	397648.199	246158.661	430777.657
272015.546	182844.204	319977.358	200229.851	350402.238	216320.17	378560.298
254292.85	179994.037	314989.564	202943.901	355151.826	225001.165	393752.039

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

287374.613	224511.416	359218.266	254446.272	407114.035	284381.127	455009.804
310186.687	209349.891	366362.309	229851.864	402240.763	248993.168	435738.045
275235.235	185002.201	323753.852	202590.523	354533.416	218865.441	383014.521
255395.205	180804.422	316407.739	203877.014	356784.774	226069.49	395621.607
287846.77	224880.289	359808.462	254864.327	407782.924	284848.366	455757.385
310056.932	209296.593	366269.038	229810.789	402168.881	248976.433	435708.758
274929.674	184817.238	323430.167	202396.234	354193.409	218672.295	382676.517
255003.458	180490.119	315857.708	203498.789	356122.881	225608.618	394815.082
288354.95	225277.305	360443.688	255314.279	408502.846	285351.253	456562
307767.487	207735.441	363537.022	228088.624	399155.093	247097.918	432421.357
272986.922	183501.882	321128.294	200951.978	351665.962	217104.212	379932.371
252871.635	179001.872	313253.276	201834.124	353209.716	223786.26	391625.955
285413.938	222979.639	356767.422	252710.257	404336.412	282440.876	451905.401
308912.209	208516.017	364903.03	228949.707	400661.987	248037.176	434065.058
273958.298	184159.56	322279.231	201674.106	352929.685	217888.254	381304.444
254292.85	179994.037	314989.564	202943.901	355151.826	225001.165	393752.039
287374.613	224511.416	359218.266	254446.272	407114.035	284381.127	455009.804
245734.763	165805.284	290159.247	182019.971	318534.949	197141.557	344997.724
218295.609	146702.84	256729.969	160639.169	281118.546	173521.977	303663.46
203634.712	144200.465	252350.814	162627.347	284597.856	180373.855	315654.247
228498.398	178514.374	285622.998	202316.29	323706.064	226118.207	361789.131
235043	158620.206	277585.361	174147	304757.257	188638.034	330116.56
208636.544	140228.849	245400.486	153557.151	268725.015	165886.166	290300.791
196064	138792.815	242887.427	156498.677	273872.684	173524.165	303667.289
221199.902	172812.424	276499.878	195854.08	313366.528	218895.737	350233.179
294420.08	198528.423	347424.74	217878.863	381288.01	235877.035	412784.812
262247.092	176164.635	308288.111	192869.315	337521.301	208275.149	364481.51
246940.804	174983.96	306221.929	197419.912	345484.846	219094.347	383415.107
274086.019	214129.703	342607.524	242680.33	388288.527	271230.957	433969.53
303707.615	204826.329	358446.076	224808.597	393415.044	243407.83	425963.702
270323.66	181611.021	317819.287	198840.626	347971.095	214740.627	375796.098
253728.019	179763.003	314585.255	202792.133	354886.233	225022.293	393789.013
282400.877	220625.685	353001.096	250042.443	400067.909	279459.201	447134.722
310446.196	209456.487	366548.852	229934.015	402384.526	249026.639	435796.618
275846.356	185372.127	324401.222	202979.102	355213.429	219251.732	383690.53
256178.701	181433.029	317507.8	204633.463	358108.559	226991.233	397234.658
286830.408	224086.256	358538.01	253964.424	406343.078	283842.591	454148.146
294420.08	198528.423	347424.74	217878.863	381288.01	235877.035	412784.812
262247.092	176164.635	308288.111	192869.315	337521.301	208275.149	364481.51
246940.804	174983.96	306221.929	197419.912	345484.846	219094.347	383415.107
274086.019	214129.703	342607.524	242680.33	388288.527	271230.957	433969.53
305997.061	206387.481	361178.092	226530.761	396428.832	245286.344	429251.103
272266.412	182926.377	320121.16	200284.881	350498.542	216308.711	378540.243
257281.056	182243.414	318925.975	205566.576	359741.507	228059.557	399104.225
287302.565	224455.129	359128.206	254382.479	407011.967	284309.83	454895.728
311590.919	210237.063	367914.86	230795.097	403891.42	249965.896	437440.318
276817.732	186029.805	325552.158	203701.23	356477.153	220035.773	385062.603
256178.701	181433.029	317507.8	204633.463	358108.559	226991.233	397234.658
286830.408	224086.256	358538.01	253964.424	406343.078	283842.591	454148.146
219707.46	148286.175	259500.806	162809.17	284916.048	176369.115	308645.951
194939.194	131031.666	229305.415	143489.478	251106.586	155017.616	271280.827
181546.647	128515.232	224901.656	144909.454	253591.544	160673.238	281178.166
204842.29	160033.039	256052.862	181370.777	290193.244	202708.516	324333.625

