RMA – Los Angeles Meeting

Real Estate Risk Tools





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Director of Research

Real Estate Risk Assessment



Official Sponsor

Recycled Paper

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Goals of Presentation

- Identify Uses of Research
- Identify Real Estate Data Sources
- Strengths/Weaknesses of each Source
- Demonstrate Key Sources (not on PPT)
- Interactive Discussion

(send email for contacts at each organization)



Uses of Research

Better Risk Ratings (i.e. Basel Compliance)
 (Required for Advanced Risk Ratings)

 Better Loan Performance - Data in Deal-Maker's hands results in smarter loans

 Better Underwriting / Portfolio Management (including appraisals)

Loan Delinquencies – Other Measures

- Originator Bias
- Location of Collateral
- Other Factors
 - •Market Risk
 - Banking Industry
 - Real Estate Industry
 - Interest Rate Risk
 - Operational Risk



Lending is all about Risk

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Estimated Loss Expected
Default Given Loss
Frequency X Default (EDF, DP, PD)

(EDF, DP, PD)

(EDS (Loss Loss (EL...)
```

What are the drivers?

Your answer is your Risk Rating Model



CMBS Delinquencies - Vintage

Figure 1: Performance Distribution by Vintage (%)

		Deling	uency Status				Delinquency	,			
	1 Mo.	2 Mo.	3 Mo.	Forecl.	REO	Total	Adj. Total (Forecasted REO)	Adj. Total Pct of Orig	Forecasted Future Losses	Losses to Date as Pct of Orig	Proj'd Total Losses
1995	1.66%	3.17%	1.10%	0.00%	5.30%	11.24%	8.45%	1.90%	1.05%	1.63%	2.67%
1996	0.43	0.85	4.68	0.49	2.58	9.03	7.11	3.53	1.94	1.10	3.04
1997	1.04	0.31	2.67	0.52	1.02	5.56	4.32	3.15	1.73	1.07	2.80
1998	0.41	0.16	1.22	0.39	0.63	2.81	2.79	2.39	1.32	0.61	1.93
1999	0.42	0.20	0.87	0.41	0.59	2.49	2.58	2.35	1.29	0.34	1.63
2000	0.81	0.21	1.13	0.36	0.54	3.05	2.72	2.56	1.41	0.34	1.75
2001	0.23	0.24	0.70	0.06	0.22	1.46	1.82	1.77	0.97	0.10	1.08
2002	0.26	0.07	0.12	0.13	0.07	0.65	1.31	1.29	0.71	0.01	0.72
2003	0.01	0.00	0.01	_	_	0.03	1.01	1.00	0.55	_	0.55
All Deals	0.36	0.17	0.84	0.23	0.42	2.02	2.23	2.00	1.10	0.36	1.46

Notes: The adjusted delinquency measure is calculated by applying a likelihood of REO to each delinquency category as follows: current or less than 1 mo. (1%), 30 day (20%), 60 day (40%), 90 day (60%), in foreclosure (80%), and REO (100%). Forecasted additional losses equal 55% of adjusted delinquencies as a percentage of original balance.

Sources: Intex and Banc of America LLC Real Estate research.

Source: Intex, Bank of America

data/analysis from James Stouse, CFA, Bank of America



CMBS Delinquencies - Property Type

Figure 2: CMBS Delinquency by Property Type

	1995	1996	1997	1998	1999	2000	2001	2002	2003	All Deals	Forecasted Future Losses	Losses to Date	Projected Total Losses
Self Storage	1.00%	1.00%	1.00%	1.09%	1.22%	1.35%	1.11%	1.00%	1.00%	1.14%	0.63%	0.03%	0.65%
Manufactured Housing	33.51	2.17	2.11	1.13	2.01	1.07	1.57	1.03	1.00	1.41	0.78	0.09	0.86
Office	9.89	2.54	2.35	2.69	3.11	1.94	1.59	1.08	1.02	1.83	1.01	0.14	1.14
