File	No.	12	0989

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COMMITTEE/BOARD OF SUPERVISORS

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Amendment of the Whole in Committee. 11/14/2012

FILE NO. 120989

RESOLUTION NO.

O.

[Resolution of Intention - Moscone Expansion Business Improvement District]

Resolution declaring the intention of the Board of Supervisors to establish a business-based business improvement district to be known as the "Moscone Expansion District" and levy a multi-year assessment on defined hotel businesses in the district; approving the management district plan for the district; ordering a ballot election and setting a time and place for a public meeting and a public hearing thereon; approving the form of the Notice of Public Meeting and Public Hearing and Assessment Ballots; and directing the Clerk of the Board of Supervisors to give notice of the public meeting and public hearing as required by law: and providing for environmental findings.

WHEREAS, The Property and Business Improvement District Law of 1994, Part 7 of Division 18 of the California Streets and Highways Code, commencing with Section 36600 (the "Law"), authorizes cities to establish property and business improvement districts to promote the economic revitalization and physical maintenance of such districts; and,

WHEREAS, Section 36603 of the Law recognizes the authority of Charter cities to adopt ordinances providing for different methods of levying assessments for similar or additional purposes from those set forth in the Law; and,

WHEREAS, Article 15 of the San Francisco Business and Tax Regulations Code ("Article 15") augments and modifies certain procedural and substantive requirements of the Law relating to the formation of property and business improvement districts and the assessments on real property or businesses within such districts; and,

WHEREAS, The Law and Article 15 authorize the City to levy and collect

assessments on businesses within such districts for the purpose of providing activities and improvements that benefit the defined businesses located within such districts; and,

WHEREAS, The Board of Supervisors finds that the activities and improvements to be funded with assessments on defined businesses within the proposed district will confer benefits on each assessed business correlated to the assessment on that business; and,

WHEREAS, Business owners who will pay more than 30% (thirty percent) of the total amount of assessments on businesses within the proposed district signed and submitted a petition (the "Petition") to the Clerk of the Board of Supervisors requesting that the Board establish a business-based assessment district to be named the "Moscone Expansion District," and that the Board levy assessments on defined hotel businesses located in the proposed district to fund hotel business-related activities and improvements within the district; and,

WHEREAS, A Management District Plan entitled the "Moscone Expansion District Management District-Plan" dated October September 25, 2012 and an updated Plan dated November 14, 2012, has have been submitted to the Clerk of the Board of Supervisors that includes information about the proposed district and assessments as required by Section 36622 of the Law, including but not limited to: a map of the district in sufficient detail to locate each business to be assessed; a description of the boundaries of the district, including the boundaries of benefit zones; the name of the district; the activities and improvements proposed for each year of operation of the district and the maximum cost thereof; the estimated total annual amount proposed to be expended for improvements, maintenance and operations, debt service and debt-related service, in each year of operation of the district; the proposed source or sources of financing, including the proposed method and basis of levying the assessment in sufficient detail to allow each business owner to calculate the amount of the assessment to be levied against that business; the time and manner of collecting the

assessments; the specific number of years in which assessments will be levied; the proposed time for implementation and completion of the management district plan; any proposed rules and regulations to be applicable to the district; a description and list of the businesses to be assessed, and a statement of the method or methods by which the expenses of the district will be imposed upon benefited businesses, in proportion to the benefit received by each such business; and, said Management District Plan <u>dated September 25, 2012 as updated November 14, 2012</u> is on file with the Clerk of the Board of Supervisors in File No. <u>120989</u>, which is hereby declared to be a part of this Resolution as if set forth fully herein; and,

WHEREAS, Evidence supporting the assessments within the proposed district has been submitted to the Clerk of the Board of Supervisors as Appendices to the Management District Plan <u>dated September 25, 2012 as updated November 14, 2012</u>, on file with the Clerk of the Board of Supervisors in File No. <u>120989</u>, which is hereby declared to be a part of this Resolution as if set forth fully herein;

WHEREAS, It is anticipated that in connection with financing all or a portion of the District's activities and improvements, the City will issue, or cause to be executed, bonds, financing lease (including certificates of participation) or similar obligations, and that District funds will be used in furtherance of repayment of those obligations; it expected that the first bonds or other debt will be issued in 2016 2017 to fund such expansion-related activities and improvements; and,

WHEREAS, The term of the District will be 32 years after the District's

Commencement Date; the Commencement Date will be the initial date when the assessment levy will be imposed on tourist room revenue, which will be the later of (1) July 1, 2013, or

(2) the first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Moscone Expansion Project, and related establishment of the District and levy of the assessments;

WHEREAS, If hotels representing at least 50% of the total estimated assessments proposed to be levied on all hotels in the District cast ballots, and at least two-thirds of the returned weighted ballots are in favor of the formation of the District and levy of assessments (which will also mean there is no majority protest pursuant to Streets and Highways Code §36623(b)), the Board of Supervisors may vote on whether to establish the District and levy the assessments; the "weight" of each ballot in the ballot election will be determined by the assessment each hotel will pay into the District compared to the total assessments estimated to be collected, calculated as provided in the Management District Plan; now, therefore, be it

RESOLVED, That the Board of Supervisors declares as follows:

Section 1. Pursuant to Section 36621(a) of the Law and Article 15, the Board of Supervisors declares its intention to form a property and business improvement district to be designated as the "Moscone Expansion District" ("MED" or "District"), and to levy and collect and enforce assessments against all defined hotel businesses in the District, for a period of 32 years from the Commencement Date.

Section 2. <u>Boundaries and Zones.</u> The exterior boundaries of the District and the Zones within the District are as set forth in the map contained in the Management District Plan <u>dated September 25, 2012 as updated November 14, 2012</u>, on file with the Clerk of the Board of Supervisors in File No. <u>120989</u>, which is hereby declared to be a part of this Resolution as if set forth fully herein; the exterior boundaries of the District, and the Zones within the District, are described as follows:

 The District includes all hotels generating revenue from tourist rooms that operate in the City and County of San Francisco during the term of the District, and so the

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exterior boundaries of the District are the same as the contiguous boundary of the municipal corporation City and County of San Francisco.

- These hotels are divided into two zones -- Zone 1 and Zone 2:
 - Zone 1 includes all tourist hotels with addresses on or east of Van Ness Avenue, on or east of South Van Ness Avenue, and on or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay.
 - Zone 2 includes all tourist hotels with addresses west of Van Ness Avenue and South Van Ness Avenue, and all tourist hotels south of 16th Street.

Reference should be made to the detailed map and the description and list of businesses in the Management District Plan, in order to determine which hotels are in which zone.

Section 3. <u>Activities, Improvements, and District Management.</u>

<u>A.</u> The proposed activities and improvements for the District include several components:

- Planning, design, engineering, entitlement, construction, project management and related services for expansion of the Moscone Convention Center, including related payments for any bond, financing lease (including certificates of participation) or similar obligations of the City. <u>The proposed Project</u> <u>improvements are estimated to cost up to \$500 million.</u>
- Funding of a Moscone Convention Center Incentive Fund, which will be used to attract significant meetings, tradeshows and conventions to San Francisco via offset of rental costs.

- Funding of a Moscone Convention Center Sales & Marketing Fund to provide increased funding for sales and marketing of convention business, with a focus on generating increased revenues for hotels that pay the assessment.
- Funding of capital improvements and renovations a Capital Improvements and
 Renovations Fund, including a capital reserve fund to cover funding for future
 upgrades expansion, renovation, and capital improvements to the Moscone
 Convention Center.
- Allocation of funds to pay for District formation, operation and administration, and to establish and maintain a contingency reserve.
- Funding of expenses for additional development and implementation of future phases of the expansion Master Plan, if there are funds available in excess of those needed for Phase One.
- B. The District will be managed by the San Francisco Tourism Improvement District

 Management Corporation, a 501c(6) non-profit corporation (SFTIDMC), the same

 organization that manages the San Francisco Tourism Improvement District (TID). The

 California Property and Business Improvement District Law of 1994 (Streets and Highways

 Code §§36600 et seq.), provides that such owners' association may manage the District.

Section 4. <u>Financing.</u> It is anticipated that in connection with financing all or a portion of the District's activities and improvements, the City will issue, or cause to be executed, bonds, financing lease (including certificates of participation) or similar obligations (<u>collectively, "Bonds"</u>), and that District funds will be used in furtherance of repayment of those obligations; it <u>is</u> expected that the <u>first</u> bonds or other debt will be issued in <u>2016</u> <u>2017</u> to fund such expansion-related activities and improvements.

A. The District will partially fund the repayment of the Bonds, and City contributions will partially fund repayment of the Bonds.

- B. Subject to approval of the Board of Supervisors, the City will commit the following towards repayment of Bonds issued in connection with this estimated \$500 million Project:
 - Contribution of \$8.2 million in fiscal year 2019 with an increase of 3% per year through fiscal year 2028 up to a cap of \$10.7 million, with a continuing contribution of no less than \$10.7 million per year for the remainder of the term of the District (the City's "Base Contribution").
 - <u>In addition, the City will fund shortfalls in any given year for purposes of debt</u>

 <u>service, which will be repaid from surpluses in MED assessments, as detailed</u>

 <u>in the Management District Plan.</u>
 - For purposes of this Project, "shortfall" means a fiscal year's debt service not covered by (i) the MED allocation to debt, plus (ii) the City's \$8.2 million \$10.7 million contribution.
- C. The City will collect MED revenues from hotels, withhold funds from those revenues allocated to Development Activities in the Plan necessary to pay debt service, fund the Stabilization Fund and Sinking Fund, fund repayment of the City's contribution toward shortfall in debt service costs from prior years, and transfer to the MED the portion of revenue per the allocation outlined in the Management District Plan.
- <u>D. For purposes of this plan, "Surpluses" mean any excess MED revenue allocated to Development Activities in the Plan that are not needed to fund the MED contributions toward debt service, i.e., excluding the City Contribution toward debt service. Surpluses shall be applied as follows:</u>
 - To fund a Stabilization Fund of up to \$15,000,000, to be drawn upon in any year when lower than expected MED collections cause MED's contributions

toward debt service to be lower than the sum set forth in cash flow projections with respect to the debt service for the Project:

- To fund a Sinking Fund in an amount equal to annual debt service beyond expiration of the District term less City Contribution;
- To the City as repayment for the City's contribution toward shortfall in debt service costs from prior years, i.e., City contributions, if any, in excess of the City's Base Contribution as outlined above;
- To the MED to fund future development, expansion, renovation, and capital improvements to the Moscone Center Campus.

E. As confirmed in the Management District Plan, the City owns the existing Moscone

Convention Center, and will also own the expanded Moscone Convention facilities and

improvements financed by District and City funds.

Section 5. Assessments. The annual assessment proposed to be levied and collected for the first full year following commencement of the District is estimated at \$21,045,500 \$19,332,000. The amount of the annual assessment to be levied and collected for Year Two through Year Thirty-Two (32) may increase or decrease annually according to the gross revenue from tourist rooms. The total maximum assessment that could be collected for Years One through Thirty-Two (32) of the District is \$6,458,235,000 \$5,766,814,000.

Section 6. <u>Term.</u> The term of the District will be 32 years after the Commencement Date; the Commencement Date will be the initial date when the assessment levy will be imposed on tourist room revenue, which will be the later of (1) July 1, 2013, or (2) the first day of the calendar quarter after a final judgment is entered by a court validating the

issuance of City indebtedness for the Moscone Expansion Project, and related establishment of the District and levy of the assessments;.

Section 7. Management District Plan. The Board of Supervisors hereby approves the Management District Plan dated September 25, 2012 as updated November 14, 2012 (including its Appendices), including the estimates of the costs of the business-related activities and improvements set forth in the Plan, and the assessment of said costs on the businesses that will benefit from such activities and improvements; a copy of the Management District Plan dated September 25, 2012 as updated November 14, 2012 (including its Appendices) is on file with the Clerk of the Board of Supervisors in File No. 120989, which is hereby declared to be a part of this Resolution as if set forth fully herein; the

documents related to the District and included in the record before the Board of Supervisors, available to the public for review during normal business hours, Monday through Friday 8:00

Clerk of the Board shall make the Management District Plan, Appendices, and other

a.m. through 5:00 p.m., excluding legal holidays.

Section 8. Ballot Election. The City's Department of Elections shall conduct a ballot election of the defined hotel businesses. Ballots shall be weighted according to the proportional financial obligation of each affected hotel business, in relation to the total proposed assessments for the District, calculated as provided in the Management District Plan dated September 25, 2012 as updated November 14, 2012.

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Section 9. Voting. If hotels representing at least 50% of the total estimated assessments proposed to be levied on all hotels in the District cast ballots, and at least twothirds of the returned weighted ballots are in favor of the formation of the District and levy of

assessments (which will also mean there is no majority protest pursuant to Streets and Highways Code §36623(b)), the Board of Supervisors may vote on whether to establish the District and levy the assessments.

Section 10. Public Meeting. A public meeting on the proposed establishment of the District and the levy and collection of assessments shall be conducted by the Budget and Finance Committee of the Board of Supervisors on Nevember 28, 2012 January 23, 2013 at 11:00 a.m. in Room 250, City Hall, One Dr. Carlton B. Goodlett Place, San Francisco, California, 94102, or as soon thereafter as the matter can be heard; which public meeting may be timely convened and heard before another appropriate Board Committee as designated by the President of the Board of Supervisors. This public meeting will hear public testimony regarding the proposed formation of the District, assessments, and boundaries of the District, including testimony from all interested persons for or against establishment of the District, the extent of the District, the levy of the assessments, the furnishing of specific types of business-related activities and improvements, and other matters related to the District.

Section 11. <u>Public Hearing and Ballot Tabulation.</u> A public hearing on the proposed establishment of the District and the levy and collection of assessments shall be conducted before the Board of Supervisors on December 11, 2012 <u>February 5, 2013</u> at 3:00 p.m. or as soon thereafter as the matter may be heard, in the Board's Legislative Chambers, Second Floor, <u>Room 250</u>, City Hall, One Dr. Carlton B. Goodlett Place, San Francisco, California, 94102. At this hearing the Board of Supervisors will hear public testimony regarding the proposed formation of the District, assessments, and boundaries of the District, including testimony from all interested persons for or against establishment of the District, the extent of the District, the levy of the assessments, the furnishing of specific types of business-related

activities and improvements, and other matters related to the District. The Board of Supervisors may waive any irregularity in the form or content of any written protest, and at the public hearing may correct minor defects in the proceedings.

All protests submitted by affected business owners and received prior to the conclusion of the public testimony portion of the public hearing shall be tabulated by the Department of Elections. The Department of Elections shall determine whether hotels representing at least 50% of the total estimated assessments proposed to be levied on all hotels in the District cast ballots, and whether at least two-thirds of the returned weighted ballots are in favor of the formation of the District and levy of assessments, and report these results to the Board of Supervisors. If the requisite 50% level is met, with at least two-thirds of returned weighted ballots voting in favor of formation of the District and levy of assessments (which will also mean there is no majority protest pursuant to Streets and Highways Code §36623(b)), the Board of Supervisors may vote on whether to establish the District and levy the assessments.

Section 12. <u>Form of Notice and Ballot.</u> The Board of Supervisors hereby approves the form of the Notice of Public Meeting and Public Hearing, and Assessment Ballot, which are on file with the Clerk of the Board of Supervisors in File No. <u>120989</u>, which are hereby declared to be a part of this Resolution as if set forth fully herein.

Section 13. Environmental Findings. The Planning Department shall determine whether the actions contemplated in this Resolution are in compliance with the California Environmental Quality Act (California Public Resources Code sections 21000 et seq.), and respond in writing to the Clerk of the Board of Supervisors.

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Section 13 14. Notice. The Clerk of the Board is directed to give notice of the public meeting and public hearing as provided in the Property and Business Improvement District Law of 1994 (California Streets and Highways Code §§36600 et seq., see §36623), California Government Code §54954.6, San Francisco Charter Section 16.112, San Francisco Administrative Code Section 67.7-1, and San Francisco Business and Tax Regulations Code Article 15.

Items 10 and 11 Files 12-0989 and 12-0963 Department:

Office of Economic and Workforce Development,

Department of Public Works
Treasurer/Tax.Collector
Department of Elections

Controller's Office of Public Finance

EXECUTIVE SUMMARY

Legislative Objective

- <u>File 12-0989</u>: The proposed resolution would (a) declare the Board of Supervisors intention to establish the Moscone Expansion District, a business improvement district and to levy a multi-year assessment on defined hotel businesses in the District; (b) approve the Management District Plan; (c) order and set a time and place for a public meeting and a public hearing; (d) approve the form of the Notice of Public Meeting and Public Hearing and Assessment Ballots; and (e) direct the Clerk of the Board of Supervisors to give notice of the public meeting and public hearing.
- <u>File 12-0963</u>: The proposed ordinance would amend the Business and Tax Regulation Code Article 15 "Business Improvement Districts Procedure Code" to (a) provide for a district term of up to 40 years when assessments are pledged or applied to pay for obligations of the City; (b) authorize the Board of Supervisors to require a weighted 2/3 vote (based on ballots cast) of business owners to be assessed, as an alternative or an additional procedure for establishing a business improvement district and levying assessments; and (c) clarify existing provisions and update references to State law.

Fiscal Impacts

- The Department of Public Works estimates the Moscone Convention Center Expansion Project will cost up to \$500 million and extend for approximately five years.
- To fund the \$500 million Moscone Convention Center Expansion Project, the City would use available and proposed Moscone Expansion District (MED) hotel assessment funds and City funds, through the issuance of Certificates of Participation (COPs) in 2017 for 30 years, at a conservative 6% interest rate. The total estimated \$994,538,000 cost for the Certificates of Participation (COPs) includes \$482,735,000 of principal and \$511,803,000 of interest over 30 years. The Board of Supervisors would be required to approve a subsequent resolution to issue the estimated \$482,735,000 Moscone Convention Center Expansion COPs.
- The total \$994,538,000 Moscone Convention Center Expansion cost would be repaid with (a) an estimated total of \$929,710,000 from annual MED assessments from 2013 through 2045 assuming a 1.25% hotel assessment rate in Zone 1 and a .3125 hotel assessment rate in Zone 2, and (b) a total of \$297,304,000 of annual City General Fund contributions from 2019 through 2047, ranging from \$8,200,000 to \$10,700,000 per year. The City would also be obligated to fund any annual shortfall to finance debt service, which would be repaid from future annual MED hotel assessment surpluses.

Policy Consideration

• The existing TID that levies an assessment on the same tourist hotels and directs funds to the Moscone Center renovation expansion will overlap with the proposed MED for a period of up to six months (earliest commencement date of July 1, 2013 through December 31, 2013).

Recommendations

- Approve the proposed ordinance (File 12-0963).
- Amend the proposed resolution (File 12-0989) on page 6, line 13 to reflect the revised estimated \$19,332,000 of hotel assessments to be collected in FY 2013-14, the first year of the proposed new Moscone Expansion District, instead of \$21,045,500.
- Amend the proposed resolution (File 12-0989) on page 6, line 17 to state that the total maximum assessment that could be collected for the entire 32-year term of the proposed new Moscone Expansion District (MED) would be \$5,766,814,000, instead of \$6,458,235,000.
- Approve the proposed Amendment of the Whole (File 12-0989), which will be introduced at the November 14, 2012 Budget and Finance Committee Meeting to include the specific City commitments that are specified in the revised MED Management District Plan that are not included in the proposed resolution.
- Approval of the proposed resolution (File 12-0989), as amended, is a policy decision for the Board of Supervisors.

MANDATE STATEMENT / BACKGROUND

Mandate Statement

In accordance with Section 2.105 of the City's Charter, any amendments to the City's Business and Tax Regulations Code are subject to approval by ordinance of the Board of Supervisors.

In accordance with California Government Code Section 53753, and the California Property and Business Improvement District Law of 1994 (Part 7 of Division 18 of the California Streets and Highway Code, commencing with Section 36600), augmented by Article 15 of the City's Business and Tax Regulations Code, the Board of Supervisors may initiate proceedings to establish a property and/or business improvement district and levy assessments on such properties and/or businesses for specified periods of time, when certain requirements are met.

Background

Community Benefit Districts

Property or business improvement districts, referred to as Community Benefit Districts, are defined geographical areas within which property owners or business owners vote to approve self-assessments to fund additional services. The additional property or business improvement

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district funded services supplement various services provided by the City and can include additional capital improvements, cleaning and safety measures, beautification, marketing and a variety of other services to develop and promote the area. The funds from these property or business improvement districts are administered by non-profit organizations that are established by (a) the steering committee members who lead the formation of the district, or (b) the property and/or business owners who are assessed within the district, subject to the Board of Supervisors approval of agreements between the City and the non-profit organization.

The City's Office of Economic and Workforce Development's (OEWD) Community Benefit Districts Program oversees the City's property and business improvement districts. According to Ms. Lisa Pagan, Project Manager for OEWD, the existing 12 San Francisco Community Benefit Districts (CBD), previously approved by the Board of Supervisors, include: (1) Castro/Upper Market, (2) Central Market, (3) Civic Center, (4) Landside - Fisherman's Wharf, (5) Portside - Fisherman's Wharf, (6) Mission Miracle Mile, (7) Noe Valley, (8) Ocean Avenue, (9) North of Market/Tenderloin, (10) Union Square, (11) Yerba Buena, and (12) Tourism Improvement.

Existing Tourism Improvement District

In 2008, the Board of Supervisors approved a Community Benefit District, entitled the San Francisco Tourism Improvement District (TID), to cover all tourist hotels, including hotels, motels, bed and breakfasts, etc. that generate revenue from tourist rooms in the City and County of San Francisco for the 15-year term from January 1, 2009 through December 31, 2024. The TID is divided into the following two zones based primarily on geographic proximity to the Moscone Convention Center and access to regional and City transportation infrastructure:

Zone 1: includes all tourist hotels on or east of Van Ness Avenue or South Van Ness Avenue and north of 16th Street from South Van Ness to the Bay;

Zone 2: includes all tourist hotels west of Van Ness Avenue and South Van Ness Avenue and tourist hotels south of 16th Street (see Attachment I).

As shown in Table 1 below, for the first five years of the TID term (January 1, 2009 through December 31, 2013) Zone 1 tourist hotels are assessed 1.5 percent of the hotel's gross revenues and Zone 2 tourist hotels are assessed 1 percent of the hotel's gross revenues. In years 6-15 of the TID term (January 1, 2014 through December 31, 2024) the tourist hotels in Zone 1 will be assessed 1 percent of the hotel's gross revenues and tourist hotels in Zone 2 will be assessed 0.75 percent of the hotel's gross revenues.

Table 1: Existing Tourism Improvement District (TID) Assessment Rates

	Zone 1	Zone 2
Years 1-5 (January 1, 2009 – December 31, 2013)	1.5 % of gross revenues	1% of gross revenues
Years 6-15 (January 1, 2014 – December 31, 2024)	1% of gross revenues	0.75% of gross revenues

For the first five years of the TID term, (a) two-thirds of the assessments are allocated to hotel-specific marketing and sales programs, and the associated operational costs of the San Francisco Travel Association (SF Travel)¹ and the non-profit San Francisco Tourism Improvement District Management Corporation (SFTIDMC), which manages the TID; and (b) one-third of the assessments are allocated to the renovation and upgrade of the Moscone Convention Center and for planning, engineering, design and entitlements for the possible expansion of the Moscone Convention Center. In years 6-15 of the TID, the assessments will only be allocated to hotel-specific marketing and sales programs, and the associated operational costs of SF Travel and SFTIDMC, and no funds would be allocated to the Moscone Convention Center renovations.

As shown in Attachment II, provided by Ms. Lynn Farzaroli, TID Program Director, SF Travel, in FY 2012-2013, the TID is projected to assess and collect from the hotels in the TID between \$25,720,000 and \$28,120,000 in annual revenues and these revenues are anticipated to be used for (a) \$16,885,000 to \$18,490,000 for SF Travel marketing, operations, promotions, and administrative support, and contingencies, (b) \$8,335,000 to \$9,130,000 for Moscone Convention Center Services and Improvements, which includes recent renovations and upgrades to Moscone Center North, South and West and design and planning for the proposed expansion of the Moscone Convention Center, and (c) \$500,000 for TID Administration, contingencies and reserves, managed by SFTIDMC.

Moscone Convention Center Renovations and Expansion Plan

The City owns the existing Moscone Convention Center, which includes Moscone South, Moscone North, and Moscone West, with 700,000 square feet of exhibition, meeting and multipurpose space. Moscone Convention Center renovations were recently completed in May of 2012, which included restroom, lobby and kitchen renovations, digital and telecom upgrades, elevator and escalator improvements, and new carpet, paint and lighting, at an estimated cost of \$56,000,000. The total estimated cost of \$56,000,000 was financed with an estimated \$21 million of TID hotel assessment funds and \$35 million of City Certificates of Participation (COPs).

On September 25, 2012, OEWD submitted a new Business Improvement District (BID), for a proposed new Moscone Expansion District (MED) Management District Plan, to the Board of Supervisors as part of the proposed resolution (File 12-0989). According to Ms. Pagan, OEWD will be submitting a revised Moscone Expansion District (MED) Management District Plan, dated November 14, 2012, to the Board of Supervisors for the proposed resolution (File 12-0989). According to the initial and revised MED Management District Plans, the City's convention attendees and exhibitors comprise nearly 30 percent of overnight hotel guests. However, according to the MED Management Plan, the existing three-building configuration of Moscone Center is effectively filled to capacity and cannot accommodate many of the existing convention market needs. As a result, OEWD and the MED Management Plan report that it is

¹ The San Francisco Travel Association (SF Travel) is a private, not-for-profit membership organization, formerly the San Francisco Convention and Visitors Bureau, which promotes San Francisco as a destination for individual travelers, groups, domestic and international association and corporate meetings and conventions.

difficult to retain or significantly grow the San Francisco convention market, without providing additional contiguous meeting and exhibit space.

The MED Management Plan states that a new BID, entitled the Moscone Expansion District (MED), if approved by the Board of Supervisors and the City's tourist hotels, would be established to partially fund through the imposition of additional assessments on the tourist hotels located in the MED, the design, engineering, planning, entitlements, and construction of the proposed expansion of the Moscone Convention Center. According to Mr. Edgar Lopez of the Department of Public Works (DPW), DPW is currently planning for the expansion of the Moscone Convention Center. Mr. Lopez advises the proposed Moscone Center expansion is anticipated to be constructed over five years and is estimated to cost up to \$500 million.

State Proposition 26

State Proposition 26, approved by California voters on November 2, 2010, (a) broadens the definition of a 'tax' to include any levy, charge, or exaction paid by taxpayers, (b) requires local governments to prove that the charge does not cover anything more than the reasonable costs of the government activity, and (c) government activity funded by charges should benefit only the individuals and entities that pay the charges. However, Proposition 26 specifically exempted "benefit assessments and property-related charges" that meet certain provisions of Article XIIID of the California Constitution.

DETAILS OF PROPOSED LEGISLATION

File 12-0963: The proposed ordinance would amend the City's Business and Tax Regulations Code Article 15 Business Improvement Districts Procedure Code to (a) provide for future business improvement districts terms of up to 40 years, for assessments on business owners to be pledged or applied to pay for obligations of the City; (b) authorize the Board of Supervisors to require a weighted two-thirds (2/3) vote based on ballots cast from business owners to be assessed, as an alternative or an additional procedure for establishing a Business Improvement District and levying assessments; and (c) clarify existing provisions and update references to State law.

Currently, the City's Business Improvement Districts Procedure Code (Article 15) provides for terms of up to 15 years for proposed business improvement districts. Under the proposed ordinance, this up to 15-year term could be extended to allow up to 40-year terms, or an additional 25 years, if all or a portion of the assessments will be pledged to pay any bond, financing lease, including certificates of participation, or other similar obligations of the City. According to Ms. Pagan, allowing this longer up to 40-year term for new business improvement districts is intended to enable new business improvement districts to approve assessments that could pay for longer term debt issued by the City or by the assessment districts, such as bonds or certificates of participation that often extend for 30 or more years.

Under the proposed ordinance, the Board of Supervisors could also require an alternative or additional procedure as a pre-requisite for establishing a business improvement district and levying assessments. According to Ms. Marie Blits of the City Attorney's Office, under this alternative/additional procedure, businesses in the improvement districts that collectively would

SAN FRANCISCO BOARD OF SUPERVISORS

BUDGET AND LEGISLATIVE ANALYST

pay at least 50 percent of the total estimated weighted assessments would be required to cast ballots in the ballot election; and at least two-thirds (2/3) of the weighted assessment votes could be required by the Board of Supervisors to approve the establishment of the district and levy the assessments. Ms. Blits explains that this additional provision provides the Board of Supervisors with another tool to establish a business-based assessment district.

As the proposed ordinance is permissive regarding (a) extending the length of the term from 15 years to 40 years and (b) providing alternative procedures for establishing a business improvement district, depending on the specified terms and procedures approved for each future business improvement district, and the related amount of debt and obligations incurred, will determine each future business improvement district's financial impacts.

<u>File 12-0989:</u> The proposed resolution would (a) declare the Board of Supervisors intention to establish the Moscone Expansion District as a new Business Improvement District; (b) levy assessments on defined hotel businesses in the District for 32 years from the commencement date, estimated to be no earlier than July 1, 2013; (c) approve the Management District Plan; (d) order and set a time and place for a public meeting and a public hearing; (e) approve the form of the Notice of Public Meeting and Public Hearing and Assessment Ballots; and (f) direct the Clerk of the Board of Supervisors to give notice of the public meeting and public hearing as required by law.

The proposed resolution declares the intent to establish a new Moscone Expansion District (MED) that includes all hotels located in the district that generate revenue from tourist rooms that operate in the City and County of San Francisco from approximately July 1, 2013 to approximately June 31, 2045. As with the existing Tourism Improvement District discussed above, the proposed Moscone Expansion District would be divided into two zones: Zone 1 would include all tourist hotels on or east of Van Ness Avenue or South Van Ness Avenue and north of 16th Street; and Zone 2 would include all tourist hotels west of Van Ness Avenue and South Van Ness Avenue and south of 16th Street.

According to the revised proposed November 14, 2012 Management District Plan, as shown in Table 2 below, in Zone 1, following the commencement of the assessment, or approximately July 1, 2013 until December 31, 2013, all tourist hotels would be assessed 0.5% of the hotel's gross revenues and from January 1, 2014 through the term of the MED, or 32 years following the commencement date, such hotels would be assessed 1.25% of the hotel's gross revenues from tourist rooms. The assessment of tourist hotels in Zone 2 would remain unchanged for the entire 32 years, at 0.3125% of the hotel's gross revenues from tourist rooms². The two zones are based primarily on geographic proximity to the Moscone Convention Center and access to regional and City transportation infrastructure, such that the hotels closer to the Moscone Convention Center pay a higher assessment rate based on greater benefit due to the proximity of the Center.

² The initial Management District Plan dated September 25, 2012 reported that Zone 1 assessments would range from 1.0% to 1.4% and Zone 2 assessments would range from 0.25% to 0.35%, to be determined by mutual consent between the City and the assessed hotels.

Table 2
Proposed Moscone Expansion District (MED) Hotel Assessment Rates

	Zone 1	Zone 2
Commencement of the Assessment (no earlier than July 1, 2013) ³ – December 31, 2013	0.5 % of gross revenues	0.3125% of gross
January 1, 2014 –32 Years from Commencement of the Assessment (approximately June 31, 2045)	1.25% of gross revenues	revenues

Under the proposed resolution, the Moscone Expansion District assessments would be used to provide funds for the expenditures to be incurred by the City and County of San Francisco for the following:

- Planning, design, engineering, entitlement, construction, project management and related services for expansion of the Moscone Convention Center, including related payments for any bond, financing lease (including certificates of participation) or similar obligations of the City;
- Funding of a Moscone Convention Center Incentive Fund, to attract significant meetings, tradeshows and conventions to San Francisco via offset of rental costs;
- Funding of a Moscone Convention Center Sales & Marketing Fund to provide increased funding for sales and marketing of convention business, with a focus on generating increased revenues for hotels that pay the assessment;
- Funding of capital improvements and renovations, including a capital reserve fund to cover future upgrades and improvements to the Moscone Convention Center;
- Allocation of funds to pay for District formation, operation and administration and to establish and maintain a contingency reserve; and
- Funding of expenses for development and implementation of future phases of the expansion Master Plan, if there are funds available in excess of those needed for Phase One.

Under the proposed resolution, the Department of Elections (DOE) would mail out ballots to all hotels located in the City subject to assessment in the proposed district. Under the proposed resolution, the Treasurer/Tax Collector would assign the weighted assessment to each hotel based on proprietary room rent data, based on information reported by hotels in 2011 and then

³ In accordance with the proposed resolution, the Commencement Date will be the later of (a) July 1, 2013 or (b) the first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Moscone Expansion Project, and related establishment of the District and levy of the assessments.

analyze the final election results. Following a 45-day ballot election period, a final public hearing, tentatively set for January 29, 2013, would be held by the Board of Supervisors. If ballots are received from the larger hotels that represent collectively at least 50 percent of the total estimated assessments, and at least two-thirds (2/3) of the returned weighted ballots⁴ vote in favor of the establishment of the MED and levy of assessments (that is the alternative procedure)⁵, the Board of Supervisors may proceed with establishing the MED through a separate resolution that would be subject to future Board of Supervisors approval. The proposed resolution only provides for the intent to establish the MED and subsequent legislation would be required to establish the MED, subject to Board of Supervisors approval.

Although not specified in the proposed resolution, the City and the MED would enter into a Memorandum of Understanding that will outline specific roles and responsibilities for the management of the proposed new Moscone Expansion District. According to the revised Management District Plan, the new Moscone Expansion District would be managed by the non-profit San Francisco Tourism Improvement District Management Corporation (SFTIDMC), which is the same organization that manages the existing San Francisco Tourism Improvement District (TID).

FISCAL IMPACTS

Initial City Costs of Election

Under the proposed resolution, the Department of Elections (DOE), with the help of the City's Treasurer/Tax Collector's Office, would conduct a special ballot election of the tourist hotels in the City. Mr. John Arntz, Director, Department of Elections advises that the special ballot election is estimated to cost \$5,000. According to Ms. Pagan, OEWD will reimburse DOE for such costs to conduct the special election from OEWD's existing annual General Fund budget for the CBD/BID technical assistance program. Additionally, according to Mr. Greg Kato, Policy and Legislative Manager, Treasurer/Tax Collector's Office, the relatively minor one-time cost for the Treasurer/Tax Collector's Office to calculate the weighted assessment votes would be reimbursed by the Office of Economic and Workforce Development.

Estimated Assessments from the Proposed Moscone Expansion District

In accordance with the proposed resolution, the annual assessment to be levied and collected for the first year of the proposed new Moscone Expansion District is estimated at \$21,045,500. However, the proposed revised Management District Plan reflects an estimated \$19,332,000 of hotel assessments to be collected in FY 2013-14, the first year of the proposed new Moscone Expansion District, as shown in Attachment III. Therefore, the Budget and Legislative Analyst recommends that the proposed resolution be amended on page 6, line 13 to reflect the revised estimated amount of \$19,332,000 to be levied and collected in the first full year.

⁴ The 'weight' of each ballot in the ballot election will be determined by the assessment each hotel will pay into the MED compared to the total assessment estimated to be collected as calculated by the assessment formula in the MED Management Plan.

⁵ This threshold also meets the California Streets and Highways Code §36623(b) requirement that there is no majority protest to establish an improvement district and levy assessments.

According to both the initial and revised Management District Plans, the amount of the annual assessments to be levied and collected from Year 2 through Year 32 may increase or decrease annually based on actual gross revenues from tourist rooms, however, the maximum assessment amount reflects annual 10% increases, such that the actual annual collections may be significantly less than this maximum amount. The proposed resolution on page 6, line 17 states that the total maximum assessment that could be collected for the entire 32-year term of the proposed new Moscone Expansion District would be \$6,458,235,000. However, the proposed revised Management District Plan identifies a total maximum of \$5,766,814,000 of hotel assessment funds over the 32-year term that could be collected. Therefore, the Budget and Legislative Analyst recommends that the proposed resolution be amended on page 6, line 17 to reflect the revised estimated maximum amount of \$5,766,814,000.

As shown in Attachment III, and discussed in the revised Management District Plan, of the total \$19,332,000 estimated assessments to be collected in the first year, 87.5% or \$16,915,500 of these assessments would be used for Moscone Center Expansion development activities, which would include funding for planning, design, engineering, project management, construction and financing costs, such as payments on bonded indebtedness, financing lease (including principal and interest on any certificates of participation), or other similar obligations.

In addition, an additional 1% or \$193,320 of the assessments in the first year would fund a capital reserve fund to pay for future renovations and improvements for Moscone Convention Center. The MED would also provide funding of an estimated (a) 9% or \$1,739,880 in the first year for a Moscone Convention Incentive Fund, to be used to help attract important meetings to San Francisco, and (b) 2.5% or \$483,300 in the first year for administration of the MED and operating contingency reserve. The Treasurer/Tax Collector's Office will administer the assessment for the MED and be reimbursed from these administrative funds. According to the Management District Plan, these percentage allocations would change over the 32-year term of the proposed MED, such that the Moscone Convention Center development funding would decrease from 87.5% to 82.5%, while the Capital Reserve Fund for Moscone would increase from 1% to 6%.

According to the revised MED Management Plan, subject to approval of the Board of Supervisors, the City and County of San Francisco would commit to payments of the following amounts, including debt service:

- City contribution of \$8,200,000⁶ in FY 2019-20, with an increase of 3% per year through FY 2028-29 up to a maximum of \$10,700,000 annually, with a continuing contribution of no less than \$10,700,000 annually for the remainder of the term; and
- City contributions would fund any annual shortfall to finance debt service, which would be repaid from future annual MED hotel assessment surpluses. Annual shortfall is defined as the FY debt service not covered by (a) the MED allocation to debt plus (b) the City's above-noted \$8,200,000 \$10,700,000 annual contribution.

⁶ Currently, the City pays the TID \$8,200,000 annually for the recent Moscone renovations.

The Budget and Legislative Analyst notes that these specific City commitments are not included in the proposed resolution. Therefore, the proposed resolution should be amended to include these specific requirements, as stated in the revised MED Management Plan. Ms. Pagan advises that an Amendment of the Whole is currently being drafted by the City Attorney and will be introduced at the Budget and Finance Committee on November 14, 2012 to address these and the above-noted recommendations. These City contributions would be used for payment on any bonded indebtedness, financing lease (including principal and interest on any certificates of participation) or other similar obligations of the City issued to finance related professional consulting, architectural and other professional fees, and construction and issuance costs.

As shown in Attachment IV, provided by Ms. Nadia Sesay, Director of the Controller's Office of Public Finance, DPW's estimated construction cost of up to \$500 million for the five-year Moscone Convention Center Expansion is projected to be funded with (a) \$5,238,860 of available General Funds⁷, (b) \$82,635,000 of available MED funds⁸, and (c) an initial estimated \$67,490,000 of commercial paper to be repaid with an issuance of an estimated \$482,735,000 certificates of participation. Ms. Sesay advises that the estimated \$482,735,000 certificates of participation would be issued in 2017 for 30 years, at a conservative 6% interest rate, for a total cost of \$994,538,000, excluding the initial contributed funds. The total estimated \$994,538,000 includes \$482,735,000 of principal and \$511,803,000 of interest over the 30-years. Ms. Sesay notes that the Board of Supervisors would be required to approve a subsequent resolution to issue the estimated \$482,735,000 Moscone Convention Center Expansion certificates of participation.

As shown in Attachment IV, the total \$994,538,000 Moscone Convention Center Expansion certificate of participation principal and interest cost would be repaid with (a) an estimated total of \$929,710,000 from annual MED assessments from 2013 through 2045 assuming a 1.25% hotel assessment rate in Zone 1⁹ and a .3125 hotel assessment rate in Zone 2, and (b) a total of \$297,304,000 of annual City General Fund contributions from 2019 through 2047, ranging from \$8,200,000 to \$10,700,000 per year. As noted above, over the past five years, the City's General Fund has funded \$8,200,000 annually for the Moscone Convention Center renovations.

As also shown in Attachment IV, during the first eight years of these future repayments from 2019 through 2026, there could potentially be insufficient revenues generated by the hotel assessments, such that the City would be required to make additional net impact contributions of a maximum of \$6,242,000 in 2019 decreasing to \$654,000 in 2026, which would be paid back through MED assessment surpluses in later years, as future hotel revenues and assessments increase. Under the proposed revised Management District Plan, the City would have the discretion to apply any annual MED assessment surpluses as are in the best interests of the City. As shown in Attachment IV, Ms. Sesay estimates MED surplus assessment revenues totaling \$171,215,000 would be applied as follows: (a) to fund a \$15,000,000 Stabilization Fund, which would be used in any year when lower than expected MED collections are received, to be

⁷ The FY 2012-13 budget appropriated \$1,700,000 of General Fund revenues and the FY 2013-14 budget is anticipated to include \$3,538,860 of General Fund revenues for the Moscone Convention Center Expansion Project.

⁸ Of the total estimated \$82,625,000, \$3,000,000 is available from the existing TID and the remaining \$79,625,000

would come from new hotel assessments under the proposed new TID over the first five years.

9 Zone 1 hotel assessments through December 31, 2013 would remain at the currently proposed rate of 0.5% of gross revenues.

replenished through the term of the COPs, (b) to fund an estimated \$25,416,000 sinking fund to make debt service payments in the two years beyond the term of the District in 2046 and 2047, (c) to fund an estimated \$28,184,000 prior year deficits paid by the City and then reimbursed by MED, and (d) to fund an estimated \$102,615,000 for potential additional expansions of the Moscone Convention Center in the future.

POLICY CONSIDERATIONS

Overlap of the Existing Tourism Improvement District (TID) and the Proposed Moscone Expansion District (MED)

The existing TID, as previously approved by the Board of Supervisors that levies an assessment on the same tourist hotels and directs funds to the Moscone Center renovation expansion will overlap with the proposed MED for a period of up to six months (earliest commencement date of July 1, 2013 through December 31, 2013). As discussed above, for the first five years of the existing TID term, one-third of the assessments are being allocated to the recently completed renovation and upgrade of the Moscone Convention Center and for planning, engineering, and design for the possible expansion of the Moscone Convention Center. The first five years of the existing TID term expires on December 31, 2013.

If the proposed MED begins to assess tourist hotels as early as July 1, 2013, the same hotels will be subject to both assessments to fund the Moscone Convention Center renovations and expansion for an overlapping period of six months. As shown in Table 3 below, Zone 1 tourist hotels would be assessed a total of 2.0% of gross revenues and, Zone 2 tourist hotels would be assessed a total of 1.3125% of gross revenues for the period of up to six months following the commencement of the MED and December 31, 2013.