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

225885.215	152375.598	266657.297	167258.345	292702.104	181123.975	316966.957
200865.536	134967.425	236192.994	147780.13	258615.227	159613.833	279324.208
191089.75	135320.24	236810.419	152614.457	267075.3	169272	296225.992
214337.539	167451.203	267921.924	189778.03	303644.847	212104.857	339367.77
202902.815	137038.323	239817.065	150507.565	263388.239	163119.1	285458.425
179506.567	120714.397	211250.195	132213.952	231374.416	142882.16	250043.78
164273.405	116211.686	203370.45	130987.448	229228.034	145151.499	254015.124
187304.285	146331.473	234130.356	165842.336	265347.737	185353.199	296565.118
213918.97	144356.646	252624.131	158483.221	277345.636	171664.46	300412.806
189929.534	127650.794	223388.89	139781.694	244617.965	151000.835	264251.461
177442.433	125629.628	219851.849	141668.455	247919.795	157101.812	274928.17
199704.523	156019.159	249630.654	176821.713	282914.741	197624.268	316198.828
245864.518	165858.582	290252.519	182061.046	318606.831	197158.292	345027.011
218601.17	146887.802	257053.654	160833.459	281458.553	173715.123	304001.465
203315.852	144018.686	252032.701	162450.683	284288.694	180227.274	315397.73
227009.88	177351.469	283762.35	200998.331	321597.33	224645.194	359432.31
240140.905	161955.702	283422.479	177755.635	311072.361	192462	336808.508
213744.29	143599.412	251298.971	157222.82	275139.936	169794.915	297141.1
201894.637	143026.522	250296.413	161340.906	282346.585	179012.368	313271.645
225049.205	175819.691	281311.506	199262.317	318819.707	222704.942	356327.908
244654.918	165051.357	288839.875	181179.426	317064	196210.667	343368.667
217477.013	146137.643	255740.875	160014.186	280024.826	172834.508	302460.39
203475.282	144109.576	252191.758	162539.015	284443.275	180300.565	315525.988
227754.139	177932.921	284692.674	201657.311	322651.697	225381.7	360610.72
245864.518	165858.582	290252.519	182061.046	318606.831	197158.292	345027.011
218601.17	146887.802	257053.654	160833.459	281458.553	173715.123	304001.465
205447.675	145506.933	254637.133	164115.348	287201.859	182049.632	318586.857
229950.893	179649.135	287438.616	203602.353	325763.765	227555.571	364088.914
250378.531	168954.237	295669.915	185484.838	324598.466	200906.954	351587.169
222333.893	149426.033	261495.558	163624.825	286343.444	176754.717	309320.754
207028.319	146589.987	256532.477	165313.457	289298.55	183337.829	320841.2
232655.827	181762.365	290819.784	205997.347	329595.755	230232.329	368371.726
248348.596	167499.681	293124.442	183844.824	321728.442	199061.909	348358.341
221002.262	148480.602	259841.054	162569.149	284496.01	175572.924	307252.617
207811.815	147218.594	257632.539	166069.906	290622.336	184259.572	322454.251
231639.466	180968.333	289549.332	205097.444	328155.91	229226.555	366762.487
238801.55	161095.179	281916.563	176832.939	309457.644	191497.645	335120.878
212314.573	142664.29	249662.508	156209.258	273366.202	168721.155	295262.021
201662.32	142803.108	249905.439	161051.013	281839.273	178624.787	312593.378
226301.645	176798.16	282877.056	200371.248	320594	223944.336	358310.938
238671.796	161041.881	281823.292	176791.864	309385.762	191480.909	335091.591
212009.012	142479.327	249338.823	156014.969	273026.195	168528.009	294924.016
197006.927	139512.311	244146.545	157343.458	275351.051	174519.199	305408.598
220927.8	172599.844	276159.75	195613.156	312981.05	218626.469	349802.35
239881.396	161849.106	283235.936	177673.484	310928.597	192428.534	336749.935
213133.169	143229.487	250651.602	156834.241	274459.922	169408.624	296465.091
200400.535	141901.833	248328.208	160029.568	280051.744	177483.172	310595.552
225085.229	175847.835	281356.536	199294.213	318870.741	222740.591	356384.946
251523.254	169734.813	297035.923	186345.92	326105.36	201846.211	353230.87
223305.269	150083.711	262646.494	164346.953	287607.167	177538.758	310692.827
205607.105	145597.823	254796.189	164203.68	287356.44	182122.923	318715.115
230695.152	180230.588	288368.94	204261.333	326818.132	228292.078	365267.324
252732.854	170542.038	298448.567	187227.54	327648.195	202793.836	354889.213

DPCache\_qryRPTCostBOTHIndexes\_Crosstab

224429.426	150833.87	263959.273	165166.225	289040.894	178419.373	312233.902
209711.319	148483.427	259846	167444.679	293028.188	185694.349	324965.111
235832.918	184244.468	294791.148	208810.397	334096.634	233376.326	373402.121
238801.55	161095.179	281916.563	176832.939	309457.644	191497.645	335120.878
212314.573	142664.29	249662.508	156209.258	273366.202	168721.155	295262.021
201662.32	142803.108	249905.439	161051.013	281839.273	178624.787	312593.378
226301.645	176798.16	282877.056	200371.248	320594	223944.336	358310.938
252732.854	170542.038	298448.567	187227.54	327648.195	202793.836	354889.213
224429.426	150833.87	263959.273	165166.225	289040.894	178419.373	312233.902
209711.319	148483.427	259846	167444.679	293028.188	185694.349	324965.111
235832.918	184244.468	294791.148	208810.397	334096.634	233376.326	373402.121
238801.55	161095.179	281916.563	176832.939	309457.644	191497.645	335120.878
212314.573	142664.29	249662.508	156209.258	273366.202	168721.155	295262.021
201662.32	142803.108	249905.439	161051.013	281839.273	178624.787	312593.378
226301.645	176798.16	282877.056	200371.248	320594	223944.336	358310.938
238671.796	161041.881	281823.292	176791.864	309385.762	191480.909	335091.591
212009.012	142479.327	249338.823	156014.969	273026.195	168528.009	294924.016
197006.927	139512.311	244146.545	157343.458	275351.051	174519.199	305408.598
220927.8	172599.844	276159.75	195613.156	312981.05	218626.469	349802.35



TDC