Multifamily	3.07	1.52	2.04	1.74	2.43	2.38	2.81	1.61	1.02	2.01	1.11	0.16	1.26
Retail	8.67	5.08	4.16	2.52	1.80	2.25	1.31	1.10	1.00	1.82	1.00	0.33	1.33
Industrial	1.00	2.72	2.89	2.32	2.97	3.31	1.61	1.58	1.00	2.21	1.22	0.23	1.44
Hotel	21.49	27.75	12.20	4.83	3.37	4.48	2.23	1.00	1.00	5.72	3.15	1.72	4.87
Senior Housing	8.36	25.20	3.35	11.01	4.59	1.00	1.00	1.00	1.00	8.13	4.47	2.89	7.36

Sources: Intex and Banc of America Securities LLC Real Estate research.

Source: Intex, Bank of America data/analysis from James Stouse, CFA, Bank of America



Rent - Vacancy Data Sources

- Torto-Wheaton Research
- REIS
- Property & Portfolio Research
- CoStar
- CB Commercial
- Grubb & Ellis
- Cushman Wakefield
- •RealFacts (Apt Only)



Rent/Vacancy – Who has Projections?

- Torto-Wheaton Research YES
- REIS YES
- Property & Portfolio Research YES
- CoStar NO
- CB Commercial YES
- Grubb & Ellis YES
- Cushman Wakefield YES
- RealFacts (Apt Only) NO



Sale Comps - Data Sources

- CoStar Comps
- REIS
- Real Capital Analytics
- LoopNet



Expense - Data Sources

- •IREM (Office, Retail, Apt)
- NAIOP
- CoStar Comps
- REIS
- Your Firm's Files!



Cap Rate - Data Sources

- Real Capital Analytics
- RERC Investor Survey
- CB National Investor Survey
- Cushman Wakefield
- •Grubb & Ellis Outlook
- Korpacz Report
- CoStar Comps



Rent Vacancy Sources – Strong Suits

IREM (Office, Retail, Apt)

CoStar Comps

REIS

Real Capital Analytics



Real Estate Loss - Data Sources

- FDIC Whole Portfolios Only
- Peer Groups Annual Reports
- Trepp CMBS data
- Conquest CMBS data
- ■Intex CMBS data



Expense - Data Sources

IREM (Office, Retail, Apt)

CoStar Comps

REIS

Real Capital Analytics

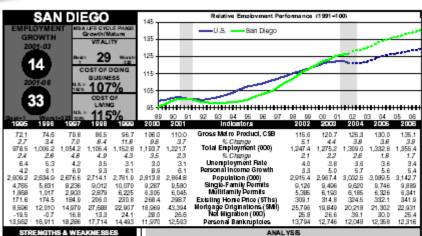


From this point on, the presentation is ½ PowerPoint and ½ Web.

There is a live presentation of each data source.



Economy.com Precis Metro Report Economic/Demographic data



steady. Intelloyment is expanding moderately

based on strong regional tourism, defense

spending and biotech. Construction activity

remains healthy and house price appreciation

continues uninferrupted. The economy came

Defense. SAN's economy will benefit from

rising defense expenditures. Spending on

bases will rise, and now increases for service

personnel will filter through to SAN

susinesses. Local research on major projects

such as the Global Hawk unmanned aerial

reconnaissance plane will continue. The area

io also well mositioned to contribute to RAD.

work regarding information systems and

technology. SAN is already actively involved.

in the creation of a simple internet system for

the military service branches. It is a positive

factor for SAN that much of its defense

research and procurement activity is based

unon new technology and not centered on

Technology. SAN's exposure to

stotechnology and relecommunications will

largely be a positive factor going forward.

Biotech is the only industry that continues to

receive increasing amounts of venture canital