Table 3
Overlap of the Existing Tourism Improvement District (TID) and the Proposed Moscone
Improvement District (MED) Assessment Rates for the Six-Month Period from July 1,
2013 Through December 31, 2013

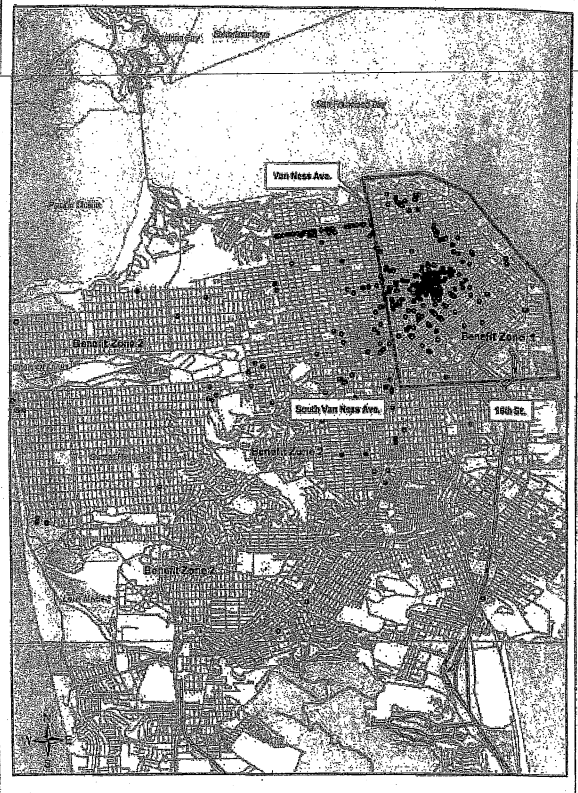
	Zone 1	Zone 2
Existing Tourism Improvement District (TID)	1.5 % of gross revenues	1% of gross revenues
Proposed Moscone Expansion District (MED)	0.5 % of gross revenues	0.3125% of gross revenues
Total Assessment	2.0 % of gross revenues	1.3125% of gross revenues

According to Ms. Pagan, the hotels will be notified of this overlapping assessment. In addition, Ms. Pagan advises that because the billing and collection process takes approximately two quarters to complete, the new hotel assessment revenues collected between July and December of 2013 will be needed to pay for the initial development costs incurred in January of 2014, such that the project would be potentially delayed, if assessments were not implemented as currently proposed.

RECOMMENDATIONS

- 1. Approve the proposed ordinance (File 12-0963).
- 2. Amend the proposed resolution (File 12-0989) on page 6, line 13 to reflect the revised estimated \$19,332,000 of hotel assessments to be collected in FY 2013-14, the first year of the proposed new Moscone Expansion District, instead of \$21,045,500.
- 3. Amend the proposed resolution (File 12-0989) on page 6, line 17 to state that the total maximum assessment that could be collected for the entire 32-year term of the proposed new Moscone Expansion District (MED) would be \$5,766,814,000, instead of \$6,458,235,000.
- 4. Approve the proposed Amendment of the Whole (File 12-0989), which will be introduced at the November 14, 2012 Budget and Finance Committee Meeting to include the specific City commitments that are specified in the revised MED Management District Plan that are not included in the proposed resolution.
- 5. Approval of the proposed resolution (File 12-0989), as amended, is a policy decision for the Board of Supervisors.

San Francisco Tourism Improvement District



•			· 		<u> </u>
	Potal Burgaet	\$24,450,000	\$25,720,000	\$26,920,000	\$28,120,000
	TID Coerations		\$500,000	8200.000	\$500 000
	Collections Moscone		\$8,335,000	\$8,730,000	69,130,000
	EY 2012-2013 Collections SF Travel Moscone		\$16,885,000	000 069 24\$	\$48,490,000
		Salendar Year 1011 Collections	3udget 0	SudgetA	3udget 2

Proposed Annual Operating Budget, including Improvements and Activities, and categories of expenditures

(The FY 2013/14 projected budget is set forth below. 12 Annual budgets for subsequent years will be outlined in annual reports prepared by SFTIDMC and submitted to the Board of Supervisors as required by applicable law.)

	Percent	Budget
	of	
	Budget	
	Allocate	
	d to	• .
Improvements and Activities	Types of	
Inipi o y omoreo ana rout roug	Activitie	
	S	
Dovolonment Activities	87.5%	\$16,915,500
Development Activities	07.370	\$10,513,500
Planning, design, engineering, entitlement, project management		
and related development services for the Project, which it is		
projected will include reconfiguration of existing non-contiguous		
space to create up to 550,000 gsf of contiguous exhibit space, and		<u>, ·</u>
new meeting rooms, ballroom, and loading and service spaces.	•	
inew inecting rooms, bain oom, and roading and sor vice spaces.	•	
Construction costs for of the expansion of the Moscone		
Convention Center as noted above.		
Financing costs related to the Project, including those associated		
with the payments of any bond, financing lease (including		
certificates of participation), or other similar obligations of the		•
City.]	
Renovation Activities	1%	\$193,320
 Funding of a capital reserve to pay for future renovations of and 		
improvements to the Moscone Convention Center complex, to		
include capital improvements, but not including general		
	1	
maintenance or general repairs.		
		1
Surplus funds in this category at the conclusion of any year may		1
be transferred to other MED categories of expenditures upon a		
majority vote of the board of directors of the MED owners		1
association.		
association.		
	<u> </u>	J

¹² The FY 2013/2014 projected annual budget assumes that the District Commencement Date is no later than July 1, 2013, and thus reflects a full twelve months of assessment revenue. The proportionate allocation of District funds among budget categories for the life of the District is set forth in Table 2.

		<u> </u>	
Convention Business Attraction Activities • Funding of a Moscone Convention Center Incentive Fund (MCCI	9%	\$1,739,880)
Fund), which will be used to attract significant meetings, tradeshows and conventions to San Francisco.			-
 Surplus funds in this category at the conclusion of any year may be transferred to other MED categories of expenditures upon a majority vote of the board of directors of the MED owners association. 			
Funding of a Moscone Convention Center Sales and Marketing	0%	\$0	
Fund, to be used by San Francisco Travel Association in the sales,		•	
marketing and promotion of the Convention Center to meeting,			
convention and event planners and customers. These funds will augment current general convention promotional funding, and	-		
will be used to generate increased revenue for hotels that pay the			
assessment via targeted sales and marketing of the Convention			
Center to clients who can book some or all of the space.			
Funds for this category will be allotted beginning in year 5.			
Surplus funds in this category at the conclusion of any year may	1.		
be transferred to other MED categories of expenditures upon a		·	
majority vote of the board of directors of the MED owners association.			,
Administration of the MED and Operating Contingency Reserve	2.5%	\$483,300	
These funds will be used to cover administrative costs and expenses		,,	
related to the operation and administration of the District, including, for			
Payment of the operational and administrative expenses of			
SFTIDMC in its capacity as owners association of MED		ter e	
 Reimbursement of the cost of services and other expenses to the 			
City Treasurer and Tax Collector, the Office of the City Attorney,			
the Controller's Office, and other City departments for audit,			**
collection, enforcement, and disbursement of the assessment, and related administrative functions.			
 Administration, assessment and enforcement functions related to 			
the MED assessment, which are contingent on the management			
contract between the City and the MED.			
 Surplus funds in this category at the conclusion of any year may 			
be transferred to other MED categories of expenditures upon a			•

majority vote	of the	board	of	directors	of	the	MED	owners			
association.											
Total								`	100%	\$19,332,000	

			1.00		7						And the second second				CALL CALL	The state of the state of	Manharten en	The second second
Sources	5	Comm Paper	City Contr	MED Cash	MED for FFE	2017 COPs		A99										
City Funded Thru 2014-15			5,24	•			-	5.24										
MED Cash/Pay as You Go	s You Go		•	82,63		•.		62.63										
COP/CP Prol Den		67.49		, ,	, IK. 0	331.81		398,31										
Total Sources	1	67.48	5.24	82,63	12.83	331.81		200,000										
Uses	1		•					\$ 500.00						٠				
	.																	-
Funding Gap		٠				lses			the and the second	Politice - Solito	ery and the same	400 ACCOUNT		M	Excess Revenue			71,215,000
		Comm Paper		ar fed	Dill Turne	\$dCO	Addi				City Cont	Telal	Mer	1				
Fiscal Con Year Dr	Constituction Draw Dawh	End Period Agg CP	Contr	Med Calsh)	Fixtures & Equipment	Debt Syc 6.00%	(300,000)	Total Uses	Contrib		9 100 one	Sources	Impact	BULLING	15,000,000			
İ	5,820,000	1,137,000	(1,700,000)	(3,000,000)	,	•		(4,700,000)	1,700,000	3,000,000		4,700,000				,		
		1,586,140	(3,538,860)	(12,835,000)	•	ì	•	(16,373,860)	3,538,860	12,835,000 4		16,373,860	1 1	• •				ı í
2 2015 30		12,886,140		(19,090,000)	• !	í		(19,090,000)		19,662,000		19,662,000) 		ı		•
,	74,459,000	041,861,00		(20,252,000)	•		•	(20,252,000)		20,252,000	٠.	20,252,000	•		•		•	•
• •				EL 17.266 0000 E 112.E31.0001	1000 12721	•	(2,000)	(20,622,000)		20,622,000	• !	20,622,000			• 1 4500.	•	•	•
_			-	•	1	(35,519,000)	(300,000)	(35 819,000)		21,377,000	6,200,000	29,577,000	(6,242,000)	(6,242,000)		 	 1	•
	•	,	,	,	•	(35,521,000)	(300,000)	(35,821,000)	•	22,021,000	8.689.000	31,381,000	(4,438,000)	(16,034,000)				
2021			. ,			(35,522,000)	(300,000)	(35,822,000)		23,362,000	8,950,000	32,322,000	(3,500,000)	(19,534,000)		1.		•
2023		. 1	•	,	•	(35,518,000)	(300,000)	(35,818,000)		22,951,000	9,229,000	32,180,000	(3,638,000)	(23,172,000)	•			
2024	,		•		•	(35,522,000)	(300,000)	(35,822,000)		23,639,000	9,506,000	33,145,000	(2,677,000)	(25,849,000)				. ,
5058 9 1	1 /	• 3		• :		(35,520,000)	(300,000)	(35,820,000)		25,078,000	10,085,000	35,163,000	(654,000)	(28,184,000)				*
14 2027		्र (१) (•			(35,521,000)	(300,000)	(35,821,000)		25,831,000	10,388,000	36,219,000	398,000	(27,786,000)	398,000	ı		•
15 2028	. •	•		•		(35,519,000)	(300'000)	(35,819,000)	•	26,605,000	10,700,000	37,305,000	1,486,000	(26,300,000)	1,486,000	1	1	
16 2029	•	1		•			(300,000)	(35,820,000)	•	27,404,000	700,000	38,104,000	3 106 000	(20.910.000)	3.106.000	٠,		
17 2030		•			. •	(35.518.000)	(300,000)	(35,818,000)		29,073,000	10,700,000	39,773,000	3,855,000	(16,955,000)	3,855,000			·
19 2032		•			•	(35,517,000)	(300,000)	(35,817,000)	•	28,945,000	10,700,000	40,645,000	4,828,000	(12,127,000).	3,771,000	1,057,000	•	
20 2033	•	1.				(35,518,000)	(300,000)	(35,818,000)	1) 1	30,843,000	10,700,000	41,543,000	5,725,000	(6,402,000)	: • •	6,650,000		
21 2034		•			• •	(35,524,000)	(300,000)	(35.821.000)		32,722,000	10,700,000	43,422,000	7,601,000	7,849,000	•	7,601,000		•
23 2036	, ,	•		•	,	(35,517,000)	(300,000)	(35,817,000)	•	33,704,000	10,700,000	44,404,000	8,587,000	16,436,000	,	4,383,000	4,204,000	•
24 2037		•	•			(35,518,000)	(300,000)	(35,818,000)		34,714,000	10,700,000	45,414,000	9,596,000	26,032,000			9,596,000	
25 2038				•	1	(35,521,000)	(300,000)	(35,821,000)	. ,	35,756,000	10,700,000	47,529,000	11,709,000	48.376,000	, ,		3,749,000	7,960,000
26 2039			, ·,			(35,519,000)	(300,000)	(35,819,000)		37,834,000	10,700,000	48,634,000	12,815,000	61,191,000	•			12,815,000
28 2041	,	,	•		٠	(35,517,000)	(300,000)	(35,817,000)	•	39,071,000	10,700,000	49,771,000	13,954,000	75,145,000		١.		13,854,000
29 2042		,	•	,		(35,520,000)	(300'000)	(35,820,000)	•	40,244,000	10,700,000	50,844,000	15,124,000	406 503 000			•	18 334 000
30 2043	,		•	•	•	(35,517,000)	(300,000)	(35,817,000)		42 505 000	10,700,000	000,151,26	17 575 000	124.178.000				17,575,000
31 2044	,		•			(35,520,000)	(300,000)	(35,820,000)	, ,	43.975,000	10,700,000	54,675,000	18,853,000	143,031,000	•	•		18,853,000
32 2045						(35,517,000)	(300,000)	(35,817,000)		4	10,700,000	10,700,000	(25,117,000)	117,914,000	•	•		•
34 2047	. •	•	1	1			(300,000)	(289,000)			10,700,000	10,700,000	10,401,000	128 315 000				
Total	500,000,000		(5,238,880)	(5,238,880) (82,625,000) (12,831,000)	(12,831,000)	(994,538,000)	(8,705,000)	(1,103,937,860)	5,238,860	929,710,000	297,304,000	1,232,252,860	128,315,000		15,000,000	25,416,000	28,154,000	102,616,000



Moscone Expansion District Petition Submittal Report November 8, 2012

Total Weighted Support*
Total Weighted Opposition*

53.97%

2.15%

*Weighted Petition Support and Opposition totals were analyzed by the Treasures and Tax Collectors Office

Hotel Name	Address	Zone	Petition: Yes/No
1005 LARKIN ST	1005 LARKIN ST	1	
1010 POST ST	1010 POST ST	1	
1233-1235 MONTGOMERY ST A	1233 MONTGOMERY ST	1	
1617 POLK RENTAL	1617 POLK ST	1	
217-241 COLUMBUS APTS	237 COLUMBUS AVE	1	
30-36 CASTLE ST APT	30 CASTLE ST	1	
481 MINNA ST INN	481 MINNA ST	1	
5 NIGHT-SVC@THE DONATELLO	501 POST ST	1	
556 LARKIN ST	556 LARKIN ST	1	
620 JONES STREET	620 JONES ST	1	
626 OFARRELL ROOMS	626 OFARRELL ST	1	
647 CLAY ST APTS	647 CLAY ST	1	
654 GRANT AV RENTALS	654 GRANT AVE	1	
656 PACIFIC RENTALS	656 PACIFIC AVE	1	
735 WASHINGTON APTS	735 WASHINGTON ST	1	
752 PACIFIC AVENUE	752 PACIFIC AVE	1	
754 BROADWAY APTS	754 BROADWAY ST	1	
809 STOCKTON ST APARTMENT	809 STOCKTON ST	1	
815 CLAY ST RENTALS	815 CLAY ST	1	
868 CLAY ST BLDG	868 CLAY ST	1	
912 JACKSON RENTALS	912 JACKSON ST	1	
977 FOLSOM HOTEL	977 FOLSOM ST	1	
AALOHA CONDOS	440 PACIFIC AVE	1	
ABBY HOTEL	630 GEARY ST	1	
ABIGAIL HOTEL THE	246 MCALLISTER ST	1	
ACER HOTEL	280 OFARRELL ST	1	
ADANTE HOTEL	610 GEARY ST	1	-
ADMIRAL HOTEL	608 OFARRELL ST	1	
ALDRICH HOTEL	439 JONES ST	1	
ALEXANDER INN	415 O'FARRELL ST	1	
ALEXIS PARK SAN FRANCISCO	825 POLK ST	1	
ALKAIN HOTEL	948 MISSION ST	1 1	
AMERICA HOTEL	1075 POST ST	1	
AMERICANIA HOTEL	121 7TH ST	1	
AMERICAS BEST VALUE INN S	10 HALLAM ST	1	
AMERICAS BEST VALUE INN-U	505 OFARRELL ST	1	
AMSTERDAM HOSTEL	749 TAYLOR ST	1	
ANDREW HOTEL THE	624 POST ST	1	NO
ANSONIA HOTEL	717 SUTTER ST	1	
ANSONIA-CAMBRIDGE HOTEL	711 POST ST	1	
ARGONAUT HOTEL	495 JEFFERSON ST	1	YES
ARTMAR HOTEL	433 ELLIS ST	1	
AUBURN HOTEL	481 MINNA ST	1	
BAKER HOTEL	1485 PINE STREET	1	
BALBOA HOTEL	120 HYDE ST	1	
BALDWIN HOTEL	321 GRANT AVE	1	

BASQUE HOTEL	15 ROMOLO PL	1	
BAY BRIDGE INN	966 HARRISON ST	1	
BAYSIDE INN AT THE WHARF	1201 COLUMBUS AVE	1	
BEL-AIR HOTEL	344 JONES ST	1	
BERESFORD ARMS HOTEL	701 POST ST	1	
BERESFORD HOTEL	635 SUTTER ST	1	
BEST INN	116 TAYLOR ST	1	
BEST WESTERN CIVIT CENTER	364 9TH STREET	1	
BILTMORE HOTEL	735 TAYLOR ST	1	
BOSTON HOTEL	140 TURK ST	1	
BRISTOL HOTEL	56 MASON ST	1	
BUDGET INN	1139 MARKET ST	1	
CABLE CAR COURT HOTEL	1499 CALIFORNIA ST	1	
CABLE CAR HOTEL	1388 CALIFORNIA ST	1	
CADILLAC HOTEL	380 EDDY ST	1	
CALIFORNIA HOTEL	910 924 GEARY ST	1	
CAMPTON PLACE SF A TAJ HT	340 STOCKTON	1	YES
CARLTON HOTEL	1075 SUTTER ST	1	YES
CARRIAGE INN	140 7TH ST	1	
CASA MELISSA	615 UNION ST	1	
CASTLE INN	1565 BROADWAY ST	1	·
CASTRO HOTEL INC	705 VALLEJO ST	1	
CATHEDRAL HILL HOTEL	1101 VAN NESS AVE	1	
CATHIDRAL HILL HOTEL	1101 VAN NESS AV	1	
CHANCELLOR HOTEL	433 POWELL ST	1	YES
CHASE HOTEL	1278 MARKET ST	1	
CHINESE GENERAL PEACE ASS	48A SPOFFORD ALY	1	
CHL INTERNATIONAL ASSOC I	120 ELLIS ST	1	
CIVIC CENTER INN	790 ELLIS ST	1	
CLUB DONATELLO	501 POST ST	1	
CLUB DONATELLO OWNERS ASS	501 POST ST	1	
CLUB QUARTERS SAN FRANCISCO	424 CLAY ST	1	
COLUMBUS HOTEL	354 COLUMBUS AVE	1	
COLUMBUS MOTOR INN	1075 COLUMBUS AVE	1	,
CORNELL HOTEL	715 BUSH ST	1	
COURTYARD BY MARRIOTT AT	580 BEACH ST	1	
COVA HOTEL	655 ELLIS ST	1	YES
CRESCENT SAN FRANCISCO	417 STOCKTON ST	1	
CW HOTEL	917 FOLSOM ST	1	·
DA VINCI VILLA	2550 VAN NESS AVE	1	
DAKOTA HOTEL	606 POST ST	1	
DANIEL K YOST	52 SONOMA ST	1	
DESMOND HOTEL	42 6TH ST	1_1	
DONNELLY HOTEL	1272 MARKET ST	1	
DRAKE HOTEL	235 EDDY ST	1	
EARLE HOTEL THE	284 GOLDEN GATE AVE	1	
EDDY HOTEL	640 EDDY ST	1	

		т .т	
EDGEWORTH HOTEL LLC	770 OFARRELL ST	1	
EL DORADO	1385 MISSION ST 200	1	
EMBASSY U M A	610 POLK ST	1	
EMPEROR NORTON	615 POST ST	1	
ENCORE EXPRESS A NOB HILL	1353 BUSH ST	1	
ENTELLA HOTEL	905 COLUMBUS AVE	1	
EUROPA HOTEL	310 COLUMBUS AVE	1	
EUROPEAN HOSTEL	761 MINNA ST	1	
EXECUSTAY CORP	0000 VARIOUS LOCATIONS	1	
EXECUTIVE HOTEL MARK TWAI	345 TAYLOR ST	1	
EXECUTIVE HOTEL VINTAGE	650 BUSH ST	1	
FAIRMONT HERITAGE PLACE,	900 NORTH POINT STREET	1	
FAIRMONT HOTEL	950 MASON ST	1	YES
FITZGERALD HOTEL	620 POST ST	1	
FLORENCE HOTEL	1351 STOCKTON ST	1	
FOUR SEASONS HOTEL SF	757 MARKET ST	1	NO
FRANCISCAN HOTEL	205 09TH ST	1	
	1139 GREEN ST	1	
FREDERIC WALDMAN	15A SUMNER STREET	1	
FX STUDIOS	191 SUTTER ST	1	YES
GALLERIA PARK HOTEL	438 O'FARRELL ST	1	
GATEWAY INN	221 07TH ST	1	
GINA HOTEL		1	
GINKGO HOTEL	3032 16TH ST	1	
GLENN REYNOLDS	9 SUMNER ST	1	
GLOBAL VILLAGE HOSTEL	374 5TH ST	1	
GLOBETROTTERS INN	225 ELLIS ST	1	
GOLDEN EAGLE	402 BROADWAY ST	1	`
GOLDEN GATE HALL	1412 MARKET ST	1	
GOLDEN GATE HOTEL	775 BUSH ST		YES
GRAND HYATT SAN FRANCISCO	345 STOCKTON ST	1	TES
GRANT HOTEL INC	753 BUSH ST		VEC
GRANT PLAZA HOTEL	465 GRANT AVE		YES
GREEN TORTOISE GUEST HOUS	1118 KEARNY ST	1	
GROSVENOR HOUSE	899 PINE ST	1	
HALCYON HOTEL LLC	649 JONES ST	1	
HANDLERY HOTELS	260 OFARRELL ST		YES
HARBOR COURT HOTEL	165 STEUART ST	1 1	
HARCOURT HOTEL	1105 LARKIN ST	_ 1	
HAVELI HOTEL	37 6TH ST	1	· · · · · · · · · · · · · · · · · · ·
HELEN HOTEL	166 TURK ST	1	
HENRY HOTEL	106 6TH ST	_ 1	
HERBERT HOTEL	161 POWELL ST	1	
HERITAGE MARINA HOTEL	2550 VAN NESS AVE	1	
HILTON S F FINANCIAL DIST	750 KEARNY ST	1	
HILTON S.F. FISHERMAN'S W	2620 JONES ST	1	
HILTON SAN FRANCISCO	333 O'FARRELL ST	1	YES
HOLIDAY INN EXPRESS HOTEL	550 NORTH POINT ST	1	

HOLIDAY INN FISHERMAN'S W	1300 COLUMBUS AVE	1	
HOLIDAY INN GOLDEN GATEWA	1500 VAN NESS AVE	1	
HOLIDAY INN-CIVIC CENTER	50 8TH ST	1	
HOTEL ABRI	127 ELLIS ST	1	
HOTEL ADAGIO	550 GEARY ST	1	
HOTEL AMERICA	1087 MARKET ST	1	
HOTEL ASTORIA	510 BUSH ST	1	
HOTEL BIJOU	111 MASON ST	1	
HOTEL BOHEME	444 COLUMBUS AVE	1	
HOTEL DALWONG	242 POWELL ST	1	
HOTEL DES ARTS	447 BUSH ST	1	
HOTEL DIVA	440 GEARY ST	1	
HOTEL FRANK	386 GEARY ST	1	
HOTEL FUSION	140 ELLIS ST	1	
HOTEL GRIFFON	155 STEUART ST	1	
HOTEL METROPOLIS	25 MASON ST	1	
HOTEL MILANO	55 5TH ST	1	
HOTEL MONACO	501 GEARY ST	1	YES
HOTEL NIKKO SF	222 MASON ST	1	
HOTEL PALOMAR	12 4TH ST	1	
HOTEL PHILLIP	205 9TH ST	. 1	
HOTEL REX	562 SUTTER ST	1	YES
HOTEL SUTTER LARKIN	1048 LARKIN ST	1	
HOTEL TRITON	342 GRANT AVE	1	YES
HOTEL UNION SQUARE	114 POWELL ST	1	
HOTEL VERTIGO	940 SUTTER ST	1	
HOTEL VITALE	8 MISSION ST	· 1	
HOTEL WHITCOMB	1231 MARKET ST		YES
HUNTER HOTEL	102 6TH ST	1	
HUNTINGTON HOTEL	1075 CALIFORNIA ST	1	
HYATT AT FISHERMAN'S WHAR	555 NORTH POINT ST		YES
HYATT REGENCY SAN FRANCIS	5 EMBARCADERO CENTER		YES
HYDE REGENCY HOTEL	1531 HYDE ST	1	
IL TRIANGOLO HOTEL	524 COLUMBUS AVE	1	
INN AT OREILLYS	106 FERN ST	1	
INN AT UNION SQUARE THE	440 POST ST	1	
INN ON BROADWAY	2201 VAN NESS AVE	1	
INTER CONTINENTAL SAN FRA	888 HOWARD ST		YES
JONES HOTEL	515 JONES ST	11	
JW MARRIOTT SF UNION SQ	500 POST ST		YES
KEAN HOTEL	1018 MISSION ST	1	
KENSINGTON PARK HOTEL	450 POST ST	1	
KIM OY LEE	801 PACIFIC AVE	1	
KING GEORGE HOTEL	334 MASON ST	1	
KINIGHTS INN - DOWNTOWN	240 7TH ST	1	
KRUPA HOTEL	700 JONES ST	1	
LARKSPUR HOTEL UNION SQUA	524 SUTTER ST	1	

	FAT IONES ST	1	
LAYNE HOTEL	545 JONES ST 333 BATTERY ST		YES
LE MERIDIEN SAN FRANCISCO		1	1.00
LIGURIA HOTEL	371 COLUMBUS AVE	1	
LORRAINE HOTEL	740 BROADWAY ST	1	
LUM WAI KUI & LAN WAI	673 BROADWAY ST	1	
LUZ HOTEL	725 GEARY ST		
MANDARIN ORIENTAL SF	222 SANSOME ST	1	
MANNING PROPERIES	1037 1039 BROADWAY ST	1	
MARILYN INN	27 DASHIELL HAMMETT ST		<u> </u>
MARINE MEMORIAL ASSN	609 SUTTER ST	1	
MARK HOPKINS HOTEL	999 CALIFORNIA ST	1	
MART MOTEL	101 9TH ST	1	
MAYFLOWER HOTEL	975 BUSH ST	1 1	
MCSWEENEY CONSTRUCTION	1155 LEAVENWORTH ST #11	1	
MERIT HOTEL	1105 POST ST	1	·
MIDORI HOTEL	1325 MISSION ST	1	
MITHILA HOTEL	972 SUTTER ST	. 1	
MOTEL 6	895 GEARY ST	1	
MUSIC CITY HOTEL	1353 BUSH ST	1	
NAZARETH HOTEL	556 JONES ST	1	
NEW CENTURY MANAGEMENT LL	1580 WASHINGTON STREET, SF	1	·
NOB HILL HOTEL	835 HYDE ST	1	YES
NOB HILL INN	1000 PINE ST	1	
NOB HILL INN CITY PLAN ET	1000 PINE ST	1	
NOB HILL MOTOR INN	1630 PACIFIC AVE	1	
	251 9TH ST	1	
NORMANDIE HOTEL	935 KEARNY ST	1	
NORTH BEACH HOTEL	45 6TH ST	1	
OAKTREE HOTEL	44 5TH ST	1	
OAKWOOD HOTEL	1208 STOCKTON ST		
OBRERO HOTEL	500 CALIFORNIA ST		
OMNI SAN FRANCISCO HOTEL	411 OFARRELL ST		<u> </u>
ORANGE VILLAGE HOTEL	466 BUSH ST		1
ORCHARD GARDEN HOTEL			1
ORCHARD HOTEL	665 BUSH ST		1
ORLANDO HOTEL	995 HOWARD ST		1
PACIFIC TRADEWINDS HOSTEL	680 SACRAMENTO ST		1
PAGE HOTEL	161 LEAVENWORTH ST		1
PALACE HOTEL	2 NEW MONTGOMERY ST		1
PALO ALTO HOTEL	1685 SACRAMENTO		1 YES
PARC 55 HOTEL	55 CYRIL MAGNIN		
PARK HOTEL LLC	325 SUTTER ST		1
PETITE AUBERGE	863 BUSH ST		1 200
PHOENIX INN	601 EDDY ST		1 YES
PICKWICK HOTEL	85 5TH ST		1
PIEDMONT HOTEL	1449 POWELL ST		1
PONTIAC HOTEL	138 6TH ST		1
POST HOTEL	589 POST ST		1

POTTER HOTEL	1288 MISSION ST		1	
POTTER HOTEL			1	
POWELL HOTEL	28 CYRIL MAGNIN ST			
POWELL PLACE CITY/SHARE	730 POWELL ST		1	
PRESCOTT HOTEL	545 POST ST		1	
QUALITY INN SAN FRANCISCO	2775 VAN NESS AVE	·	1	
RADISSON AT FISHERMAN'S W	250 BEACH		1	
RAM'S HOTEL	80 9TH ST	27	1	
RAPHAEL HOUSE	1065 SUTTER ST		1	·
RED COACH MOTOR LODGE	700 EDDY ST		1	
REGENCY HOTEL	1214 POLK ST	201 MG	1	
REININGA CORPORATION	900 N POINT ST		1	
RENOIR HOTEL	45 MCALLISTER ST		1	
REST STOP	1137 GREEN ST		1	:
RHC/POWELL PLACE AT NOB H	730 POWELL PLACE ST		1	
RITZ CARLTON SAN FRANCISC	600 STOCKTON ST		1	
RIVIERA HOTEL	420 JONES ST	· · · · · · · · · · · · · · · · · · ·	1	
ROYALINN	130 EDDY ST		1	
ROYAL PACIFIC MOTEL	661 BROADWAY		1	
SAM WONG HOTEL	615 BROADWAY ST		1	
	1831 LARKIN ST	4	1	
SAN FRANCISCO MARRIOTT	55 4TH ST			YES
SAN FRANCISCO MARRIOTT		<u> </u>		YES
SAN FRANCISCO MARRIOTT UN	480 SUTTER ST		1	1E3
SAN FRANCISCO SUITES	710 POWELL ST		$\frac{1}{1}$	
SAN REMO HOTEL THE	2237 MASON ST	 		VEC
SERRANO HOTEL	405 TAYLOR ST			YES .
SESTRI HOTEL	1411 STOCKTON ST		1	
SF DOWNTOWN COURTYARD MA		<u> </u>	1 1	
SF MARRIOT FISHERMAN'S WH	1250 COLUMBUS AVE		1	
SF PROP OWNERS ASSOCINC	750 SUTTER ST		1	
SHAHIL HOTEL	664 LARKIN ST		1 1	
SHARON HOTEL	226 6TH ST		1	
SHEEHAN HOTEL	620 SUTTER ST	<u> </u>	1	
SHELDON HOTEL	629 POST ST	· · · · · · · · · · · · · · · · · · ·	1	
SHERATON FISHERMANS WHARF	2500 MASON ST	•	1	YES
SHIRLEY HOTEL	1544 POLK ST		1	
SIR FRANCIS DRAKE HOTEL	450 POWELL ST		1	YES
SOLANKI VIRENDRASINH	41 6TH ST		1	
SONNY HOTEL	579 OFARRELL ST		1	
SONOMA INN	1485 BUSH ST		1	
SOUTH BEACH MARINA APTS	2 TOWNSEND ST		1	
SPAULDING HOTEL LLC	240 OFARRELL ST		1	
ST CLARE HOTEL	1334 VAN NESS AVE		1	
ST CLOUD HOTEL	170 6TH ST		1	
ST MORITZ HOTEL	190 OFARRELL ST	· · · · · · · · · · · · · · · · · · ·	1	
ST REGIS HOTEL SF	657 MISSION ST	200		YES
	250 KEARNY ST		1 1	
STANFORD HOTEL			1	
STANLEY HOTEL	1544 CALIFORNIA ST	 	<u> </u>	1

STEINHART HOTEL	952 SUTTER ST	1
STRATFORD HOTEL	242 POWELL ST	1
SUITES AT FISHERMANS WHAR	2655 HYDE ST	1
	135 6TH ST	1
SUNNYSIDE HOTEL	161 SIXTH ST #100	1
SUNSET HOTEL	1048 LARKIN ST	1
SUTTER/LARKIN HOTEL	2655 HYDE ST	1
SVC@FISHERMAN'S WHARF	501 POST ST	1
SVC@THE DONATELLO	570 O'FARRELL ST	1
SWEDEN HOUSE HOTEL	570 O FARRELL ST	1
SWEDEN HOUSE HOTEL		1
SWEETWATER AT SAN FRANCIS	845 PINE ST	1
SYCAMORE HOTEL	2446 VAN NESS AVE	1
SYNERGY CORPORATE HOUSING	12037 ALCOST(18218	1
TAYLOR HOTEL	615 TAYLOR ST	1
THE ALLEN HOTEL LLC	411 EDDY ST	1 YES
THE CLIFT HOTEL	495 GEARY ST	1 1
THE DONATELLO HOTEL	501 POST ST	1
THE FAIRMONTSF-RENTAL	950 MASON ST	1
THE GAYLORD SUITES	620 JONES ST	
THE GOOD HOTEL	112 7TH ST	1
THE HOTEL ADAGIO	550 GEARY ST	1
THE HOTEL CALIFORNIA	580 GEARY ST	1
THE HOTEL MARIA	517 BROADWAY	1 1
THE MAXWELL HOTEL-RENTAL	386 GEARY ST	1 1
THE MONARCH HOTEL	1015 GEARY ST	
THE MOSSER HOTEL	54 4TH ST	1
THE OPAL SAN FRANCISCO	1050 VAN NESS AVE	1
THE REGENCY HOTEL	587 EDDY ST	1
THE REGENCY INN	587 EDDY ST	1
THE RITZ-CARLTON CLUB	690 MARKET ST	1
THE STANFORD CT A REN HOT	905 CALIFORNIA ST	1 YES
THE SUITES AT FISHERMAN'S	2655 HYDE ST	1
THE TOUCHSTONE HOTEL	480 GEARY ST	1
THE VILLA FLORENCE	225 POWELL ST	1
THE WESTIN SF MARKET ST	50 3RD ST	1
TUSCAN INN	425 NORTH POINT ST	1 YES
UNION SQ BACKPACKERS HOST	70 DERBY ST	1
UNION SQUARE PLAZA HOTEL	432 GEARY ST	1
UNIVERSITY CLUB	800 POWELL ST	1
UTAH HOTEL	504 4TH ST	1
VAGABOND INN	385 9TH ST	1
VAN NESS MOTEL	2850 VAN NESS AVE	1
VANTAGGIO SUITES	835 TURK STREET	1
VANTAGGIO SUITES COSMO	761 POST ST	1
VANTASSIO SUITES UNION SQ	580 O'FARRELL ST	1
INTERIOR SOLIES CHICK SEE		
VILLA SOMA	1550-54 HOWARD ST	1

W HOTEL SAN FRANCISCO WALAND SUREKHAVEN C. WARFIELD HOTEL WARWICK REGIS HOTEL WASHINGTON SQUARE INN WATERFRONT MANAGEMENT LLC 88 WESTIN ST FRANCIS THE WESTON HOTEL WHARF MOTEL THE WHITE SWAN INN WILLIAM PEN HOTEL WINSOR HOTEL WINTON HOTEL WORLDMARK SAN FRANCISCO WORLDMARK THE CLUB WVR SAN FRANCISCO WYNDHAM VACATION RESORTS WYNDHAM VACATION RESORTS YOUTH HOSTEL CENTREAL YUG HOTEL	333 FULTON ST 181 THIRD ST 152 6TH ST 118 TAYLOR ST 490 GEARY ST 1660 STOCKTON ST 84-886 NORTH POINT ST 335 POWELL ST 335 LEAVENWORTH ST 2601 MASON ST 845 BUSH ST 160 EDDY ST 20 6TH ST 445 OFARRELL ST 590 BUSH ST 750 SUTTER ST 750 SUTTER ST 750 SUTTER ST 116 TURK ST 2072 MISSION ST	1 1 1 1	
WALAND SUREKHAVEN C. WARFIELD HOTEL WARWICK REGIS HOTEL WASHINGTON SQUARE INN WATERFRONT MANAGEMENT LLC 88 WESTIN ST FRANCIS THE WESTON HOTEL WHARF MOTEL THE WHITE SWAN INN WILLIAM PEN HOTEL WINSOR HOTEL WINTON HOTEL WORLDMARK SAN FRANCISCO WORLDMARK THE CLUB WVR SAN FRANCISCO WYNDHAM VACATION RESORTS YOUTH HOSTEL CENTREAL YUG HOTEL	152 6TH ST 118 TAYLOR ST 490 GEARY ST 1660 STOCKTON ST 84-886 NORTH POINT ST 335 POWELL ST 335 LEAVENWORTH ST 2601 MASON ST 845 BUSH ST 160 EDDY ST 20 6TH ST 445 OFARRELL ST 590 BUSH ST 750 SUTTER ST 750 SUTTER ST 750 SUTTER ST 116 TURK ST 2072 MISSION ST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YES
WARFIELD HOTEL WARWICK REGIS HOTEL WASHINGTON SQUARE INN WATERFRONT MANAGEMENT LLC 88 WESTIN ST FRANCIS THE WESTON HOTEL WHARF MOTEL THE WHITE SWAN INN WILLIAM PEN HOTEL WINSOR HOTEL WINTON HOTEL WORLDMARK SAN FRANCISCO WORLDMARK THE CLUB WVR SAN FRANCISCO WYNDHAM VACATION RESORTS YOUTH HOSTEL CENTREAL YUG HOTEL	118 TAYLOR ST 490 GEARY ST 1660 STOCKTON ST 84-886 NORTH POINT ST 335 POWELL ST 335 LEAVENWORTH ST 2601 MASON ST 845 BUSH ST 160 EDDY ST 20 6TH ST 445 OFARRELL ST 590 BUSH ST 750 SUTTER ST 750 SUTTER ST 750 SUTTER ST 116 TURK ST 2072 MISSION ST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
WARWICK REGIS HOTEL WASHINGTON SQUARE INN WATERFRONT MANAGEMENT LLC 88 WESTIN ST FRANCIS THE WESTON HOTEL WHARF MOTEL THE WHITE SWAN INN WILLIAM PEN HOTEL WINSOR HOTEL WINTON HOTEL WORLDMARK SAN FRANCISCO WORLDMARK THE CLUB WVR SAN FRANCISCO WYNDHAM VACATION RESORTS WYNDHAM VACATION RESORTS YOUTH HOSTEL CENTREAL YUG HOTEL	490 GEARY ST 1660 STOCKTON ST 84-886 NORTH POINT ST 335 POWELL ST 335 LEAVENWORTH ST 2601 MASON ST 845 BUSH ST 160 EDDY ST 20 6TH ST 445 OFARRELL ST 590 BUSH ST 750 BUSH ST 750 SUTTER ST 750 SUTTER ST 750 SUTTER ST 116 TURK ST 2072 MISSION ST	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
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1007 DE HARO RENTAIS	1007 DE HARO ST		
TOOL OF HUMO WELLING	1007 DE (IARO 31	2	
109 CORNWALL ST	109 CORNWALL ST	. 2	
1257 9TH AVE APARTMENTS	1257 9TH AVE	2	
182-184 CARL STREET	182 CARL ST	- 2	
210 5TH AVE APTS	210 5TH AVE	2	
2263-2269 SACRAMENTO HOTE	2263 SACRAMENTO ST	2	
24 HENRY ST	24 HENRY ST	2	
3143 FILLMORE ST APT	3143 FILLMORE ST	2	
3987 19TH ST	3987 19TH ST	2	2
4425 CABRILLO ST	4425 CABRILLO ST	2	
5 NIGHT-SVC@INN AT THE OP	333 FULTON ST	2	2
7710-7718 APT BUILDING	7710 7718 GEARY BLVD	2	2
ADELAIDE HOSTEL LLC	5 ISADORA DUNCAN LANE	2	2
ALBION HOTEL	3143 16TH ST	2	
AMAZON MOTEL	5060 MISSION ST	1 2	2
AMERICAS BEST VLE-GOLDEN	2322 LOMBARD ST	7	2
AMIT HOTEL	2060 MISSION ST	2	2
AMY ARCHER 86	363 45TH AVE	2	2
ANGELS OF ARMS IND LIVING	1150 PALOU ST G	1	2
ARCHIBISHOPS MANSION 1	LOOO FULTON	1	2
ASCOT HOTEL	1657 MARKET ST		2
AT THE PRESIDIO TRAVELODG	2755 LOMBARD ST		2
BABY BEAR'S HOUSE	1424 PAGE ST		2
BARNETT LATRICE 7	785 SAN JOSE AVE		2
BEACH MOTEL	4211 JUDAH ST		2
BECK'S MOTOR LODGE	2222 MARKET ST		2

BELVEDERE HOUSE	598 BELVEDERE ST	2	
BEST INN	2707 LOMBARD ST	2	
BEST WESTERN HOTEL TOMO	1800 SUTTER ST	2	
BETH MAZIE & JEREL GLASSM	3773 22ND ST	2	
BHART HOTEL	866 VALENCIA ST	2	
BOOLA'S BED AND BREADKAST	1150 HAIGHT ST	2	
BRIDGE MOTEL	2524 LOMBARD ST	2	
BROWNSTONE PROPERTIES	917 CENTRAL AVE	2	
BRUCE BOARD & CARE HOME	12 BYRON CT	2	
BUENA VISTA MOTOR INN	1599 LOMBARD ST	2	
CARL HOTEL	198 CARL ST	2	
CASA BUENA VISTA RENTAL	783 BUENA VISTA W	2	
CASA LOMA HOTEL	610 FILLMORE ST	2	
CASTILLO INN	48 HENRY ST	2	
CATTLEMEN HOTEL	3900 3RD ST .	2	
CHATEAU TIVOLI	1057 STEINER ST	2	
CHELSEA MOTOR INN	2095 LOMBARD ST	2	
CHIPPENDALE HOTEL	492 GROVE ST	2	
CIVIC CENTRAL HOTEL	20 12TH ST	2	
COVENTRY MOTOR INN	1901 LOMBARD ST	2	
COW HOLLOW MOTOR INN	2190 LOMBARD ST	2	
CROWN HOTEL LLC	528 VALENCIA ST	. 2	
CRYSTAL HOTEL	2766 MISSION ST	2	
CURTIS HOTEL	559 VALENCIA ST	2	
DAYS INN	465 GROVE ST	2	
DAYS INN LOMBARD	2358 LOMBARD ST	2	
DAYS INN-SLOAT BLVD	2600 SLOAT BLVD	2	YES
DELBEX HOTEL	2126 MISSION ST	2	
DOLORES PLACE	3842 25TH ST	2	
DUNCAN HOUSE	173 DUNCAN ST	2	
ECONO LODGE	2505 LOMBARD ST	2	
ECONOMY INN	2 WEST CLAY ST	2	
EDWARD II HOTEL	3155 SCOTT ST	2	
EDWARDIAN HOTEL	1668 MARKET ST	2	
EDWARDIAN SAN FRANCISCO	1668 MARKET ST	2	
EL CAPITAN HOTEL	2361 MISSION ST	2	
ELEMENTS HOTEL	2524 MISSION ST	2	
ELITE HOTEL	1001 CLEMENT ST	2	
EULA HOTEL	3061 16TH ST	2	
FRANCISCO BAY MOTEL	1501 LOMBARD ST	2	
GEARY PARKWAY MOTEL	4750 GEARY BLVD	2	
GOLDEN GATE VISTA GUEST A	1625 SHRADER ST	2	
GRAYWOOD HOTEL	3308 MISSION ST	2	
GREAT HIGHWAY MOTOR INN	1234 GREAT HWY	2	
GREENWICH INN	3201 STEINER ST	2	
GRIFFITH & HARRIS UNIV GU	763 COLE ST	2	
HAYES VALLEY INN	417 GOUGH ST	2	i

F. T	I	г	
HERB 'N INN THE	525 ASHBURY ST	. 2	
HIDDEN COTTAGE BED/BREAKF	1186 NOE ST	2	
HOLLAND HOTEL	1 RICHARDSON AVE	2	
HOME BY THE PARK	706 15TH AVE	2	
HOTEL CAPRI	2015 GREENWICH ST	2	
HOTEL DEL SOL	3100 WEBSTER ST	2	YES
HOTEL DRISCO	2901 PACIFIC AVE	. 2	
HOTEL KABUKI	1625 POST ST	. 2	
HOTEL MAJESTIC	1500 SUTTER ST	2	
HOTEL MIRABELLE LLC	1906 MISSION ST	. 2	
HOTEL SUNRISE	447 VALENCIA ST	2	
HOTEL TROPICANA THE	663 VALENCIA ST	2	
HOTEL VICTORIANA	1023-25 HAIGHT ST	!	YES
INN AT THE OPERA	333 FULTON ST	2	
INN GROVE THE	890 GROVE ST	2	
INN ON CASTRO	321 CASTRO ST	2	
INN SAN FRANCISCO	943 S VAN NESS AVE	2	
JACKSON COURT CITY SHARES	2198 JACKSON ST	2	
JERRY HOTEL	3032 16TH ST	2	
JLARAM HOTEL LLC	868 VALENCIA ST	2	
JULIAN HOUSE HOTEL	179 JULIAN AVE	2	
KENNEDY HOTEL	4544 3RD ST	2	
KRISHNA HOTEL	2032 MISSION ST	2	· .
LA LUNA INN	2555 LOMBARD ST	2	
LAUREL INN	444 PRESIDIO AVE	2	YES
LISA WIST	618 BUCHANAN ST A	2	•
LOEWE RENTAL COMPANY	2527 42ND AVE, SAN FRANCISCO CA	2	
LOMBARD MOTOR INN	1475 LOMBARD ST	2	
LOMBARD PLAZA MOTEL	2026 LOMBARD ST	2	
LUXSF	30 RICHLAND AVE	2	
MARINA INN	3110 OCTAVIA ST	2	
MARINA MOTEL	2576 LOMBARD ST	2	
METRO HOTEL THE	319 DIVISADERO ST	2	
MISSION SERRA HOTEL	5630 MISSION ST	2	
MOFFATT HOUSE RESERVATION	1401 7TH AVE	2	
MONTE CRISTO THE	600 PRESIDIO	. 2	
MY ROSEGARDEN GUEST ROOMS		2	
	· · · · · · · · · · · · · · · · · · ·	2	
NOE PLACE LIKE HOME	1187A NOE ST		
NOE VALLEY SWEET SUITE	1386 NOE ST	2	
NORMA HOTEL	2697 MISSION ST	2	·
OAK HOTEL	171 FELL ST	2	
OASIS INN UMA	900 FRANKLIN ST	2	
OCEAN PARK MOTEL	2690 46TH AVE	2	
OCEANVIEW MOTEL	4340 JUDAH ST	2	
PACIFIC HEIGHTS INN	1555 UNION ST	2	
PAMELA MCGARRY	2383 GREENWICH ST	2	
PARKER HOUSE THE	520 CHURCH ST	2]

PERRAMONT HOTEL	2162 MARKET ST	2	
PETER STALDER VAC'T RET'L	4343 19TH ST	2	
PINWHEEL PROPERTIES	2634 23RD AVE, SAN FRANCISCO	2	
POLINA MYASKOVSKY	1562 11TH AVE	2	
POTRERO HILL HOUSE	1110 RHODE ISLAND ST	2 N	10
PRESIDIO BED & BREAKFAST	14 LIBERTY ST 104	2	
PRESIDIO INN	2361 LOMBARD ST	2	
PRITA HOTEL	2284 MISSION ST	2	
QUEEN ANNE HOTEL	1590 SUTTER ST	2	
RACHEL DONOVAN	141 DUNCAN ST	2	
RADAH HOTEL	2042 MISSION ST	2	
RAMADA LTD - GOLDEN GATE	1940 LOMBARD ST	2	
RED VICTORIAN BED ETC	1665 HAIGHT ST	2	
REDWOOD INN	1530 LOMBARD ST	2	
ROBERTS AT THE BEACH MTL	2828 SLOAT BLVD	2	
RODEWAY INN	860 EDDY ST	2	
RUBY ROSE HOTEL	730 22ND ST	2	
SAMAYOA EDWARD R & GEORGE	864 TREAT AVE	2	
SEAL ROCK INN MOTEL	545 POINT LOBOS AVE	2	
USA HOSTEL SAN FRANCISCO	711 POST ST	2	
USA HOSTELS	630 GEARY ST	2	
	1750 LOMBARD ST	2	
SEASIDE INN	1409 SUTTER ST	2	
SERAPINNSF	3120 GEARY BLVD	2	
SF GUESTHOUSE	3 PORTER ST	2	
SF HOLIDAY RENTALS	1750 LOMBARD ST	2	
SF MOTOR INN	3226 25TH ST A	2	
SIMONE DEVRIES & CURTIS S	135 GOUGH ST	- 2	
SLEEP	750 STANYAN ST	2	
STANYAN PARK HOTEL LLC	1387 6TH AVE	2	
STUDIO ON SIXTH	2440 LOMBARD ST	2	
SUPER 8 MOTEL	2265 LOMBARD ST	2	
SURF MOTEL	333 FULTON ST	2	
SVC@INN AT THE OPERA		2	
THE ELDER LIVING TRUST	1009 1/2 CASTRO ST	2	
THE IVY HOTEL	539 OCTAVIA ST	2	
THE LOURDESS INN	80 JULIAN AVE	2	
THE PARSONAGE	198 HAIGHT ST	2	
THE SENTIENT SF	179 JULIAN AVE	2	
THE UNION STREET INN	2229 UNION ST	2	
THE VALENCIANO HOMES	935 ULLOA ST	2	
THE VILLA-SAN FRANCISCO V	379 COLLINGWOOD ST	2	
THE WILLOWS INN	710 14TH ST	2	
THOMAS CARLISLE	930 BAKER ST	2	
TOWN HOUSE MOTEL	1650 LOMBARD ST	2	
TRAVELODGE BY THE BAY THE	1450 LOMBARD ST	2	
TRAVELODGE CENTRAL	1707 MARKET ST		
TRAVELODGE GOLDEN GATE	2230 LOMBARD ST	2	

TWIN PEAKS HOTEL	2160 MARKET ST	2	
TWYMANS GUEST HOUSE	1420 6TH AVE	2	
UNION HOTEL	2030 MISSION ST	2	
WESTMAN HOTEL	2056 MISSION ST	2	
WHITT .	1359 4TH AVE	2	
			·

	THE JUIL MUSIC CO.	我想在她一个身上都是这个一样,我们是这个人			٠.
Business Name:	Grant Pl	AZA HETE			
D/B/A:					
Address of Busin	···· 2465 C	Signs the	SF. CAG	408	
Business Registra	tion Certificate (Bu	siness License) Na	ind:		
	458074				
Business Owner's	Name:				
Business Owner	Address:				
					•
V	Yes I petition the B proceedings.	dard of Supervisors	to initiate assessment		
		the Board of Super	visors to initiate asses	ement	
	proceedings				•
Conta	\sim		415-434-3	212	
Signature of Busi	ness Owner or Auth	iorized Representa	tive Phone 1	lo.	
Vacu	o Camera	1 Mangaer	ang e	vantolaza.c	Com
Print Name of Bu	smess Owner or Au	thorized Represen		dress	· · · · · · · · · · · · · · · · · · ·
Date Signed:	r L 2012				
Date Signess,					

PLEASE SIGN AND RETURN BY EMAIL OR FAX BY MONDAY, OCTOBER 1, 2012 TO:

San Francisco TID - MED Patitions

Attn: Lynn Farzaroll TEL: 415 227-2605 FAX: 415 541-0228 Email: petitions@sftid.com

Politions will be submitted to the Clerk of the Board of Supervisors by the end of the day on October 1,2012, for the introduction of a Resolution of Intent to Form on Assessment District at the Board meeling on or about October 2, 2012

Rev. 9/28

Please print clearly the full business contact details below:
Business Name:
DIBIA: HOTEL WHITCOMB
Address of Business: 1231 Market Statest, San Januarico, CA 94105
Business Registration Certificate (Business License) Name:
Instagen bic
Business Owner's Name:
Business Owner's Address: 1231 Manuel St., Sas January (A 94/03
Yes, I petition the Board of Supervisors to initiate assessment proceedings. No, I do not petition the Board of Supervisors to initiate assessment proceedings.
45-626-8000
Signature of Business Owner or Authorized Representative Phone No.
THAT LEE REE HOUSE NUMBERONS. COM
Print Name of Business Owner or Authorized Representative Email Address
Date Signed:
DI SACE CION AND DETURN DV SMAIL OR SAV

BY MONDAY, OCTOBER 1, 2012 TO:

San Francisco TID - MED Petitions

Attn: Lynn Farzaroli TEL: 415 227-2605 FAX: 415 541-0228

Email: petitions@sftid.com

Petitions will be submitted to the Clerk of the Board of Supervisors by the end of the day on October 1,2012, for the introduction of a Resolution of Intent to Form an Assessment District at the Board meeting on or about October 2, 2012.

Please print clearly the full business contact details below:
Business Name: COC SAN FRANCISCO LLC
DIBIA: INTERCONTINENTAL SAN FRANCISCO
Address of Business: 888 HOWARD STREET, S.F. CA 94103
Business Registration Certificate (Business License) Name:
COC SAN FRANCISCO LLC (#424376)
Business Owner's Name:
Business Owner's Address: 11580 GREAT DAKS WAY, ALPHARETTA, CT.
Yes, I petition the Board of Supervisors to initiate assessment proceedings. No, I do not petition the Board of Supervisors to initiate assessment proceedings.
415 616-6532
Signature of Business Owner or Authorized Representative Phone No.
PETER KOEHLER Peter Koehlerding. com Print Name of Business Owner or Authorized Representative Email Address
Print Name of Business Owner or Authorized Representative Email Address
Date Signed: (2ct · / , 2012

PLEASE SIGN AND RETURN BY EMAIL OR FAXBY MONDAY, OCTOBER 1, 2012 TO:

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Email: petitions@sftid.com

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Please print clearly the tuli business contact details below:
Business Name: BHR OFERATIONS LLC
DIBIA: SAN FRANCILLO MARVIOTT UNION SQUARE
Address of Business: 480 SUTTER STREET, SAN FAMILIED, (A 94108
Business Registration Certificate (Business License) Name:
SAN FRANCISCO NAVVIOTT UNION SOUARE (CERTIFICATE 34TT&1)
Business Owner's Name: BHR OFERATIONS LLC
Business Owner's Address: 545 E. John CARPENTER Foly STE 1300
IRVING, TY 75062
Yes, I petition the Board of Supervisors to initiate assessment proceedings.
No, I do not petition the Board of Supervisors to initiate assessment proceedings.
415.398.8899
Signature of Business Owner or Authorized Representative Phone No.
OSCAL ROBRIGUEZ OSCAL PODE E MANVIOTT. Com Print Name of Business Owner or Authorized Representative Email Address
Date Signed: 10 11 , 2012

PLEASE SIGN AND RETURN BY EMAIL OR FAX BY MONDAY, OCTOBER 1, 2012 TO:

San Francisco TID - MED Petitions

Attn: Lynn Farzaroli TEL: 415 227-2605 FAX: 415 541-0228

Email: petitions@sftid.com

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PETITION TO THE SAN FRANCISCO BOARD OF SUPERVISORS TO ESTABLISH THE MOSCONE CONVENTION CENTER EXPANSION ASSESSMENT DISTRICT

MOSCONE EXPANSION DISTRICT

Moscone Expansion District | Introduction

- Public/Private Partnership
- \$500 million project budget
- Increased Space
- meeting rooms: 80k
- exhibition space: 80-100k
- additional ballroom: 38k
- Improvements to landscaping, urban design, pedestrian safety and streetscape
- Local Hire and Local Business Enterprise participation for Construction

Successful Renovation

Public/private partnership — TID & CCSF

- \$56 million renovation on-time, on-budget
- Improvements include:
- More efficient heating, ventilation and air conditioning system in meeting rooms
- Renovated 24 restrooms
- **Energy efficient lighting**
- Most robust, FREE wireless system in the country
- 60,000 simultaneous devices
- New air-walls in all meeting rooms
- Improved way finding
- Graphic San Francisco images
- LEED Gold Certified

Economic Impact Moscone Expansion District

- Why expand?
- Moscone is at capacity
- Need more <u>contiguous</u> space
- Competitors are expanding to steal business from SF
- Best way to generate significant new demand for hotel rooms

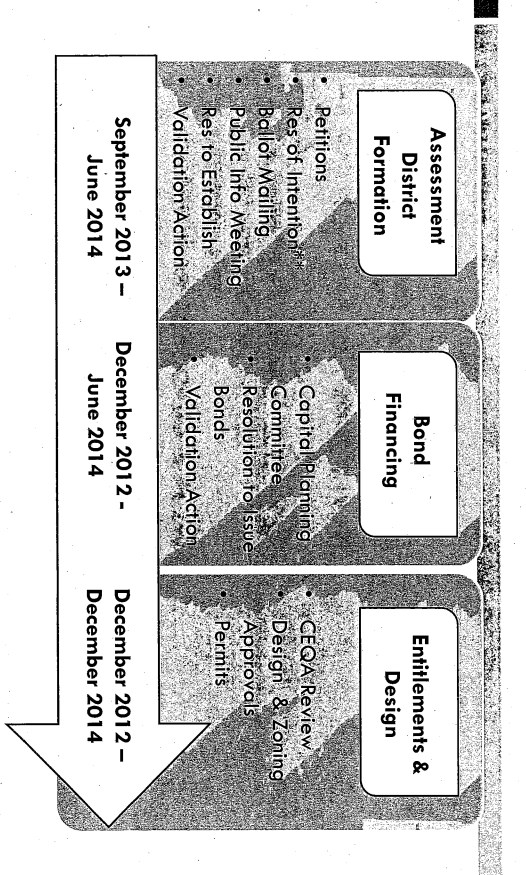
- Total Room
- Tax/Assessment
- Comparisons 17%
- New York 16.5%
- San Francisco 16.25%
- Chicago 15.39%
- Atlanta 15%

Economic Impact Moscone Expansion District

\$2 billion in direct spending already lost
 For meetings between 2010 – 2019

- Increase in ADR and Occupancy, immediate and long term
- RevPAR is expects to increase 6-7.5% when an expansion opens
- Projected Occupancy at 87.6% when expansion opens
- Value of hotel properties will increase | Estimated increased value per room 14.8% for Zone
- 8.0% in Zone 2
- □ San Francisco new job creation: 3,400-6,800
- Economic Impact to San Francisco \$699 million — \$1.4 billion

Moscone Expansion Approval Process



Moscone Expansion District Overview

- Business Based BID Includes Tourist Hotels in CCSF
- Zone 1
- On/East of Van Ness, On/North of 16th St.
- **Assessment Rate:**
- July December 2013 = .50%
- January 2014 December 2045 = 1.25%
- ☐ Zone 2
- West of Van Ness/SVN, South of 16th St.
- Assessment Rate:
- μ July 2013- Dec 2045 = .3125%
- □ Governance

Billing & Collection

Contracts with CCSF

Moscone Expansion District | Overview

- Assessment Funds used for
- Expansion: design, engineering, construction, debt service payments (82.5-87.5%)
- Incentive fund (8-9%)
- Convention sales & marketing fund (0-1%)

Capital improvements maintenance reserve (1-6%)

- Admin/Contingency/Reserve (2.5 %)
- Construction timeline (2015-2018)
- 32 year term (2013-2045)
- City to issue bonds for construction

Moscone Expansion | Financing Plan

- Project Budget: \$500 m
- Finance Instrument: Certificates of Participation (assumed interest rate of 6%), Commercial Paper
- Issuance Date: January 2017
- Final Maturity: FY 2047
- MED Assessment: 1.25%, starting in FY 2014 through FY 2045

MED Assessment available to the Project: 87.5% declining to 82.5% by 2023

- Annual City Contribution: \$8.2 m (FY 2019) to \$10.7 m (FY 2028)
- **Excess Revenues**
- Stabilization Fund of \$15 m
- **Prior Years Deficits**
- Sinking Fund
- Future Moscone Development and Capital Improvement to Moscone Center Campus

Moscone Expansion District | Next Steps

Date	
	BOS Vote Resolution of Intent
November 30, 2012	Dept. Elections to Mail Ballots
January 23, 2013	Public Info Meeting MED @ Budget & Finance, Committee Hearing on Resolution to Issue Bonds
February 5, 2013	Public Hearing, Ballot Tabulation, BOS Vote Resolution to Establish, BOS Vote Resolution to Issue Bonds
February 2013 — June 2013	Validation Action Period

Moscone Expansion District Begins

Moscone Expansion District Management District Plan

Formed Under California Streets and Highways Code Sections 36600 et seq. "Property and Business Improvement District Law of 1994," Augmented by Article 15 of the San Francisco Business and Tax Regulations Code

Submitted to

The Moscone Expansion District Advisory Committee

The Hotel Business Owners and Operators of the Proposed Moscone Expansion District

The San Francisco Board of Supervisors

Updated November 14, 2012

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Moscone Expansion District

Introduction and Background

In 2008, the San Francisco hotel community and the Board of Supervisors approved the San Francisco Tourism Improvement District (*TID*), which authorized a small assessment on tourist hotel room revenue in order to fund promotion of the City and County of San Francisco (*City*) as a meeting and tourism destination. The TID assessment also raised funds for the renovation of the Moscone Convention Center, and for exploration of its potential expansion.

In the years since, increased sales, marketing and promotion have helped transform San Francisco's hotel room market into one of the healthiest in the country as measured by increases in year-over-year average daily room rates (*ADR*) among the top 25 destinations¹.

In addition, we are proud to report that a public/private partnership, consisting of the TID, industry stakeholders, and City agencies, has successfully completed a \$56 million renovation of the Moscone Convention Center, a major generator of hotel room demand, on time and on budget. The portion of the TID assessment allocated to renovation of the Moscone Convention Center is set to expire at the end of 2013.

The TID has also begun to address the need to expand the Moscone Convention Center. In a city in which convention attendees and exhibitors comprise nearly 30% of overnight hotel guests,² a healthy meetings and tradeshow market is vital to maintaining occupancy and room rates. Because large conventions generally make destination decisions 5 to 15 years in advance, convention room-blocks are the base upon which hotels layer mid- and short-term business, essentially locking in a foundation of business a decade or more in advance.

However, the existing three-building configuration of Moscone Center is effectively filled to capacity; it is occupied an average of 70% of any given year, essentially full when factoring in holidays and move-in/move-out days. Therefore, it is impossible to significantly grow the San Francisco convention market without providing additional meeting and exhibit space. Further, major customers have told us that in addition to needing more space, they need more contiguous space than the existing facilities can offer.

The Moscone Expansion District (*MED* or the *District*) provides the mechanism for this effort. If approved by the hotel community and the Board of Supervisors, this assessment will help fund the design, engineering, planning, entitlements, and

¹Smith Travel Research (STR) Monthly Hotel Review, December 2011 (refers to percent change in Average Daily Rate (ADR), Revenue Per Available Room (RevPAR) and Rooms Revenue between the calendar year 2011 vs. 2010.

² San Francisco Travel Association/Destination Analysts "San Francisco Visitor Industry Economic Impact Estimates 2011" [Page 4, "Percent Group Meeting", 2011]

construction of the proposed expansion of Moscone Convention Center. The improvements contemplated are estimated to cost up to \$500 million.

Project Description

The Moscone Center Expansion Capital project (the *Project*) is managed through a public/private partnership between the City and the hotels participating in MED. The MED will partner with the City in financing the Project, which currently includes reconfiguring the North and South exhibit halls to create up to 550,000 gross square feet (gsf) of contiguous exhibit space (including supporting "pre-function" space), a new 35,000 – 75,000 gsf ballroom, up to 200,000 gsf of meeting space, and up to 100,000 gsf of loading/service space. In addition to adding space to the current convention facilities, the proposed expansion will include improvements to landscaping, urban design, and streetscape within and adjacent to the Moscone Convention Center campus. The MED will finance many of the soft costs related to the Project including, for example, architectural and engineering design, construction management/general contractor, project management, consulting fees, legal fees and debt service. The MED will also finance a portion of the general construction costs, which will also be financed with City funds.

If, over the life of the District, excess funds are raised within the maximum assessment collection allowed in the Management District Plan for the life of the district, but beyond what is required for the Project, including required debt service to pay any bond, financing lease (including certificates of participation) or similar obligations to the City, the board of directors of the "owners association" governing the District may, in consultation with the City, allocate those funds toward financing additional development, expansion, renovation, or capital improvements to the Moscone Center Campus. The City owns the existing Moscone Convention Center, and will also own the expanded Moscone Convention facilities and improvements financed by District and City funds.

The MED will partially fund the repayment of bonded indebtedness, financing lease (including principal and interest on any certificates of participation executed therein), or other similar obligations (the "Bonds"), together with any related professional consulting, architectural and other professional fees and issuance costs required for the construction of the Moscone Expansion. The MED will also provide funding for convention business attraction efforts including (a) a Convention Incentive Fund, to be used to help attract important meetings to San Francisco by offsetting convention center rental, a practice used by many other cities that compete with San Francisco for major convention business, (b) increased, targeted sales and marketing of convention business, (c) a capital reserve fund for future improvements and upgrades to Moscone Center, and (d) funds for costs incurred in the formation and for the administration of the District.

Project Oversight

The Department of Public Works (*DPW*) has direct fiscal oversight on the expenditure of public funds. DPW has the primary responsibility for overseeing the expenditure of funds related to construction and support services. The Office of Economic and Workforce Development (*OEWD*) will oversee expenditures related to pre-development costs, such as environmental review and entitlements.

In addition, DPW will provide oversight of MED funds spent on development and renovation activities within the MED budget, since they are being used for a Cityowned building. All RFPs with respect to design and construction activities issued by the MED for the project will be reviewed by DPW.

The City and the MED will enter into a Memorandum of Understanding that will outline specific roles and responsibilities for the management of the Moscone Expansion Project.

Together, these efforts will help maintain and grow San Francisco's hotel room market well into the future. Without them, the City faces the continued loss of large conventions that have outgrown the current, non-contiguous Center; additional losses of groups that will outgrow it in the coming years; and losses from smaller groups that could book one building in the Center, but cannot currently find space due to lack of capacity.

TABLE 1

Executive Summary of Moscone Expansion District

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SUMMARY EXPLANATION

Name of District

Moscone Expansion District ("MED" or the "District")

Purpose of the District

To expand the George S. Moscone Convention Center in San Francisco, California. The existing convention center is increasingly too small and provides insufficient contiguous space for certain convention customers. An expansion of the facility, including an increase in contiguous space, will help attract and retain more and larger conventions to the Moscone Center, providing benefits to hotels within the District by generating additional revenue from increased room nights, rates, and related hotel guest spending.

In furtherance of providing benefits to hotels within the District, assessment funds will also be used for a Convention Incentive Fund, to help attract significant meetings to San Francisco; a Moscone Center Sales and Marketing Fund, to promote the convention center to meeting, convention and event planners; a Capital Improvements and Renovations Fund, to cover future upgrades and improvements of Moscone Center; and for administration of the District, including funds for an operating contingency and for reimbursement of District formation costs. Assessment funds, if available, will also be used to fund additional development, expansion, renovation, and capital improvements to the Moscone Center Campus.

Benefits from the planned expansion will accrue to tourist hotels within the District boundaries. Zone 1 hotels will pay a higher assessment than Zone 2 hotels because the estimated benefits to Zone 1 hotels is expected to be greater. Zone 1 hotels are located within a defined geographic proximity to Moscone Center, and are readily accessible to the Moscone Center and its surrounding area via the City's transportation infrastructure. Proportional benefits will accrue to tourist hotels in Zone 2 via "compression" *i.e.*, studies show that increased convention activity generates higher demand for the limited supply of hotel rooms in Zone 1, which in turns increases demand

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for hotel rooms in Zone 2, increasing both occupancy and room rates within Zone 2.

Assessed Businesses and Boundaries of the District

The District shall include all tourist hotels operating in the City & County of San Francisco that generate revenue from tourist rooms, and which are located in the following geographic areas:

Zone 1: Tourist hotels with addresses:

- On or east of Van Ness Avenue
- On or east of South Van Ness Avenue, and
- On or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay.

Zone 2: Tourist hotels with addresses:

- West of Van Ness Avenue and South Van Ness Avenue, and
- South of 16th Street.

The boundaries of Zones 1 and 2 of the MED are identical to the boundaries of Zones 1 and 2 of the TID.

A map of the District and a list of existing tourist hotels within the District are set forth in the Management District Plan. Because this is a business-based District, tourist hotels that open for business within the District in the future will also be subject to the assessment.

Improvements and Activities, including categories of expenditures

- Planning, design, engineering, entitlement, construction, project management and related services for expansion of the Moscone Convention Center, including related payments for any bond, financing lease (including certificates of participation) or similar obligations of the City.
- Funding of a Moscone Convention Center Incentive Fund, which will be used to attract significant meetings, tradeshows and conventions to San Francisco via offset of rental costs.

- Funding of a Moscone Convention Center Sales & Marketing Fund to provide increased funding for sales and marketing of convention business, with a focus on generating increased revenues for hotels that pay the assessment.
- Funding of capital improvements and renovations, including a capital reserve fund to cover future upgrades and improvements to the Moscone Convention Center.
- Allocation of funds to pay for District formation, operation and administration, and to establish and maintain a contingency reserve.
- In consultation with City, funding of expenses for development and implementation of future phases of expansion, renovations or capital improvements if there are funds available in excess of those needed for the Project.

Assessments and Assessment Methodology Tourist hotels within the District will pay assessments based on the following formula. During the life of the District, the benefits that will accrue to each assessed business within each zone will correlate directly to the rate of assessments in that zone.

Zone 1:

- With respect to gross revenue from tourist rooms generated during the period beginning with commencement of the assessment through December 31, 2013, the assessment shall be 0.50% of gross revenue from tourist rooms.
- With respect to gross revenue from tourist rooms generated beginning January 1, 2014 until the termination of the District, the assessment in Zone 1 shall be 1.25% of gross revenue from tourist rooms.

Zone 2:

• With respect to gross revenue from tourist rooms

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SUMMARY EXPLANATION 22.3

generated during the period beginning with commencement of the assessment until the termination of the District, the assessment shall be 0.3125% of gross revenue from tourist rooms.

Annual revenues generated from assessments will fluctuate over the life of the District based on actual gross revenues from tourist rooms, subject to the maximum assessment set forth in the Management District Plan.

The assessment formula is designed to levy assessments on the basis of the estimated benefits that will accrue to the tourist hotels within the District.

"Gross revenues from tourist rooms" is defined in the Management District Plan.

It is anticipated that the District will enter into an agreement with the San Francisco Tax Collector's Office for collection of the assessment and for certain enforcement functions.

Maximum Collections

No more than a total maximum of \$5,766,814,000 in assessment funds will be collected during the 32-year term of the MED. The maximum allowable assessment to be levied annually for the duration of the MED is set forth in the Management District Plan. Each year's maximum annual assessment reflects a potential 10% increase over the previous year. It should be noted that these are maximum annual collections allowed under this plan; actual annual collections may be significantly less, depending on market conditions.

Financing Activities

It is anticipated that in connection with financing of all or a portion of the District's improvements and activities, the City will issue bonds, financing lease (including certificates of participation) or similar obligations, and that District funds will be used in furtherance of repayment of those obligations. It is expected that the Bonds will be issued in 2017 to fund expansion-related activities.

Duration of District

The District will begin imposing assessments on tourist room revenue beginning the later of July 1, 2013, or the

first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Moscone Expansion Project, and related establishment of the District and levy of the assessments (the *Commencement Date*). The term of the district is 32 years after the Commencement Date.

Formation

Formation of the District requires submission to the San Francisco Board of Supervisors of written petitions signed by the owners of tourist hotels in the District that will pay more than 30% of the assessments proposed to be levied. After submission of those petitions, the San Francisco Board of Supervisors may approve a resolution of intention to form the District. If this Resolution of Intention is approved by the Board of Supervisors, the City's Department of Elections will mail out assessment ballots to all tourist hotels that would be subject to assessment in the proposed District. During the special ballot election period tourist hotels within the District will be entitled to vote based on a weighted-voting formula. If tourist hotels representing at least 50% of the total estimated assessments proposed to be levied on all tourist hotels in the District cast ballots, and at least two-thirds of the returned weighted ballots are in favor of the formation of the District and levy of assessments, the Board of Supervisors will vote on whether to establish the District and levy the assessments.

The "Weight" calculated for the petition vote and ballot election is determined by the assessment each tourist hotel will pay into the district compared to the total assessments estimated to be collected in year one. Year one maximum assessment collection estimates are based on 12 months of projected collections at the assessment formula of 1.25% and 0.3125% for tourist hotels located in Zones 1 and 2 respectively, calculated on the assessable gross room revenue from tourist rooms of calendar year 2011 as reported by hotels. The City will tabulate the petition and ballot results and will assign a "weight" to each hotel based on its calendar year 2011 assessable gross room revenue from tourist rooms in relation to its portion of the total A majority vote of the Board of MED assessment. Supervisors is required to establish the District and levy the assessments.

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Management of the District

The District will be managed by the non-profit San Francisco Tourism Improvement District Management Corporation ("SFTIDMC"), the same organization that manages the San Francisco Tourism Improvement District.

City Contribution to Costs of Expansion

The City & County of San Francisco, subject to approval of the Board of Supervisors, will commit the following towards the repayment of Bonds issued in connection with the \$500 million Project:

- Contribution of \$8.2 million in fiscal year 2019 with an increase of 3% per year through fiscal year 2028 up to cap of \$10.7 million, with a continuing contribution of no less than \$10.7 million per year for the remainder of the term of the District (the City's "Base Contribution").
- In addition, the City will fund shortfalls in any given year for purposes of debt service, which-will be repaid from surpluses in MED assessments, as detailed in this plan.
- For purposes of this Project, "shortfall" means a fiscal year's debt service not covered by (a) the MED allocation to debt, plus (b) the City's \$8.2 million \$10.7 million contribution.

City contributions will partially fund the repayment on any bonded indebtedness or financing lease (including principal and interest on any certificates of participation) issued to finance related professional consulting, architectural and other professional fees and issuance costs, or similar obligations issued or incurred in connection with the expansion, together with a portion of the hard construction cost. The project will be built using an alternative project delivery method called Construction Manager/General Contractor (CM/GC). The MED will select the CM/GC, with input from the City, and the MED will fund the cost of the CM/GC. The City will expend construction costs by procuring, pursuant to the City's contracting rules, and paying for the trade contractors. The trade contractors will be overseen by the CM/GC funded by the MED. The City

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is the owner of the existing Moscone Convention Center, and will also own the expanded Moscone Convention facilities financed by District and City funds.

Flow of Funds

The City will collect MED revenues from hotels, withhold funds from those revenues allocated to Development Activities in the Plan necessary to pay debt service, fund the Stabilization Fund and Sinking Fund, and fund repayment of the City's contribution toward shortfall in debt service costs from prior years, and transfer to the MED the portion of revenue per the allocation outlined in the Management Plan.

Surpluses

For purposes of this plan, "Surpluses" mean any excess MED revenue allocated to Development Activities in the Plan that are not needed to fund the MED contributions toward debt service, *i.e.*, excluding the City Contribution toward debt service outlined above. Surpluses shall be applied as follows:

- 1. To fund a Stabilization Fund of up to \$15,000,000, to be drawn upon in any year when lower than expected MED collections cause MED's contributions toward debt service to be lower than the sum set forth in cash flow projections with respect to the debt service for the Project; then
- 2. To fund a Sinking Fund in an amount equal to annual debt service beyond expiration of the District term less City Contribution; then
- 3. To the City as repayment for the City's contribution toward shortfall in debt service costs from prior years, *i.e.*, City contributions, if any, in excess of the City's Base Contribution as outlined above; then
- 4. To the MED to fund future development, expansion, renovation, and capital improvements to the Moscone Center Campus.
- 5. Any funds remaining in the Stabilization Fund or Sinking Fund no longer needed for debt service, i.e., upon final maturity of the debt instruments, shall be distributed to MED or its successor, in consultation

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with the City and the San Francisco Travel Association or its successor, for use consistent with part 4, above.

Notwithstanding the foregoing, with respect to funds allocated to the above funds 1 through 3, the City shall have the sole discretion to apply Surpluses among those three funds in the order it deems in the best interests of the City.

Name of District

The District shall be known as the Moscone Expansion District ("MED" or the "District").

Purpose of the District

The District will be formed in order to expand the George S. Moscone Convention Center in San Francisco, California to provide funding to attract significant meetings, tradeshows and conventions, and provide for significant future improvements and upgrades.

Why Expand Moscone Convention Center?

Moscone Convention Center is a primary driver of hotel room demand in San Francisco. However, Moscone Center is the smallest among 13 convention centers that are most competitive with it, particularly in terms of saleable exhibit space.³ Among this same set, convention centers in at least two cities, Los Angeles and San Diego, have completed expansion or are in the process of expanding, while at least one, Las Vegas, is putting substantial capital into renovating the public spaces in and around its convention center.

Meeting planners regularly report record attendance when holding events in the City, compounding the need for additional space. San Francisco ranks particularly favorably among international convention attendees due to the large amount of direct air service. In addition, San Francisco's position as a gateway to Asia bodes well for technology and medical meetings in particular, which attract growing numbers of Asian attendees⁴.

However, if Moscone Center is not expanded, San Francisco stands to lose a number of current conventions that will outgrow the existing center, won't win back meetings that have already left due to size constraints, and will lose small meetings that currently cannot be accommodated in one or two of the existing three-building campus due to lack of available dates.

In addition, meeting planners have reported that the current lack of contiguous space is a serious detriment to their ability to book Moscone Center and San Francisco.

In fact, San Francisco has already lost meetings representing \$2,057,000,000 in direct spending as a result of space issues, for meetings with dates between 2010 and 2019. These events instead booked convention centers in Chicago, Las Vegas, San Diego and other cities, taking with them delegate spending, tax revenue and other economic impact.⁵

³ Jones Lang LaSalle Hotels, "Moscone Convention Center Expansion Cost Benefit Analysis" [Page 29]

⁴ Jones Lang LaSalle Hotels, "Moscone Convention Center Expansion Cost Benefit Analysis" [Page 35] ⁵ Jones Lang LaSalle Hotels "Moscone Convention Center Expansion Cost Benefit Analysis" [page 23]

Benefits from Moscone Center Expansion

The planned expansion of the Moscone Center will be financed via a partnership between the tourist hotel community and the City. The tourist hotel community will pay its share of expansion-related costs out of District assessments. The City will pay its share of expansion-related costs out of general fund revenues or other funds and sources. The District and City will each pledge revenues to pay principal, interest and related financing costs on payments of any bond, financing lease (including certificates of participation), or other similar obligations of the City that will be issued to facilitate the expansion. Based on this shared-cost scenario, the tourist hotels within the District will derive economic benefits from the portion of the expansion paid for with District assessments. The City will derive economic benefits in return for its financial commitment. The benefits that are unique to the hotels, and the other benefits, are described below.

Benefits to Hotels that Pay the Assessment

Expansion of Moscone Center will generate benefits for tourist hotels within the District that will pay the assessment, which will not accrue to those not charged. Industry studies demonstrate that expansions of convention centers in markets competitive with San Francisco generate growth in hotel "RevPAR" (revenue per available hotel room). Consistent with that finding on a national basis, past expansions of Moscone Center have led to higher real RevPAR growth for San Francisco hotels. Studies indicate that increased convention attendance arising from this new, proposed expansion of Moscone Center, combined with the incentive fund and targeted sales and marketing expenditures designed to maximize lodging performance, will generate increased hotel demand, with a positive impact on RevPAR via higher hotel occupancy rates and average daily room rates. 6 Assessed businesses, therefore, receive the benefit of higher yields, derived through the practice of maximizing revenue based on predictable demand. Studies also indicate that in addition to increased occupancy and room rates, hotels in the District will also derive increased revenues from their ancillary facilities, such as hotel restaurants, bars, meeting space and spas.⁷ Further, hotel values are likely to be directly enhanced or increase by the completion of the Moscone Convention Center proposed expansions.8

Zone 1 hotels will pay a higher assessment than Zone 2 hotels because it is expected that Zone 1 hotels will achieve a greater positive impact on RevPar. Zone 1 hotels are located within a defined geographic proximity to Moscone Center, and are readily accessible to the Moscone Center and its surrounding area via the City's transportation infrastructure. Proportional benefits will accrue to tourist hotels in Zone 2 directly, and via "compression," *i.e.*, when groups using Moscone Center fill tourist hotel rooms in Zone 1 (increasing their occupancy and average daily rate),

⁶ Jones Lang LaSalle Hotels "San Francisco Lodging Market Forecasting Study" [*§5.2*]

⁷ Jones Lang LaSalle Hotels "San Francisco Lodging Market Forecasting Study" [§5.2]

⁸ Jones Lang LaSalle Hotels "Moscone Convention Center Expansion Impact" [§1.3]

the data show that other bookings, such as transient commercial, group tour, and leisure visitor business, are pushed into tourist hotels in Zone 2 (increasing occupancy and average daily rate at those hotels). In sum, hotels in Zone 1 are expected to receive approximately three times RevPAR benefit, and four times profit per available room, as compared to hotels in Zone 2.9 This differential, which also manifests in a different rate of increase in hotel values between the two zones, provides the basis for structuring two levels of assessment.

Other Economic Benefits

In return for the City's financial contribution to the expansion of Moscone Center, it is expected that increased convention activity will generate increased economic activity in the City. In 2011, activity from meetings, conventions and trade shows accounted for \$1.8 billion in spending in the City¹º. Expert projections, based on studies of expansions in competitive markets and on past expansions of Moscone Center, indicate that expansion of Moscone Center will generate additional economic activity in the form of increased spending for local businesses and increased tax revenue for the City.¹¹

A Record of Success: The San Francisco Tourism Improvement District
The expansion will be managed by an experienced team that includes the San
Francisco hotel community, the City and County of San Francisco, the managers of
Moscone Convention Center, and the San Francisco Travel Association, which is
responsible for marketing convention center space.

This team collaborated to create the San Francisco Tourism Improvement District in 2008, increasing funding to sell, market, and promote the City as a visitor destination. Funds were also used to renovate the Moscone Convention Center and to explore its expansion in light of competitive pressures.

The renovation, completed in May 2012, was accomplished on time and on budget. Much-needed repairs were made to both Moscone South (opened in 1981) and Moscone North (opened in 1992), neither of which had seen any significant capital improvements. New way-finding signage, energy efficient lighting and HVAC systems, upgraded bathrooms, new paint and carpet, and Center-wide wireless access have vastly modernized the complex.

The issues of size and contiguous space remain serious obstacles, however, and led the SFTID to commission two separate studies, from Economic Research Associates/AECOM in 2010, and Jones Lang LaSalle Hotels (JLLH) in 2012. For these studies, a comprehensive set of data was gathered, including:

Competitive convention center information

 9 Jones Lang LaSalle Hotels "San Francisco Lodging Market Forecasting Study" [§1.3]

11 Jones Lang LaSalle Hotels "Moscone Convention Center Expansion Cost Benefit Analysis" [§6.8]

¹⁰ San Francisco Travel Association/Destination Analysts "San Francisco Visitor Industry Economic Impact Estimates 2011" [Page 4, "Grand Total: Convention Impact", 2011]

- Interviews with major Moscone Convention Center users
- Analysis of Lost Business Reports generated by San Francisco Travel
- Trends in the meetings market

The ERA/AECOM study showed that, without additional exhibit space, the number of Moscone Convention Center-based meetings will decline as larger groups move to other cities with more space, and as smaller groups are unable to book space due to lack of availability. The JLLH report is studying various expansion scenarios.

An advisory committee has been formed to provide industry input from the assessed tourist hotels. It includes representatives of the San Francisco Tourism Improvement District Management Corporation (*SFTIDMC*) Board of Directors, representatives appointed by the Hotel Council of San Francisco, and representatives of City government.

In addition to funding Moscone Convention Center expansion, the District will fund a Convention Incentive Fund, which will be used to attract significant meetings, conventions and tradeshows to San Francisco. In the increasingly competitive convention market, many first tier cities (and several second and third tier cities, as well) provide convention center rental offsets in order to attract meetings with significant economic impact. San Francisco has made similar funds available in the past, and will be at a competitive disadvantage without the continuation of these funds. The District will also fund a Moscone Center Sales and Marketing Fund, for the purpose of generating increased revenue for hotels that pay the assessment by promoting the convention center to meeting, convention and event planners, and a Capital Improvements and Renovations Reserve Fund, to cover future upgrades and improvements so that the Moscone Center buildings remain competitive with convention centers in other cities and do not once again fall into disrepair. Funds will also be allocated to build and maintain a contingency reserve, for costs related to formation of the District, and for the administration of the District, such as payment to the City's Treasurer and Tax Collector for the costs of collecting, enforcing, and distributing assessments, and payment for staff and professional services needed to run the District. Lastly, funds may be used to fund future development, expansion, renovation, and capital improvements of the Moscone Center campus.