investments, and the advance diese arch taking

place at UCSD and related institutions will

continue. Defense spending could very well

support this industry since the federal research

Tourism. Hotel and tourism revenue was

hurt by the falloff in travel following 9/11.

SAN did have several advantages, though, that

helped it through this difficult period. First,

winger is not SAN's high season, so the impact

was limited. Second. San Diego's tourism.

market draws more from visitors within

sudget for bioterrorism will increase.

older weapons systems.

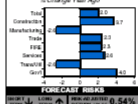
through the recession in good share.

- Leading center of biotechnology research.
- Excellent quality of life factors. ■Business and housing costs are competitive with tech centers in Grange County and S.F. Bay Area
- Diverse defense-related industries.

WEAKNESSES Congested aircort

 Uncertain gower costs and looming long-term shorted as of we tak

CURRENT EMPLOYMENT TRENDS March 2002 Employment Growth % Change Year Ago



- Further consolidation of neval operations here. Excended convention center draws more
- Expanded NAFTA territory benefits cross

bord er trad e. DOWN SIDE Record Performance San Discovic occurrency to SAN this year. Then while the indiscrepance shall be a second property of the san and the same statement of suffere dafter 9/11. It is recovering quickly.

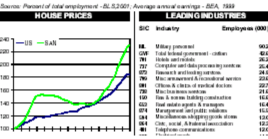
Mexican trade. Cross-border trade als suffered following 9/11 but appears to have reformated. The long lines to cause the bravior have nearly returned to normal due to improvements in the inspection process. The outlook for production at maquiladora plants on the Mexican side of the barder remain good. Toyota's plan to open a parts factory in Triuma is indicative of the durable goods production that is expanding south of the border. The same cannot be said for some of the nondurables produced at maguiladoras along the Rio Grande Valley that are at risk from rising wages and may move further affeld to the Caribbean or Asia.

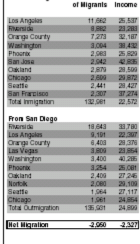
Construction. Homebuilding continues at a steady nace driven by healthy in-migration The downtum in Silicon Valley has supported migration into SAN as a number of laid-off workers have returned to SAN seeking work The area's relatively low costs of living and daing business versus Silicon Valley generate a strong competitive a dv antage for SAN. Of flox space is abundant. Nonresidential construction is slowing but lower office lease rates will help smaller firms to expand as the economy improves.

San Diego's economy will improve in the near term. Defense spending will increase demand for skilled workers in telecomele etronic sand aerospace. The possibility o further rises in electric utility rates does pose some near-term risk. Longer term SAN's good quality-of-life factors such as climate and relatively affordable housin will continue to attract mirrants. Research at local biotech and other hisher education institutions will also boost or enomic growth.