Assessed Businesses and Boundaries of the District

This will be a business-based district that shall include all tourist hotels operating in the City & County of San Francisco that generate revenue from tourist rooms, and which are located in the following geographic areas:

Zone 1: Tourist hotels with addresses:

- On or east of Van Ness Avenue
- On or east of South Van Ness Avenue, and
- On or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay.

Zone 2: Tourist hotels with addresses:

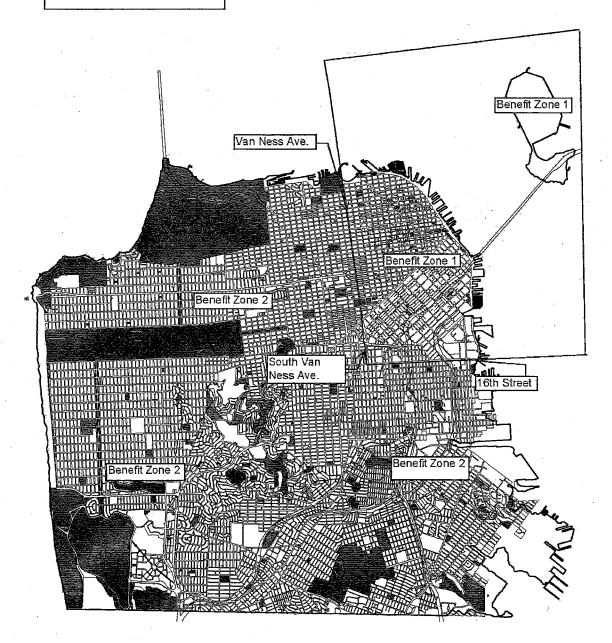
- West of Van Ness Avenue and South Van Ness Avenue, and
- South of 16th Street.

The boundaries of Zones 1 and 2 of the MED are identical to the boundaries of Zones 1 and 2 of the Tourism Improvement District.

Because they will benefit from the improvements and activities funded by the District, and because this is a business-based district, future tourist hotels that open for business within the District will also be subject to the assessment.

Map of the District

Moscone Expansion District Map



Proposed Annual Operating Budget, including Improvements and Activities, and categories of expenditures

(The FY 2013/14 projected budget is set forth below. 12 Annual budgets for subsequent years will be outlined in annual reports prepared by SFTIDMC and submitted to the Board of Supervisors as required by applicable law.)

Improvements and Activities	Percent of Budget Allocated to Types of Activities	Budget
Development Activities	87.5%	\$16,915,500
 Planning, design, engineering, entitlement, project management and related development services for the Project, which it is projected will include reconfiguration of existing non-contiguous space to create up to 550,000 gsf of contiguous exhibit space, and new meeting rooms, ballroom, and loading and service spaces. 		
Construction costs for of the expansion of the Moscone Convention Center as noted above.		
 Financing costs related to the Project, including those associated with the payments of any bond, financing lease (including certificates of participation), or other similar obligations of the City. 		
Renovation Activities	1%	\$193,320
 Funding of a capital reserve to pay for future renovations of and improvements to the Moscone Convention Center complex, to include capital improvements, but not including general maintenance or general repairs. Surplus funds in this category at the conclusion of any year may be transferred to other MED categories of expenditures upon a majority vote of the board of directors of the MED owners 		
association.		

¹² The FY 2013/2014 projected annual budget assumes that the District Commencement Date is no later than July 1, 2013, and thus reflects a full twelve months of assessment revenue. The proportionate allocation of District funds among budget categories for the life of the District is set forth in Table 2.

	 	
Convention Business Attraction Activities		
• Funding of a Moscone Convention Center Incentive Fund (MCCI	9%	\$1,739,880
Fund), which will be used to attract significant meetings,		
tradeshows and conventions to San Francisco.		
tradesitovis and conventions to sail transloss.	,	
 Surplus funds in this category at the conclusion of any year may 		
be transferred to other MED categories of expenditures upon a		,
majority vote of the board of directors of the MED owners		(
association.		
• Funding of a Moscone Convention Center Sales and Marketing	0%	\$0
9	0 70	
Fund, to be used by San Francisco Travel Association in the sales,		•
marketing and promotion of the Convention Center to meeting,		
convention and event planners and customers. These funds will		
augment current general convention promotional funding, and		4
will be used to generate increased revenue for hotels that pay the		•
assessment via targeted sales and marketing of the Convention		
Center to clients who can book some or all of the space.		
Center to chemis who can book some of an of the space.		
 Funds for this category will be allotted beginning in year 5. 		
 Surplus funds in this category at the conclusion of any year may 		
be transferred to other MED categories of expenditures upon a	1	
majority vote of the board of directors of the MED owners		
association.		,
	2.50/	#402 200
Administration of the MED and Operating Contingency Reserve	2.5%	\$483,300
These funds will be used to cover administrative costs and expenses		
related to the operation and administration of the District, including, for		
example:		, · · ·
Payment of the operational and administrative expenses of		
SFTIDMC in its capacity as owners association of MED		·
]	
 Reimbursement of the cost of services and other expenses to the 		
City Treasurer and Tax Collector, the Office of the City Attorney,		
the Controller's Office, and other City departments for audit,		
collection, enforcement, and disbursement of the assessment, and		
related administrative functions.		
related administrative functions.		
Administration, assessment and enforcement functions related to		
the MED assessment, which are contingent on the management	* 4	
contract between the City and the MED.		
• Surplus funds in this category at the conclusion of any year may		
be transferred to other MED categories of expenditures upon a	<u> </u>	L

majority vot	e of	the	board	of	directors	of	the	MED	owners		
association.											
						* .					
Total										100%	\$19,332,000

Surpluses

Any Surpluses (defined in this Plan as "any excess MED revenue allocated to Development Activities in the Plan that are not needed to fund the MED contributions toward debt service, i.e., excluding the City Contribution toward debt service") shall be applied as outlined in the "Surpluses" section of this Plan.

Formation Costs

In year 1 of the MED, up to \$685,000 to cover costs incurred in forming the District (Formation Costs) may be allocated. Formation Costs eligible for recovery through assessments include actual costs incurred by the MED steering committee, the San Francisco Tourism Improvement District, San Francisco Travel Association, and by the City and County of San Francisco arising out or of or related to the formation process. Such reimbursable Formation Costs include, for example, costs arising out of or related to (a) the costs of preparation of the management district plan and engineer's report or other expert reports required by state law or to be included with the management district plan (b) the costs of circulating and submitting the petition to the Board of Supervisors seeking establishment of the District, (c) the costs of printing, advertising and giving of published, posted or mailed notices, (d) the costs of engineering, consulting, legal or other professional services provided in support of formation of the District, including, for example, project management of the formation process, contract negotiation and drafting, and the provision of legal advice and representation with respect to formation of the District, (e) costs of any ballot proceedings required by law for approval of a new assessment, (f) set up of the MED assessment billing and collection systems by the City and County of San Francisco, including reimbursement of actual costs by the City Treasurer and Tax Collector, and (g) related consultant and attorney fees, consistent with Section 1511(d) of the San Francisco Business and Tax Regulations Code. The basis for determining the amount of Formation Costs payable by the MED assessment shall be actual costs incurred. Legal fees and related costs incurred in connection with the validation of debt issuance and of the related establishment of MED and levy of assessments, including related legal proceedings, shall be paid for by District revenues and shall not be considered "Formation Costs."

Proportionate allocation of District funds among budget categories over the life of the MED

Total	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Admin/Cont/ Reserve Allocation	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%
Cap Reserve Fund Allocation	1%	1%	1%	1%	1%	1%	1%	1%	1%	%9	%9	%9	%9	%9	%9	%9	%9	%9	%9	%9	%9	%9	%9	%9	%9
Convention Sales/Mktg Fund Allocation	%0	%0	%0	%0	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%	1%
Incentive Fund Allocation	%6	%6	%6	%6	%6	%6	%6	%6	%6	%8	8%	8%	8%	8%	8%	8%	8%	%8	8%	8%	%8	8%	8%	8%	8%
Expansion/ Development/ Allocation	87.5%	87.5%	87.5%	87.5%	86.5%	86.5%	86.5%	86.5%	86.5%	82.5%	-:	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%
Fiscal Year	2013/14	2014/15	2015/16	2016/17	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25		2026/27	2027/28	_	2029/30	2030/31	2031/32	2032/33	2033/34	2034/35	2035/36	2036/37	2037/38
Year	_	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	

Total	100%	100%	100%	100%	100%	100%	100%
Admin/Cont/ Reserve Allocation	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%	2.5%
Cap Reserve Fund Allocation	%9	%9	%9	%9	%9	%9	%9
Convention Sales/Mktg Fund Allocation	1%	1%	1%	1%	1%	1%	1%
Incentive Fund Allocation	8%	8%	8%	%8	%8	-%8	%8
Expansion/ Development/ Allocation	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%	82.5%
Fiscal Year	2038/39	2039/40	2040/41	2041/42	2042/43	2043/44	2044/45
Year	56	27	28	.67	30	31	32

Assessment and Assessment Methodology

Assessment Method - Gross Revenue from Tourist Rooms

Tourist hotels within the District will pay assessments on the basis of the estimated benefit to those hotels. Further, the assessments imposed will provide benefits to tourist hotels within the District that are not provided to businesses that do not pay the assessment, and will not exceed the reasonable costs of conferring those benefits. Those benefits, which will accrue from the portion of planned expansion of the Moscone Center paid for with the funds raised by the assessments and related MED activities and improvements, include increased RevPAR (revenue per available hotel room) in the hotels within the District, resulting from increases in such hotels' average daily room rates and occupancy rates arising from increased convention activity, and increased sales and marketing activity for the convention center designed to increase revenue to hotels that pay the assessment.

The assessment will be paid by tourist hotels within the District based on gross revenue from tourist rooms in those hotels, based on the following formula. During the life of the District, the benefits that will accrue to each assessed business within each zone will correlate directly to the rate of assessments in that zone.

Zone 1:

- With respect to gross revenue from tourist rooms generated during the period beginning with commencement of the assessment though December 31, 2013, the assessment shall be 0.50% of gross revenue from tourist rooms.
- With respect to gross revenue from tourist rooms generated beginning January 1, 2014, until the termination of the District, the assessment shall be 1.25% of gross revenue from tourist rooms.

Zone 2:

 With respect to gross revenue from tourist rooms generated during the period beginning with commencement of the assessment until the termination of the District, the assessment shall be .3125% of gross revenue from tourist rooms. For purposes of calculating the MED assessment, "gross revenue from tourist rooms" means: the consideration received for occupancy valued in money, whether received in money or otherwise, including all receipts, cash, credits, and property of any kind or nature, without any deduction therefrom whatsoever. Gross revenue from tourist rooms will include only the following charges, regardless of how such charges are characterized:

- a) Charges for a guest room (including non-refundable deposits) regardless of whether the guest uses the room;
- b) Charges for additional guests to occupy the room;
- c) Charges for guaranteeing the availability of a room (sometimes referred to as guaranteed "no-show" charges), regardless of whether the guest uses the room (excluding event attrition fees and event cancellation fees paid by event organizers)

For purposes of this plan, "tourist room" and "guest room" are used interchangeably.

Exemptions

The following charges and revenues shall be exempt from payment of the assessments:

- a) Charges for guest rooms occupied by permanent residents, defined as: "Any occupant as of a given date who has or shall have occupied, or has or shall have the right of occupancy, of any guest room in a hotel for at least 30 consecutive days next preceding such date;"
- b) Revenue from the lodging of airline crews, *i.e.*, lodging provided to airline cockpit and/or cabin crews pursuant to an agreement between a hotel and an airline, which is in furtherance of or to facilitate such crews' performance of their jobs for the airline, including layovers between flights; or
- c) The City's Transient Occupancy Tax collected on the room rent and remitted to the City;
- d) Revenue from the San Francisco Tourism Improvement District assessment established in 2008, including any renewals or extensions thereof;
- e) Charges for guest rooms located in youth hostels that are owned and operated exclusively by and for non-profit entities;
- f) Charges for guest rooms that are subject to the room rate exemption for the San Francisco Transit Occupancy Tax under Article 7, section 506(c) of the San Francisco Business & Tax Regulations Code, as amended from time to time: and
- g) Charges for guest rooms located in non-profit, purely private social clubs that make guest rooms available only for the use of their members. The term "purely private social clubs" means non-profit, private membership clubs, whose primary purpose is social, which are owned by a limited membership, and which do not advertise or promote the use of their facilities by the

public. Further, entities that allow guest rooms to be occupied by non-members, including via reciprocal arrangements with other clubs or organizations or upon referral of a member, shall not constitute "purely private social clubs" as defined herein.

The assessment formula will remain the same throughout the duration of the District. Annual revenues generated from assessments will fluctuate over the life of the District based on actual gross revenues from tourist hotel rooms, subject to the maximum assessment set forth in the Management District Plan. Any annual budget surplus or deficit will be rolled into the following year's MED budget.

Time and Manner of Collecting Assessments

The MED assessment, including the collection and enforcement of any delinquent assessments and imposition of interest and penalties per City and County of San Francisco Business and Tax Regulations Code Article 6, as it may be amended from time to time, will be collected and enforced by the Treasurer and Tax Collector of the City (the *Treasurer and Tax Collector*). The Treasurer and Tax Collector shall transfer the assessment payments on a quarterly basis to the SFTIDMC, a non-profit corporation that is designated as the Owners Association for the District. The SFTIDMC will manage and administer the MED pursuant to a management contract with the City, as approved by the Board of Supervisors. The management contract will also include provisions identifying and defining procedures for collection and enforcement of the assessment, including, for example, hotel and recordkeeping requirements, audits, assessment of penalties and interest, claims, and refunds.

Number of Years Assessment will be Levied

As indicated elsewhere in this plan, the capital improvements to the Moscone Center will be financed, in part, by either bonds, financing lease (including certificates of participation), or other similar obligations of the City, to be paid by revenues from the MED and the City. The amount of debt service to retire the MED portion of the indebtedness shall not exceed the amount of revenue estimated to be raised from the assessment. For that reason, and because some of the assessment funds are allocated to expenses other than servicing such debt, the assessment will be levied for 32 years beginning with the Commencement Date. For example, if the Commencement Date is July 1, 2013, the assessment will be levied through June 30, 2045.

Total Maximum Amount of Annual Assessment Revenue

No more than a total maximum of \$5,766,814,000 in assessment funds will be collected during the 32-year term of the MED. The maximum allowable assessment to be levied annually for the duration of the MED is set forth below in Table 2. Each year's maximum annual assessment reflects a potential 10% increase over the

previous year. It should be noted that these are maximum annual collections allowed under this plan; actual annual collections may be significantly less depending on market conditions.

Financing for Moscone Expansion Improvements

Designated assessment funds will used to pay financing costs, including those associated with the issuance and payment of principal and interest on bonds, financing lease (including certificates of participation), or other similar obligations of the City to pay for the development costs associated with the Moscone Expansion Project, including planning, design, engineering, entitlement, project management and related development services, as well as construction of Moscone Expansion capital improvements.

TABLE 3
Maximum Amount of Annual Assessment Revenue

Year	Fiscal Year	Maximum Collections
1	2013/14	\$19,332,000
2	2014/15	\$29,597,500
3	2015/16	\$32,557,000
4	2016/17	\$35,812,500
5	2017/18	\$40,388,500
6	2018/19	\$45,528,500
7	2019/20	\$50,188,000
8	2020/21	\$55,207,000
9	2021/22	\$60,727,500
10	2022/23	\$67,356,500
11	2023/24	\$74,648,000
12	2024/25	\$82,112,500
13	2025/26	\$90,324,000
14	2026/27	\$99,356,500
15	2027/28	\$109,293,000
16	2028/29	\$120,222,500
17	2029/30	\$132,244,000
18	2030/31	\$145,468,000
19	2031/32	\$160,015,000
20	2032/33	\$176,017,000
21	2033/34	\$193,619,000
22	2034/35	\$212,981,000
23	2035/36	\$234,279,500
24	2036/37	\$257,707,500
25	2037/38	\$283,478,500
26	2038/39	\$311,826,500
 27	2039/40	\$343,009,000
28	2040/41	\$377,310,000
29	2041/42	\$415,041,000
30	2042/43	\$456,545,500
31	2043/44	\$502,200,500
32	2044/45	\$552,420,500
	· -	\$5,766,814,000

Implementation Timeline

Formation

Formation of the District requires submission to the San Francisco Board of Supervisors of written petitions signed by the owners of tourist hotels in the District that will pay more than 30% of the assessments proposed to be levied. After submission of those petitions, the San Francisco Board of Supervisors may approve a Resolution of Intention to form the District. If this Resolution of Intention is approved by the Board of Supervisors, the City's Department of Elections will mail out assessment ballots to all tourist hotels that would be subject to assessment in the proposed District. During the special ballot election period, tourist hotels within the District will be entitled to vote based on a weighted-voting formula. If tourist hotels representing at least 50% of the total estimated assessments proposed to be levied on all tourist hotels in the district cast ballots, and at least two-thirds of the returned weighted ballots are in favor of the formation of the District and levy of assessments, the Board of Supervisors will hold a vote on whether to establish the District and levy the assessments.

The "Weight" calculated for the petition vote and ballot election is determined by the assessment each tourist hotel will pay into the district compared to the total assessments estimated to be collected in year one. Year one maximum assessment collection estimates are based on the 12 months of projected collections at assessment formula of 1.25% and 0.3125% for tourist hotels located in Zones 1 and 2 respectively, calculated on the assessable gross room revenue from tourist rooms of calendar year 2011 as reported by hotels. The City will tabulate the petition and ballot results and will assign a "weight" to each hotel based on its calendar year 2011 assessable gross room revenue from tourist rooms in relation to its portion of the total MED assessment. A majority vote of the Board of Supervisors is required to establish the District and levy the assessments.

Duration

The District will begin imposing assessments on tourist room revenue beginning the later of July 1, 2013, or the first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Moscone Expansion Project, and related establishment of the District and levy of the assessments (the "Commencement Date"). The term of the District is 32 years after the Commencement Date.

Disestablishment

If there is no indebtedness, outstanding and unpaid, incurred to accomplish any of the purposes of the District, the District may be disestablished under any of the following circumstances:

- (1) If the Board of Supervisors finds that there has been a misappropriation of funds, malfeasance, or a violation of law in connection with management of the District;
- (2) During the operation of the District, there shall be a 30-day period each year in which assessees may request disestablishment of the District. The first such period shall begin one year after the date of establishment of the District and shall continue for 30 days. The next such 30-day period shall begin two years after the date of the establishment of the District. Each successive year of operation of the district shall have such a 30-day period. Upon the written petition of the owners or authorized representatives of businesses in the District who pay 50 percent or more of the assessments levied, the Board of Supervisors shall pass a resolution of intention to disestablish the District. The Board of Supervisors shall notice a hearing on disestablishment; or
- (3) A supermajority of eight or more members of the Board of Supervisors may initiate disestablishment proceedings for any reason.

All outstanding indebtedness must be paid prior to disestablishment of the District.

Formation Schedule

Task	Estimated Date of Completion
Final approval of Management District Plan by MED Advisory Committee	September 2012
Distribute petitions endorsing plan to affected MED hotel business owners/operators	September 2012
Submit minimum 30% weighted petitions endorsing Plan and proposed assessments to the Board of Supervisors (BOS)	October 2012
Introduce Resolution of Intention to Form the MED, with final Management District Plan and supporting documents, to BOS	October 2012
BOS Committee hearings	November 2012
BOS vote on Resolution of Intention at public hearing	November 2012
Department of Elections mails ballots, 45 Day Ballot Election Period Initiated	November 2012
BOS Committee hearing/meeting and final public hearing	January - February 2013

at BOS, on Resolution to Establish District and levy assessments; ballots due and counted; District established and assessments levied.	
Management contract with City executed	June 2013
MED Assessment becomes effective	The later of July 1, 2013, or no more than 30 days after a final judgment of validation
First Quarterly MED Assessment payment transferred to SFTIDMC	Not later than 45 days after the quarterly filing deadline following the effective date, above.
MED services initiated	Not later than 45 days after the quarterly filing deadline following the effective date, above.

Governance of the District

The District will be managed by the San Francisco Tourism Improvement District Management Corporation, a 501c(6) non-profit corporation (SFTIDMC), the same organization that manages the San Francisco Tourism Improvement District. The SFTIDMC has been in operation since 2009 and has established policies and procedures to effectively manage the funds and business affairs of the SFTID. Significant cost savings will be realized by not establishing a new organization.

The SFTIDMC is responsible for the recent renovation of the existing convention center, which was accomplished on time and on budget. The renovation process included input from San Francisco's major convention customers – the Center's users – with oversight by the assessed businesses in the TID. Because Moscone Convention Center is booked to 70% of capacity, the SFTID worked with Center management, City agencies and private contractors to ensure that work did not displace previously booked business while fitting into previously unsold periods.

Under the terms of California's Property and Business Improvement District Law of 1994, as amended, the SFTIDMC is designated as the "owner's association" for the District, meaning that it will enter into a contract with the City, and will have the authority to manage the District and ensure that the improvements and activities described in this plan are carried out. The SFTIDMC has entered into an agreement with the San Francisco Travel Association (SFTA) to provide administrative services in support of TID operations. It is anticipated that SFTIDMC will enter into a similar agreement with SFTA for the new District.

The SFTIDMC is governed by a volunteer, 11-member Board of Directors. The majority of seats on the Board are reserved for representatives of the San Francisco hotel industry. Also, a majority of Board members shall be present or former directors of SFTA. Specifically, the structure of the SFTIDMC Board of Directors is as follows:

- Six seats are reserved for appointees representing tourist hotels;
- One seat is reserved for the Chair of San Francisco Travel Association;
- One seat is reserved for a representative of the Moscone Convention Center;
 and
- Three seats are reserved for at-large members of the tourism business community of San Francisco.

Meetings of the SFTIDMC are open to the public. Notice is posted on www.sftid.com and at the San Francisco Public Library, Main Branch.

Proposed City Financing of Moscone Convention Center Expansion

The City recognizes the significance of the convention industry to the economic health of the City. To that end, and in recognition of the critical component that the Moscone Convention Center plays with respect to sustaining growth in this area, in addition to the proposed establishment of the MED, the City, subject to approval of the Board of Supervisors, will authorize the execution and delivery of City indebtedness, the proceeds of which will be used to pay a portion of the costs for the expansion of the Moscone Convention Center, estimated at \$500 million. The City, subject to approval of the Board of Supervisors, will commit to payment of the following sums toward the Project, including debt service, as follows:

- Contribution of \$8.2 million in fiscal year 2019 with an increase of 3% per year through fiscal year 2028 up to cap of \$10.7 million, with a continuing contribution of no less than \$10.7 million per year for the remainder of the term of the District (the City's "Base Contribution").
- In addition, the City will fund shortfalls in any given year for purposes of debt service, which will be repaid from surpluses in MED assessments, as detailed in this plan.
- For purposes of this Project, "shortfall" means a fiscal year's debt service not covered by (a) the MED allocation to debt, plus (b) the City's \$8.2 million -\$10.7 million contribution.

City contribution will be used for payment on any bonded indebtedness, financing lease (including principal and interest on any certificates of participation executed therein), or other similar obligations of the City issued to finance related professional consulting, architectural and other professional fees and issuance costs, together with a portion of hard construction cost. The project will be built using an alternative project delivery method called Construction Manager/General Contractor (CM/GC). The MED will select the CM/GC, with input from the City, and the MED will fund the cost of the CM/GC. The City will expend construction costs by procuring, pursuant to the City's contracting rules, and paying for trade contractors. The trade contractors will be overseen by the CM/GC funded by the MED. The City is the owner of the existing Moscone Convention Center, and will also own the expanded Moscone Convention facilities financed by District and City funds.

Flow of Funds

The City will collect MED revenues from hotels, withhold funds allocated to Development Activities in the Plan that are necessary to pay debt service, fund the Stabilization Fund and Sinking Fund, and fund repayment of the City's contribution toward any shortfall in debt service costs from prior years, and transfer to the MED the portion of revenue per the allocation outlined in the Management Plan.

Surpluses

For purposes of this plan, "Surpluses" mean any excess MED revenue allocated to Development Activities in the Plan that are not needed to fund the MED contributions toward debt service, *i.e.*, excluding the City Contribution toward debt service outlined above. Surpluses shall be applied as follows:

- 1. To fund a Stabilization Fund of up to \$15,000,000, to be drawn upon in any year when lower than expected MED collections cause MED's contributions toward debt service to be lower than the sum set forth in cash flow projections with respect to the debt service for the Project; then
- 2. To fund a Sinking Fund in an amount equal to annual debt service beyond expiration of the District term less City Contribution; then
- 3. To the City as repayment for the City's contribution toward any shortfall in debt service costs from prior years, *i.e.*, City contributions, if any, in excess of the City's Base Contribution as outlined above; then
- 4. To the MED to fund future development, expansion, renovation, and capital improvements to the Moscone Center Campus.
- 5. Any funds remaining in the Stabilization Fund or Sinking Fund no longer needed for debt service, i.e., upon final maturity of the debt instruments, shall be distributed to MED or its successor in consultation with the City and the San Francisco Travel Association or its successor, for use consistent with part 4, above.

Notwithstanding the foregoing, with respect to funds allocated to the above funds 1 through 3, the City shall have the sole discretion to apply Surpluses among those three funds 1 through 3 in the order it deems in the best interests of the City.

Appendices

- A. List of Assessed Businesses
- B. Smith Travel Research (STR) Monthly Hotel Review, December 2011
- C. San Francisco Travel Association/Destination Analysts "San Francisco Visitor Industry Economic Impact Estimates 2011"
- D. Jones Lang LaSalle Hotels, "Moscone Convention Center Expansion Cost Benefit Analysis"
- E. Jones Lang LaSalle Hotels "San Francisco Lodging Market Forecasting Study"
- F. Jones Lang LaSalle Hotels "Moscone Convention Center Expansion Impact"

Appendix A - List of Assessed Businesses

All tourist hotels operating in the City and County of San Francisco that generate revenue from tourist rooms shall be included in the MED and assessed throughout the term of the MED, as more specifically provided for in this plan. The following is a list of hotels known at the time of adoption of this plan, which generate revenue from tourist rooms. Because this is a business-based District, hotels that generate revenue from tourist rooms that open for business within the District in the future will also be subject to the assessment.

Hotel Name	Address	Zone
1005 LARKIN ST	1005 LARKIN ST	1
1010 POST ST	1010 POST ST	1
1233-1235 MONTGOMERY ST A	1233 MONTGOMERY ST	1
1617 POLK RENTAL	1617 POLK ST	1
217-241 COLUMBUS APTS	237 COLUMBUS AVE	1
30-36 CASTLE ST APT	30 CASTLE ST	1
481 MINNA ST INN	481 MINNA ST	1
5 NIGHT-SVC@THE DONATELLO	501 POST ST	1
556 LARKIN ST	556 LARKIN ST	1
620 JONES STREET	620 JONES ST	1
626 OFARRELL ROOMS	626 OFARRELL ST	1
647 CLAY ST APTS	647 CLAY ST	1
654 GRANT AV RENTALS	654 GRANT AVE	1
656 PACIFIC RENTALS	656 PACIFIC AVE	1
735 WASHINGTON APTS	735 WASHINGTON ST	1
752 PACIFIC AVENUE	752 PACIFIC AVE	1
754 BROADWAY APTS	754 BROADWAY ST	. 1
809 STOCKTON ST APARTMENT	809 STOCKTON ST	1
815 CLAY ST RENTALS	815 CLAY ST	1
868 CLAY ST BLDG	868 CLAY ST	1
912 JACKSON RENTALS	912 JACKSON ST	1
977 FOLSOM HOTEL	977 FOLSOM ST	1
AALOHA CONDOS	440 PACIFIC AVE	1
ABBY HOTEL	630 GEARY ST	1
ABIGAIL HOTEL THE	246 MCALLISTER ST	1
ACER HOTEL	280 OFARRELL ST	1
ADANTE HOTEL	610 GEARY ST	1
ADMIRAL HOTEL	608 OFARRELL ST	1
ALDRICH HOTEL	439 JONES ST	1
ALEXANDER INN	415 O'FARRELL ST	1
ALEXIS PARK SAN FRANCISCO	825 POLK ST	1
ALKAIN HOTEL	948 MISSION ST	1
AMERICA HOTEL	1075 POST ST	1

AMERICANIA HOTEL	121 7TH ST	1
AMERICAS BEST VALUE INN S	10 HALLAM ST	1
AMERICAS BEST VALUE INN-U	505 OFARRELL ST	1
AMSTERDAM HOSTEL	749 TAYLOR ST	1
ANDREW HOTEL THE	624 POST ST	1
ANSONIA HOTEL	717 SUTTER ST	11
ANSONIA-CAMBRIDGE HOTEL	711 POST ST	1
ARGONAUT HOTEL	495 JEFFERSON ST	1
ARTMAR HOTEL	433 ELLIS ST	1
AUBURN HOTEL	481 MINNA ST	1
BAKER HOTEL	1485 PINE STREET	1
BALBOA HOTEL	120 HYDE ST	1
BALDWIN HOTEL	321 GRANT AVE	1_
BASQUE HOTEL	15 ROMOLO PL	1
BAY BRIDGE INN	966 HARRISON ST	1
BAYSIDE INN AT THE WHARF	1201 COLUMBUS AVE	1
BEL-AIR HOTEL	344 JONES ST	1
BERESFORD ARMS HOTEL	701 POST ST	1
BERESFORD HOTEL	635 SUTTER ST	1
BEST INN	116 TAYLOR ST	1
BEST WESTERN CIVIT CENTER	364 9TH STREET	1
BILTMORE HOTEL	735 TAYLOR ST	1
BOSTON HOTEL	140 TURK ST	1
BRISTOL HOTEL	56 MASON ST	1
BUDGET INN	1139 MARKET ST	1
CABLE CAR COURT HOTEL	1499 CALIFORNIA ST	1
CABLE CAR HOTEL	1388 CALIFORNIA ST	1
CADILLAC HOTEL	380 EDDY ST	1
CALIFORNIA HOTEL	910 924 GEARY ST	1
CAMPTON PLACE SF A TAJ HT	340 STOCKTON	1
CARLTON HOTEL	1075 SUTTER ST	1
CARRIAGE INN	140 7TH ST	1
CASA MELISSA	615 UNION ST	1
CASTLE INN	1565 BROADWAY ST	1
CASTRO HOTEL INC	705 VALLEJO ST	1
CATHEDRAL HILL HOTEL	1101 VAN NESS AVE	1
CATHIDRAL HILL HOTEL	1101 VAN NESS AV	1
CHANCELLOR HOTEL	433 POWELL ST	1
CHASE HOTEL	1278 MARKET ST	1
CHINESE GENERAL PEACE ASS	48A SPOFFORD ALY	1
CHL INTERNATIONAL ASSOC I	120 ELLIS ST	1
CIVIC CENTER INN	790 ELLIS ST	1
CLUB DONATELLO	501 POST ST	1
CLUB DONATELLO OWNERS ASS	501 POST ST	1

CLUB QUARTERS SAN FRANCISCO	424 CLAY ST	1
COLUMBUS HOTEL	354 COLUMBUS AVE	1
COLUMBUS MOTOR INN	1075 COLUMBUS AVE	1
CORNELL HOTEL	715 BUSH ST	1
COURTYARD BY MARRIOTT AT	580 BEACH ST	1
COVA HOTEL	655 ELLIS ST	1
CRESCENT SAN FRANCISCO	417 STOCKTON ST	1
CW HOTEL	917 FOLSOM ST	1
DA VINCI VILLA	2550 VAN NESS AVE	1
DAKOTA HOTEL	606 POST ST	1
DANIEL K YOST	52 SONOMA ST	1
DESMOND HOTEL	42 6TH ST	1
DONNELLY HOTEL	1272 MARKET ST	1
DRAKE HOTEL	235 EDDY ST	1
EARLE HOTEL THE	284 GOLDEN GATE AVE	1
EDDY HOTEL	640 EDDY ST	1
EDGEWORTH HOTEL LLC	770 OFARRELL ST	1
EL DORADO	1385 MISSION ST 200	1
EMBASSY U M A	610 POLK ST	1
EMPEROR NORTON	615 POST ST	1
ENCORE EXPRESS A NOB HILL	1353 BUSH ST	1
ENTELLA HOTEL	905 COLUMBUS AVE	1
EUROPA HOTEL	310 COLUMBUS AVE	1
EUROPEAN HOSTEL	761 MINNA ST	1
EXECUSTAY CORP	0000 VARIOUS LOCATIONS	1
EXECUTIVE HOTEL MARK TWAI	345 TAYLOR ST	1
EXECUTIVE HOTEL VINTAGE	650 BUSH ST	1
FAIRMONT HERITAGE PLACE,	900 NORTH POINT STREET	1
FAIRMONT HOTEL	950 MASON ST	1
FITZGERALD HOTEL	620 POST ST	1
FLORENCE HOTEL	1351 STOCKTON ST	1
FOUR SEASONS HOTEL SF	757 MARKET ST	1
FRANCISCAN HOTEL	205 09TH ST	1
FREDERIC WALDMAN	1139 GREEN ST	1
FX STUDIOS	15A SUMNER STREET	1
GALLERIA PARK HOTEL	191 SUTTER ST	1
GATEWAY INN	438 O'FARRELL ST	1
GINA HOTEL	221 07TH ST	1
GINKGO HOTEL	3032 16TH ST	1
GLENN REYNOLDS	9 SUMNER ST	_ 1
GLOBAL VILLAGE HOSTEL	374 5TH ST	1
GLOBETROTTERS INN	225 ELLIS ST	1
GOLDEN EAGLE	402 BROADWAY ST	1
GOLDEN GATE HALL	1412 MARKET ST	1

GOLDEN GATE HOTEL	775 BUSH ST	1 1
GRAND HYATT SAN FRANCISCO	345 STOCKTON ST	1
GRANT HOTEL INC	753 BUSH ST	1
GRANT PLAZA HOTEL	465 GRANT AVE	1
GREEN TORTOISE GUEST HOUS	1118 KEARNY ST	1
GROSVENOR HOUSE	899 PINE ST	1
HALCYON HOTEL LLC	649 JONES ST	1
HANDLERY HOTELS	260 OFARRELL ST	1
HARBOR COURT HOTEL	165 STEUART ST	1
HARCOURT HOTEL	1105 LARKIN ST	1
HAVELI HOTEL	37 6TH ST	1
HELEN HOTEL	166 TURK ST	1
HENRY HOTEL	106 6TH ST	1
HERBERT HOTEL	161 POWELL ST	1
HERITAGE MARINA HOTEL	2550 VAN NESS AVE	1
HILTON S F FINANCIAL DIST	750 KEARNY ST	1
HILTON S.F. FISHERMAN'S W	2620 JONES ST	1
HILTON SAN FRANCISCO	333 O'FARRELL ST	1
HOLIDAY INN EXPRESS HOTEL	550 NORTH POINT ST	1
HOLIDAY INN FISHERMAN'S W	1300 COLUMBUS AVE	1
HOLIDAY INN GOLDEN GATEWA	1500 VAN NESS AVE	1
HOLIDAY INN-CIVIC CENTER	50 8TH ST	1
HOTEL ABRI	127 ELLIS ST	1
HOTEL ADAGIO	550 GEARY ST	1
HOTEL AMERICA	1087 MARKET ST	1
HOTEL ASTORIA	510 BUSH ST	1
HOTEL BIJOU	111 MASON ST	1
HOTEL BOHEME	444 COLUMBUS AVE	1
HOTEL DALWONG	242 POWELL ST	1
HOTEL DES ARTS	447 BUSH ST	1
HOTEL DIVA	440 GEARY ST	1
HOTEL FRANK	386 GEARY ST	1
HOTEL FUSION	140 ELLIS ST	1
HOTEL GRIFFON	155 STEUART ST	1
HOTEL METROPOLIS	25 MASON ST	1
HOTEL MILANO	55 5TH ST	1
HOTEL MONACO	501 GEARY ST	1
HOTEL NIKKO SF	222 MASON ST	1
HOTEL PALOMAR	12 4TH ST	1
HOTEL PHILLIP	205 9TH ST	1
HOTEL REX	562 SUTTER ST	1
HOTEL SUTTER LARKIN	1048 LARKIN ST	1
HOTEL TRITON	342 GRANT AVE	1
HOTEL UNION SQUARE	114 POWELL ST	1

HOTEL VERTIGO	940 SUTTER ST	1
HOTEL VITALE	8 MISSION ST	1
HOTEL WHITCOMB	1231 MARKET ST	1
HUNTER HOTEL	102 6TH ST	1
HUNTINGTON HOTEL	1075 CALIFORNIA ST	1
HYATT AT FISHERMAN'S WHAR	555 NORTH POINT ST	1
HYATT REGENCY SAN FRANCIS	5 EMBARCADERO CENTER	1
HYDE REGENCY HOTEL	1531 HYDE ST	1
IL TRIANGOLO HOTEL	524 COLUMBUS AVE	1
INN AT OREILLYS	106 FERN ST	1
INN AT UNION SQUARE THE	440 POST ST	11
INN ON BROADWAY	2201 VAN NESS AVE	1
INTER CONTINENTAL SAN FRA	888 HOWARD ST	1
JONES HOTEL	515 JONES ST	1
JW MARRIOTT SF UNION SQ	500 POST ST	1
KEAN HOTEL	1018 MISSION ST	1
KENSINGTON PARK HOTEL	450 POST ST	1
KIM OY LEE	801 PACIFIC AVE	1
KING GEORGE HOTEL	334 MASON ST	1
KINIGHTS INN - DOWNTOWN	240 7TH ST	1
KRUPA HOTEL	700 JONES ST	1
LANDMARK REALTY	550 15 TH ST	1
LARKSPUR HOTEL UNION SQUA	524 SUTTER ST	1
LAYNE HOTEL	545 JONES ST	1
LE MERIDIEN SAN FRANCISCO	333 BATTERY ST	1
LIGURIA HOTEL	371 COLUMBUS AVE	1
LORRAINE HOTEL	740 BROADWAY ST	1
LUM WAI KUI & LAN WAI	673 BROADWAY ST	1
LUZ HOTEL	725 GEARY ST	1
MANDARIN ORIENTAL SF	222 SANSOME ST	1
MANNING PROPERIES	1037 1039 BROADWAY ST	1
MARILYN INN	27 DASHIELL HAMMETT ST	1
MARINE MEMORIAL ASSN	609 SUTTER ST	1
MARK HOPKINS HOTEL	999 CALIFORNIA ST	1
MART MOTEL	101 9TH ST	1
MAYFLOWER HOTEL	975 BUSH ST	1
MCSWEENEY CONSTRUCTION	1155 LEAVENWORTH ST #11	1
MERIT HOTEL	1105 POST ST	1
MIDORI HOTEL	1325 MISSION ST	1
MITHILA HOTEL	972 SUTTER ST	1
MOTEL 6	895 GEARY ST	1
MUSIC CITY HOTEL	1353 BUSH ST	1
NAZARETH HOTEL	556 JONES ST	1
NEW CENTURY MANAGEMENT LL	1580 WASHINGTON STREET, SF	1

NOB HILL HOTEL	835 HYDE ST	1
NOB HILL INN	1000 PINE ST	1
NOB HILL INN CITY PLAN ET	1000 PINE ST	1
NOB HILL MOTOR INN	1630 PACIFIC AVE	1
NORMANDIE HOTEL	251 9TH ST	1
NORTH BEACH HOTEL	935 KEARNY ST	1
OAKTREE HOTEL	45 6TH ST	1
OAKWOOD HOTEL	44 5TH ST	1
OBRERO HOTEL	1208 STOCKTON ST	1
OMNI SAN FRANCISCO HOTEL	500 CALIFORNIA ST	1
ORANGE VILLAGE HOTEL	411 OFARRELL ST	1
ORCHARD GARDEN HOTEL	466 BUSH ST	1
ORCHARD HOTEL	665 BUSH ST	1
ORLANDO HOTEL	995 HOWARD ST	1
PACIFIC TRADEWINDS HOSTEL	680 SACRAMENTO ST	1
PAGE HOTEL	161 LEAVENWORTH ST	1
PALACE HOTEL	2 NEW MONTGOMERY ST	1
PALO ALTO HOTEL	1685 SACRAMENTO	1
PARC 55 HOTEL	55 CYRIL MAGNIN	1
PARK HOTEL LLC	325 SUTTER ST	1
PETITE AUBERGE	863 BUSH ST	1
PHOENIX INN	601 EDDY ST	1
PICKWICK HOTEL	85 5TH ST	1_
PIEDMONT HOTEL	1449 POWELL ST	1
PONTIAC HOTEL	138 6TH ST	1
POST HOTEL	589 POST ST	1
POTTER HOTEL	1288 MISSION ST	1
POWELL HOTEL	28 CYRIL MAGNIN ST	1
POWELL PLACE CITY/SHARE	730 POWELL ST	1
PRESCOTT HOTEL	545 POST ST	1
QUALITY INN SAN FRANCISCO	2775 VAN NESS AVE	1
RADISSON AT FISHERMAN'S W	250 BEACH	_ 1
RAM'S HOTEL	80 9TH ST 27	1
RAPHAEL HOUSE	1065 SUTTER ST	1
RED COACH MOTOR LODGE	700 EDDY ST	1
REGENCY HOTEL	1214 POLK ST 201 MG	1
REININGA CORPORATION	900 N POINT ST	1
RENOIR HOTEL	45 MCALLISTER ST	1
REST STOP	1137 GREEN ST	1
RHC/POWELL PLACE AT NOB H	730 POWELL PLACE ST	1
RITZ CARLTON SAN FRANCISC	600 STOCKTON ST	1
RIVIERA HOTEL	420 JONES ST	1
ROYAL INN	130 EDDY ST	1
ROYAL PACIFIC MOTEL	661 BROADWAY	11

SAM WONG HOTEL	615 BROADWAY ST		1
SAN FRAN. SECOND HOME	1831 LARKIN ST	4	1
SAN FRANCISCO MARRIOTT	55 4TH ST		1
SAN FRANCISCO MARRIOTT UN	480 SUTTER ST		1
SAN FRANCISCO SUITES	710 POWELL ST		1
SAN REMO HOTEL THE	2237 MASON ST		1
SERRANO HOTEL	405 TAYLOR ST		1
SESTRI HOTEL	1411 STOCKTON ST		1
SF DOWNTOWN COURTYARD MAR	299 2ND ST		1
SF MARRIOT FISHERMAN'S WH	1250 COLUMBUS AVE		1
SF PROP OWNERS ASSOC INC	750 SUTTER ST		1
SHAHIL HOTEL	664 LARKIN ST		1
SHARON HOTEL	226 6TH ST		1
SHEEHAN HOTEL	620 SUTTER ST		1
SHELDON HOTEL	629 POST ST		1
SHERATON FISHERMANS WHARF	2500 MASON ST		1
SHIRLEY HOTEL	1544 POLK ST		1
SIR FRANCIS DRAKE HOTEL	450 POWELL ST		1
SOLANKI VIRENDRASINH	41 6TH ST		1
SONNY HOTEL	579 OFARRELL ST		1
SONOMA INN	1485 BUSH ST		1
SOUTH BEACH MARINA APTS	2 TOWNSEND ST		1
SPAULDING HOTEL LLC	240 OFARRELL ST		1
ST CLARE HOTEL	1334 VAN NESS AVE		1
ST CLOUD HOTEL	170 6TH ST		1
ST MORITZ HOTEL	190 OFARRELL ST		1
ST REGIS HOTEL SF	657 MISSION ST	200	1
STANFORD HOTEL	250 KEARNY ST		1
STANLEY HOTEL	1544 CALIFORNIA ST		1
STEINHART HOTEL	952 SUTTER ST		1
STRATFORD HOTEL	242 POWELL ST		1
SUITES AT FISHERMANS WHAR	2655 HYDE ST		1
SUNNYSIDE HOTEL	135 6TH ST		1
SUNSET HOTEL	161 SIXTH ST	#100	1
SUTTER/LARKIN HOTEL	1048 LARKIN ST		1
SVC@FISHERMAN'S WHARF	2655 HYDE ST		1
SVC@THE DONATELLO	501 POST ST	-	1
SWEDEN HOUSE HOTEL	570 O'FARRELL ST	·	1
SWEDEN HOUSE HOTEL	570 O'FARRELL ST		1
SWEETWATER AT SAN FRANCIS	845 PINE ST		1
SYCAMORE HOTEL	2446 VAN NESS AVE	· · · · · · · · · · · · · · · · · · ·	1
SYNERGY CORPORATE HOUSING	12657 ALCOSTA BLVD	550	1
TAYLOR HOTEL	615 TAYLOR ST		1
THE ALLEN HOTEL LLC	411 EDDY ST		1

	495 GEARY ST	1
THE DONATELLO HOTEL	501 POST ST	1
THE FAIRMONT S F - RENTAL	950 MASON ST	1
THE GAYLORD SUITES	620 JONES ST	1
THE GOOD HOTEL	112 7TH ST	1
THE HOTEL ADAGIO	550 GEARY ST	1
THE HOTEL CALIFORNIA	580 GEARY ST	1
THE HOTEL MARIA	517 BROADWAY	1
THE MAXWELL HOTEL-RENTAL	386 GEARY ST	1
THE MONARCH HOTEL	1015 GEARY ST	1
THE MOSSER HOTEL	54 4TH ST	1
THE OPAL SAN FRANCISCO	1050 VAN NESS AVE	1
THE REGENCY HOTEL	587 EDDY ST	1
THE RITZ-CARLTON CLUB	690 MARKET ST	1
THE STANFORD CT A REN HOT	905 CALIFORNIA ST	1
THE SUITES AT FISHERMAN'S	2655 HYDE ST	1
THE TOUCHSTONE HOTEL	480 GEARY ST	1
THE VILLA FLORENCE	225 POWELL ST	1
THE WESTIN SF MARKET ST	50 3RD ST	1
TUSCAN INN	425 NORTH POINT ST	1
UNION SQ BACKPACKERS HOST	70 DERBY ST	1
UNION SQUARE PLAZA HOTEL	432 GEARY ST	1
UNIVERSITY CLUB	800 POWELL ST	1
UTAH HOTEL	504 4TH ST	1
VAGABOND INN	385 9TH ST	1
VAN NESS MOTEL	2850 VAN NESS AVE	1
VANTAGGIO SUITES	835 TURK STREET	1
VANTAGGIO SUITES COSMO	761 POST ST	1
VANTASSIO SUITES UNION SQ	580 O'FARRELL ST	1
VILLA SOMA	1550-54 HOWARD ST	1
VRI*ETY NOB HILL INN	1000 PINE ST	1
VVV RENTAL LLC	333 FULTON ST	1
W HOTEL SAN FRANCISCO	181 THIRD ST	1
WALAND SUREKHAVEN C.	152 6TH ST	1
WARFIELD HOTEL	118 TAYLOR ST	1
WARWICK REGIS HOTEL	490 GEARY ST	1
WASHINGTON SQUARE INN	1660 STOCKTON ST	1
WATERFRONT MANAGEMENT LLC	884-886 NORTH POINT ST	1
WESTIN ST FRANCIS THE	335 POWELL ST	1
WESTON HOTEL	335 LEAVENWORTH ST	1
WHARF MOTEL THE	2601 MASON ST	1
WHITE SWAN INN	845 BUSH ST	1
WILLIAM PEN HOTEL	160 EDDY ST	. 1
WINSOR HOTEL	20 6TH ST	1

WINTON HOTEL	445 OFARRELL ST	1
WORLDMARK SAN FRANCISCO	590 BUSH ST	1
WORLDMARK THE CLUB	590 BUSH ST	1
WVR SAN FRANCISCO	750 SUTTER ST	1
WYNDHAM VACATION RESORTS	750 SUTTER ST	1
WYNDHAM VACATION RESORTS	750 SUTTER ST	1
YOUTH HOSTEL CENTREAL	116 TURK ST	1
YUG HOTEL	2072 MISSION ST	1
1007 DE HARO RENTALS	1007 DE HARO ST	2
109 CORNWALL ST	109 CORNWALL ST	2
1257 9TH AVE APARTMENTS	1257 9TH AVE	2
182-184 CARL STREET	182 CARL ST	2
210 5TH AVE APTS	210 5TH AVE	2
2263-2269 SACRAMENTO HOTE	2263 SACRAMENTO ST	2
24 HENRY ST	24 HENRY ST	2
3143 FILLMORE ST APT	3143 FILLMORE ST	2
3987 19TH ST	3987 19TH ST	2
4425 CABRILLO ST	4425 CABRILLO ST	2
5 NIGHT-SVC@INN AT THE OP	333 FULTON ST	2
7710-7718 APT BUILDING	7710 7718 GEARY BLVD	2
ADELAIDE HOSTEL LLC	5 ISADORA DUNCAN LANE	2
ALBION HOTEL	3143 16TH ST	2
AMAZON MOTEL	5060 MISSION ST	2
AMERICAS BEST VLE-GOLDEN	2322 LOMBARD ST	2
AMIT HOTEL	2060 MISSION ST	2
AMY ARCHER	863 45TH AVE	2
ANGELS OF ARMS IND LIVING	1150 PALOU ST G	2
ARCHIBISHOPS MANSION	1000 FULTON	2
ASCOT HOTEL	1657 MARKET ST	2
AT THE PRESIDIO TRAVELODG	2755 LOMBARD ST	2
BABY BEAR'S HOUSE	1424 PAGE ST	2
BARNETT LATRICE	785 SAN JOSE AVE	2
BEACH MOTEL	4211 JUDAH ST	2
BECK'S MOTOR LODGE	2222 MARKET ST	2
BELVEDERE HOUSE	598 BELVEDERE ST	2
BEST INN	2707 LOMBARD ST	2
BEST WESTERN HOTEL TOMO	1800 SUTTER ST	2
BETH MAZIE & JEREL GLASSM	3773 22ND ST	2
BHART HOTEL	866 VALENCIA ST	2
BOOLA'S BED AND BREADKAST	1150 HAIGHT ST	2
BRIDGE MOTEL	2524 LOMBARD ST	2
BROWNSTONE PROPERTIES	917 CENTRAL AVE	2
BRUCE BOARD & CARE HOME	12 BYRON CT	2
BUENA VISTA MOTOR INN	1599 LOMBARD ST	2

CARL HOTEL	198 CARL ST	2
CASA BUENA VISTA RENTAL	783 BUENA VISTA W	2
CASA LOMA HOTEL	610 FILLMORE ST	2
CASTILLO INN	48 HENRY ST	2
CATTLEMEN HOTEL	3900 3RD ST	2
CHATEAU TIVOLI	1057 STEINER ST	2
CHATEAU VACATION RENTALS	570 OAK PARK DR	2
CHELSEA MOTOR INN	2095 LOMBARD ST	2
CHIPPENDALE HOTEL	492 GROVE ST	2
CIVIC CENTRAL HOTEL	20 12TH ST	2
COVENTRY MOTOR INN	1901 LOMBARD ST	2
COW HOLLOW MOTOR INN	2190 LOMBARD ST	2
CROWN HOTEL LLC	528 VALENCIA ST	2
CRYSTAL HOTEL	2766 MISSION ST	2
CURTIS HOTEL	559 VALENCIA ST	2
DAYS INN	465 GROVE ST	2.
DAYS INN LOMBARD	2358 LOMBARD ST	2
DAYS INN-SLOAT BLVD	2600 SLOAT BLVD	2
DELBEX HOTEL	2126 MISSION ST	2
DOLORES PLACE	3842 25TH ST	2
DUNCAN HOUSE	173 DUNCAN ST	2
ECONO LODGE	2505 LOMBARD ST	2
ECONOMY INN	2 WEST CLAY ST	2
EDWARD II HOTEL	3155 SCOTT ST	2
EDWARDIAN HOTEL	1668 MARKET ST	2
EL CAPITAN HOTEL	2361 MISSION ST	2
ELEMENTS HOTEL	2524 MISSION ST	2
ELITE HOTEL	1001 CLEMENT ST	2
EULA HOTEL	3061 16TH ST	2
FRANCISCO BAY MOTEL	1501 LOMBARD ST	2
GEARY PARKWAY MOTEL	4750 GEARY BLVD	2
GOLDEN GATE VISTA GUEST A	1625 SHRADER ST	2
GRAYWOOD HOTEL	3308 MISSION ST	2
GREAT HIGHWAY MOTOR INN	1234 GREAT HWY	2
GREENWICH INN	3201 STEINER ST	2
GRIFFITH & HARRIS UNIV GU	763 COLE ST	2
HAYES VALLEY INN	417 GOUGH ST	2
HERB 'N INN THE	525 ASHBURY ST	2
HIDDEN COTTAGE BED/BREAKF	1186 NOE ST	2
HOLLAND HOTEL	1 RICHARDSON AVE	2
HOME BY THE PARK	706 15TH AVE	2
HOTEL CAPRI	2015 GREENWICH ST	2
HOTEL DEL SOL	3100 WEBSTER ST	2
HOTEL DRISCO	2901 PACIFIC AVE	2

HOTEL KABUKI	1625 POST ST	2
HOTEL MAJESTIC	1500 SUTTER ST	2
HOTEL MIRABELLE LLC	1906 MISSION ST	2
HOTEL SUNRISE	447 VALENCIA ST	2
HOTEL TROPICANA THE	663 VALENCIA ST	2
HOTEL VICTORIANA	1023-25 HAIGHT ST	2
INN AT THE OPERA	333 FULTON ST	2
INN GROVE THE	890 GROVE ST	2
INN ON CASTRO	321 CASTRO ST	2
INN SAN FRANCISCO	943 S VAN NESS AVE	2
JACKSON COURT CITY SHARES	2198 JACKSON ST	2
JERRY HOTEL	3032 16TH ST	2
JLARAM HOTEL LLC	868 VALENCIA ST	2
JULIAN HOUSE HOTEL	179 JULIAN AVE	2
KENNEDY HOTEL	4544 3RD ST	2
KRISHNA HOTEL	2032 MISSION ST	2
LA LUNA INN	2555 LOMBARD ST	2
LAUREL INN	444 PRESIDIO AVE	2
LISA WIST	618 BUCHANAN ST A	2
LOEWE RENTAL COMPANY	2527 42ND AVE, SAN FRANCISCO CA	2
LOMBARD MOTOR INN	1475 LOMBARD ST	2
LOMBARD-PLAZA MOTEL	2026 LOMBARD ST	2
LUXSF	30 RICHLAND AVE	2
MARINA INN	3110 OCTAVIA ST	2
MARINA MOTEL	2576 LOMBARD ST	. 2
METRO HOTEL THE	319 DIVISADERO ST	2
MISSION SERRA HOTEL	5630 MISSION ST	2
MOFFATT HOUSE RESERVATION	1401 7TH AVE	. 2
MONTE CRISTO THE	600 PRESIDIO	2
MY ROSEGARDEN GUEST ROOMS	75 20TH AVE	2
NOE PLACE LIKE HOME	1187A NOE ST	2
NOE VALLEY SWEET SUITE	1386 NOE ST	2
NORMA HOTEL	2697 MISSION ST	2
OAK HOTEL	171 FELL ST	2
OASIS INN UMA	900 FRANKLIN ST	2
OCEAN PARK MOTEL	2690 46TH AVE	2
OCEANVIEW MOTEL	4340 JUDAH ST	2
PACIFIC HEIGHTS INN	1555 UNION ST	2
PAMELA MCGARRY	2383 GREENWICH ST	2
PARKER HOUSE THE	520 CHURCH ST	2
PERRAMONT HOTEL	2162 MARKET ST	2
PETER STALDER VAC'T RET'L	4343 19TH ST	2
PINWHEEL PROPERTIES	2634 23RD AVE, SAN FRANCISCO	2
POLINA MYASKOVSKY	1562 11TH AVE	2

POTRERO HILL HOUSE	1110 RHODE ISLAND ST	2
PRESIDIO BED & BREAKFAST	14 LIBERTY ST 104	2
PRESIDIO INN	2361 LOMBARD ST	2
PRITA HOTEL	2284 MISSION ST	. 2
QUEEN ANNE HOTEL	1590 SUTTER ST	2
RACHEL DONOVAN	141 DUNCAN ST	2
RADAH HOTEL	2042 MISSION ST	2
RAMADA LTD - GOLDEN GATE	1940 LOMBARD ST	2
RED VICTORIAN BED ETC	1665 HAIGHT ST	2
REDWOOD INN	1530 LOMBARD ST	2
ROBERTS AT THE BEACH MTL	2828 SLOAT BLVD	2
RODEWAY INN	860 EDDY ST	2_
RUBY ROSE HOTEL	730 22ND ST	2
SAMAYOA EDWARD R & GEORGE	864 TREAT AVE	2
SEAL ROCK INN MOTEL	545 POINT LOBOS AVE	2
SEASIDE INN	1750 LOMBARD ST	2
SERAPINNSF	1409 SUTTER ST	2
SF GUESTHOUSE	3120 GEARY BLVD	2
SF HOLIDAY RENTALS	3 PORTER ST	2
SF MOTOR INN	1750 LOMBARD ST	2
SIMONE DEVRIES & CURTIS S	3226 25TH ST A	2
SLEEP	135 GOUGH ST	2
STANYAN PARK HOTEL LLC	750 STANYAN ST	2
STUDIO ON SIXTH	1387 6TH AVE	2
SUPER 8 MOTEL	2440 LOMBARD ST	2
SURF MOTEL	2265 LOMBARD ST	. 2
SVC@INN AT THE OPERA	333 FULTON ST	2
THE ELDER LIVING TRUST	1009 1/2 CASTRO ST	2
THE IVY HOTEL	539 OCTAVIA ST	2
THE LOURDESS INN	80 JULIAN AVE	2
THE PARSONAGE	198 HAIGHT ST	2
THE SENTIENT SF	179 JULIAN AVE	2
THE UNION STREET INN	2229 UNION ST	2
THE VALENCIANO HOMES	935 ULLOA ST	2
THE VILLA-SAN FRANCISCO V	379 COLLINGWOOD ST	2
THE WILLOWS INN	710 14TH ST	2
THOMAS CARLISLE	930 BAKER ST	2
TOWN HOUSE MOTEL	1650 LOMBARD ST	2
TRAVELODGE BY THE BAY THE	1450 LOMBARD ST	2
TRAVELODGE CENTRAL	1707 MARKET ST	2
TRAVELODGE GOLDEN GATE	2230 LOMBARD ST	2
TWIN PEAKS HOTEL	2160 MARKET ST	2
TWYMANS GUEST HOUSE	1420 6TH AVE	2
UNION HOTEL	2030 MISSION ST	2

USA HOSTEL SAN FRANCISCO	711 POST ST	2
USA HOSTELS	630 GEARY ST	2
WESTMAN HOTEL	2056 MISSION ST	2
WHITT	1359 4TH AVE	2

Appendix B

Smith Travel Research (STR) Monthly Hotel Review, December 2011



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STR MONTHLY HOTEL REVIEW

U.S. Hotel Industry Performance for the Month of: December 2011

Volume 11, Issue M12

Date Created: January 18, 2012

In this issue:

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U.S. Hotel Industry at a Glance

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Performance by State

Glossary

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December 2011

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	Sat	ဗ	10	17	24	33	
_	Έ	Ø	თ	16	23	30	
	Thu	-	ω	15	22	59	
2	Wed Thu		7	14	12	28	
	Tue		9	13	20	27	
-	Mon		5	12	19	.26	
	Sun		4	÷	18	25	

December 2010

1			_			
Sat	4	-	8	25		
뜐	3	10	17	24	33	
Thu	2	တ	16	23	30	
Wed Thu	-	œ	15.	22	53	
Tue		7	14	2	28	
Sun Mon Tue		9	<u>13</u>	20	27	
Sun		2	12	19	26.	

Last Year

Thursday, Dec 2nd - First Day of Hanukkah Saturday, Dec 25th - Christmas Sunday, Dec 26th - First Day of Kwanzaa Friday, Dec 31st - New Year's Eve Friday, Dec 24th - Christmas Eve

This Year

Wednesday, Dec 21st - First Day of Hanukkah Monday, Dec 26th - First Day of Kwanzaa Saturday, Dec 31st - New Year's Eve Saturday, Dec 24th - Christmas Eve Sunday, Dec 25th - Christmas

Number of Weekdays: Number of Weekend Days:

2 5

Number of Weekend Days: Number of Weekdays:

. 20 0

Note: Weekdays - Sunday through Thursday, Weekends - Friday and Saturday

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U.S. Hotel Industry at a Glance For the Month of: December 2011

	Current Month	Month	Running 3 Months	3 Months	Run	Jing 15	Running 12 Months	Year	Year to Date
Supply	dn 🔻	0.5 %	dn 🔻	0.5 %	4	dn	% 9.0	dn 🔻	% 9.0
Demand	dn 🔻	4.6 %	dn 🔻	4.3 %	4	d	5.0 %	dn 🔻	5.0 %
Occupancy	dn 🔻	4.1 %	dn 🔻	3.8 %	4	<u>d</u>	4.4 %	dn 🔻	4.4 %
ADR	dn 🔻	3.4 %	dn 🔻	3,9 %	•	ф	3.7 %	dn 🔻	3.7 %
RevPAR	dn 🔻	% 9.7	dn 🔻	7.8 %		dn	8.2 %	dn 🔻	8.2 %

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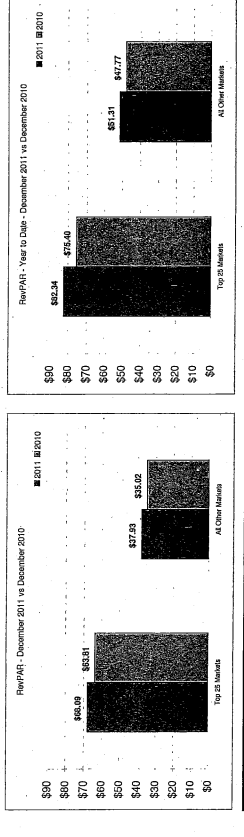
Performance by Industry Segments For the Month of: December 2011

RevPAH (\$200)	RevPAR	ovPAR I	1 à	Chain Sce	RevPAR by Chain Scale - December 201	_	vs December 2010	nber 2010	_	2 011 2 2010	Q	\$200	2 .	vPAR by	Chain Soe	le - Year	to Date - C	December	RevPAR by Chain Scale - Year to Date - December 2011 vs December 2010 B 20	ecember 20	010 B 2011 B 2010	2010
\$50 - Solution Charles Charles	Luxury Upper Upecale Upper Midscale Upscale	Upper Upscale Midscale	Upecale Upper Midscale	Upper Midscale	Mdscale	Mdscale		Sconom)		Independents	annis		Total United	d Luxury	3	Upper	Upscale	Upper	Midscale	Economy	'	Independents
December 2011 vs December 2010 nos % ADR (\$) RevPAR (\$) Percent Change from	December 2011 vs Decemb	December 2011 vs Decemb DR (\$) RevPAR (\$) P	December 2011 vs Decemb RevPAR (\$)			r 2010 cent Change from Decen Room	nge from Decer Room	Decer oom	프 는 또	nber 2010 Rooms R		% ooo	%	YE ADR (\$)	Year to D	ate - Dec RevPAR	(\$)	11 vs Dec Percent	草草	om YTD D Room	ecember Rooms	2010 Rooms
2011 2010 2011 2010 2011 2010 Occ ADH HeVPAH HeV 47.6 45.8 99.67 96.41 47.48 44.12 4.1 3.4 7.6 8.1	2011 2010 2011 2010 Occ ADH HewPart Ht 99,67 96,41 47,48 44,12 4,1 3,4 7.6	2010 2011 2010 Occ AUH HevPAH H 77 96.41 47.48 44.12 4.1 3.4 7.6	2011 2010 Occ ADH HeVPAH HI 1 47.48 44.12 4.1 3.4 7.6	2010 Occ ADH HevPAH He 44.12 4.1 3.4 7.6	Осс ADH НемРАН Н6 4.1 3.4 7.6	7.6	=	8 -	~	0.5	4.6	60.1	57.5	101.64	98.06	ا و	က	4,4	3.7 8.2		0	6 5.0
							ı	1	- 1			0.00	1 90	27	040	1	100	0.3	1	1		1
2.2	283.28 277.12 170.40 156.54 6.5 2.2 8.9	277.12 170.40 156.54 6.5 2.2 8.9	170,40 156.54 6.5 2.2 8.9	7202 27 21 8.9	6.5 2.2 8.9	ສຸກ ລັດ		, r		<u>.</u> .	4 6	n 6	67.4	147.74		_	96.10					
54.3 108.15 104.74 60.61 56.88 3.2 3.3 6.5	108.15 104.74 60.61 56.88 3.2 3.3 6.5	104.74 60.61 56.88 3.2 3.3 6.5	60.61 56.88 3.2 3.3 6.5	56.88 3.2 3.3 6.5	3.2 3.3 6.5	9.5		6.7		<u>ب</u> آھ	4.5	69.5	6.68	111.75			71.93	4.1				
89.00 86.42 41.93 38.89 4.7 3.0 7.8 69.04 68.38 28.71 27.41 3.7 1.0 4.7	89.00 86.42 41.93 38.89 4.7 3.0 7.8 69.04 68.38 28.71 27.41 3.7 1.0 4.7	86.42 41.93 38.89 4.7 3.0 7.8 68.38 28.71 27.41 3.7 1.0 4.7	41.93 38.89 4.7 3.0 7.8 28.71 27.41 3.7 1.0 4.7	38.89 4.7 3.0 7.8 27.41 3.7 1.0 4.7	4.7 3.0 7.8 3.7 1.0 4.7	7.8 4.7		-5.3 -5.3		6.9 4.9	11.9 -6.0	61.5 53.5	58.4	94.40 73.28	73.68		53.42 38.11	3 5 5 7				
42.4 47.27 45.71 20.63 19.38 43.0 99.42 95.67 44.82 41.18	47.27 45.71 20.63 19.38 2.9 3.4 6.4 6.4 6.4 6.4 6.4 4.82 41.18 4.7 3.9 8.8	45.71 20.63 19.38 2.9 3.4 6.4 95.67 44.82 41.18 4.7 3.9 8.8	20.63 19.38 2.9 3.4 6.4 44.82 41.18 4.7 3.9 8.8	19.38 2.9 3.4 6.4 41.18 4.7 3.9 8.8	2.9 3.4 6.4 4.7 3.9 8.8	6.4 8.8		7.3 9.2		0.8	3.7	53.5 57.2	54.6	50.37 99.33		26.95 56.84	25.43 52.37	3.7 4.8	2.2 6 3.6 8	6.0 6.3 8.5 9.5	3 0.3 5 0.8	3 4,0 3 5.6
									.)						1. 1	1						
43.6 41.6 105.49 102.96 46.03 42.83 4.9 2.5 7.5 7.9 54.0 51.7 163.18 160.77 88.18 83.20 4.4 1.5 6.0 7.3	105,49 102,96 46,03 42.83 4.9 2.5 7.5 163.18 160,77 88,18 83,20 4,4 1.5 6.0	102.96 46.03 42.83 4.9 2.5 7.5 160.77 88.18 83.20 4.4 1.5 6.0	46.03 42.83 4.9 2.5 7.5 88.18 83.20 4.4 1.5 6.0	42.83 4.9 2.5 7.5 83.20 4.4 1.5 6.0	2.5 7.5 1.5 6.0	7.5 6.0		7.9		0 - 4 6	5.7	61.4 65.6	58.4 63.3	119.97 144.85	116.21 138.78		67.81 87.88	3.5 3.5	9.2 4.4 8	8.6 8.6 8.1 10.0	0.0	5.4
46.5 94.42 91.88 45.54 42.72 3.7 2.8 6.6	94.42 91.88 45.54 42.72 3.7 2.8 6.6	91.88 45.54 42.72 3.7 2.8 6.6	45.54 42.72 3.7 2.8 6.6	42.72 3.7 2.8 6.6	3.7 2.8 6.6	9.9		6.7		0.1	3.9	59.5	57.1	100.02	97.40		55.65	4.2		. ,		
40.0 79.87 78.27 33.64 31.28 5.4 2.0 7.6	79.87 78.27 33,64 31.28 5,4 2.0 7.6	78.27 33.64 31.28 5.4 2.0 7.6	33,64 31,28 5,4 2.0 7,6	31.28 5.4 2.0 7.6	5,4 2.0 7.6	9.7		6. Y		o .c	2.7	56.6	54.9	77.35	85.27 75.30		45.95	- G				
73,59 31.96 29.95 2.8 3.8 6.7	76.36 73.59 31.96 29.95 2.8 3.8 6.7	73,59 31.96 29.95 2.8 3.8 6.7	31.96 29.95 2.8 3.8 6.7	29.95 2.8 3.8 6.7	2,8 3.8 6.7	6.7		7.4		0.0	. e.	56.4	55.0	80.87	77.92		42.84	2.6				
45.2 80.20 76.94 38.50 34.81 6.1 4.2 10.6	80.20 76.94 38.50 34.81 6.1 4.2 10.6	76.94 38.50 34.81 6.1 4.2 10.6	38.50 34.81 6.1 4.2 10.6	34.81 6.1 4.2 10.6	6.1 4.2 10.6	10.6	-	12.2		4.6	7.6	58.2	55.1	84.81	82.50	49.34	45.48	بن بن د				
9.1	93.75 88.84 42.61 39.49 2.2 5.5 7.9 116.38 110.85 63.08 57.80 3.9 5.0 9.1	88.84 42.61 39.49 2.2 5.5 7.9 110.85 63.08 57.80 3.9 5.0 9.1	42.61 39.49 2.2 5.5 7.9 63.08 57.80 3.9 5.0 9.1	57.80 3.9 5.0 9.1	3.9 5.0 9,1	9.1	ļ	9.2		3 -	0.4	65.7	62.8	119.10	112.90	- 1	70.93	4.5			1	
																- 1						
54.3 52.3 149.73 146.32 81.23 76.55 3.7 2.3 6.1 7.3 47.4 45.9 107.89 104.83 51.14 47.25 4.9 3.9 8.9 9.6	149.73 146.32 81.23 76.55 3.7 2.3 6.1 107.89 104.53 6.1 4.4 47.25 4.9 3.9 8.2	146.32 81.23 76.55 3.7 2.3 6.1 104.53 51.14 47.25 4.9 3.2 8.2	81.23 76.55 3.7 2.3 6.1 6.1 6.1 4.2 2.5 4.9 3.2 8.2	76.55 3.7 2.3 6.1	3.7 2.3 6.1 49 3.2 8.2	6.1		7.3 9.6		.	8, 6 5, 6	61.4	65.3 58.9	151.37	146.02	103.16 67.22	95.36 62.58	4 4 4.0	3.7 3.0	8.2 10.0 7.4 9.0	0 1.6	5.8
42.7 79.08 76.18 35.03 32.53 3.7 3.8 7.7	79.08 76.18 35.03 32.53 3.7 3.8 7.7	78.18 35.03 32.53 3.7 3.8 7.7	35.03 32.53 3.7 3.8 7.7	32.53 3.7 3.8 7.7	3.7 3.8 7.7	7.7		7.8		0.2	3.9	56.3	53.8	81,00	78.40		42.21	4.5				
41.8 57.85 55.81 25.20 23.34 4.2 3.6 8.0	57.85 55.81 25.20 23.34 4.2 3.6 8.0	55.81 25.20 23.34 4.2 3.6 8.0	25.20 23.34 4.2 3.6 8.0	23.34 4.2 3.6 8.0	4.2 3.6 8.0	8.0		7.4		5	3.6	53.7	53.9	59.99 48.63	58.43		30.06 25.44	4.6			0 9 1.1.1	
40.01 41.11 70.01 AE.10 E0.01	47.11 TOOUT RELIED COLOR	ייייין ברייטן ביייים בייים ביייים בייים ביייים ביייים ביייים בייים ביים בייים בייים בייים בייים בייים ביים ביים בייים בייים ביים ביים בייים בייים ביים ביים ביים	201.					5								1						
147 64 143 79 Rn 79 75 43 4.3 2.7 7.1	147 64 143 79 Rn 79 75 43 4.3 2.7 7.1	143 79 80 79 75 43 4.3 2.7 7.1	R0 79 75 43 4.3 2.7 7.1	75.43 4.3 2.7 7.1	4.3 2.7 7.1	7.1		8.4		1.2	5.6	2.79	65.6	146.83	139.90	ł	91.84	3.1				
45 80 55 77 03 38 59 35 66 4.5 3.4 8.0	80 F5 77 93 98 59 35 66 4.5 3.4 8.0	77 03 38 59 35 66 4.5 3.4 8.0	38.52 35.66 4.5 3.4 8.0	35.66 4.5 3.4 8.0	4.5 3.4 8.0	8.0		8.4		0.3	4.8	60.2	57.2	86.14	83.58		47.85	5.2				
53.7 84.04 82.20 44.84 44.14 -0.6 2.2 1.6	84.04 82.20 44.84 44.14 -0.6 2.2 1.6	82.20 44.84 44.14 -0.6 2.2 1.6	44.84 44.14 -0.6 2.2 1.6	44.14 -0.6 2.2 1.6	-0.6 2.2 1.6	1.6		20		4.0	0.2	66.2	63.6	90,99	88.40		56.25	4.1				
39.7 68.32 66.24 28.53 26.28 5.3 3.1 8.6	68.32 66.24 28.53 26.28 5.3 3.1 8.6	66.24 28.53 26.28 5.3 3.1 8.6	28.53 26.28 5.3 3.1 8.6	26.28 5.3 3.1 8.6	5.3 3.1 8.6	9.6		9.0		0.4	5.7	53.5	51.4	71.79	26.69		35.99	0.4		,		
52.0 50.2 142.88 135.86 74.33 68.14 3.7 5.2 9.1 9.1 9.1 9.1 9.0 9.8 9.8 9.1 76.77 74.79 90.52 98.41 4.6 9.7 7.4 8.1	142.88 135.86 74.33 68.14 3.7 5.2 9.1 78.77 74.79 30.52 98.41 4.6 2.7 7.4	135.86 74.33 68.14 3.7 5.2 9.1 74.72 30.52 98.1 4.6 2.7 7.4	74.33 68.14 3.7 5.2 9.1 30.52 98.41 4.6 2.7 7.4	68.14 3.7 5.2 9.1 28.41 46 2.7 7.4	3.7 5.2 9.1 4.6 2.7 7.4	9.1 7.4		0, 6		0.0	3.8 5.2	62.2 53.8	59.4	135.08 83.36	91.59	83.99 44.81	76.47 42.15	4.1	2.2	6.3 6.8	8 0.5	4.6
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Performance in Top 25 Markets

For the Month of: December 2011



,					December	2011 vs	Decembe	r 2010								Voor In	n Date - Occum	404 600	2011 110	O to Dogowykow 9010	0.00	i
	% 20O	%	ADR (S)	(8)	RevPAR (S)	3 (S)	Per	Sent Cha	ercent Change from Dec	Dacamb	ember 2010	-		70 '	AND	į,	VO.	(6)				2
				:		-	•			toom Ac	•	00ms	5		Ē		e) UVLABU		Percent			֓֞֞֞֜֞֜֞֜֞֜֞֜֞֜֜֞֜֜֜֞֜֓֓֓֓֞֜֜֜֟֓֓֓֓֓֓֟֜֜֟֓֓֓֓֡֡֝֓֓֓֡֡֝֡֓֡֡֡֡֡֓֜֡֡֡֡֓֜֝֡֡֡֡֡֡֡֡֡֡
	2011	2010	2011	2010	- 1	2010	8	ADR R	3evPAR	Rev A		Sold	2011	2010	2011	2010	2011	2010	80		WPAR	Ž.
Anahelm-Santa Ana, CA	64.2	63.5	109.02	105.47		96.99	1.1	3.4	4.5	4.7	0.2	 E.	70.9	i ·		108.25	80.40	73.44	4.5	ł	9.5	9.6
Allanta, GA	47.0	46.9	74.94	75.46		35.37	0.2	-0,7	-0.5		9'0	-0.4	59.2			82.87	48.91	47.59	3.1	0.4	2.8	2.5
Boston, MA	48.7	47.7	123.02	119.72		57.09	2,2	2.8	5.0	5,4	0.4	2.6	7		•	141.57	105.11	97.18	3.6		8.2	8.2
Chicago, IL	48.0	45.8	101.05	100.37		45.98	4,8	0.7	5,5	5.0	-0,5	4.3	64.2		'	112.81	75.81	69.67	4.0		8.8	8.6
Pallas, TX	47.6	45.6	77.75	75.80	36.97	34.57	4.3	2.6	. 6.9	0.6	6.	6.2	29.0	54.7	85.48	82.48	50.43	45.08	2.9	3.6	£ 6.	12.8
Denver, CO	48.6	45.9	85.73	82.69		37.94	5.9	3.7	9.6	10.9	1.0	2.0	65.3			94.26	63.64	59.18	3.9		7.5	6
Detroit, MI	49.1	46.8	73.72	71.15		33.26	5.1	3.6	8.9	8.8	-	5.0	59.8			74.92	46.09	40.64	10.2		13,4	13.1
Houston, IX	50.8	45.7	83.90	81.87		37.45	1.1	2.5	13.9	15.4	4.4	12.6	0.09			88.70	54.60	48.93	8.8		11.6	13.7
Los Angeles-Long Beach, CA	9.	58.5	114.39	111.02		64.97	5.3	3.0	8,5	8,9	4.0	2.2	71,7		•	116.65	88,33	79.01	5.9		# 89	12.0
Miami-Hialean, FL	71.4	70.5	174.14	161.06		113.59	<u></u>	69.	9.5	10.6	1.0	2.3	75.6		•	143.98	115,65	101.36	7.4		14.1	15.5
Minneapolis-St Paul, MN-Wi	47.6	46.5	87.43	84.93		39.52	2,2	2.9	5.2	4.9	O.3	2.0	63.9			91,02	60.98	55.14	5		10.6	10.7
Nashville, TN	51.8	49.3	91.01	89.14		43.95	5.1	2.1	7.4	8.0	0.6	5.8	62.1			86.87	58.01	50,52	6.9		14.8	19.6
New Orleans, LA	56.0	50.1	118.81	102.31		51.29	11.6	16.1	29.6	35.5	4.5	16.7	64.2		•	115.99	78.38	74.70	-0.		9	9
New York, NY	80.3	77.5	283,53	281.65		218.25	3.6	0.7	4.3	7.0	5.6	6.3	81.2		•	231.84	198.52	187.28	0.5		6,0	1.8
Norfolk-Virginia Beach, VA	40.2	37.0	65.46	65.11		24.12	8.5	0.5	9.1	7.5	4.	6.9	54.7			84.46	46.08	44.71	3.3		3.1	2.4
Oahu Island, HI	81.7	79.7	182.74	168.74		134.54	2.5	8.3	1.0	11.6	0.5	3.0	80.9		•	150.09	133.46	117.36	3.4		13.7	13.6
Orlando, FL	64.7	66.2	93.56	95.46	•	63.20	2.3	-5.0	£.4.	-4.3	Ċ.	4.2	67.6			90.76	63.51	57.98	5.8		9.5	9.6
Philadelphia, PA-NJ	50.6	51.0	106,34	104.20		53.15	-0.8	13	1.3	1 .	0.5	6,0	66.2			108,19	75.72	69.16	3.5		9.5	9.0
Phoenix, AZ	48.0	49.5	91.10	88.26		43.68	ώ -	3.2	0.0	-	₽	-5.0	58.3		•	100.62	60.58	56.17	4,4		7.8	8.7
San Diego, CA	57.9	52.7	116.10	103.67		54.60	9.9	12.0	23.1	23.3	0.1	10.1	68.9			122.04	86.83	81.02	3.8		7.2	7.4
San Francisco/San Mateo, CA	65.1	64.4	138.14	131		84.49	Ξ	5.4	6.5	6.2	-0.3	9.0	79.0		٠.	136.27	122.54	102,40	5.1		19.7	19.5
Seattle, WA	20.7	48.1	102.81	100.20		48.25	5.3	5.6	8.1	8,3	0.2	5.5	68.8		_	110.40	78.99	72.31	2.0		6.5	10.4
St Louis, MO-IL	41.3	45.4	76.08	74.01		31.36	-2.6	2.8	0.5	0.7	9.0	-2.0	58.5			91.04	49.05	46.12	. 2.9		6.3	9
Tampa-St Pelersburg, FL	51.8	46.8	85.47	80.03		37.47	10.7	6.8	18.2	18.5	0.2	10.9	60.5			91,49	56.72	50.44	9.7		12.5	12.0
Washington, DC-MD-VA	49.5	46.4	123.45	125.11	- 1	58.06	6.7	-1.3	5.3	6.3	1,0	7.8	67.4	- 1		143.46	97.60	96.16	0.6	- 1	1.5	2.5
Top 25 Markets	55.6	53.7	122.48	118.89	68.09	63.81	3.6	3.0	6.7	7.3	9.0	4.	9.99		•	118.30		75.40	7.5	4.5	9.2	10.1
Ali Other Markels	43.9	42.1	86.30	63.15	37.93	35.02	4.4	3.8	8.3	8.8	0.4	4.8	57.1	54.7	89.90	87.29	51.3	47.77	4.3	3.0	7.4	7.
Total United States	47.6	45.8	29.65	96.41	47.48	44.12	4.1	3.4	7.6	8.1	0.5	4.6	60.1	ļ		98.06		56.43	4.4	3.7	8.2	88