TOP EMPLOYERS	NOUSTRIAL	DIVERSITY
San Diego Naval Station	Most Div	rze (U.S.)
North Island Navel Air Station	1.00	
University of California at San Diego 21,929		
Sharp Health Care	0.00	
Scripps Health		
Pacific Bell	0.00	SAN
Qualcomm, Inc		0.62
Kaiser Permanente>5,000	0.40	
Naval Base Coronado	020	
Scientific Applications International Corp 4,589	020	
San Diego Naval Medical Center	0.00	
San Diego State University		rt Diverse
Sempre Energy Corporation		
Sany Electronics 3,000	EMPLOYMENT	
Solar Turbines, Inc	DUETO U.S.	RELATIVE TO
National Steel & Shipbuilding Company 2,925	FLUCTUATIONS	U.S.
Children's Hospital & Health Center	100 1 26	
The Scripps Research Institute	200	211
Jack in the Box Inc	90 28	
	100	
Source: Sen Diego Business Journal , May 2001 and 2001 Guide to Milliany Installations Worldwide	GD 160 180	
Manager Commission of the Property of	40 - 120	400
	180	
Public 0.417	20 874	
Federal 40,117 State 37,720		
contract of the contract of th	D av	JI I
1 1		
Local	SAN (SAN Desto US)	US SAN

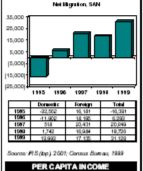
COM	PARATIVE	EMPLO	YMENT AN	ID INCOME		
	% of 1	Total Empl	bym ent	Average	Amual Ea	rnings
Sector	57-64	SA	US	5746	SA	US
Mining	0.0%	0.2%	0.4%	\$24,760	\$66,773	\$58,285
Construction	6.0%	5.2%	5.2%	837,998	\$42,444	\$36,225
Manufacturing	10.7%	13.0%	13.4%	\$49,280	\$54,602	847,142
Dorable	71.8%	63.0%	60.1%	nd	862,444	\$49,141
Nondurable	28.2%	37.0%	39.9%	nd	\$41,605	844,150
Transport/Utilities	4.3%	5.1%	5.2%	871,352	\$55,650	\$48,568
Wholesale Trade	4.1%	5.5%	5.2%	843,511	\$48,469	847,153
Retail Trade	18.1%	17.2%	17.8%	\$21,124	\$22,184	818,474
Finance, Inc., Real Estate	5.8%	5.7%	5.8%	\$33,398	\$40,110	\$40,457
Services	33.5%	31.9%	31.0%	\$31,902	\$36,177	\$31,297
Memo: Heath Services	6.3%	8.5%	7.8%	nd	843,418	\$38,498
Covernment	17.5%	18.2%	15.8%	845,435	\$44,B30	\$40,121





Humber

Into San Diego



25.4

22.5

22.7

21.5

16.6

16.4 16.5

120

12.2

RealtyRates.com **Capitalization Rates**



Investment Rates - Discount Rates

- Equity Dividend Rates

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- Hi-Rise/Urban Townhouse
- Student Housing

■ Golf Courses & Country Clubs

- All Golf Courses & Country Clubs
- Public Daily Fee Courses
- Semi-Private Clubs
- Private Clubs

💶 Health Care & Senior Housing

- All Health Care & Senior Housing
- Acute Care
- Out-Patient Care
- Congregate Care
- Assisted Living

Industrial

- All Industrial
- Warehouse/Distribution
- Flex/R&D
- Climate Controlled/Manufacturing

Lodging Facilities

- All Lodging Facilities
- Full Service
- Limited Service
- Golf/Gaming/Resort

🔡 RV/Campgrounds, MH Parks, Manufactured Housing

- All RV Parks/Campgrounds, Mobile Home Parks, Manufactured Housing
- RV Parks & Campgrounds
- Manufactured Housing
- Mobile Home Parks

Office Buildings

- All Office Buildings
- CBD
- Suburban
- Medical

Restaurants

- All Restaurants
- Full Service
- Fast Food

Retail :

- All Retail
- Anchored
- Un-Anchored



RealtyRates.com Includes more class B & C than other surveys