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Performance by State

anti	PevPAR (\$) Percent Change from December 2010	ember 2010	% ooo	ADK (\$)	· · · · · · · · · · · · · · · · · · ·			CICCIUS CIURIO II OIII I I D COCCIURAL TO CO	2010
## 12.3 4.7.3 6.8.7 6.8.	. !	Rooms Rooms	2040	200	9041	. 808	Bove B	Room Rooms	Rooms Sold
47.5 4.7 6.9 69.4 65.7 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	000 ADH Hevi'A	0.5 0.0	4 54.3	73,27 71.24	1	2.1	5.0	6.3	
46.6 47.3 64.30 62.67 93.30 93.13 -1.5 2.0 65.7 63.69 65.65 65.65 62.47 8 23.68 4.5 0.6 65.7 93.30 93.13 -1.5 2.0 65.7 93.30 93.13 -1.5 2.0 65.7 93.30 93.13 -1.5 2.0 65.7 93.30 93.13 -1.5 2.0 65.7 93.30 93.13 93.30 9	2.2	0.1 -2.2	65.8 64.9 116	٠.			4.5	4.4 -0.1	
37.6 36.0 66.96 65.66 24.77 23.86 4.5 0.6 4.4 44.2 41.6 96.53 91.71 42.41 38.19 6.6 4.2 44.4 41.6 96.53 91.71 42.41 38.19 6.6 4.2 44.4 41.6 96.53 91.71 42.41 38.19 6.6 4.2 47.1 42.9 77.0 91.01 88.63 35.37 32.77 55.0 2.7 57.0 65.2 199.15 105.10 67.0 57.3 32.77 55.0 2.7 57.1 69.1 218.7 57.0 57.0 57.1 69.1 218.7 57.0 57.0 57.1 69.1 218.7 57.0 57.0 57.1 69.2 45.5 91.76 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.48 71.6 71.6 71.6 71.6 71.6 71.6 71.6 71.6	-1.5 2.0	_	6 55.8			3.2		6.5	3.6
65.7 53.2 108.21 103.62 60.27 55.09 4.8 4.4 4.4 4.2 5.0 10.1 88.53 91.71 4.2 4.2 8 13.8 9 8.3 3.9 4.4 4.1 9.5 5.0 91.71 4.2 4.2 98.0 91.71 4.2 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 4.2 98.0 91.71 9.0 92.7 98.0 91.72 91.72 91.0 91.0 91.0 91.0 91.0 91.72 91.0 91.0 91.0 91.72 91.0 91.0 91.0 91.0 91.0 91.0 91.0 91.0	4.5 0.6 5.1	9.	2 48.1					3.0	
46.2 42.6 125.49 120.74 56.76 561.39 6.3 3.9 44.4 41.6 95.53 91.77 42.41 381.9 6.4 4.2 3.8 3.70 91.01 88.63 35.3 32.7 5.0 2.7 3.8 44.1 69.95 91.01 88.63 35.3 32.7 5.0 2.2 7.3 5.0 91.01 88.63 35.3 32.7 5.0 2.2 7.3 5.0 91.01 88.63 3.8 3.9 91.01 88.63 3.8 91.0 91.01 88.63 3.8 91.0 91.01 88.63 3.8 91.0 91.01 88.63 3.8 91.0 91.01 88.63 3.8 91.0 91.01 88.63 3.8 91.0 91.01 88.63 3.8 91.0 91.0 91.0 91.0 91.0 91.0 91.0 91.0	4.8 4.4	0.0 4.7	63.1			5.0		 	20.0
44.4 4.16 95.53 91.77 42.41 38.18 6.6 4.2 38.6 37.0 19.15 16.510 6.21 31.39 0.5 0.5 0.2 73.1 69.9 219.79 204.72 160.76 1440.20 44.1 43.9 71.60 71.48 31.81 31.39 0.5 0.2 45.9 43.5 91.76 71.21 30.09 27.36 3.9 40.9 38.4 72.5 66.94 28.66 27.36 6.5 33.3 40.9 38.4 72.5 66.94 28.66 27.36 0.6 40.9 38.4 77.5 94.01 69.24 40.38 37.2 40.9 38.5 70.14 70.30 27.67 27.07 24.4 1.7 40.1 38.9 41.2 96.25 95.15 42.28 38.21 6.6 1.2 40.1 43.5 81.86 81.20 38.21 6.6 1.2 40.1 43.5 81.86 81.20 36.98 35.32 1.4 41.1 38.9 10.07 0 89.89 35.32 1.4 42.2 41.5 72.06 71.27 30.49 29.27 43.9 38.1 71.76 68.99 26.77 24.41 5.5 3.7 44.1 43.5 89.96 83.46 44.41 42.82 5.9 44.1 43.5 89.96 83.46 44.41 42.82 5.9 44.2 41.3 38.9 10.07 0 89.89 36.37 30.49 39.43 44.3 44.7 38.9 10.07 0 89.89 36.37 30.89 36.37 44.9 42.2 41.5 72.06 71.27 30.49 39.43 44.1 38.9 10.07 0 89.89 26.72 24.41 5.5 3.7 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 30.89 36.37 44.1 38.9 10.07 0 89.89 36.37 44.1 38.9 10.07 0 89.89 36.37 44.1 38.9 10.07 0 89.89 36.37 44.1 38.9 10.07 0 89.89 36.37 44.1 38.9 10.07 0 89.89 36.37 44.1 38.9 10.07 0 89.89 36.37 44.1 38.9 10.07 0 89.89 36.37 44.1 38.9 10.07 0 89.89 36.37 44.1 38.9 10.07 0 89.89 36.27 44.1 38.9 10.07 0 89.89 36.27 44.1 38.9 10.07 0 89.89 36.27 44.1 38.9 10.07 0 89.89 36.27 44.1 38.9 10.07 0 89.89 36.27 44.1 38.9 10.07 0 89.89 36.27 44.1 40.6 40.4 81.54 79.17 44.1 40.6 40.4 81.54 79.17 44.1 40.8 39.9 10.8 30.9 11.8 30.9 11.8 30.9 11.8 30.9 11.8 30.9 30.9 30.9 30.9 30.9 30.9 30.9 30.9	6.3 3.9 1	0.5 6.8	56.1	106.56 103.57	62,31 58.11	4 L		0.00	7.0.4
38.8 37.0 91.01 88.63 35.33 32.77 5.0 2.7 4.6 5.0 10.1 88.63 35.30 32.77 5.0 2.7 4.1 69.9 219.79 204.72 160.76 143.02 4.7 7.4 69.9 219.79 204.72 160.76 143.02 4.7 7.4 69.9 219.79 204.72 160.76 143.02 4.7 7.4 69.9 38.4 73.66 71.21 30.02 27.36 6.5 9.3 40.9 38.4 73.66 71.21 30.02 27.36 6.5 9.3 40.9 38.4 73.66 71.21 30.02 27.36 6.5 9.3 40.9 38.4 73.66 71.21 30.02 27.36 6.5 9.3 40.9 38.4 75.6 70.14 70.30 27.67 77.0 2.4 40.9 40.1 47.5 94.61 85.01 46.49 40.38 35.7 11.3 42.1 47.5 94.61 85.01 46.49 40.38 35.7 11.3 42.1 42.8 11.18 1	6.6 4.2 11.1 1	0.0	0.40		59.19 53.03	+ c		0.0	
57.0 55.2 109.15 105.10 62.18 59.03 3.2 3.9 73.1 44.1 43.9 71.50 71.48 71.61 31.39 0.5 0.2 73.1 44.2 42.9 72.51 71.86 27.67 25.81 6.2 0.9 45.8 43.5 91.76 71.81 27.67 25.81 6.2 0.9 40.9 39.5 72.56 68.88 29.58 27.22 0.6 49.1 47.5 94.61 85.01 46.49 40.38 3.5 44.1 43.5 72.6 68.88 29.58 27.22 0.4 49.1 47.5 94.61 85.01 46.49 40.38 3.5 11.3 72.4 95.8 72.77 27.40 20.44 1.7 43.9 44.1 43.5 83.8 77.40 29.44 27.73 4.4 1.7 44.1 43.5 83.8 72.70 88.8 29.27 2.4 1.7 44.1 38.9 100.70 98.65 41.41 38.36 5.8 2.1 47.2 46.2 73.6 73.0 71.2 2.4 1.6 47.3 44.7 98.09 95.84 46.41 42.82 5.9 65.1 56.8 93.45 77.20 24.41 55.9 3.9 65.1 56.8 93.45 77.20 193.77 32.78 2.4 41.1 38.9 100.70 98.65 41.41 38.36 5.8 2.1 42.2 77.7 73.8 4.7 30.8 30.9 29.7 44.1 38.9 100.70 98.65 41.41 38.36 5.8 2.1 44.1 38.9 100.70 98.65 41.41 38.36 5.8 2.1 44.1 38.9 100.70 98.65 41.41 38.36 5.8 2.1 44.1 38.9 100.70 98.65 70.88 36.3 7.07 32.78 2.4 44.1 38.9 100.70 98.65 41.41 38.36 5.8 2.1 44.1 38.9 100.70 98.65 70.88 36.3 7.07 32.78 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.2 2.2 0.2 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 38.9 100.70 98.65 70.88 36.30 2.4 44.1 40.2 91.39 90.45 27.58 6.39 24.85 3.8 44.1 40.2 91.39 90.45 27.58 6.39 24.85 3.8 44.1 40.2 91.39 90.45 27.76 27.80 27.80 27.8 44.1 40.2 91.39 90.45 27.80	5.0 2.7	1.1 6.1	7.7	103.62 100.03		7 6		0.0	1 4
44.1 43.9 77.60 77.48 31.61 31.39 0.5 0.2 73.6 6.9 21.75 7.8 38.2 204.72 160.76 143.02 6.5 4.9 204.72 160.76 143.02 6.5 4.9 204.72 160.76 143.02 6.5 4.9 204.72 160.76 143.02 6.5 4.9 204.72 24.13 39.56 6.5 6.5 3.3 40.9 38.4 73.56 70.14 70.30 27.67 27.36 6.5 3.3 30.4 36.5 70.14 70.30 27.67 27.37 7.40 29.44 27.73 77.40 29.44 27.73 77.40 29.44 27.73 77.40 29.44 27.73 4.4 1.13 4.15 72.06 77.27 24.90 29.27 24.4 1.13 4.15 72.06 77.27 24.90 29.27 14.18 11.18 1	3.2 3.9 7.2	NI C	V G	,	•	0.0 V		2.5	
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98.2 35.9 72.51 71.86 27.67 25.81 65.2 0.9 40.9 39.5 72.26 68.86 29.58 27.22 3.6 4.9 40.1 39.5 72.26 68.86 29.58 27.22 3.6 4.9 40.1 41.6 69.24 66.94 22.86 27.22 3.6 4.9 37.4 47.5 94.61 65.01 46.49 40.38 3.5 11.3 47.5 94.61 65.01 46.49 40.38 3.5 11.3 47.7 40.1 74.36 77.40 29.44 27.73 4.4 1.7 43.1 43.5 77.40 29.44 27.73 4.4 1.7 43.2 44.1 43.5 83.85 81.20 36.98 29.27 1.4 3.3 44.1 43.5 83.85 81.20 36.98 29.27 1.4 3.3 44.2 44.2 72.6 68.89 27.07 24.40 1.9 39.1 72.66 68.89 27.07 24.40 1.9 39.1 72.66 68.89 27.07 24.40 1.9 39.1 72.60 68.89 27.07 24.40 1.3 39.1 72.50 68.89 27.07 24.90 4.8 3.7 47.2 46.2 73.65 70.88 33.76 46.41 42.82 5.9 65.3 60.3 219.69 217.72 188.14 133.4 4.2 40.4 40.4 40.2 91.39 90.95 84 46.41 42.82 5.9 44.6 40.4 40.2 91.39 90.95 86.89 36.89 86.89 44.7 40.4 40.2 91.39 90.95 86.89 36.89 86.89 44.8 45.7 77.6 68.89 36.89 86.99 86.89 86.90 86.89 86	4.7 7.4 1	2.0	7 7 2	109.02 174.04	_	, c	200	200	0 0 0
45.9 43.5 91.76 91.00 42.13 39.56 5.6 5.6 4.9 40.9 39.4 73.6 61.24 66.94 28.6 27.22 3.6 4.9 40.14 41.6 69.24 66.94 28.6 27.82 -0.4 3.4 40.1 40.1 59.2 77.07 2.4 -0.2 40.1 40.1 59.2 77.07 2.4 -0.2 40.1 40.1 59.2 77.07 2.4 -0.2 40.1 40.1 59.2 77.07 2.4 -0.2 40.1 40.1 59.2 77.07 2.4 -0.2 40.1 40.1 59.2 59.2 59.2 59.2 59.2 59.2 59.2 59.2	6.2 0.9 7.2	0.4		•	64.30 46.07				. 4
40.9 38.4 73.56 71.21 30.09 27.25 6.55 3.53 40.9 38.4 73.56 68.86 29.86 27.22 3.6 4.9 40.4 41.6 69.24 66.84 28.65 27.22 3.6 4.9 49.1 47.5 94.61 70.30 27.67 27.07 24 -0.2 49.1 47.5 94.61 85.01 46.49 40.38 3.5 11.3 37.4 41.2 96.25 95.15 42.28 39.21 6.6 1.2 45.3 41.2 96.25 95.15 42.28 39.21 6.6 1.2 44.1 7 40.1 74.38 111.83 51.68 48.87 3.6 2.1 44.1 43.5 89.25 87.20 36.49 29.27 1.4 3.5 39.1 38.3 74.19 74.01 29.44 29.57 1.8 1.1 39.1 38.1 74.19 74.01 29.02 28.32 2.2 0.2 39.8 34.9 72.06 99.8 56.72 24.41 5.5 37 37.9 36.1 71.50 68.93 27.07 24.90 4.8 47.3 44.7 90.8 83.46 41.41 38.36 5.8 47.3 44.7 76.77 73.89 34.7 32.78 2.1 3.9 62.9 60.3 219.69 217.72 188.14 131.34 4.2 0.9 62.9 60.3 219.69 217.72 188.14 131.34 4.2 0.9 62.9 60.3 219.69 217.72 188.14 131.34 4.2 0.9 62.9 60.3 219.69 217.72 188.14 131.34 4.2 0.9 62.9 60.3 219.69 217.72 30.45 27.58 7.5 2.4 41.9 42.2 69.31 66.94 31.15 28.24 6.5 3.5 40.4 40.2 91.38 99.54 44.4 79.13 39.59 24.4 41.9 42.2 69.31 66.94 31.15 28.24 6.5 3.5 40.4 40.2 91.38 99.54 31.59 24.85 3.8 4.7 42.1 41.0 105.25 97.22 44.28 39.86 2.6 41.4 43.9 39.8 44.1 99.50 84.41 83.50 22.6 41.4 43.9 39.8 44.1 84.20 24.8 39.8 36.5 2.1 44.4 49.9 40.2 91.38 99.54 44.8 35.70 24.4 45.9 40.4 40.2 91.38 99.40 44.8 36.50 3.8 4.7 42.1 41.0 105.25 97.22 44.26 99.8 6.5 3.8 4.7 42.1 41.0 105.25 97.22 44.26 99.8 6.9 6.9 44.1 43.8 99.9 44.4 99.9 99.8 41.28 99.9 41.28 99.9 41.28 99.9 41.28 99.9 41.28 99.9 41.28 99.9 41.28 99.9 99.9 99.9 99.9 99.9 99.9 99.9 9	5.6 0.8	4.0	0.0			, <u>,</u>		1.0	- 60
40.8 39.5 72.26 69.88 29.58 27.62 3.0 4.3 4 3.4 41.6 69.81 28.66 27.62 0.4 4.4 41.6 69.81 28.66 27.62 0.4 4.3 4 3.4 4.1 6.6 94.1 47.5 94.61 85.01 46.49 40.38 3.5 11.3 47.4 40.1 74.18 111.81 51.68 48.87 3.6 1.2 4.0.2 44.1 43.5 13.8 11.8 11.8 11.8 11.8 11.8 11.8 11.8	6.5 3.3	2,0	54.2	72.77 77.73		96	. IC	5.7	2 2
atts 41.6 69.24 76.59 27.67 27.07 24 0.2 49.1 47.5 94.61 65.01 46.49 40.38 3.5 11.3 47.5 94.61 65.01 46.49 40.38 3.5 11.3 47.5 94.61 65.01 46.49 40.38 3.5 11.3 47.5 94.61 19.25 95.15 42.28 3.5 11.3 44.1 40.1 74.36 73.01 30.99 29.27 4.4 1.7 40.1 74.36 73.01 30.99 29.27 3.9 1.9 44.1 43.5 83.86 81.20 36.98 35.32 14.4 3.3 44.2 42.2 36.3 72.90 71.27 30.44 29.57 14.8 3.3 44.1 74.01 74.36 83.36 83.36 83.36 83.36 83.36 83.36 83.36 83.36 83.36 83.36 83.37 30.44 22.8 32 22 24.41 38.39 100.79 98.84 46.41 42.82 5.9 2.4 47.3 44.7 98.99 98.84 46.41 42.82 5.9 2.1 3.9 65.3 44.9 42.2 69.31 66.94 83.77 32.78 5.9 11.3 44.9 42.2 69.31 66.94 83.77 32.78 5.9 10.0 98.84 46.41 42.82 5.9 2.4 41.8 33.6 73.45 71.50 90.89 98.84 46.41 42.82 5.9 2.4 41.8 41.5 38.6 73.45 71.50 90.89 98.84 46.41 42.82 5.9 2.4 41.8 41.5 38.6 73.45 71.50 90.89 98.84 46.41 42.82 5.9 2.4 41.8 41.5 38.6 73.45 71.50 90.89 98.84 46.41 42.82 5.9 2.4 41.8 41.5 38.6 73.45 71.50 90.89 98.84 46.41 42.82 5.9 2.4 41.8 38.0 36.8 71.3 66.39 90.85 90.85 90.85 90.85 90.85 90.85 90.89 98.8	0.0 4.0 0.7			186 69.81		-		, O.	2
atts 7.6.3 70.14 70.20 1.7.17 1.2.1 1.3.1	-0.4 -0.4 -0.0 -0.0	20-		8.72 78.57	42.82 42.33	3 1,0 0,2	- T		6
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Glossary

Airport

Properties near (usually within 5 miles) an international airport that primarily serve demand generated from airport traffic.

Average Daily Rate (ADR)

Room revenue divided by rooms sold.

Chain Scale

(Luxury Chains, Upper Upscale Chains, Upscale Chains, Upper Midscale Chains, Midscale Chains, Economy Chains, Independents)

The chain scale segments are based primarily on the actual, system-wide average room rates of the major chains.

East North Central

Michigan, Wisconsin, Illinois, Indiana, Ohio

East South Central

Kentucky, Tennessee, Alabama, Mississippi

Interstate

Properties near interstate highways that primarily serve demand generated from the interstate. Interstate hotels located in suburban areas are classified in the Suburban location type.

Location

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Hotel classifications driven by physical location. Chain management has provided STR with location classifications for a significant number of properties.

Middle Atlantic

New York, Pennsylvania, New Jersey

Mountain

Montana, Idaho, Wyoming, Colorado, Utah, Nevada, Arizona, New Mexico

New England

Maine, New Hampshire, Vermont, Massachusetts, Connecticut, Rhode Island

Rooms sold divided by rooms available. Occupancy

Pacific Alaska, Washington, Oregon, California, Hawaii

Price

The five categories of a metro STR market which are defined by actual (Luxury, Upscale, Mid-Price, Economy, Budget) or estimated average room rate.

Resort

Properties located in resort areas that primarily serve leisure demand.

Revenue Per Available Room (RevPAR)
Room revenue divided by rooms available (occupancy times average room rate will closely approximate RevPAR).

Rooms Available (Room Supply)
The number of rooms times the number of days in the period.

Room Revenue

Total room revenue generated from the sale or rental of rooms

Rooms Sold (Room Demand)

The number of rooms sold (excludes complimentary rooms)

Small Metro/Town

Properties located in markets with less than 150k population.

South Atlantic Maryland, Delaware, West Virginia, Virginia, North Carolina, South Carolina, Georgia, Florida, Washington D.C.

Suburban

Properties located in suburbs of urban markets

Urban

Properties located in urban areas with populations greater than 150k

West North Central

Minnesota, North Dakota, South Dakota, Iowa, Nebraska, Missouri, Kansas

West South Central

Arkansas, Oklahoma, Texas, Louislana

Appendix C

San Francisco Travel Association/Destination Analysts "San Francisco Visitor Industry Economic Impact Estimates 2011"



SAN FRANCISCO

Visitor Industry Economic Impact Estimates, 2011

San Francisco Travel Association

Background

Research Objective

For the past fifteen years, the San Francisco Travel Association has produced annual estimates of the economic impact of the travel industry to the city and county of San Francisco. These economic impact estimates are produced each year based on a model developed by the San Francisco Travel's staff and local consulting firm Economic Research Associates. This report presents estimates developed using this model for calendar year 2011.

The economic model used to develop San Francisco's visitor industry impact estimates calculates as its key outputs, the number of visitors to San Francisco, the number of days spent in The City by these visitors, total spending by in-market by these visitors, tax revenues generated by the industry for San Francisco's government, and the total number of jobs supported by the industry in San Francisco. These estimates updated for 2011 are presented in this report, along with background information of key assumptions made in these calculations.

The model defines its estimates based on a visitor's place of stay. Four key segments are covered: Visitors staying in San Francisco hotels, visitors staying in private residences in San Francisco, visitors staying outside the city either in Bay Area hotels or private homes and finally Bay Area residents taking day trips to the city for purely leisure reasons. Detailed visitor volume and spending estimates for these four segments also are presented in this report.

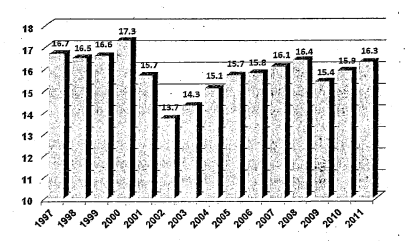
Historical Data

After rebounding from the difficult times faced in the wake of the dot com collapse and terrorist attacks of 9/11, the San Francisco visitor industry experienced a sustained period of growth. The industry's performance began to suffer in early 2001 when business travel related to the region technology industry sharply declined. This downturn was then greatly exacerbated in the wake of 9/11. Historical estimates show that both the number of visitors coming to San Francisco and their in-market spending grew during the next six years, but dropped in 2009. In the most recent year, however, the industry has continued its rebound, attracting 16.35 million visitors who spent \$8.46 billion in San Francisco. Data showing these trends are briefly examined in the following two charts (next page).

San Francisco Visitor Volume: Fifteen Year Perspective

In 2011, the total number of visitors in San Francisco jumped to 16.3 million, up approximately 3 percent from the previous year.

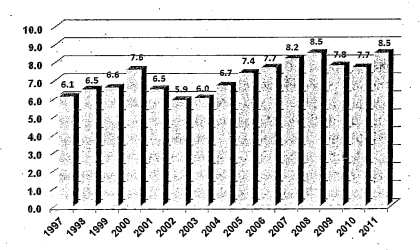
ANNUAL TOTAL VISITOR VOLUME (IN MILLIONS)



San Francisco Visitor Spending: Fifteen Year Perspective

Total visitor spending increased to \$8.5 billion in 2011. Spending estimates include spending for all goods and services purchased by visitors while inside the city of San Francisco.

ANNUAL VISITOR SPENDING (IN BILLIONS)



2011 Visitor Volume & Spending

The table below shows a detailed comparison of 2010 and 2011 San Francisco visitor volume and spending. In 2011 with San Francisco hosting 16.3 million visitors who spent \$8.5 billion while in The City. In addition, the industry generated \$526 million dollars in tax revenues for the City and County of San Francisco and supported 71,403 local jobs.

BREAKDOWN OF SAN FRANCISCO ANNUAL VISITOR VOLUME & SPENDING, 2011			
VISITOR VOLUME (Number of visitors to San Francisco in millions)			
Place of stay	2010	2011	% CHNG
	1		
San Francisco Hotel	4.89	5.04	3.1%
Private Home in San Francisco	1.11 5.64	1.09 5.88	-1.2% 4.3%
Other Bay Area Locations Bay Area Residents on Leisure Trips	5.64 4.29	5.66 4.33	1.0%
Total	15.92	16.35	2.7%
VISITOR SPENDING (Visitor spending in San Francisco in billion dollars)			
Place of stay	2010	2011	2011
San Francisco Hotel	\$4.64	\$5.20	12.0%
Private Home in San Francisco*	\$0.71	\$0.75	4.9%
Other Bay Area Locations*	\$1.04	\$1.14	9.5%
Bay Area Residents on Leisure Trips	\$1.31	\$1.38	5.1%
Total	\$7.70	\$8.46	9.8%
OTHER KEY VISITOR INDUSTRY STATISTIC	S, 2011	,	- , , .
Taxes generated for City of San Francisco (millions)	\$485	\$526	8.6%
Jobs supported in San Francisco	67,122	71,403	6.4%
Total payroll (billions)	\$1.88	\$2.06	9.2%
Visitors in San Francisco on an average day	126,931	129,499	2.0%
Visitor spending in San Francisco on an average day (millions)	\$21.11	\$23.19	9.8%
Annual visitor spending per San Franciscan	\$9,570	\$10,411	8.8%
SOURCE: San Francisco Travel Association, Economics Research Associates, Des	stination Analys	sts, Inc.	

2011 Convention & Group Meeting Impact

Conventions, trade shows and group meetings are major contributors to San Francisco's tourism industry. The table below compares performance in this area for 2010 and 2011.

Calculation of Annual Expenditures Related to Trade Shows and Conventions

		2010	2011
Total city-wide room nights		9,665,729	9,968,585
Percent group meeting		29.0%	27.0%
Total citywide group meeting	nights	2,800,538	2,690,953
Length of stay		4.1	4.1
Attendees in SF Hotels		683,058	656,330
Total out-of-town attendees	÷	683,058	656,330
Spending per day	•	\$264.72	\$294.84
SF hotel attendee spending		\$741,358,382	\$793,413,141
Multiple occupancy factor		1.4	1.4
Total spending (direct) stayed	d in hotel	\$1,037,901,734	\$1,110,778,398
Associations at (Moscone)		54	54
Association spending/event		\$776,782	\$827,272.31
Total association spending	e e e e e e e e e e e e e e e e e e e	\$41,946,202	\$44,672,705
Total exhibitor spending		\$593,282,530	\$631,845,894.25
Total Association/Exhibitor S	pending	\$635,228,731	\$676,518,598.96
Grand total: Convention Im	pact	\$1,673,130,466	\$1,787,296,997

Appendix 1: Tables from Model

The San Francisco Travel Association model relies on a complex set of Microsoft Excel worksheets to make its calculations. In the pages that follow some of the key worksheets used in this process are included as a quick reference and to allow easier access to more detailed data if it should arise.

Table 1
ANALYSIS OF SPENDING BY VISITOR SEGMENT: 2011

MARKET SEGMENTS

	SF Hotel/I	Motel	V.F.R. in S	S.F	V.F.R. and Hotel Elsev	vhere in Bay Area	Bay Area Resid	lent Trips
•	2011 Visitor(000s)	5,041	2011 Visitor(000s)	1,092	2011 Visitor(000s)	5,879	2011 Visitor(000s)	4,334
	Length of Stay	3.50	Length of Stay	5.50	Avg. Number of		Avg. Trips/Year	2.7
			Į.		Trips to S.F.		Party Size	1.0
•	Visitor-Days(000s)	17,644	Visitor-Days(000s)	6,004	Visitor-Days(000s)	11,600	Visitor-Days (000s)	12,019
	2011	Total	2011	Total	1 2011	Total	2011	Tota
•	\$/Day	Annual	1	Annual	\$/Day	Annual	\$/Day	Annua
	/Person	(1000s)	/Person	(1000s)	/Person	(1000s)	/Person	(1000s
SPENDING CATEGORIES						•		
Lodging	\$99.90	\$1,762,744	\$12.90	\$77,467	\$0.00.	. \$0	\$0.18	. \$2,139
Restaurants in Hotels	\$19.64	\$346,592	\$2.43	\$14,590	\$33,35	\$386,823	\$0.00	\$0
All Other Restaurants	\$41.74	\$736,508	\$36.20	\$217,365	\$0.00	\$0	\$29.73	\$357,360
Retail	\$39:25	\$692,564	\$37.17	\$223,180	\$28.73	\$333,308	\$53.36	\$641,289
Entertainment & Sightseeing	\$24.29	\$428,533	\$19.07	\$114,476	\$20.91	\$242,564	\$20.19	\$242,717
Local Transportation	\$9.59	\$169,173	\$3.12	\$18,722	\$3.82	\$44,261	\$0.24	\$2,846
Gas/Auto Services	\$16.03	\$282,891	\$12.28	\$73,714	\$10.01	\$116,121	\$10.89	\$130,889
Car Rental	\$6.05	\$106,832	\$0.96	\$5,782	\$1.26	\$14,651	\$0.00	\$2
Exhibitor/Assoc, Expends.	\$38.34	\$676,519	\$0.00 _	\$0	\$0.00	\$0	\$0.00	\$0
TOTAL SPENDING	\$294.84	\$5,202,356	\$124.13	\$745,296	\$98.08	\$1,137,729	\$114.59	\$1,377,262
	1		1		1		1	

Total Visitor Days (000s) Total Visitor Spending Avg. spending per person day 47,267 \$8,462,642 \$179.04

Table 2
TOTAL DIRECT VISITOR SPENDING
WITHIN SAN FRANCISCO:2011

		Total	
	S.I.C.	Spending	Percent
SPENDING CATEGORIES	Codes	(\$1,000s)	of Total
		(#1,10000)	
Lodging	701	\$1,842,350	21.8%
Restaurants in Hotels	581	\$748,005	8.8%
All Other Restaurants	581	\$1,311,233	15.5%
Retail	53,56,59	\$1,890,341	22.3%
Entertainment & Sightseeing	79,783	\$1,028,290	12.2%
Local Transportation	41,47	\$235,002	2.8%
Gas/Auto Services	554,75	\$603,615	7.1%
Car Rental	751	\$127,287	1.5%
Exhibitor/Assoc. Expends.	792,17	\$676,519	8.0%
TOTAL SPENDING		\$8,462,642	100.0%

Table 3
ANALYSIS OF HOTEL SPENDING:2011

Spending on Rooms		\$1,842,350
Spending on Food & Beverage		\$748,005
Less: Tips @	15.0%	(\$97,566)
Less: Sales Tax @	8.5%	(\$50,956)
Total Industry Revenue		\$2,441,833

	Hotel Industry	
	Operating	Visitor
	Ratios ¹	Impacts
Payroll	29.5%	\$720,716
Other Expenses	70.5%	\$1,721,117
Total Expenses	100%	\$2,441,833

EMPLOYMENT IMPACTS: HOTELS

Industry Average
or Total
\$32,802
21,972

¹ U.S. Census Bureau, 2007 Economic Census, San Francisco County or MSA.

 $^{^{\}rm 2}$ U.S. Census Bureau, County Business Patterns, 2008.

³ 2008 inflated to 2011 using the BLS Employment Cost Index

Table 4
ANALYSIS OF RESTAURANT SPENDING:2011

Spending on Food & Beverage		\$1,311,233
Less: Tips @	15.0%	(\$171,030)
Less: Sales Tax @	8.5%	(\$89,325)
Total Industry Revenue		\$1,050,878

	Restaura	Restaurant Industry	
	Operating	Visitor	
	Ratios ¹	<u>Impacts</u>	
Payroll	32.8%	\$344,668	
All Other	67.2%	<u>\$706,210</u>	
Total Expenses	100.0%	\$1,050,878	

¹ U.S. Census Bureau, 2007 Economic Census, San Francisco County or MSA.

EMPLOYMENT IMPACTS: RESTAURANTS

		Industry
		Average
RESTAURANT INDUSTRY		or Total
Annual Payroll Income ^{2,3}	•	\$20,591
Arridari ayron moonio		,,
Jobs Supported		16,739

² U.S. Census Bureau, County Business Patterns, 2008.

³ 2008 inflated to 2011 using the BLS Employment Cost Index

Table 5
ANALYSIS OF RETAIL SPENDING: 2011

Gross Retail Spending	\$1,890,341
Less: Sales Tax	(\$148,091)
Total Industry Revenue	\$1,742,249

	Retail I	ndustry
	Operating	Visitor
	Ratios 1	<u>Impacts</u>
	•	
Payroll	11.3%	\$196,874
All Other	88.7%	<u>\$1,545,375</u>
Total Expenses	100.0%	\$1,742,249

¹ U.S. Census Bureau, 2007 Economic Census, San Francisco County or MSA.

EMPLOYMENT IMPACTS: RETAIL

	Industry
	Average
RETAIL INDUSTRY	or Total
Annual Payroll Income ^{2,3}	\$31,739
Jobs Supported	6,203

²U.S. Census Bureau, County Business Patterns, 2008.

 $^{^{\}rm 3}$ 2008 inflated to 2011 using the BLS Employment Cost Index

Table 6 ANALYSIS OF SPENDING FOR ENTERTAINMENT AND SIGHTSEEING: 2011

Gross Spending on	
Entertainment	, , , , , , , , , , , , , , , , , , ,
and Sightseeing	\$1,028,290

		of Industry
	Entertainme	· -
	Operating	Visitor
	Ratios ¹	<u>Impacts</u>
 Payroll	39.1%	\$402,062
All Other	60.9%	\$626,229
Total Evenence	100.0%	\$1,028,290
Total Expenses	100.076	φ1,020,290

¹ U.S. Census Bureau, 2007 Economic Census, San Francisco County or MSA.

EMPLOYMENT IMPACTS: ENTERTAINMENT AND SIGHTSEEING

	Industry
	Average
ENTERTAINMENT/SIGHTSEEING	or Total
Annual Payroll Income ^{2,3}	\$41,149
Jobs Supported	9,771

² U.S. Census Bureau, County Business Patterns, 2008.

³ 2008 inflated to 2011 using the BLS Employment Cost Index

Table 7
ANALYSIS OF SPENDING FOR
LOCAL TRANSPORTATION: 2011

Local Transportation	\$235,002
Gas/Auto Services	\$603,615
Car Rentals	\$127,287
Total Industry Revenue	\$965,904

	Transp. Industries	
	Operating	Visitor
	Ratios 1	<u>Impacts</u>
Payroll	13.0%	\$125,568
All Other	87.0%	<u>\$840,337</u>
Total Expenses	100.0%	\$965,904

¹ 2005 Survey of SF Businesses

EMPLOYMENT IMPACTS: TRANSPORTATION

	Industry
	Average
TRANSPORTATION INDUSTRY	or Total
Annual Payroll Income ^{2,3}	\$28,820
Jobs Supported	4,357

² U.S. Census Bureau, County Business Patterns, 2008.

³ 2008 inflated to 2011 using the BLS Employment Cost Index Source: San Francisco Travel Association

Table 8
ANALYSIS OF SPENDING FOR CONVENTION
AND TRADE SHOW EXPOSITIONS: 2011

Exhibitor and	-	
Association Expenditures	•	\$676,519

	Exposition Industry	
	Operating Vis	
	Ratios 1	<u>Impacts</u>
Payroll	39.2%	\$265,195
All Other	<u>60.8%</u>	\$411,323
Total Expenses	100.0%	\$676,519

^{1 2005} Survey of S.F. businesses

EMPLOYMENT IMPACTS: EXHIBITOR AND ASSOCIATION EXPENDITURES

	······································	Industry
		Average
EXPOSITION INDUSTRY		or Total
Annual Payroll Income 2,3		\$41,685
Jobs Supported	'n	6,362
		ł

² U.S. Census Bureau, County Business Patterns, 2008.

³ 2008 inflated to 2011 using the BLS Employment Cost Index

SAN FRANCISCO TRAVEL ASSOCIATION RESEARCH

Table 9
TOTAL VISITOR GENERATED
EMPLOYMENT IN ALL INDUSTRIES:2011

	•
	Total
INDUSTRYSEGMENT	<u>Employment</u>
	• .
Hotels	21,972
Restaurants	16,739
Retail Stores	6,203
Entertainment and Sightseeing	9,771
Local Transportation	4,357
Exhibition Services	6,362
20,000 Total Airport Jobs at SFO	
Portion Attributable to SF Visitors (30%)	6,000
Total Visitor Industry	71,403

SAN FRANCISCO TRAVEL ASSOCIATION RESEARCH

Table 10 CALCULATION OF PAYROLL AND BUSINESS TAXES BY INDUSTRY: 2011

		Kev C	perating	Ratios	Amour	nt in 2011 \$1,	000s	Business Tax
_	Gross				-			Payroll
	Receipts							Tax @
INDUSTRY SEGMENT	(\$1,000s)	Payroll	<u>Utilities</u>	Prop.Tax	Payroll	<u>Utilities</u>	Prop.Tax	<u>1.5%</u>
Hotel/Motel	\$2,441,833	29.5%	5.7%	3.2%	\$720,716	\$139,184	\$58,800	\$10,811
Restaurant	\$1,050,878	32.8%	3.1%	1.9%	\$344,668	\$32,577	\$19,967	\$5,170
Retail	\$1,742,249	11.3%	4.2%	1.9%	\$196,874	\$73,174	\$33,103	\$2,953
Entertainment & Sightseeing	\$1,028,290	39.1%	2.3%	2.2%	\$402,062	\$23,651	\$22,622	\$6,031
Local Transportation	\$965.904	13.0%	1.7%	1.9%	\$125,568	\$16,420	\$18,352	\$1,884
Expo/Convention Services	\$676,519	39.2%	0.5%	1.0%	\$265,195	\$3,383	\$6,765	\$3,978
TOTALS	\$7,905,673				\$2,055,083	\$288,390	\$159,609	\$30,826

SAN FRANCISCO TRAVEL ASSOCIATION RESEARCH

Table 11 SAN FRANCISCO CITY REVENUES PAID DIRECTLY BY VISITOR INDUSTRIES: 2011

Total Annual
Direct Revenue
in 2011

MAJOR REVENUE SOURCES		in 2011
HOTEL TAX		- "
Visitor Spending on Lodging	\$1,842,349,606	
Tax Rate	14.0%	
Factor for Non-Taxable Room Sales	14.7%	•
Hotel Tax Collected by the City		\$220,000,000
PROPERTY TAX		¥*
Property Taxes Paid to the City		\$159,609,179
SALES TAX		
Visitor Spending (including 8.5% tax)	*	
Retail	\$1,890,340,564	
Hotel Restaurants (less 15% tips)	\$650,439,106	
Other Restaurants (less 15% tips)	\$1,140,202,929	
25% of Entertainment & Sightseeing	\$257,072,619	
Tax Rate (net to City and County) 1	1.75%	
Sales Tax Returned to the City		\$67,730,679
BUSINESS TAXES		
Payroll or Gross Receipts Taxes Collected		\$30,826,244
UTILITY USERS TAX	:	
Utility Costs for Visitor Industries	\$288,389,804	
Tax Rate	7.5%	4
Utility Users Tax Collected by the City		\$21,629,235
AIRPORT ENTERPRISE		
Annual Service Payment to General Fund	\$30,100,000	
Portion Attributable to Visitors to S.F.	30.0%	
Visitor Derived Contribution to City		\$9,030,000
PORT OF SAN FRANCISCO		
Lease Revenues Derived from Visitor Businesses		\$9,608,864
SAN FRANCISCO REDEVELOPMENT AGENCY 2	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Lease Revenues Derived from Visitor Businesses		\$5,837,492
OTHER REVENUES		
		\$2,000,000
Rough estimate: Parking Tax, Fines, Rec. Fees, etc.		ΨΖ,000,000
DIRECT CITY REVENUES FROM VISITOR INDUSTRI	ES	\$526,271,694

¹ Includes local sales tax portion to City General Fund, local transportation portion and special district tax portion to SF Transportation Authority.

Redevelopment revenue: Marriott and Metreon ground lease and Four Seasons and St. Regis leases

Appendix D

Jones Lang LaSalle Hotels, "Moscone Convention Center Expansion Cost Benefit Analysis"



NOTICE OF PUBLIC MEETING & PUBLIC HEARING AND ASSESSMENT BALLOT PROCEEDING

TC	ΓO: San Francisco Hotel Business Owner (Individual Name to be inserted)			
FR	ROM:	City and County of San Francisco		
SU	ВЈЕСТ:	Notice of Public Meeting and Public Hearing and Assessment Ballot Proceeding to Consider Establishing a business-based improvement district to be known as the "Moscone Expansion District" (MED).		
and Res Pro Co	oceeding and its effect of solution No operty and label \$\\$36600	of this notice is to provide you with information about an assessment ballot depublic meeting and public hearing being conducted by the Board of Supervisors, on the business that you own. This notice is being sent to you in accordance with being passed by the Board of Supervisors (a copy of which is enclosed), the Business Improvement District Law of 1994 (California Streets and Highways Det seq.), California Government Code Section 54954.6, and San Francisco Tax Regulations Code Article 15.		
Ple	ease be advi	ised of the following:		
•	on Finance C San France	of Supervisors will hold a Public Meeting on the proposed assessment at, or as soon thereafter as the matter may be heard, at the Board's Budget & ommittee, in Room, Second Floor, City Hall, 1 Dr. Carlton B. Goodlett Place, isco, California, 94102. At this Public Meeting the Board Committee will hear regarding the proposed assessment district and proposed assessment.		
•	The Board of Supervisors will hold a Public Hearing on the proposed assessment at:00 p.m. on or as soon thereafter as the matter may be heard, in the Board's Legislative Chambers, Second Floor, City Hall, 1 Dr. Carlton B. Goodlett Place, San Francisco, California, 94102. At this Public Hearing, the Board will hear testimony regarding the proposed assessment district and proposed assessment.			
•	In accordance with Section 67.7-1 of the San Francisco Administrative Code, persons who are unable to attend the Public Meeting or Public Hearing on this matter may submit written comments to the City prior to the time the Public Meeting or Public Hearing begins. These comments will be made a part of the official public record in this matter, and shall be brough to the attention of the Board of Supervisors. Written comments should be addressed to Angela Calvillo, Clerk of the Board, San Francisco Board of Supervisors, Room 244, City Hall, 1 Dr. Carlton B. Goodlett Place, San Francisco, California, 94102.			
•		n for the Public Meeting and Public Hearing and balloting is to establish a Property ess Improvement District to be known as the "Moscone Expansion District" and		

levy a multi-year assessment on identified hotel businesses in the district. The annual assessments would last for 32 years. The boundaries of the proposed Moscone Expansion



District are described in the enclosed Resolution of Intention passed by the Board of Supervisors.

Summary the Proposed Moscone Expansion District

Assessments raised through the Moscone Expansion District (MED) will fund a significant portion of the expansion of the George S. Moscone Convention Center in San Francisco, California. The other portion of the development funding for The Moscone Expansion project will come from the City. The Moscone expansion project development budget is \$500 million. The existing convention center is increasingly too small and provides insufficient contiguous space for certain convention customers. An expansion of the facility, including an increase in contiguous space, will help attract and retain more and larger conventions to the Moscone Center, providing benefits to hotels within the District by generating additional revenue from increased room nights, rates, and related hotel guest spending.

In furtherance of providing benefits to hotels within the District, assessment funds will also be used for a Convention Incentive Fund, to help attract significant meetings to San Francisco; a Moscone Center Sales and Marketing Fund, to promote the convention center to meeting, convention and event planners; a Capital Improvements and Renovations Fund, to cover future upgrades and improvements of Moscone Center; and for administration of the District, including funds for an operating contingency and for reimbursement of District formation costs. Assessment funds, if available, will also be used to fund additional development, expansion, renovation, and capital improvements to the Moscone Center Campus.

Improvements and Activities, including Development Activities, A Capital Reserve for Renovations, Convention Business Attraction Activities, and Administration of the Moscone Expansion District and Operating Contingency Reserve are categories of expenditures to be funded by the assessments levied by the establishment of the Moscone Expansion District. These categories of expenditures will consist of:

- Planning, design, engineering, entitlement, construction, project management and related services for expansion of the Moscone Convention Center, including related payments for any bond, financing lease (including certificates of participation) or similar obligations of the City.
- Funding of a Moscone Convention Center Incentive Fund, which will be used to attract significant meetings, tradeshows and conventions to San Francisco via offset of rental costs.
- Funding of a Moscone Convention Center Sales & Marketing Fund to provide increased funding for sales and marketing of convention business, with a focus on generating increased revenues for hotels that pay the assessment.
- Funding of capital improvements and renovations, including a capital reserve fund to cover future upgrades and improvements to the Moscone Convention Center.



- Allocation of funds to pay for District formation, operation and administration, and to establish and maintain a contingency reserve.
- In consultation with City, funding of expenses for development and implementation of future phases of expansion, renovations or capital improvements if there are funds available in excess of those needed for the Project.

The City & County of San Francisco, subject to approval of the Board of Supervisors, will commit the following towards the repayment of Bonds issued in connection with the \$500 million Project:

- Contribution of \$8.2 million in fiscal year 2019 with an increase of 3% per year through fiscal year 2028 up to cap of \$10.7 million, with a continuing contribution of no less than \$10.7 million per year for the remainder of the term of the District (the City's "Base Contribution").
- In addition, the City will fund shortfalls in any given year for purposes of debt service, which will be repaid from surpluses in MED assessments, as detailed in this plan.
- For purposes of this Project, "shortfall" means a fiscal year's debt service not covered by (a) the MED allocation to debt, plus (b) the City's \$8.2 million \$10.7 million contribution.

City contributions will partially fund the repayment on any bonded indebtedness or financing lease (including principal and interest on any certificates of participation) issued to finance related professional consulting, architectural and other professional fees and issuance costs, or similar obligations issued or incurred in connection with the expansion, together with a portion of the hard construction cost. The project will be built using an alternative project delivery method called Construction Manager/General Contractor (CM/GC). The MED will select the CM/GC, with input from the City, and the MED will fund the cost of the CM/GC. The City will expend construction costs by procuring, pursuant to the City's contracting rules, and paying for the trade contractors. The trade contractors will be overseen by the CM/GC funded by the MED. The City is the owner of the existing Moscone Convention Center, and will also own the expanded Moscone Convention facilities financed by District and City funds.