RealtyF	lates.com	INVESTOR	SURVEY - 3r	d Quar	ter 2002		
HEA	LTH CAR	E & SENIOR	HOUSING - A	ALL TY	/PES		
ltem	Input						OAR
Minimum							
Spread Over 10-Year Treasury	1.49%	DCR Techn	ique	1.10	0.071021	0.85	6.6
Debt Coverage Ratio	1.10	Band of Inv	estment Tec	hnique	P		
Interest Rate	6.32%	Mortgage		85%	0.071021	0.060368	
Amortization	35	Equity		15%	0.090000	0.013500	
Mortgage Constant	0.071021	OAR					7.39
Loan-to Value Ratio	85%	Surveyed Ra	ites				7.40
Equity Dividend Rate	9.00%						
Mazimum							
Spread Over 10-Year Treasury	4.65%	DCR Techn	ique	1.90	0.125162	0.60	14.27
Debt Coverage Ratio	1.90	Band of Inv	estment Tec	hniqu	•		
Interest Rate	9.48%	Mortgage		60%	0.125162	0.075097	
Amortization	15	Equity		40%	0.178000	0.071200	
Mortgage Constant	0.125162	OAR					14.63
Loan-to-Value Ratio	60%	Surveyed Ra	ates				14.78
Equity Dividend Rate	17.80%						
Average						·	
Spread Over 10-Year Treasury	2.87%	DCR Techn	ique	1.42	0.089024	0.73	9.2
Debt Coverage Ratio	1.42	Band of Inv	estment Tec	hniqu	•		
Interest Rate	7.70%	Mortgage		73%	0.089024	0.065377	
Amortization	26	Equity		27%	0.129600	0.034425	
Mortgage Constant	0.089024	OAR					9.98
Loan-to-Value Ratio	73.4%	Surveyed Ra	ites				10.78
Equity Dividend Rate	12.96%						

	Rea	ltgRates.com MARKE1	「SUR¥EY - 3rd Qua	rter, 2002	
		Texas - Class A & B	Apartments - 90+ U	nits	
			Houston/Galveston		
	Austin	Dallas/Ft. Worth	Brazoria	San Antonio	Region
Operating Data					
Income					
Asking Rent	\$816	\$743	\$681	\$642	\$718
Effective Rent	\$748	\$681	\$624	\$589	\$658
Other Income	\$2	\$2	\$2	\$2	\$2
Total Income	\$750	\$683	\$626	\$590	\$660
Vacancy Rate	10.8%	7.6%	7.0%	6.1%	6.1%
EGI	\$669	\$631	\$582	\$554	\$620
Expenses					
Total Expenses	\$184	\$192	\$165	\$163	\$190
Expense Ratio	27.48%	30.40%	28.41%	29.33%	30.59%
NOI	\$485	\$439	\$417	\$392	\$430
Investment Data					
Avg Sale Price	\$63,996	\$56,687	\$54,371	\$51,089	\$56,122
OAR	9.1%	9.3%	9.2%	9.2%	9.2%
GRM	7.13	6.94	7.26	7.23	7.11
EGIM	7.97	7.48	7.78	7.68	7.54

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RealtyRates.com – Survey Counts 312 for Investor and 366 for Developer

	RealtyRat	es.com DEV		R SURVEY - :		, 2002	
PROPERTY TYPE	SPREAD OVER BASE (Prime)	INTEREST RATE		LOAN-TO- VALUE RATIO	LOAN-TO- COST RATIO	LOAN TERM (Mos.)	AMORTIZATION
Residential Subdivis	sions & PU	Ds					
Minimum	1.50%	6.25%	1.00%	50.0%	70.0%	12.0	Interest Only
Maximum	8.00%	12.75%	3.00%	100.0%	100.0%	60.0	Interest Only
Average	3.73%	8.48%	3.25%	72.5%	85.0%	45.6	Interest Only
Commercial/Industr	ial Subdivi:	sions & PUD:	5				
Minimum	1.50%	6.25%	2.00%	60.0%	100.0%	12.0	Interest Only
Maximum	8.00%	12.75%	4.50%	90.0%	70.0%	36.0	Interest Only
Average	3.90%	8.65%	3.44%	75.0%	85.0%	28.8	Interest Only
Residential Condon	niniums & C	Co-Ops					
Minimum	1.00%	5.75%	2.00%	65.0%	100.0%	12.0	Interest Only
Maximum	8.00%	12.75%	4.00%	80.0%	70.0%	36.0	Interest Only
Average	3.31%	8.06%	3.38%	72.5%	85.0%	28.8	Interest Only
Commercial/Industr	ial Condon	niniums					
Minimum	1.50%	6.25%	2.00%	60.0%	100.0%	12.0	Interest Only
Maximum	8.00%	12.75%	4.50%	80.0%	70.0%	24.0	Interest Only
Average	3.44%	8.19%	3.31%	70.0%	85.0%	20.4	Interest Only

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RealtyRates.co	m DEVELOF Atlantic - S				2002	
iiiid-		tual Rate			Forma Ra	ites
	Min	Max	Avg	Min	Max	Avg
Site-Built Residential	18.36%	42.46%	28.19%	17.63%	40.76%	27.06%
-100 Units	18.36%	36.61%	26.93%	17.63%	35.14%	25.86%
100-500 Units	18.82%	40.27%	28.36%	18.07%	38.66%	27.23%
500+ Units	19.28%	42.10%	28.85%	18.51%	40.41%	27.69%
Mixed Use	19.74%	42.46%	28.61%	18.95%	40.76%	27.47%
Manufactured Housing	18.47%	41.89%	28.01%	17.73%	40.22%	26.89%
-100 Units	18.47%	36.43%	26.90%	17.73%	34.97%	25.82%
100-500 Units	18.93%	40.07%	28.32%	18.17%	38.47%	27.19%
500+ Units	19.39%	41.89%	28.80%	18.62%	40.22%	27.65%
Business Parks	18.57%	42.33%	28.26%	17.83%	40.64%	27.13%
-100 Acres	18.57%	36.81%	27.14%	17.83%	35.34%	26.05%
100-500 Acres	19.04%	40.49%	28.57%	18.28%	38.87%	27.43%
500+ Acres	19.50%	42.33%	29.06%	18.72%	40.64%	27.90%
Industrial Parks	18.57%	42.72%	28.43%	17.83%	41.01%	27.29%
-100 Acres	18.57%	37.15%	27.30%	17.83%	35.66%	26.21%
100-500 Acres	19.04%	40.86%	28.75%	18.28%	39.23%	27.60%
500+ Acres	19.50%	42.72%	29.24%	18.72%	41.01%	28.07%

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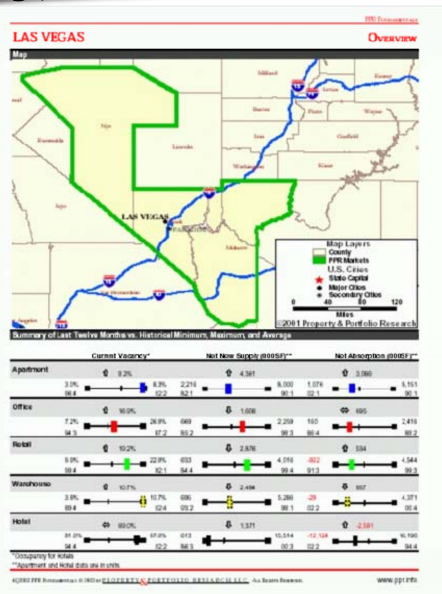
Property & Portfolio Research Rent Index, Vacancy, NREI data

Three major reports

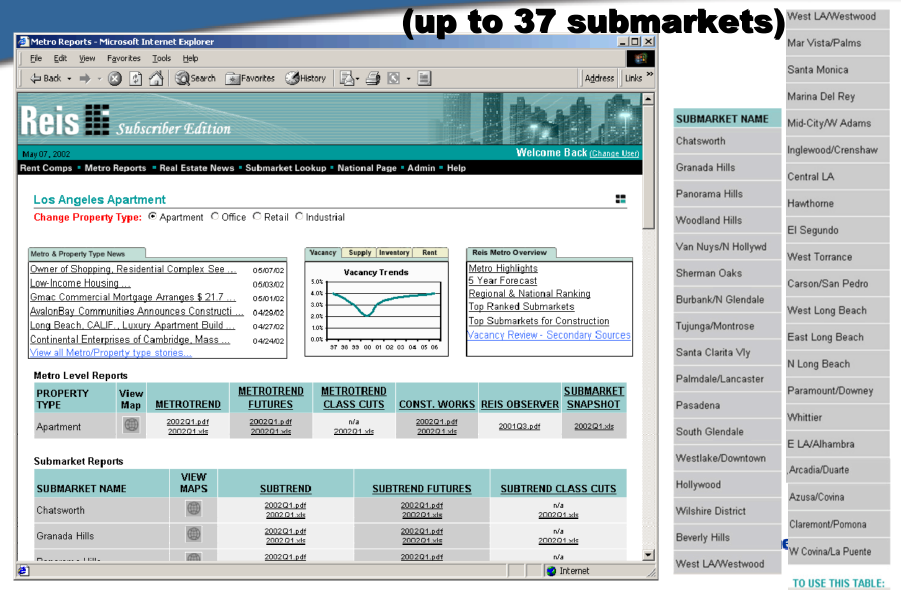
Derived Market Return

Fundamentals

4-Pager



REIS Metro Page – 80+ markets Supply, Rent, Vacancy, Absorption, Completions



REIS MetroTrend *.xls

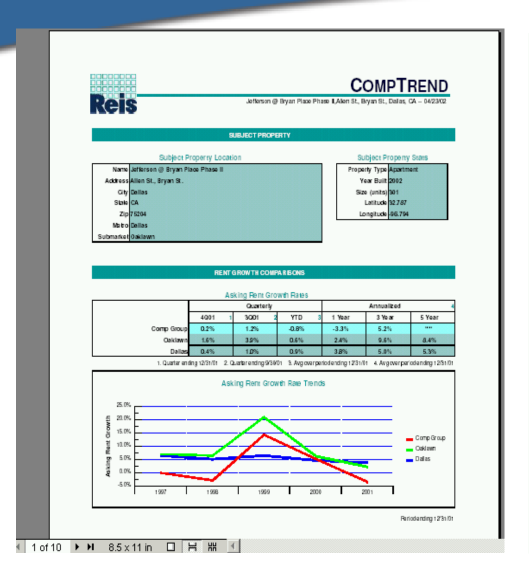
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			-10	Inventory				Occupied	Net	Asking	Rent %	Eff	Rent %	Constr/	Occ Stk	Gr Rev/	Total	Office	
	3		Quarter	, ,	Completions	_		Stock	Absorption	Rent \$	Chg	Rent \$	Chg	Absorp	%			Employment	E
_	4	1990		19,248,000	956,000			14,298,000	707,000	\$16.37		\$13.35	0.2	1.4		\$12.16	513,980	149,514	
_	5	1991		20,023,000	775,000			14,388,000	90,000	\$16.14		\$13.14	-1.6	8.6		\$11.60	502,170	148,387	
Н	6	1992 1993		20,066,000 20,168,000	43,000 102,000	_		15,660,000 17,109,000	1,272,000 1,449,000	\$15.13 \$15.29		\$12.41 \$12.69	-5.6 2.3	0.0 0.1		\$11.81 \$12.97	524,860 548,680	153,948 160,075	
Н	8	1994		20,168,000	102,000			17,109,000	324,000	\$15.29		\$13.63	7.4	0.0		\$13.73	572,600	167,607	
	9	1995		20,168,000	0			17,433,000	175,000	\$16.34		\$14.46	6.1	0.0		\$14.27	592,510	172,590	
_	10	1996		20,535,000	367,000			18,485,000	877,000	\$17.09		\$15.77	9.1	0.4		\$15.38	614,350	179,550	
1	11	1997		21,019,000	522,000			19,080,000	595,000	\$17.94		\$16.70	5.9	0.9		\$16.29	632,690	185,171	
7	12	1998	Υ	21,520,000	501,000	9.6	2,068,000	19,452,000	372,000	\$18.99	5.9	\$17.32	3.7	1.3	1.9	\$17.17	646,350	189,663	
	13	1999	1	21,855,000	335,000	9.3	2,037,000	19,818,000	366,000	\$19.48	2.6	\$17.78	2.7	0.9	1.8	\$17.66	649,640	191,046	
_	14	1999	2	22,370,000	515,000	10.6	2,361,000	20,009,000	191,000	\$19.40	-0.4	\$17.71	-0.4	2.7	1.0	\$17.35	650,660	191,449	