The proposed MED will have a duration of 32 years, beginning the later of July 1, 2013, or the first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Moscone Expansion Project, and related establishment of the District and levy of the assessments (the *Commencement Date*). The term of the district is 32 years after the Commencement Date.

The District shall include all tourist hotels operating in the City & County of San Francisco that generate revenue from tourist rooms, and which are located in the following geographic areas:

Zone 1: Tourist hotels with addresses:

- On or east of Van Ness Avenue
- On or east of South Van Ness Avenue, and



• On or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay.

Zone 2: Tourist hotels with addresses:

- West of Van Ness Avenue and South Van Ness Avenue, and
- South of 16th Street.

Benefits from Moscone Center Expansion

The planned expansion of the Moscone Center will be financed via a partnership between the tourist hotel community and the City. The tourist hotel community will pay its share of expansion-related costs out of District assessments. The City will pay its share of expansion-related costs out of general fund revenues or other funds and sources. The District and City will each pledge revenues to pay principal, interest and related financing costs on payments of any bond, financing lease (including certificates of participation), or other similar obligations of the City that will be issued to facilitate the expansion. Based on this shared-cost scenario, the tourist hotels within the District will derive economic benefits from the portion of the expansion paid for with District assessments. The City will derive economic benefits in return for its financial commitment. The benefits that are unique to the hotels, and the other benefits, are described below.

Benefits to Hotels that Pay the Assessment

Expansion of Moscone Center will generate benefits for tourist hotels within the District that will pay the assessment, which will not accrue to those not charged. Industry studies demonstrate that expansions of convention centers in markets competitive with San Francisco generate growth in hotel "RevPAR" (revenue per available hotel room). Consistent with that finding on a national basis, past expansions of Moscone Center have led to higher real RevPAR growth for San Francisco hotels. Studies indicate that increased convention attendance arising from this new, proposed expansion of Moscone Center, combined with the incentive fund and targeted sales and marketing expenditures designed to maximize lodging performance, will generate increased hotel demand, with a positive impact on RevPAR via higher hotel occupancy rates and average daily room rates. Assessed businesses, therefore, receive the benefit of higher yields, derived through the practice of maximizing revenue based on predictable demand. Studies also indicate that in addition to increased occupancy and room rates, hotels in the District will also derive increased revenues from their ancillary facilities, such as hotel restaurants, bars, meeting Further, hotel values are likely to be directly enhanced or increase by the space and spas. completion of the Moscone Convention Center proposed expansions.

Zone 1 hotels will pay a higher assessment than Zone 2 hotels because it is expected that Zone 1 hotels will achieve a greater positive impact on RevPar. Zone 1 hotels are located within a defined geographic proximity to Moscone Center, and are readily accessible to the Moscone



Center and its surrounding area via the City's transportation infrastructure. Proportional benefits will accrue to tourist hotels in Zone 2 directly, and via "compression," i.e., when groups using Moscone Center fill tourist hotel rooms in Zone 1 (increasing their occupancy and average daily rate), the data show that other bookings, such as transient commercial, group tour, and leisure visitor business, are pushed into tourist hotels in Zone 2 (increasing occupancy and average daily rate at those hotels). In sum, hotels in Zone 1 are expected to receive approximately three times RevPAR benefit, and four times profit per available room, as compared to hotels in Zone 2. This differential, which also manifests in a different rate of increase in hotel values between the two zones, provides the basis for structuring two levels of assessment.

Other Economic Benefits

In return for the City's financial contribution to the expansion of Moscone Center, it is expected that increased convention activity will generate increased economic activity in the City. In 2011, activity from meetings, conventions and trade shows accounted for \$1.8 billion in spending in the City. Expert projections, based on studies of expansions in competitive markets and on past expansions of Moscone Center, indicate that expansion of Moscone Center will generate additional economic activity in the form of increased spending for local businesses and increased tax revenue for the City.

Tourist hotels within the District will pay assessments based on the following formula. During the life of the District, the benefits that will accrue to each assessed business within each zone will correlate directly to the rate of assessments in that zone.

Zone 1:

- With respect to gross revenue from tourist rooms generated during the period beginning with commencement of the assessment through December 31, 2013, the assessment shall be 0.50% of gross revenue from tourist rooms.
- With respect to gross revenue from tourist rooms generated beginning January 1, 2014 until the termination of the District, the assessment in Zone 1 shall be 1.25% of gross revenue from tourist rooms.

Zone 2:

• With respect to gross revenue from tourist rooms generated during the period beginning with commencement of the assessment until the termination of the District, the assessment shall be 0.3125% of gross revenue from tourist rooms.

Annual revenues generated from assessments will fluctuate over the life of the District based on actual gross revenues from tourist rooms, subject to the maximum assessment set forth in the Management District Plan.



For purposes of calculating the MED assessment, "gross revenue from tourist rooms" means: the consideration received for occupancy valued in money, whether received in money or otherwise, including all receipts, cash, credits, and property of any kind or nature, without any deduction therefrom whatsoever. Gross revenue from tourist rooms will include only the following charges, regardless of how such charges are characterized:

- Charges for a guest room (including non-refundable deposits) regardless of whether the guest uses the room;
- Charges for additional guests to occupy the room;
- Charges for guaranteeing the availability of a room (sometimes referred to as guaranteed "no-show" charges), regardless of whether the guest uses the room (excluding event attrition fees and event cancellation fees paid by event organizers)

The following charges and revenues shall be exempt from payment of the assessments:

- Charges for guest rooms occupied by permanent residents, defined as: "Any occupant as of a given date who has or shall have occupied, or has or shall have the right of occupancy, of any guest room in a hotel for at least 30 consecutive days next preceding such date;"
- Revenue from the lodging of airline crews, *i.e.*, lodging provided to airline cockpit and/or cabin crews pursuant to an agreement between a hotel and an airline, which is in furtherance of or to facilitate such crews' performance of their jobs for the airline, including layovers between flights; or
- The City's Transient Occupancy Tax collected on the room rent and remitted to the City;
- Revenue from the San Francisco Tourism Improvement District assessment established in 2008, including any renewals or extensions thereof;
- Charges for guest rooms located in youth hostels that are owned and operated exclusively by and for non-profit entities;
- Charges for guest rooms that are subject to the room rate exemption for the San Francisco Transit Occupancy Tax under Article 7, section 506(c) of the San Francisco Business & Tax Regulations Code, as amended from time to time; and
- Charges for guest rooms located in non-profit, purely private social clubs that make guest rooms available only for the use of their members. The term "purely private social clubs" means non-profit, private membership clubs, whose primary purpose is social, which are owned by a limited membership, and which do not advertise or promote the use of their facilities by the public. Further, entities that allow guest rooms to be occupied by non-members, including via reciprocal arrangements with other clubs or organizations or upon referral of a member, shall not constitute "purely private social clubs" as defined herein.

The assessment is estimated to generate approximately \$19,332,000 during the first year, with a maximum total assessment for the Years 1 through 32 years of \$5,766,814,000.



The MED assessment will be collected by the City Treasurer/Tax Collector or his or her designee, or as otherwise designated by the Board of Supervisors, and transferred on a quarterly basis to the non-profit corporation known as the San Francisco Tourism Improvement District Management Corporation (hereinafter "SFTIDMC"). The SFTIDMC will manage and administer the MED pursuant to a management contract with the City as approved by the Board of Supervisors.

PROJECTION OF MAXIMUM ASSESSMENTS OVER THE LIFE OF THE MOSCONE EXPANSION DISTRICT—32 YEARS

Year	Fiscal Year	Maximum Collections
1	2013/14	\$19,332,000
2	2014/15	\$29,597,500
3	2015/16	\$32,557,000
4	2016/17	\$35,812,500
5	2017/18	\$40,388,500
6	2018/19	\$45,528,500
. 7	2019/20	\$50,188,000
8	2020/21	\$55,207,000
9	2021/22	\$60,727,500
10	2022/23	\$67,356,500
11	2023/24	\$74,648,000
12	2024/25	\$82,112,500
13	2025/26	\$90,324,000
14	2026/27	\$99,356,500
15	2027/28	\$109,293,000
16	2028/29	\$120,222,500
17	2029/30	\$132,244,000
18	2030/31	\$145,468,000
19	2031/32	\$160,015,000
20	2032/33	\$176,017,000
21	2033/34	\$193,619,000
22	2034/35	\$212,981,000
23	2035/36	\$234,279,500
24	2036/37	\$257,707,500
25	2037/38	\$283,478,500
26	2038/39	\$311,826,500
27	2039/40	\$343,009,000
28	2040/41	\$377,310,000
29	2041/42	\$415,041,000
<i>c</i> 30	2042/43	\$456,545,500
31	2043/44	\$502,200,500
32	2044/45	\$552,420,500



\$5,766,814,000

ASSESSMENT BALLOT PROCEDURES

Enclosed with this notice, you will find an assessment Ballot ("Ballot on Assessment, and Establishment of the Moscone Expansion District") and an Affidavit of Identification. Please follow the directions on the assessment Ballot to express your view on the proposed assessment. Following is a summary of the procedures governing the return and tabulation of ballots.

- 1. The estimated year one assessment for your business is based on 2011 gross revenue from tourist rooms as reported to the Treasurer /Tax Collector by hotels. The estimated assessment for your hotel is listed on the attached confidential *Notice of Estimated Assessment* prepared by the City and County of San Francisco Office of the Treasurer/Tax Collector. <u>DO NOT</u> return this confidential *Notice of Estimated Assessment* with your hotel's completed Ballot.
- 2. The completed Ballot and Affidavit of Identification must be returned in the ballot envelope provided.
- 3. You may mail your Ballot and Affidavit of Identification to the City and County of San Francisco Department of Elections at the Post Office Box location shown on the ballot; or submit the ballot in person at the Department of Elections, located at City Hall Room 48, 1 Dr. Carlton B. Goodlett Place, San Francisco, California 94102; or hand-deliver the Ballot during the Board of Supervisors Public Hearing on this matter.
- 4. Mailed Ballots will be picked up from the designated Post Office box by the Department of Elections at 12 o'clock Noontime on the date scheduled for the Board of Supervisors Public Hearing, ______. Mailed ballots received after 12 o'clock Noontime on ______ will only be counted if the public testimony portion of the Public Hearing is continued to a later date and the Ballots are received by the Department of Elections prior to the conclusion of the public testimony portion of the hearing.
 5. Ballots hand-delivered to the Department of Elections in City Hall Room 48 must be received no later than 3:00 p.m. on
- 6. Ballots submitted during the Public Hearing in the Board of Supervisor's Legislative Chambers, Second Floor, City Hall, 1 Dr. Carlton B. Goodlett Place, San Francisco, California, 94102, must be received no later than the conclusion of the public testimony portion of the hearing. That Public Hearing is scheduled to commence at 3:00 p.m. or as soon thereafter as the matter may be heard. Depending on the nature and extent of public testimony, the public testimony portion of the hearing may not be concluded on that date, but may instead be continued to a later date. At any time prior to the conclusion of the public testimony portion of the hearing, you may withdraw your ballot and submit a new or changed ballot in place of the ballot previously submitted. If the public testimony



portion of the hearing is continued to a later date, the deadline for submission of ballots will likewise be extended until the close of public testimony on that date.

- 7. Only ballots with original signatures not photocopies of signatures will be accepted.
- 8. The City and County of San Francisco will not accept or tabulate a ballot which is a photocopy without an original signature; which is unsigned; which lacks an identifiable "yes" or "no" vote; or which appears to have been tampered with based upon its appearance or method of delivery.
- 9. The assessment ballot itself shall be treated as a disclosable public record during and after the tabulation of the assessment ballots.
- 10. At the conclusion of the public testimony portion of the public hearing, the City and County of San Francisco Department of Elections and Office of the Treasurer/Tax Collector will tabulate the ballots, including those received during the public testimony portion of the public hearing. If the number of ballots received at the hearing is such that it is not feasible to accurately tabulate the ballots that day, the Board of Supervisors may continue the meeting to a later date for the purpose of obtaining the final tabulation.
- 11. The Board of Supervisors will not impose the assessment and the proposed assessment will be abandoned, if business owners representing a majority of the assessments to be collected vote against formation of the District.
- 12. If tourist hotels representing at least 50% of the total estimated assessments proposed to be levied on all tourist hotels in the District cast ballots, and at least two-thirds of the returned weighted ballots are in favor of the formation of the District and levy of assessments, the Board of Supervisors will vote on whether to establish the District and levy the assessments. A majority vote of the Board of Supervisors is required to establish the District and levy the assessments.
- 13. The "Weight" calculated for the ballot election is determined by the assessment each tourist hotel will pay into the district compared to the total assessments estimated to be collected in year one. Year one maximum assessment collection estimates are based on 12 months of projected collections at the assessment formula of 1.25% and 0.3125% for tourist hotels located in Zones 1 and 2 respectively, calculated on the assessable gross room revenue from tourist rooms of calendar year 2011 as reported by hotels. The City will tabulate the petition and ballot results and will assign a "weight" to each hotel based on its calendar year 2011 assessable gross room revenue from tourist rooms in relation to its portion of the total MED assessment.

Should you have any questions, please call or write to: Mr. Cuong Quach, Department of Elections, Room 48, City Hall, 1 Dr. Carlton B. Goodlett Place, San Francisco, California, 94102. Telephone: (415) 554-4342, cuong.quach@sfgov.org.



Ballot on Assessment, And Establishment of the Moscone Expansion District

Business Name: **HOTEL NAME**

Address of Business: ADDRESS, CITY, STATE ZIP CODE

Business Owner's Name: CONTACT FIRST NAME CONTACT LAST NAME

Benefit Zone Where Business Is Located: **ZONE**

Proposed Assessment formula:

The proposed business-based assessment district to be known as the Moscone Expansion District (MED) will have a duration of 32 years, commencing the later of July 1, 2013 or the first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Moscone Expansion Project, and related establishment of the District and levy of the assessments (the commencement date). The term of the district is 32 years after the Commencement Date.

The District shall include all tourist hotels operating in the City & County of San Francisco that generate revenue from tourist rooms, and which are located in the following geographic areas:

Zone 1: Tourist hotels with addresses:

- On or east of Van Ness Avenue
- On or east of South Van Ness Avenue, and
- On or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay.

Zone 2: Tourist hotels with addresses:

- West of Van Ness Avenue and South Van Ness Avenue, and
- South of 16th Street.

A map of the District and a list of existing tourist hotels within the District are set forth in the Management District Plan. Because this is a business-based District, tourist hotels that open for business within the District in the future will also be subject to the assessment.

Expansion of Moscone Center plus the other related improvements and activities to be funded by the MED including A Capital Reserve Fund for Renovations, Convention Business Attraction Activities and Administration of the MED and A Operating Contingency Reserve will generate benefits for tourist hotels within the District that will pay the assessment, which will not accrue to those not charged. Industry studies demonstrate that expansions of convention centers in markets competitive with San Francisco generate growth in hotel "RevPAR" (revenue per available hotel room). Consistent with that finding on a national basis, past expansions of Moscone Center have led to higher real RevPAR growth for San Francisco hotels. Studies indicate that increased convention attendance arising from this new, proposed expansion of Moscone Center, combined with the incentive fund and targeted sales and marketing expenditures designed to maximize lodging performance, will generate increased hotel demand,

positive impact on RevPAR via higher hotel occupancy rates and average daily room. Assessed businesses, therefore, receive the benefit of higher yields, derived through the practice of maximizing revenue based on predictable demand. Studies also indicate that in addition to increased occupancy and room rates, hotels in the District will also derive increased revenues from their ancillary facilities, such as hotel restaurants, bars, meeting space and spas. Further, hotel values are likely to be directly enhanced or increase by the completion of the Moscone Convention Center proposed expansions.

Zone 1 hotels will pay a higher assessment than Zone 2 hotels because it is expected that Zone 1 hotels will achieve a greater positive impact on RevPar. Zone 1 hotels are located within a defined geographic proximity to Moscone Center, and are readily accessible to the Moscone Center and its surrounding area via the City's transportation infrastructure. Proportional benefits will accrue to tourist hotels in Zone 2 directly, and via "compression," i.e., when groups using Moscone Center fill tourist hotel rooms in Zone 1 (increasing their occupancy and average daily rate), the data show that other bookings, such as transient commercial, group tour, and leisure visitor business, are pushed into tourist hotels in Zone 2 (increasing occupancy and average daily rate at those hotels). In sum, hotels in Zone 1 are expected to receive approximately three times RevPAR benefit, and four times profit per available room,

as compared to hotels in Zone 2. This differential, which also manifests in a different rate of increase in hotel values between the two zones, provides the basis for structuring two levels of assessment.

The estimated year one MED assessment for your business is based on 2011 gross room revenue from the rental of tourist rooms as reported to the City's Treasurer /Tax Collector by hotels and on the assessment rate of 1.25% of gross revenue from tourist rooms for Zone 1, and 0.3125% of gross revenue from tourist rooms for Zone 2.

The estimated MED assessment for your hotel is listed on the attached confidential *Notice* of Estimated Assessment prepared by the City and County of San Francisco Office of the Treasurer and Tax Collector. <u>DO NOT</u> return this confidential *Notice of Estimated Assessment* with your Ballot.

Tourist hotels within the District will pay assessments based on the following formula. During the life of the District, the benefits that will accrue to each assessed business within each zone will correlate directly to the rate of assessments in that zone.

Zone 1:

- With respect to gross revenue from tourist rooms generated during the period beginning with commencement of the assessment through December 31, 2013, the assessment shall be 0.50% of gross revenue from tourist rooms.
- With respect to gross revenue from tourist rooms generated beginning January 1, 2014 until the termination of the District, the assessment in Zone 1 shall be 1.25% of gross revenue from tourist rooms.

Zone 2:



With respect to gross revenue from tourist rooms generated during the period beginning with commencement of the assessment until the termination of the District, the assessment shall be 0.3125% of gross revenue from tourist rooms.

Annual revenues generated from assessments will fluctuate over the life of the District based on actual gross revenues from tourist rooms, subject to the maximum assessment set forth in the Management District Plan.

For purposes of calculating the MED assessment, "gross revenue from tourist rooms" means: the consideration received for occupancy valued in money, whether received in money or otherwise, including all receipts, cash, credits, and property of any kind or nature, without any deduction therefrom whatsoever. Gross revenue from tourist rooms will include only the following charges, regardless of how such charges are characterized:

- a) Charges for a guest room (including non-refundable deposits) regardless of whether the guest uses the room;
- b) Charges for additional guests to occupy the room;
- c) Charges for guaranteeing the availability of a room (sometimes referred to as guaranteed "no-show" charges), regardless of whether the guest uses the room (excluding event attrition fees and event cancellation fees paid by event organizers)

The following charges and revenues shall be exempt from payment of the assessments:

- a) Charges for guest rooms occupied by permanent residents, defined as: "Any occupant as of a given date who has or shall have occupied, or has or shall have the right of occupancy, of any guest room in a hotel for at least 30 consecutive days next preceding such date;"
- b) Revenue from the lodging of airline crews, *i.e.*, lodging provided to airline cockpit and/or cabin crews pursuant to an agreement between a hotel and an airline, which is in furtherance of or to facilitate such crews' performance of their jobs for the airline, including layovers between flights; or
- c) The City's Transient Occupancy Tax collected on the room rent and remitted to the City;
- d) Revenue from the San Francisco Tourism Improvement District assessment established in 2008, including any renewals or extensions thereof;
- e) Charges for guest rooms located in youth hostels that are owned and operated exclusively by and for non-profit entities;
- f) Charges for guest rooms that are subject to the room rate exemption for the San Francisco Transit Occupancy Tax under Article 7, section 506(c) of the San Francisco Business & Tax Regulations Code, as amended from time to time; and
- g) Charges for guest rooms located in non-profit, purely private social clubs that make guest rooms available only for the use of their members. The term "purely private social clubs" means non-profit, private membership clubs, whose primary purpose is social, which are owned by a limited membership, and which do not advertise or promote the use of their facilities by the public. Further, entities that allow guest rooms to be occupied by non-members, including via reciprocal arrangements with other clubs or organizations or upon referral of a member, shall not constitute "purely private social clubs" as defined herein.



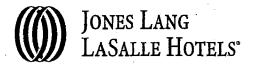
Instructions for Completing and Delivering this Ballot

	press your view on the proposed assessment, make a check mark before the word "YES" or "NO" below, then I date the Ballot.
· · · · · · · · · · · · · · · · · · ·	Yes, I approve the proposed annual assessment described above on the business identified in this Ballot.
	No, I do not approve the proposed annual assessment on the business identified in this Ballot.
I hereby agent fo	declare under penalty of perjury of the laws of the State of California that I am a record owner or authorized or the record owner of the business listed above on this Ballot.
<u>Busines</u>	s Name: HOTEL NAME Address of Business: ADDRESS, CITY, STATE, ZIP CODE
Signatur	re of Record Owner or Authorized Agent Date
Printed	Name of Signatory:
*After	completing your Ballot and the attached Affidavit of Identification form,
Departi City an	mail both to: ment of Elections d County of San Francisco oxSan Francisco, CA 94102
Departs City an City Ha 1 Dr. C	hand-deliver, please use the following address: ment of Elections d County of San Francisco all, Room 48 arlton B. Goodlett Place ancisco, CA 94102
	Ballot and Affidavit of Identification may also be hand-delivered at the Board of Supervisors Public g prior to the close of public testimony.
. •	*If mailed, the completed Ballot and Affidavit of Identification must be received in the Department of Elections Post Office box no later than 12 o'clock Noontime on the day of the Board of Supervisors Public Hearing on this matter,
•	If hand-delivered to the Department of Elections, the completed Ballot and Affidavit of Identification must be received before 3:00 p.m. on the day of the Board of Supervisors Public Hearing on this matter,
•	If hand-delivered during the Board of Supervisors Public Hearing, the completed Ballot and Affidavit of Identification must be received before the conclusion of the public testimony portion of the Public Hearing on this matter.
•	The Board of Supervisors Public Hearing is set forp.m. on Ballots received after that hearing will only be counted if the Board elects to continue the Public Hearing until a later date.

<u>DO NOT RETURN</u> the confidential *Notice of Estimated Assessment* with your hotel's completed Ballot and Affidavit of Identification.

AFFIDAVIT of Identification (Business Owner)

Ι,	_, the undersigned,	, declare that I am
authorized to cast a ballot for the following	owing business ide	entified as:
	· .	, as either
(1) the sole owner or agent, or (2) co-	owner or agent of	the business that will
be responsible for payment of the ass	essment which wil	1 be levied for the
proposed Property and Business Impr	ovement District k	known as the
"Moscone Expansion District."		
I declare under penalty of perjury und	the state of the s	
that this declaration made thisthe		, 200_, in the City
and County of San Francisco, is true	and correct.	
	1 1	<u> </u>
Signature Business Owner/Authorize	d Agent	
Dring Norma Dynamas Overnam/Angthania		
Print Name Business Owner/Authoriz	zed Agent	
Address		
Address		•
Email		
Estituti		
Phone	· · · · · · · · · · · · · · · · · · ·	

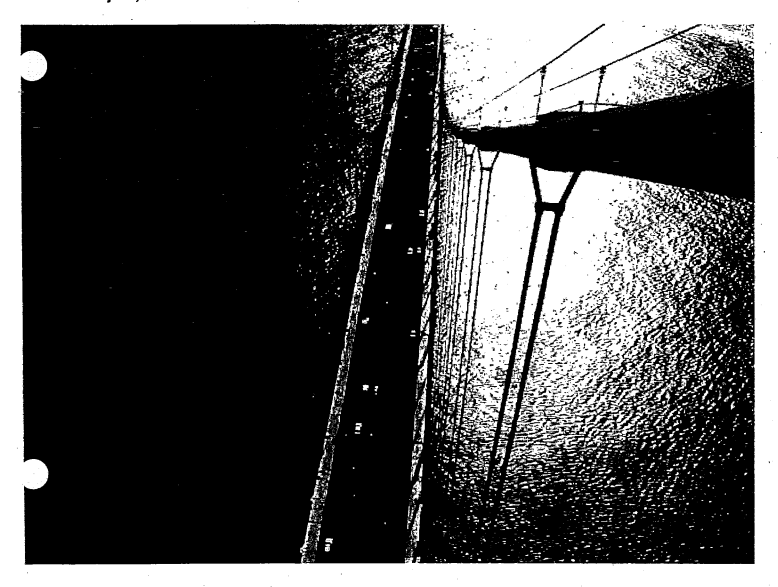


Real value in a changing world

MOSCONE CONVENTION CENTER EXPANSION

Draft Cost Benefit Phase II Analysis Prepared for San Francisco Tourism Improvement District Management

May 25, 2012



May 25, 2012

Ms. Lynn Farzaroli Senior Manager TID/Foundation San Francisco Travel 201 Third Street, Suite 900 San Francisco, CA 94103

Re: Strategic Advisory Services - Moscone Expansion Cost Benefit Analysis - Draft Phase II Analysis

Dear Ms. Farzaroli:

Jones Lang LaSalle Hotels ("JLLH"), a division of Jones Lang LaSalle Americas, Inc, is pleased to submit herewith our comprehensive draft review of the performance of the Moscone Center's existing facilities, competitive environment, potential for expansion and lodging market analysis. The information gleaned from the review process of the property and its market, along with the cost-benefit analysis conducted by JLLH and the assumptions stated herein, collectively form the basis of the conclusions and recommendations of this report. It is to note that this Draft report only presents the conclusions related to the Economic Impact Analysis derived from increased attendance and visitor spend upon expansion of the Moscone Center facilities.

Please do not hesitate to contact either of us if you have any questions regarding the report.

Respectfully submitted,

Andrea Grigg
Senior Vice President
Jones Lang LaSalle Hotels

Harry Schoening Managing Director Jones Lang LaSalle

Cc: Greg Hartmann Amelia Lim Lauro Ferroni Tu-Uyen Do

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1 Executive Summary

1.1 Scope of Work

Jones Lang LaSalle Hotels ("JLLH") has been engaged by the San Francisco Tourism Improvement District Management Corporation ("TID") to perform a cost/benefit and return on investment analysis in connection with the contemplated expansion of the Moscone Convention Center ("Moscone Center"). This Draft report only presents the conclusions related the Economic Impact Analysis derived from increased attendance and visitor spend upon expansion. To arrive at the conclusions presented herein, JLLH has undertaken the following scope of work:

- Review of Existing Facility Performance, to include analysis of on-the-books events, booking patterns, utilization rates and user profile, interviews of key personnel, development of a SWOT analysis to inform the future attendance projections for the various contemplated expansion scenarios;
- Survey of Competitive Environment and Potential for Expansion, to include the study of expansions implemented at comparable convention centers, survey of competitive supply, interviews with competitive convention center managers and research on how the proposed facility can fill a market niche;
- Analysis of San Francisco Lodging Market, to include historic analysis of supply and demand, assessment of the impact that previous Moscone Center expansions have had on hotel revenue, and regression analysis of attendance figures to key economic metrics;
- Expansion Economic Impact Analysis, to include attendance projections for a variety of expansion scenarios, forming the basis for determining the economic impact on visitor spending and Moscone Center facility.

1.2 Key Findings – Review of Existing Facility Performance

The Moscone Center is located in San Francisco's SOMA / Yerba Buena district. The convention center is comprised of three main buildings, Moscone North and Moscone South, which are connected underground, and Moscone West, a free-standing building.

Moscone South opened in 1981, and consists of 260,600 s.f. of exhibit space. Moscone North opened in 1992, adding 181,400 s.f. of exhibit space to the facility. The latest addition is Moscone West which features 96,700 s.f. of exhibit space.

The Moscone Center is owned by the City and County of San Francisco. The Moscone Center is privately managed by SMG, an entertainment and convention center venue manager. Convention business for the center is booked by San Francisco Travel which serves as the city's conventions and visitors' bureau.

Attendance data analyzed by JLLH highlights that Moscorie Center convention attendee levels can fluctuate considerably from year to year. The volatility in attendance is driven by economic changes along with the schedule of rotations of the center's largest groups. Consistent with other convention centers in large U.S. cities, the convention calendar has a significant impact on lodging market performance and economic output.

The JLLH Consulting Team reviewed Moscone Center annual reports, definite group booking reports and lost business reports in order to determine booking patterns, utilization rates, user profile by business sector, average spend and space utilization. This analysis was employed to inform future attendance projections and the cost benefit analysis of the various expansion scenarios.

3

Attendance trends: The two largest business sectors of groups that convene at the Moscone Center are High Tech/Computer and Medical, together accounting for two thirds of attendees.

Average Gross Exhibit Space Used per Attendee: The amount of gross exhibit space used per attendee approximated 40 s.f. in FY 2010/2011. For groups booked in future years, the metric generally marks a gradual decline, suggesting that more attendees are convening in the same amount of space—a trend which generally supports that an addition of exhibit space is warranted.

Average Direct Spend per Attendee: From FY 2011/2012 onward, per-attendee direct spend is expected to remain flat/mark a slight decrease.

Average Number of Event Days per Convention: JLLH concluded that the Moscone Center is currently not exposed to any significant convention industry trends whereby the average length of a convention is increasing or decreasing substantially.

Summary of Previous User Surveys

In an attempt to uncover other trends or insight for its attendance projections and subsequent economic impact calculations, JLLH also evaluated existing Moscone User surveys. Surveys reviewed generally indicate users' satisfaction with San Francisco Travel from a convention sales aspect and affirm the draw of San Francisco as a destination. Furthermore, some respondents noted dissatisfaction with the non-renovated areas of the Moscone Center, and, in some cases, respondents cited space constraints as a potential future impediment.

Analysis of Key Lost Groups

To quantify the loss in attendee spend due to Moscone Center space constraints based on the lost business report provided by San Francisco Travel, JLLH established a methodology whereby each reason for loss of a group was assigned a factor in terms of how much the loss was related to space constraints. This factor was multiplied by the estimated direct spend for the groups lost due to that particular reason. The analysis leads to the conclusion that the total assumed loss in direct spend resulting from Moscone Center space constraints and related categories is \$2.1 billion for the years 2010/2011 through 2019/2020.

JLLH Assumed Factor in Being Related to Space Constraints	Direct Spend of Lost Business per Category (SM)		Atributted Result of Loss in Direct Spend (SM)	
- 5%	s	1,112	\$	56
15%	\$	3,110	\$	467
15%	S	1,276	\$	191
10%	\$	1,715	\$	172
0%	\$	455	\$	-
0%	\$	931	\$	· • ,
100%	\$	950	\$	950
25%	\$	887	\$	222
	Figure 10 Space Constraints 5% 15% 15% 10% 0% 0% 100% 25%	Felated to Space Constraints 5% \$ 15% \$ 15% \$ 10% \$ 0% \$ 100% \$ 100% \$ 25% \$	Related to Space Constraints	Related to Space Constraints

Source: Jones Lang LaSalle Hotels

1.3 Key Findings - Survey of Competitive Environment and Potential for Expansion

JLLH evaluated competitive convention centers in the U.S. In summary, the Moscone Center is smaller than the 12 convention centers that JLLH deemed most competitive to it, especially with regard to exhibit space: the Moscone Center has 1.7 s.f. of exhibit space per square foot of meeting space, while the competitive set's

average is 4.3 s.f. of exhibit space per square foot of meeting space—supporting the case for an addition of exhibit space at the Moscone Center.

JLLH independently demonstrated that a market growth rate applied to the current number of attendees warrants the addition of exhibit space at the Moscone Center in the future. JLLH demonstrated that by FY 2021/2022, the growth in attendance will warrant an additional minimum 120,000 s.f. of exhibit space.

Competitive Convention Center Expansions: Impact on Lodging Market

JLLH studied the impact that substantial expansions of the 12 competitive convention centers had on their respective lodging markets. The analysis yielded a measurable impact that the various convention center expansions had on hotel revenue: the three years after a convention center expansion was completed saw an annual RevPAR growth premium of 2.6 percentage points (compared to if no expansion took place). This analysis shows that an expansion of a convention center can enhance hotel RevPAR across the relevant market areas.

Filling Market Niche with Expansion

JLLH examined how the proposed expansion can fill a market niche to lead to a competitive advantage. Elements for success include:

- Allow for natural light where possible.
- The additional exhibit space should be contiguous with the Moscone Center's largest exhibit hall.
- Any additional buildings should be physically connected with Moscone North/South.

1.4 Key findings - Analysis of San Francisco Lodging Market

There are currently 224 hotels in San Francisco with a total of approximately 34,300 guest rooms, roughly 25,000 of which are within walking distance of the Moscone Center. No new supply has entered San Francisco since 2008, a stark contrast to other major U.S. gateway markets.

San Francisco Lodging Market Outperformed Post Previous Moscone Expansions

Having demonstrated on a *national* basis that convention center area hotels generally garner higher revenue growth after a convention center expansion (compared to the long term average), JLLH analyzed the impact to RevPAR three to five years after the year of expansion for *San Francisco specifically*.

The three-year post expansion real RevPAR compounded annual growth rate ranged from 5.4% to 8.4%, and the five-year post expansion real RevPAR CAGR ranged from 7.8% to 12.1%. These growth rates generally exceed the 6.6% long-term real RevPAR CAGR that the city's core convention center hotels experienced, and as such supports that significant Moscone Center expansions have led to higher real RevPAR growth than witnessed during non-expansion periods.

Gross Metro Product and Hotel Demand Correlated to Convention Attendance

JLLH performed a regression analysis between convention attendance hotel demand, RevPAR, retail sales revenues, wage and salary disbursements, gross metro product, air passenger traffic, leisure and hospitality employment and hotel tax revenues. The highest correlation resulted between convention attendance and San Francisco County gross metro product, hotel demand for core convention area hotels and San Francisco County wage & salary disbursements, all of which exhibited a correlation of 0.70 and above, exhibiting the relatively strong relationship between convention attendance and economic factors in San Francisco.

1.5 Key findings – Expansion Economic Impact Analysis

JLLH conducted an economic impact analysis of the various Moscone Center expansion scenarios to address the business case for optimum expansion of the current facilities. JLLH forecast impact based on projected incremental income to the expanded facility and economic impact derived from incremental visitor spending.

Evaluation of Various Expansion Scenarios

JLLH projected the growth in attendance from FY 2011/2012 through FY 2025/2026 for a variety of expansion scenarios, summarized below:

Moscone Center Expansion Scenarios					
Scenario		Saleable Space (s.f.)			
1	Moscone East Construction	170,150			
2	Third Street Addition and Howard Street Connector Expansion	206,700			
3	Third Street Addition and Moscone East Construction	269,850			
4	Howard Street Connector Expansion and Moscone East Construction	277,150			
5	All Three Expansions	376,850			

JLLH first calculated organic growth rates in Moscone Center attendance assuming no expansion in space. An assumed growth rate of 2.5% per annum was applied to the attendance for FY 2010/2011.

JLLH subsequently calculated attendance projections for the three expansion scenarios detailed below, along with all possible combinations thereof. JLLH took the organic attendance growth figures (capped at a space utilization rate of 2.2 as described in the body of the report), and calculated the induced demand, expressed as number of groups multiplied by average historic group size. The final projected attendance figures for each of the expansion cases thus represent organic growth, plus induced demand, minus displaced demand.

Calculation of Economic Impact Scenario

JLLH studied the economic impact that various expansion scenarios are expected to yield. To compute the full economic impact of the various expansion scenarios, JLLH relied on data from IMPLAN. IMPLAN's multipliers consist of three types of impact: direct, indirect and induced effects. Direct effects are those related to the initial spending in the economy, and indirect effects measure the additional businesses needed to purchase goods and services to produce the product purchased by the direct effect. Induced effects are the response by an economy to the initial change causing further local economic activity.

In computing the full economic impact per the above-referenced methodology, JLLH calculated the impact of incremental Moscone Center Net Operating Income and incremental visitor spending. JLLH excluded the economic impact from the construction from the construction itself in the analysis of the five expansion scenarios.

Economic Impact Summary

The table below shows the forecasted net economic impact and employment change summary for each scenario:

Economic Impact - Visitor Spending & Moscone Center Facility							
<u>R</u> anking	Scenario	Components	Net Economic Impact	Change in Employment			
1	5	All Three Expansions	\$1,434,098,880	6,878			
2	4	Howard Street Connector Expansion and Moscone East Construction	\$1,331,026,465	6,616			
3	3	Third Street Addition and Moscone East Construction	\$802,700,493	3,682			
4	2	Third Street Addition and Howard Street Connector Expansion	\$734,402,886	3,480			
5	1	Moscone East Construction	\$699,631,255	3,412			

Based on the economic impact analysis from visitor spending and taking into account the Net Operating Income from the Moscone Center operations, Scenario 5 with all three expansions yielded the highest net economic impact with the highest change in employment.

Impact on Hotel Market Occupancy

JLLH projected future hotel demand, assuming no supply increases to core convention center hotels, to demonstrate how increased attendance associated with the recommended expansion will likely warrant the addition of new hotel supply in the future.

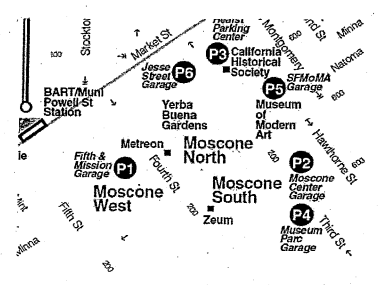
Based on the projection methodology detailed in the body of the report, the rise in convention attendees amid minimal supply increases is expected to be limited by an annual occupancy likely not to exceed low to mid 80s occupancy levels given the weekly and seasonal cyclical periods of lower demand such as Sundays and holidays. These cyclical limitations indicates that a high degree of lodging demand will go unaccommodated and/or be turned away toward hotels outside of San Francisco or diverted from their trip all together. Therefore, based on the incremental convention center attendance resulting from the various expansion scenarios, there is strong evidence to suggest that the market will be able to support the addition of new hotel stock over the medium term. The addition of hotel rooms, whether part of an official convention center headquarters hotel, or another hotel in the immediate area, will have an additional positive impact on area employment, economic impact, tax revenues and forecasted Internal rates of return beyond what is quantified in this report.

2 Review of Existing Facility Performance

2.1 Property Overview

The Moscone Center is located in San Francisco's SOMA / Yerba Buena district. The convention center is comprised of three main buildings, Moscone North and Moscone South, which are connected underground, and Moscone West, a free-standing building. The three buildings comprise of approximately two million square feet of building area. The center is named after George R. Moscone, a former mayor of San Francisco. There are approximately 25,000 hotel rooms within walking distance of the convention center.

Moscone South opened in 1981, and consists of 260,600 s.f. of exhibit space in Halls A, B and C. Moscone North opened in 1992, adding 181,400 s.f. of exhibit space in Halls D and E. This addition is connected to Moscone South via underground corridors and meeting space. The latest addition to the center is Moscone West, a standalong building located one-half block to the west of the other two buildings. Moscone West features 96,700 s.f. of exhibit space on the first level.



Source: Moscone Center website

The Moscone Center is owned by the City and County of San Francisco. The Moscone Center is privately managed by SMG, an entertainment and convention center venue manager. Convention business for the center is booked by San Francisco Travel which serves as the city's conventions and visitors' bureau.

The JLLH Consulting Team performed a comprehensive review of the historic performance of the Moscone Center by analyzing annual reports, definite group booking reports and lost business reports in order to determine booking patterns, utilization rates, user profile by business sector, average spend and space utilization. This analysis was used to inform the Moscone Center and future projections and the cost benefit analysis of various expansion scenarios.

JLLH toured the North, South and West buildings of the Moscone Center on January 20, 2012, viewing both frontof-house and back-of-house areas. JLLH was able to visually inspect non-renovated areas and renovated spaces, along with Moscone West, the newest building of the Moscone Center. JLLH also viewed the Third Street Garage (from the outside) which represents a potential expansion site for Moscone East. In addition, JLLH held in-person meetings and interviews with senior personnel from the Moscone Center and San Francisco Travel, to include the Senior Manager of the TID Foundation, the EVP & Chief Customer Officer of San Francisco Travel, the VP of Convention Sales for San Francisco Travel and the Assistant General Manager of the Moscone Center. Content from these meetings was central in informing JLLH's recommendations and is summarized in JLLH's files.

In order to ensure a complete review and assessment of the Moscone Center, JLLH also obtained background on the operating structure of the Moscone Center and the center's collaboration with San Francisco Travel and the TID during these meetings. JLLH confirmed that the Moscone Center's mandate to achieve maximum economic impact for the City of San Francisco supersedes its objective to itself turn an operating profit. As such, the Moscone Center often operates at a net operating income loss, which is typical of convention centers across the country.

JLLH also established during the above-referenced meetings that it is the Moscone Center's policy to generally not hold any public shows at the center, the exception being the San Francisco International Automobile Show. This event takes place each November and typically draws up to 300,000 attendees which purchase a ticket to enter the show, thus marking a significant difference from other convention attendees (delegates) who attend a convention due to their affiliation with a certain company, association or business sector.

Representatives from San Francisco Travel and the TID stated that the Moscone Center is unlikely to consider holding more public shows such as the auto show. Therefore, JLLH did not consider this scenario in its recommendations or projections.

2.2 Current Usage of Moscone North, South and West

Since Moscone North and South are connected, they can be marketed as one space for a large event or divided up into two separate buildings for two separate groups. The newest addition, Moscone West, was originally built as a stand-alone facility and to level out hotel room occupancy, since hotel occupancy in the market generally declines during the move-in and move-out days of the convention period. The original intent was to fill up Moscone West during Moscone North and South's move-in and move-out days in order to maximize the market's hotel occupancy. According to Moscone Center's General Manager, although Moscone West's bookings ended up not coinciding with Moscone North and South's move-in and move-out days, it did increase the usage of all three buildings.

Moscone West has been a success due to its flexible space with moveable walls for exhibit space, general sessions and spacious meetings, 28-foot high ceilings, natural light, and great design and acoustic. The only complaints received for Moscone West are the lack of connection to Moscone North and South and the lack of office space, but there are plans to convert some meeting space into several office space for clients use.