_	15	1999		23,073,000	703,000			21,036,000	1,027,000	\$20.02		\$18.21	2.8	0.7		\$18.25	651,400	191,928	_
_	16	1999		24,093,000	1,020,000			21,847,000	811,000	\$20.17		\$18.43	1.2	1.3		\$18.29	658,960	193,884	
_	17	1999		24,093,000	2,573,000			21,847,000	2,395,000	\$20.17		\$18.43	6.4	1.1		\$18.29	658,960	193,884	
	18 19	2000		24,529,000 24,660,000	436,000 131,000			22,065,000 22,254,000	218,000 189,000	\$20.34 \$20.24		\$18.52 \$18.40	0.5 -0.6	2.0 0.7		\$18.30 \$18.27	663,160 677,890	194,554 199,603	
	20	2000		24,737,000	77,000			22,234,000	259,000	\$20.24		\$18.33	-0.6	0.7		\$18.36	686,880	201,706	
_	21	2000		25,408,000	671,000			22,928,000	415,000	\$20.42		\$18.55	1.2	1.6		\$18.43	694,440	203,771	
	22	2000		25,408,000	1,315,000	_	-11	22,928,000	1,081,000	\$20.42		\$18.55	0.7	1.2		\$18.43	694,440	203,771	
	23	2001		26,042,000	634,000			23,427,000	499,000	\$20.50	0.4	\$18.62	0.4	1.3	2.1	\$18.44	700,530	205,522	
	24	2001	2	26,240,000	232,000			23,040,000	-387,000	\$20.79	1.4	\$18.59	-0.2	-0.6	-1.7	\$18.25	703,030	206,369	
_	25	2001	3	26,433,000	216,000			23,215,000	175,000	\$20.99	1.0	\$18.65	0.3	1.2	0.8	\$18.43	703,750	207,083	
	26	2001		27,170,000	737,000			22,919,000	-296,000	\$20.97		\$18.05	-3.2	-2.5		\$17.69	700,370	206,292	
	27	2001		27,170,000	1,819,000	_		22,919,000	-9,000	\$20.97		\$18.05	-2.7	-202.1		\$17.69	700,370	· ·	
	28	2002		27,288,000	199,000			22,609,000	-310,000	\$20.74		\$17.31	-4.1	-0.6		\$17.18	699,430	206,164	
	29 30	2002		27,365,000	87,000 0			22,433,000	-176,000	\$20.88 \$20.86		\$17.23	-0.5 0.9	-0.5 0.0		\$17.12 \$17.05	701,160	206,878	-
_	31	2002		27,365,000 27,749,000	384,000			22,371,000 22,617,000	-62,000 246,000	\$20.88		\$17.39 \$17.61	1.3	1.6		\$17.05	700,990 699,590	207,133 206,007	
	32	2002		27,749,000	670,000	_		22,617,000	-302,000	\$20.88		\$17.61	-2.4	-2.2		\$17.02	699,590	206,007	-
	33	2003		28,182,000	433,000	18.3		23,013,000	396,000			\$17.69	0.5	1.1		\$17.18	710,570	209,461	
3	34	2004		28,574,000	392,000	17.3		23,634,000	621,000			\$18.13	2.5	0.6		\$17.67	732,890	216,101	١.
3	35	2005	Υ	28,704,000	130,000	15.1	4,328,000	24,376,000	742,000	\$21.91	2.6	\$18.74	3.4	0.2	3.0	\$18.61	750,460	221,243] \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\

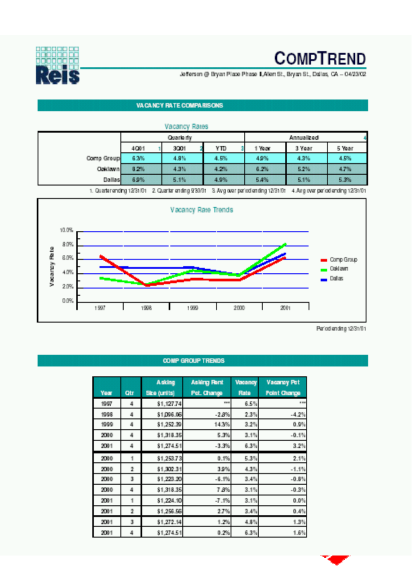
REIS Rent Comps Query Results 2

	PROPERTY	SUBMARKET	DISTANCE FROM SUBJECT	SIZE (NO. UNITS)	YEAR	Choc	k off the	
Allei	rson @ Bryan Place Phase II st., Bryan St.			301	2002			
Dall	is CA, 75204	Oaklawn		301	2002	desire	ed comps	
1.	THE WORTHINGTON @ STATE THOMAS 2808 MCKINNEY AVE DALLAS TX 75204	Oaklawn	.92 mi.	332	1992			
▽ 2.	UPTOWN VILLAGE 2121 ROUTH ST DALLAS TX 75201	Oaklawn	.51 mi.	300	1999	This	search res	sulted
▽ 3.	JEFFERSON AT BRYAN PLACE PH I 910 TEXAS ST DALLAS TX 75204	East Dallas	.31 mi.	420	1999	in 17	comps.	
✓ 4.	JEFFERSON @ GASTON YARD 2752 GASTON AVE DALLAS TX 75226	East Dallas	.45 mi.	480	1997	Pre 'S	99 & non-l	East
▽ 5.	HEIGHTS OF STATE THOMAS I 3015 STATE ST DALLAS TX 75204	Oaklawn	.80 mi.	196	1997		s dropped	
✓ 6.	THE HEIGHTS OF ST. THOMAS II 3015 STATE ST DALLAS TX 75204	Oaklawn	.80 mi.	170	1999		ts to 12 cc	
▽ 7.	CAMDEN FARMER MARKET 2210 CANTON ST DALLAS TX 75201	Oaklawn	.53 mi.	620	2001			•
□ 8.	THE MERIDIAN / STATE THOMAS APTS. 2427 ALLEN ST DALLAS TX 75204	Oaklawn	.77 mi.	132 V	1001 /ILSON BLDG			
□ 9.	PLANTATION HOUSE 2625 STATE ST DALLAS TX 75204	Oaklawn	.68 mi.	12 ^{14.} D	620 MAIN ST ALLAS TX 75201 1AGNOLIA STATION I	ь і	Oaklawn	.49 mi.
✓ 10.	JEFFERSON @ NORTH END 2323 FIELD ST DALLAS TX 75201	Oaklawn	.77 mi.	₅₄ 15. p	607 LYTE ST ALLAS TX 75201	- 11	Oaklawn	.99 mi.
 ✓ 11.	LIVE OAK LOFTS 2502 LIVE OAK ST DALLAS TX 75204	East Dallas	.15 mi.	1	IRBY RESIDENCES 509 MAIN ST ALLAS TX 75201		Oaklawn	.54 mi.
12.	POST BLOCK 588 3110 THOMAS AVE DALLAS TX 75204	Oaklawn	.79 mi.	1	IANOR HOUSE 222 COMMERCE ST ALLAS TX 75202		Oaklawn	.68 mi.
✓ 13.	ADAM HATS BLDG 2700 CANTON ST DALLAS TX 75226	East Dallas	.64 mi.	9				
□	WILSON BLDG					View C	ompQuote Plus Vie	w Comp Trend

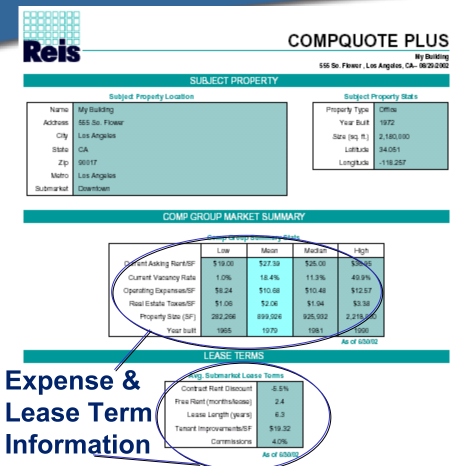
Oaklawn

REIS Rent Comps CompTrend





REIS Rent Comps CompQuote



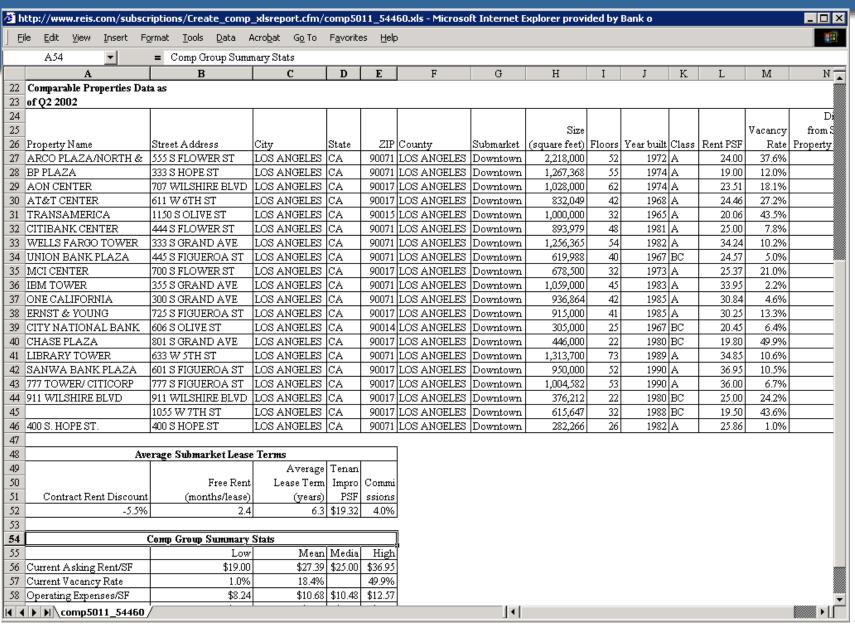


COMPQUOTE PLUS

My Building 595 So. Flower , Los Angeles, CA-- 08/29/2002

	COMP GRO	JP LISTING	
_			
1 Nome	ARCO PLAZANORTH & S. TOWERS	Comment Anklan Charliff	\$24.00
Address	555 S FLOWER ST	Current Asking Rent/SF Current Vecsnoy Rate	37.6%
City State	LOS ANGELES CA	Distance from Subject (miles)	0.01 2.218.000
Zip	90071	Property Size (SF)	52
		Year Built	1972
County Submarket	LOS ANGELES Downtown	Class	19/72 A
SubiD	15	Data as of	6/30/02
3000	15	Cata as or	oration
2			
Name	BP PLAZA	Current Asking Rent/SF	\$19.00
Address	333 S HOPE ST	Current Vacancy Rate	12.0%
City	LOS ANGELES	Distance from Subject (miles)	0.28
State	CA	Property Size (SF)	1,267,368
Ζip	90071	Floors	55
County	LOS ANGELES	Year Built	1974
Submarket	Downtown	Class	A
SubID	15	Data as of	6/30/02
3			
Name	AON CENTER	Current Asking Rent/SF	\$23.51
Address	707 WILSHIRE BLVD	Current Vacancy Rate	18.1%
City	LOS ANGELES	Distance from Subject (miles)	0.15
State	CA	Property Size (SF)	1,028,000
Ζķ	90017	Floors	62
County	LOS ANGELES	Year Built	1974
Submarket	Downtown	Class	A
SubliD	15	Data as of	6/30/02
4 Nama	AT&T CENTER	Current Asking Rent/SF	\$24.48
		Dalikul Allici Ga	

REIS Rent Comps CompQuote



Conclusions

There are many data sources available today. Only "national sources were demonstrated. Certain market have excellent "local" data providers.

Several data sources were demonstrated in the web portion of this presentation that are not in these slides.

Information and the proper use of data is the key to making smart decisions.

The resources demonstrated today can help you avoid mistakes and concentrate resources in the most profitable metros/sectors.

Keep a list of available resources. Set up accounts with providers so you can quickly access the data when needed. People frequently spend more time and resources searching for "free" data than the cost of purchasing the data.

Bankof America