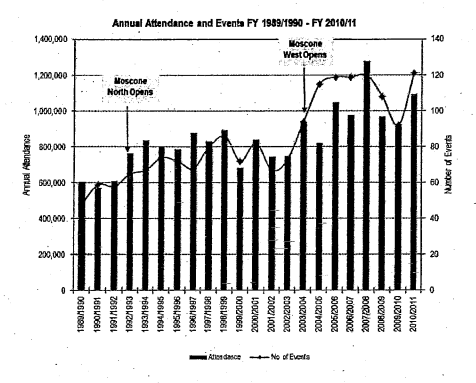
JLLH evaluated whether Moscone West could be marketed as a stand-alone facility following an expansion of the Moscone Center. From reviewing definite booking reports, JLLH notes that Moscone West is in some instances already being used to accommodate groups on a self-sufficient basis, meaning that all activities are housed in Moscone West without making use of Moscone North and Moscone South. This represents a considerable benefit, because it allows for separate meetings to be going on automatically, without creating any conflicts of cross-over in the same building.

The construction of Moscone East would likely result in a similar scenario whereby events could be held in the facility on a stand-alone basis. If Moscone East were to be built, the Moscone Center could theoretically house three groups simultaneously: one in Moscone North/South, a second program in Moscone West, and a third event in Moscone East.

But for large groups, no matter which of the expansion scenarios is selected, Moscone West will continue to be required to accommodate the needs of the group. JLLH therefore does not deem it strategic to permanently market Moscone West as a stand-alone facility, but rather recommends continuing to use it as a stand-alone facility when it best fits the needs of a given group.

2.3 Moscone Center Historic Attendance and Event Volume

JLLH conducted a thorough analysis of the Moscone Center's historic performance and definite groups on the books. San Francisco Travel provided JLLH with the annual attendance and number of events from FY 1989/1990 through FY 2010/2011, displayed in the chart below.



Source: Moscone Center management (SMG)

JLLH was provided with Moscone Center Annual Reports for FY 1990/1991 onward. Overall attendance reached an interim peak of 894,800 during 1998/1999. Attendance thereafter dipped slightly in 1999/2000, but the volume of convention attendees increased in 2000/2001 to 839,400. This time period marked the height of the technology boom in the San Francisco area, which was a driver for technology-related conventions. Consistent with national trends, convention attendance declined following the events of 9/11 and the ensuing economic downturn.

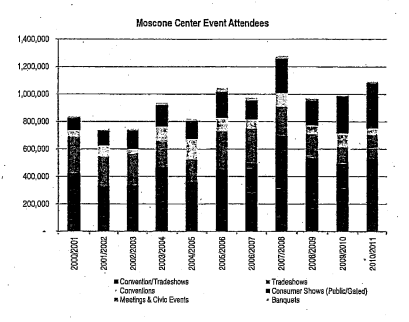
In San Francisco, the dip in the technology sector further contributed to an ongoing slowdown in convention attendance. As is described in more detail in Section 4 of this report, San Francisco experienced a longer and deeper lodging market downturn following 9/11 than most other large U.S. markets, and convention center attendance figures mirror this trend. The Moscone Center's attendance hit trough levels in FY 2001/2002 at 744,700 attendees, and FY 2002/2003 showed an increase of only 3,000 attendees. Moscone West opened at the end of FY 2002/2003, and total attendance increased by 25% in FY 2003/2004.

Amid accelerating economic growth, annual attendance increased to a then record-high in FY 2005/2006 of 1,046,300 attendees. Due to the rotation of several large groups, FY 2006/2007 saw a 7% decline in attendance,

but attendees thereafter grew to an all-time high of 1,279,000 in FY 2007/2008. The economic downturn then contributed to a 24% attendance decline in FY 2008/2009 and a further 5% dip in FY 2009/2010 to 919,800 attendees. Attendance rose by 19% in FY 2010/2011 to reach 1,093,000, representing the highest level in four years, but still 15% below the record FY 2007/2008 peak.

Attendance data analyzed by JLLH highlights that Moscone Center convention attendee levels can fluctuate considerably from year to year. The volatility in attendance is driven by economic changes along with the schedule of rotations of the center's largest groups. Consistent with the convention center in many large U.S. cities, the convention calendar has a significant impact on lodging market performance and economic output.

The annual reports contain more detailed attendance data based on type of event, which JLLH plotted for 2000/2001 onward to show additional detail in the chart below. The largest subcategory of convention attendance as defined by San Francisco Travel is the Convention/Tradeshows category, which comprises roughly 50% of total attendance each year. The next-largest categories are Tradeshows and Consumer Shows (Public/Gated). Consumer Shows include public shows such as the San Francisco Automobile Show.



Source: Moscone Center annual reports

2.4 Profile of Facility Users and Associated Trends

Following the review of the annual aggregate figures, JLLH conducted a more detailed analysis of both historic group bookings since FY 2001/2002 along with definite bookings on the books through FY 2019/2020 based on a report provided by San Francisco Travel.

This definite booking report contained data on 766 meetings. The overall attendance figures in this report do not necessarily match the overall attendance figures stated in the Moscone Center's annual reports for previous years because a number of confidential conventions were omitted from the detail report furnished by San Francisco Travel. The number of groups listed for FY 2001/2002 and FY 2002/2003 was considerably sparser than for the subsequent years; the data for these years was included only where it did not skew the findings. The report did not contain the headquarters location of the group nor did it state the point of origin of the attendees so JLLH did not analyze this.

JLLH conducted an analysis of the definite booking report to tabulate data and establish trends in the following categories by year and primary business sector:

- Attendance
- Average gross exhibit space used per attendee
- Average direct spend per attendee
- Average number of event days per convention

JLLH drew comparisons to national trends in the meetings industry where appropriate, JLLH synthesized information from the 2012 Meetings Market Trends Survey, an online survey completed by 805 meeting planners to assess the macro perspective in the meetings industry and inform findings about overall issues the industry faces. The number of responses collected for the survey (805 responses) is considered a statistically significant number.

According to the survey, the three largest challenges that meeting planners expect to face in 2012 are increasing costs, a lower budget, and declining attendance. These concerns were consistent with themes picked up during the Moscone user interviews and competitive convention center management interviews.

The 2012 Meetings Market Trends Survey also summarized meeting planners' main overall perceived threats to the meetings industry going forward. Economic pressures were the most frequent response, accounting for 70% of responses. The other selections received far fewer responses. Only one in ten respondents cited virtual meetings as a threat to the industry.

Lastly, JLLH reviewed the most likely changes that meeting planners expect to see in the future based on the survey. The methodology for this question was unclear as the responses did not total 100%, but JLLH nonetheless reviewed the most frequent responses. Among the most common responses was "more complicated contract negotiations", often due to organizations desire to monitor budgets and mitigate risk. Meeting planners and convention center managers that JLLH interviewed also cited this as a prominent trend that is likely here to stay.

Another common response in the 2012 Meetings Market Trends Survey was the "greater emphasis on ROI", which again is consistent with responses gathered during JLLH's interviews. Another frequent reply was that meeting planners concurrently cited "less entertainment" along with "more meeting sessions per day" as trends for the future. This implies that meetings' programs are getting fuller and condensed in order to focus more on the business purpose.

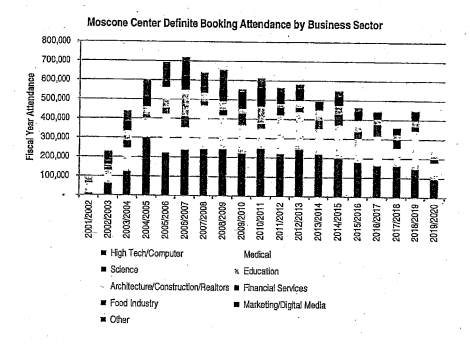
JLLH deems the review of the 2012 Meetings Market Trends Survey as an important component in assessing the national meetings industry broadly and the Moscone Center user profile specifically. Following the above review of high-level trends, JLLH presents below the user profile analysis with regard to the Moscone Center specifically.

Attendance Trends

As a basis for conducting an informed projection for future convention center attendance, JLLH analyzed Moscone Center annual attendance by business sector. The definite bookings reported provided by San Francisco Travel contained a category titled "Meeting Account Market Segment", which classified each group as Association, Corporate or Trade Shows & Expositions business. For the Association and Corporate business, a business sector was identified, but JLLH often deemed the categories as too broad and/or not mutually exclusive. Moreover, 16% of the groups were classified as Trade Shows & Expositions without mention of business sector.

JLLH therefore attributed each group to one of nine business sector categories defined by JLLH to more accurately capture the business industry attributable to the group: High Tech/Computer, Medical, Science, Education, Architecture/Construction/Real Estate, Financial Services, Food Industry, Marketing/Digital Media and Other. Public shows, such as the annual San Francisco International Auto Show, along with the Major League Baseball DHL All-Star FanFest held in 2007 were excluded from the analysis as these groups are driven by different business factors and have a less significant economic impact on the surrounding hotels.

The two largest business sectors of groups that convene at the Moscone Center are High Tech/Computer and Medical, together accounting for two thirds of attendees during the time frame studied. Based on interviews with competitive convention center managers, these two sectors are considered among the most lucrative in terms of economic spend.

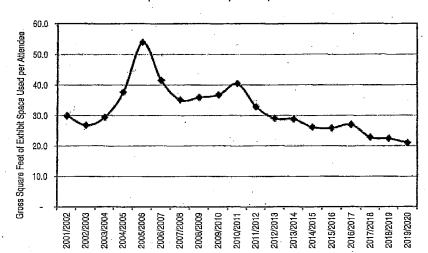


Source: San Francisco Travel, Definite Booking Pace Report

JLLH calculated the standard deviation by which annual attendance varied from all years, and determined that the attendance count in the High Tech/Computer business sector generally was most volatile. The business sector with the second greatest standard deviation was the Medical sector. JLLH however cautions that this analysis is influenced greatly by the completeness of the data. Any omitted (confidential) groups can skew the volatility of the group, and as such did not assign much weight to the volatility of groups in its analysis.

Average Gross Exhibit Space Used per Attendee

JLLH analyzed the average gross exhibit space used per attendee as a basis for its attendance projections. The definite booking report stated which buildings the groups occupied (Moscone North/South/West). JLLH considered the exhibit space square footage of the space(s) in question and divided it by total attendance for the group. The chart below depicts average gross exhibit space square footage occupied by attendee averaged across all business sectors.



Gross Square Feet of Exhibit Space Used per Attendee

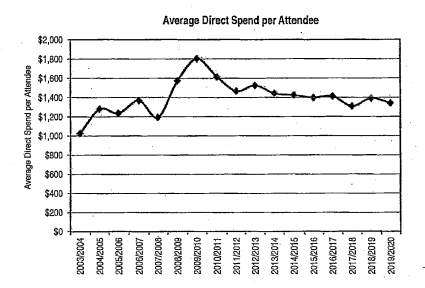
Source: San Francisco Travel, Definite Booking Pace Report

The amount of gross exhibit space used per attendee peaked in FY 2005/2006 at 54 s.f. per attendee and thereafter has generally marked a softening. For groups booked in future years, the metric thereafter generally marks a gradual decline, suggesting that more attendees are convening on the same amount of space—a trend which generally supports an addition in exhibit space is warranted for the Moscone Center. When comparing attendees per exhibit space in the most recent year, Moscone Center was the second highest out of the competitive set, only after Las Vegas.

Average Direct Spend per Attendee

JLLH evaluated the average direct spend per attendee based on the definite group booking report. According to San Francisco Travel, the direct spend category refers to spending in San Francisco only and is comprised of the following three categories: a) local spending on lodging, dining, entertainment, retail and local transit based on San Francisco Travel surveys; b) local spending by meeting sponsors based on Destination Marketing Association International estimates; and c) local spending by exhibitors on booths and entertainment based on Destination Marketing Association International estimates. Together, this comprises the estimated direct spend of a group in San Francisco, which JLLH divided by the number of attendees stated in the same file.

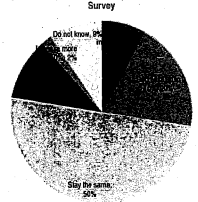
Direct spend represents a lower figure than the overall economic impact. Direct spend data for FY 2001/2002 and FY 2002/2003 are not always reported so JLLH commenced the analysis for FY 2003/2004 onward. The aforementioned analysis was conducted separately from the economic impact analysis in Section 5. The purpose of the analysis described in this section was primarily to ascertain how average direct spend per attendance is trending. Average direct spend per attendee peaked in FY 2009/2010 driven by several groups which represented a high level of expenditure and lower than average number of attendees as a denominator. San Francisco Travel did not specify whether the figures are adjusted for inflation, so it is assumed that the figures represent actual spend in the respective years at that year's current dollars.



Source: San Francisco Travel, Definite Booking Pace Report

From FY 2011/2012 onward, the average direct spend per Moscone Center attendee stabilizes at roughly \$1,400 per year. As such, there are no striking trends to be ascertained from this analysis and perattendee direct spend is expected to remain flat or mark a slight decrease over the forecast horizon based on the data provided.

JLLH also evaluated industry trends with regard to meetings budgets. While data containing a national long-term trend line was not readily available, JLLH did review the 2012 Meetings Market Trends Survey, an online survey completed by 805 meeting planners, which stated that 50% of respondents expect their meetings budget to be flat in 2012. Another 27% of those surveyed expect their budgets to decrease, while 13% expect an increase. The findings from this survey are largely consistent with the data analyzed from San Francisco Travel for the Moscone Center.



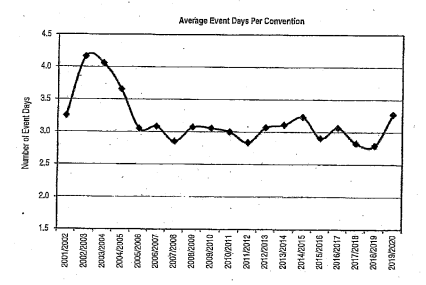
Expected Budget Changes in 2012 based on Industry

Source: 2012 Meetings Market Trends Survey

Average Number of Event Days per Convention

In establishing a profile of past facility use, JLLH also calculated the average length of conventions for each of the fiscal years contained in the definite booking report. The length of a convention is expressed in event days, which refers to days on which the convention has a scheduled program. The event day measure excludes the move-in days leading up to the show and break-down days following the meeting.

The average number of event days for groups from FY 2001/2002 through FY 2019/2020 is 3.2 days, Aside from FY 2002/2003 and FY2003/2004, there has been relatively little variation. In future years for which definite meetings are on the books, there is little variation in average annual number of event days. As such, JLLH concludes that the Moscone Center is currently not exposed to any significant industry trends whereby the average length of a convention is increasing or decreasing substantially.



Source: San Francisco Travel, Definite Booking Pace Report

The average number of event days for conventions held at the Moscone Center is in line with industry averages. According to the 2012 Meetings Market Trends Survey, an online survey completed by 805 meeting planners, 43% of respondents stated that their typical meeting duration is 2.5 – 3.5 days.

3 days 21% 4.5 days 4% 5 days 4% More than 5 days 2%

Typical Meeting Duration based on Industry Survey

Source: 2012 Meetings Market Trends Survey

2.5 Analysis of Existing Users' Surveys

To garner any other insight for its attendance projections and subsequent economic impact study, JLLH also evaluated existing Moscone User surveys. San Francisco Travel provided JLLH with the results of approximately 30 surveys completed by Moscone Center users following their events held at the Moscone Center between 2009 and 2011. The surveys were generally completed by the lead meeting planner of the convention.

On average, JLLH was provided with one survey per month for the above-referenced time period. The average attendance size of conventions for which a survey was received by JLLH was 9,400 attendees (based on self-reported figures). The majority of surveys indicated that the groups used two or more buildings of Moscone. The analysis below is based on the 30 surveys received from San Francisco Travel and does not contain any data from surveys that were reviewed by AECOM as part of their 2009 report.

Below is a list of the organizations that responded to the Convention Services Critique Form.:

ad:tech American Academy of Dermatology American Chemical Society American Geophysical Union American Psychiatric Association American Society for Surgery of the Hand ASCD California Dental Association Cambridge Healthtech Inst. Cardiovascular Research Foundation Citrix IDG World Expo, Inc. Intel Corporation International Trademark Association Java National Association for the Specialty Food Trade National Association of Independent Schools National Association of Secondary School Principals RSA, the Security Division of EMC Semiconductor Equipment and Materials International Society of Gynecologic Oncologists SPIF Subway Franchise World Headquarters SunGard Higher Education UCSF Urban Land institute

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Below is a list of the guestions contained in the survey:

Convention Services Critique Form - Moscone Center Users 1: Meeting Information Name of Meeting Date of Meeting Attendance Facilities Used 2. Convention Sales Department How would you rate the SFCVB Convention Sales Representative's knowledge of your meeting? How would you rate the professionalism? How would you rate the responsiveness? 3. Convention Services Department How would you rate the SFCVB Convention Services Representative's knowledge of your meeting? How would you rate the professionalism? How would you rate the responsiveness? 4. Website User-friendly Content 5. Collateral Quality of promotional materials San Francisco Book Meeting & Event Planner Guide 6. Rate overall experience with SFCVB. 7. Rate overall experience with SFCVB Member suppliers. 8. San Francisco, The City Attractions/Entertaining/Shopping Cleanliness Hotel Rates Restaurants Safety Transportation 9. Describe overall experience in San Francisco 10. Will San Francisco be considered for this event again?

For most of the questions, respondents were given the option of providing a score of up to 5, with 5 representing "excellent", 4 meaning "very good", 3 representing "good", and 2 meaning "fair". None of the surveys evaluated had a score below "2" in any of the categories.

11. If no, rank the reasons for not returning, in order of priority

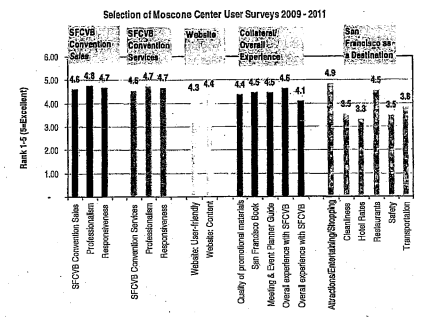
13. Please list any additional comments you may have:

14. Organization information

12. Please comment on any areas of service which you feel we can improve upon:

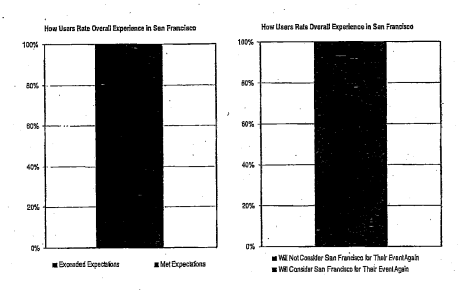
JLLH averaged the scores for each of the major categories. The average scores are displayed in detail in the graph below. In summary, satisfaction with the Convention Sales Department received the highest scores, at an average of 4.69. This was followed by the Convention Services Department, with an average score of 4.66. Respondents' satisfaction with Collateral averaged 4.42 points. The Website category followed at 4.33.

Respondents' satisfaction with San Francisco as a whole averaged 3.94 points. This category was negatively affected by respondents' perception of cleanliness, which averaged 3.55, and the Hotel Rate category, which averaged 3.34. JLLH attributes these two below-average scoring categories to meeting planners' concerns regarding the homeless population around the Moscone Center and the downtown hotels, and the fact that hotel rates were often perceived as being high.



Source: San Francisco Travel

For the surveys reviewed, 61% of respondents indicated that their overall experience in San Francisco met expectations, and 39% stated that their expectations were exceeded. Additionally, 90% of those surveyed indicated that they will consider San Francisco for a future event.



Source: San Francisco Travel

Three questions on the survey allowed respondents to provide free-form commentary. While these responses cannot be statistically tabulated, common themes were as follows:

- Conventions achieved record-breaking attendance in San Francisco, attributed to San Francisco's allure as a destination and popularity among attendees;
- Need for renovation of sections of the Moscone North and South;

19

- City is more expensive than other cities in the convention's rotation. This primarily referred to Moscone
 Center rental rates, Moscone vendor and labor rates and hotel rates along with perceived rigidness of
 hotels when negotiating room blocks and rates;
- Concern about homeless population in the area surrounding the Moscone Center, cleanliness of sidewalks around the Moscone Center.

In summary, the surveys reviewed by JLLH indicate users' satisfaction with San Francisco Travel from a convention sales aspect and affirm the draw of San Francisco as a destination. Some respondents noted dissatisfaction with the non-renovated areas of the Moscone Center; and, in some cases, the respondents cited space constraints as a potential future impediment. The responses are largely consistent with what JLLH observed during the tour of the facility and surrounding hotels and phone interviews with select convention center users.

2.6 Analysis of Key Lost Groups

JLLH conducted a detailed review of groups that tentatively held dates and space at the Moscone Center but were subsequently lost, as opposed to being converted to the "definite" category. A review of this data was deemed essential in reaching an informed decision regarding the current constraints that the Moscone Center faces and for the formulation of recommendations for the future.

San Francisco Travel provided JLLH with a list of "Citywide Lost & Turned-Down Groups". The report was run for meeting dates from January 1, 2010 through December 31, 2019. The report contained 904 lost and turned-down groups for that time period. As part of its analysis of the performance of the existing facility, JLLH reviewed this report and tabulated data points to summarize data as a basis for drawing conclusions.

Based on the report, 884 groups on the list were lost and 20 groups were turned down. According to the report, the reason that groups were turned down is because they did not meet the center requirements, which is assumed to be because of size (i.e. too small) or type of group (i.e. public show). The turned down business represented a minimum of 2% of total non-materialized business and was as such not analyzed further.

For each group that was lost, the report stated a "Reason 1" why the business did not materialize. Additionally, 13% of the groups lost listed a "Reason 2", and 2% of groups lost listed a "Reason 3". JLLH focused its analysis on "Reason 1" since it had the most complete data.

On the report from San Francisco Travel containing the 884 lost groups, some 362 groups stated "Reason 1" lost as "Other". JLLH asked San Francisco Travel for additional detail on the "Other" category for this large proportion of groups in order to be able to conduct a more complete analysis. San Francisco Travel provided a separate file which contained free-form written commentary for each of the "Other" categories on the first report. Based on this supplementary report, JLLH categorized as many of the "Other" responses into one of the existing San Francisco Travel-defined 'reason lost' categories as possible.

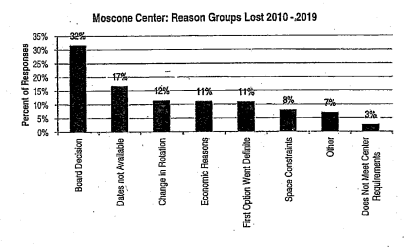
Subsequently, JLLH reviewed the results for each of San Francisco Travel's pre-defined categories, and consolidated several similar categories to make the analysis more streamlined. For example, JLLH determined that three categories—"Appropriate space not available", "Convention Center too Smail" and "Non-contiguous space/Split Exhibits"—relate to physical space constraints and were combined by JLLH in a category named "Space Constraints." The number of categories was thereby consolidated from 17 reasons to eight reasons as detailed below:

All Reason Lost 1 Categories	JLLH Adapted Categories
1st Option Went Definite (95)	First Option Went Definite
Appropriate space not available (72)	Space constraints
Better Draw of Clients in Selected Area (80)	Board Decision
Board Decision (20)	Board Decision
Change in Hotation (85)	Change in Rolation
Convention Center Rates Too High (60)	Economic Reasons
Convention Center too Small (30)	Space constraints
Dales Not Available (40)	Dates Not Available
Does not meet Center Requirements (70)	Does Not Meet Center Requirements
Economic Reasons (42)	Economic Reasons
Labor Negotiations (87)	Other
Meeting Cancelled (45)	Board Decision
No viable bids received (71)	Other
Non-configuous space/Split Exhibits (73)	Space constraints
Political Reasons (50)	Board Decision
Other (See Recommended Action Section) (90)	Ofner
Room Rates Too High (10)	Economic Reasons

JLLH notes that several of the categories as defined by San Francisco Travel are not necessarily mutually exclusive. For example, a common reason for the loss of business was due to "Board Decision". This could be the result of "Economic Factors" or "Dates not Available", both of which are their own separate categories. JLLH therefore advises that this analysis be considered in aggregate with other factors. None of San Francisco Travel's categories referred to displacement due to the impact of the on-going renovation, as such this was not given as a reason for any lost business.

The most common reason why a group was lost was due to a board decision (32% of lost groups). This category was followed by lack of suitable dates (17%), change in rotation (12%), economic reasons (11%) and first option went definite (11%). Another 8% of groups were lost due to Moscone space constraints.

The analysis found that no single category relating to Moscone Center's physical facility stood out as being the reason for the lion's share of lost business. Aside from "Board Decision", the distribution of reasons for lost business is relatively balanced.



Source: San Francisco Travel

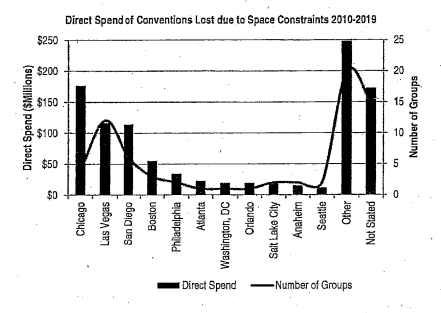
JLLH further broke down the "Economic Reasons" category. Of the 99 responses in this category, 35 stated "Hotels too Expensive" and 28 stated "Convention Center Rates too Expensive". The remaining did not specify more detail.

Additionally, JLLH took a closer look at the "Space Constraints" category. Of the 71 responses in this category, 36 were attributed to "Convention Center too Small". The "Non-contiguous space/Split Exhibits" category was only selected in two instances and was as such not plotted individually in the graph above.

In order to attempt to quantify the economic impact of groups lost due to space constraints at the Moscone Center, JLLH more closely analyzed which cities the Moscone Center lost groups chose in instances where the reason of "space constraint" was given.

Ranked by amount of foregone direct spend, the Moscone Center lost four groups to Chicago, resulting in an estimated loss of direct spend to the City of San Francisco of roughly \$177 million. Chicago was followed by Las Vegas, which captured 12 groups lost from the Moscone Center due to space constraints, at an estimated foregone direct spend in San Francisco of roughly \$116 million. San Diego was third, capturing six conventions with estimated direct spend of \$114 million.

The other cities, as tracked in the report, are displayed in the graph below. The fact that Chicago, Las Vegas and San Diego were the primary cities which accommodated groups lost by the Moscone Center is consistent with commentary that JLLH gained from senior-level meeting planners of conventions which currently convene at the Moscone Center or have held events at there in the past.



Source: San Francisco Travel

In order to approximate the full direct spend of groups that were lost due to space constraints, JLLH recognized the need to cast a wider net and also evaluate the potential direct spend of groups lost for reasons other than "space constraints" as the different reasons influence each other and cannot simply be examined in isolation.

JLLH established a methodology whereby each of its consolidated list of nine reasons for loss of group was assigned a factor, and this factor was multiplied by the estimated direct spend for the groups lost to that particular reason. The assumed factors are displayed below:

Reason - JLLH Adapted Categories	JLLH Assumed Factor in Being Related to Space Constraints	Bus	pend of Lost iness per gory (SM)		butted Result of in Direct Spend (SM)
First Option Went Definite	5%	\$	1,112	\$	56
Board Decision	15%	\$	3,110	\$	467
Change in Rotation	15%	\$	1,276	\$	191
Dates Not Available	10%	\$	1,715	S	172
Does Not Meet Center Requirements	0%	\$	455	\$	-
Economic Reasons	0%	\$	931	\$	-
Space constraints	100%	\$	950	\$	950
Other	25%	\$	887	S	222

Source: Jones Lang LaSalle Hotels

The analysis leads to the conclusion that the total assumed loss in direct spend resulting from Moscone Center space constraints and related categories is \$2.1 billion for the years 2010/2011 through 2019/2020.

2.7 Macro Level Factors that Impact Historical Attendance

San Francisco is a unique destination that draws visitors to the city due to its renowned reputation, which often translates to attendance records for groups that hold meetings at the Moscone Center. From our analysis of the market, meetings with sales managers at convention hotels in San Francisco, and interviews with user groups that currently use the Moscone or have in the past, the following factors (exogenous to Moscone Center size and configuration) were identified that impact attendance:

- Demand shocks from economic and natural disasters, such as the Asian Financial Crisis, Dot-Com Bubble, 9/11 and the Loma Prieta Earthquake.
- Number of flights offered at San Francisco International Airport to both U.S. and international destinations.
- The compressed geography of San Francisco enhances the walkability from the hotels to the Moscone Center, which eases transportation planning and diminishes costs.
- San Francisco is a renowned and unique destination and offers major international tourist attractions.
 Many attendees bring their significant others, because the city offers many tourism activities.
- Cost and availability of accommodations within the city.
- Proximity of San Francisco to other tourist attractions, such as Wine Country and Monterey/Carmel.
- The year-round mild climate in San Francisco.
- Proximity to Silicon Vailey's high-tech companies and South San Francisco as a growing hot-bed for the biotechnology firms.

2.8 Conclusions from Interviews with Competitive Convention Centers

In order to form a more comprehensive understanding of the possible impact of a convention center expansion, JLLH conducted interviews with seven competitive convention centers that have experienced a previous expansion and/or have plans for future expansions. The key findings from the interviews are below:

- National Trends in Convention Bookings
 - Attendance levels have remained relatively stagnant on a national basis as convention demand was shifted from one convention center to another instead of growing significantly.
 - o Projecting annual attendance growth rates of 2% to 5% over next five years.
 - o A number of annual conventions have been eliminated.
 - Saw attendance growth in 2011, but attendance has not returned to peak levels.
- Impact of Expansion

- o Minimal disruptions were seen in previous expansions with only some noise complaints.
- General consensus that convention centers cannot afford to displace business; therefore, development plans are structured to avoid disruption wherever possible.
- Event planners will secure future events at the convention center as soon as expansion plans are finalized. Typically, the sales team will start selling the space two to two and one-half years in advance of the new space coming online.
- o Uptick in bookings was seen two to three years after the completion of the expansion.
- Expansion Improvements
 - Upgrades of existing technology, such as audio visual equipment and Wi-Fi throughout deemed a necessity.
 - Increase amount of contiguous space and ballroom space.
 - Connect every building either by underground passage or connecting bridge.
- Comments on Moscone Center
 - o Advantages include San Francisco as a destination, international draw of city with a strong airlift, downtown location of Moscone Center, and the quality of hotels in the area.
 - Disadvantages include the high costs of holding an event in San Francisco and interrupted flow
 of the convention center with Moscone West as a standalone building.
- Important Factors to Consider for Expansion Plans
 - o Flow of convention center as a whole; allow for flexible registration space as technology trends are shaping space requirements (due to online registration, etc.)
 - Fully understand details of construction schedule and communicate it clearly to convention sales team so groups' expectations are managed.
 - Design flexible space in order to adjust to changes in consumer needs.

Contrary to national trends, San Francisco as a unique destination has seen a year-over-year convention attendance growth of nearly 19% in FY 2010/2011 with 1,092,975 attendees, surpassing FY 2005/2006's level and slightly behind FY 2007/2008's peak of 1,279,000. From 1989 to 2011, San Francisco has seen a CAGR of 2.7% in convention attendance with year-over-year spikes of 25% following the two expansions with Moscone North and West's debut in 1992 and 2003 respectively. The growth of the San Francisco market has been attributed to several differentiating factors, including the tech boom, which has created new groups, such as Salesforce, that now hold meetings at the Moscone Center, and the prime location of San Francisco as a gateway city. Additional factors will be highlighted in Section 5.

3 Survey of Competitive Environment and Potential for Expansion

JLLH conducted a detailed comparison and analysis of competitive convention centers in the U.S. Throughout this section, JLLH will continuously refer to 12 convention centers deemed primarily competitive to the Moscone Center. This list of competitive convention centers was compiled based on feedback from discussions and interviews with San Francisco Travel senior staff, Moscone Center executives, senior meeting planners of past and current Moscone Center groups and general managers of a number of convention centers across the country. In addition, JLLH reviewed the cities which frequently came up on the Moscone Center's lost business report.

Convention Center Name (Alphabetical Order)	City	Total Facility s.t.	Exhibit Space s.I.	Meeting Space s.f.
Anaheim Convention Center	Anaheim	945,000	815,000	130,000
Boston Convention and Exhibition Center	Boston	676,000	516,000	160,000
Ernest N. Morial Convention Center	New Orleans	1,375,500	1,100,000	275,500
Georgia World Congress Center	Allanta	1,708,400	1,366,000	342,400
Las Vegas Convention Center	Las Vegas	2,225,800	1,984,800	241,000
Los Angeles Convention Center	Los Angeles	867,000	720,000	147,000
McCormick Place	Chicago	3,200,000	2,600,000	600,000
Miami Beach Convention Center	Miami Beach	627,300	502,800	124,500
Orange County Convention Center	Orlando	2,533,000	2,053,800	479,200
Pennsylvania Convention Center	Philadelphia	1,000,000	679,000	321,000
San Diego Convention Center	San Diego	819,800	615,700	204,100
Walter E Washington Convention Center	Washington, D.C.	828,000	703,000	125,000
Moscona Convention Center	San Francisco	852,100	538,700	313,400

Source: Jones Lang LaSalle Hotels based on convention centers' websites

3.1 Impact of Other Convention Center Expansions on Lodging Market

JLLH studied the impact that substantial expansions of competitive convention centers have had on their respective lodging markets. JLLH conducted this analysis for the 12 convention centers deemed most competitive to the Moscone Center. All convention centers in the study had at least 500,000 s.f. of saleable exhibit space and have undergone one or more substantial expansions—in most cases an addition of 200,000 or more square feet over the past 20 years.

For the 12 markets where these convention centers are located, along with San Francisco, JLLH computed the historic CAGR of hotel RevPAR for each of the cities. In most cases, JLLH had access to historic RevPAR data going back to 1987. JLLH used hotel revenue per available room as a metric to quantify hotel revenues. The selected RevPAR data largely pertains to hotel brands that typically serve a significant amount of group-related demand, such as Marriott, Hilton and Westin hotels and the sample is thus deemed representative. The properties in the sample are, in most cases, located in the downtown and thus highest-rated submarkets of the metropolitan areas.

JLLH then computed the RevPAR CAGR for two time periods: The three-year period beginning in the year after a substantial convention center expansion was completed, and the five-year period starting in the year after the substantial convention center expansion. JLLH conducted this analysis on an inflation-adjusted basis. JLLH then compared the long-term RevPAR CAGR for the market and with the RevPAR CAGR for the three and five years following the convention center expansion as defined above.

For the markets in the analysis, real hotel RevPAR increased by an average of 0.5% per year over the historic time period reviewed. The analysis yielded a measurable impact that the various convention center expansions had: in the three years after an expansion was completed, real RevPAR increased on average by 3.1% per annum; in the five years after an expansion, real RevPAR increased on average by 0.7% per annum.

This represents a RevPAR growth premium (compared to if no expansion took place) of 2.6 percentage points per year in the three-year timeframe and 0.2 percentage points in the five-year timeframe. This analysis shows that an expansion of a convention center can enhance hotel RevPAR in the proximate market area. A similar analysis was conducted for San Francisco's core convention market hotels in Section 4.

Moscone Center Expansion Cost Benefit Analysis – Phase II Analysis

Convention Center Expansion impact on Real Hotel RevPAR During Three- at	al Hotel Reve	AR During Three-	id Fi	ve-Year Post Expansion Periods	iods i				The second second						_
BOX	Year Total U.S.	San	San Diego	Los Angeles	Chicago	Orlanda	Philadelphia ²	Allanta	Mlami-Miami Beach	Anaheim	Washington, n.c. ¹	Boston	New Orleans	Las Vegas	
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7001			61.89	64.50	65.85	68,19	68,97	57.87	29 87	n/a	69,75	83,80		u/a	
9007			98	63.37	68,38	69,86	71,15	60,18	59,19	n/a	72,31	89,57		n/a	
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2007	•	mon mental		68.89	73.44	59,44	67,88	49,70	72.09	58,93	74,60	73,45		67.65	
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1007				86.39	77.54	67.46	78,39	54,54	91,89	69,28	88.38	84.00	53,96	84.02	
EDDZ.	ź			94.74	89.36	69,58	.81,45	59,16	100,48	72,03	86,73	91,93	49,75	95,33	
2007				109.65	15.19	73.10	B3,12	59,65	112,17	75,58	91,49	97,29	43,51	103,33	
SONZ		•	82 16	104.86	. 85.15	88.54	79.13	54.07	102,05	69.72	11,88	09'68	46.65	84,75	
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5007	£ .			87.94	68.42	55.2A	67.8	49.71	84,73	60,29	96,31	91,88	46,72	62.34	
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Note: Hotel RevPAR data displayed above is expressed in real terms (adjusted for inlation)

Note: For all markets with exception of use Vegass, Anathelin and New Orleans. Hear'PAR is based on Upper Upscale, Luxury and Independents in Luxury Ter in downtown area; for Las Vegass, Anathelin and New Orleans. Hear'PAR is based on Upper Upscale, Luxury and Independents in the Orleans Source on the Convention Center in Orleando also marked a substantial expansion in 1998, but the analysis considers only its work expression of the Same way as expansions. The center was expanded in 2010, but three- and tve-year fine fames do not apply to this recent addition

*Phermsylvania Convention Center in Weshington, D.C., the center was a new built in 2003 as opposed to an expansion.

*The Walter E. Washington Convention Center in Weshington, D.C., the center was a new built in 2003 as opposed to an expansion.

COF

Source: Smith Travel Research for hotel RevPAR; LVCVA for Las Vegas hotel RevPAR; Bureau of Labor Statistics for Consumer Price Index; U.S., Bureau of Economic Analysis for GDP/CMP

3.2 Comparison Matrix of Competitive Facilities

JLLH evaluated 12 competitive convention markets to draw comparisons with the Moscone Center. The primary purpose of this analysis was to help identify gaps in the market nationally and discern what shape the proposed Moscone Center should take and how the Moscone Center can fill a market niche to benefit from a competitive advantage. The recommended competitive positioning of the Moscone Center is discussed further Section 3.3.

Convention Center Name	- City	Total	Exhibit	≌eeting	Largest Ballroom	Ореп		Expansion	Expansion III	THE PERSON NAMED IN	Attendees (most recent year) per Exhibit Space	111111111111111111111111111111111111111	Notes on Published Rajes
Convention Center Haine	City	Facility s.l.	Space a.f	Epace a.f.	v.f.	Year)! Complete	Complete	Space to Exhibit Space	- 1	net Dev	
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San Diego Convention, Center	San Diego	619,800	615,700	204,100	40,706	1989	2001	n/a	n/a	30	. 09	\$ 01	6 Additional costs for move-infout days
Los Angeles Convention Center	Los Angales	867,000	720,000	147,000	11,200	1971	1993	1937	n/a	4.9	NJA .	5 . 03	2 N/A
McCormick Place	Chicago	3,200,000	2,600,000	600,000	100,000	1960	1996	2007	nio:	43	68	\$ 1.7	on meeting rooms
Grange County Convention	Orlando	2,533,090	2,053,800	479,200	§1,200	1983	1989	1996	2003	43	0.6	N	JA NJA
Pennsylvania Convention Center	Philadelphia	1.000,000	679,000	321,000	55,400	1993	2010	n'a	n/a	21	N/A		A NIA
Georgia World Congress Center	Atanta	1,708,400	1,366,000	342,480	33,000	1576	1992	2002 .	ηa	40 ·	0.9	5 1,7	lactudes 5 move-infoul days and a number of other discounts and included services
Walter E Washington Convention Center	Washington, D.C.	828,000	703,000	125,000	52,000	£983	2003	n/a	阳	56	1.4	5 . 0.1	
Las Vegas Convention Conter	Las Vegas	2,225,800	1,984,800	241,000	16,900	1 259	1995	2004	nta.	8.2	23	\$ 02	i complimentary move-in or move-out day p paid show day for 250,000+5F show
Ernesi N. Morial Convention Center	New Orleans	1,375,500	1,100,000	275,500	35,500	† 985	1991	1999	na	40	N/A	N	AMA AMA
Bosion Convention and Exhibition Center	Boston	676,000	516,000	160,000	40,020	2004	n/a	n/a	n/a.	32	N/A		/A N/A
Anaheim Convention Center	Anaheim	945,000	815,608	130,000	38,100	1967	1993	2000	n-a	53	1.4	\$ 00	provided for each exhibit even) data
Mini Beich Convention Center	Miani Beach	627,300	502,800	124,500	•	1957	1989	n/a	n/a	40	0.3	\$ 0,7	For first 6 days, and \$0 06 per net square for for each at the said day
Armoges		2 Ma 3730	1 (291 908	260 MB	40,572			جنحب		1	L2	U.	

Convention Conter Name 2	CIIA	Holel Rooms within 1-Mile Redius ¹	Number of Hotels within 1-Mile Radius	Exhibit Space s.f. per Hotel room within 1- Mile Redius	Total Air Passenger Deplanments (2010)	Based on Aliports	Gross Metro Product 2011, Chained 2005 5s, Millions	2011 2011	Government Per Diem Sept 2011-Oct 2012 Average	Holei Room Tax Rais
Descript Converted Converte	San Francisco	2月7	W.O	. 20	23,967,698	a si o, oak	2 (15.99)	138,00		14 0%
San Diego Cenvention Center	San Diego	11,258	35	55	£,416,837	SAN'	\$ 159,533	3,152,500	\$ 204	12 5%
Los Angeles Convention Conter	Las Angeies	7,002	- 23	103	30,274,614	LAX, LGB	\$ 689,349	12,930,800	\$ 196	15 5%
McCormick Place	Chicago	1_082	. 3	2,403	40,651,565	ORD, MDW	\$ 484,337	9,522,400	\$ 230	164%
Orange County Convention Center	Orlando	14,440	33	142	16,940,010	WCO	\$ 95,659	2,172,300	S 159	12 5%
Pennsylvania Convention Center	Philadelphia	10,335	35	66	14.926,045	PHL	\$ 317.003	5,997,200	\$ 205	15 2%
Georgia World Congress Center	Asanta	12,336	31	111	42,984,548	ATL	\$ 250,554	5,369,500	\$ 189	16 0%
Walter E Washington Convention Conter	Washington, D.C	9,510	34	. 74	30,748,197	BM, IAD, DCA	\$ 391,323	5,723,700	\$ 273	14 5%
Las Vegas Convention Center	Les Vegas	29,561	28	67	18,829,150	LAS	\$ 82,543	1,993,300	\$ 170	120%
Emset N. Morial Convention Canter	New Orleans	19,138	70	57	4,071,582	MSY	\$ 68,492	1,165,500	\$ 198	13 4%
Baston Convention and Exhibition Center	Boston	. 2,664	. 6	, 194	13,541,787	BOS	\$ 291,013	4,592,500	\$ 254	14 4%
Anshelm Convention Center	Anaheim	15,606	61	52	5.723,549	SNA, LGB	ស់ព	. u/a	\$ 195	17.6%
Mising Beach Convention Center	Marri Fresch	7,758	53	65	16,746,218	MIA	\$ 239,009	5,646,400		13 0%
Averzges		12,770	40	262	7				1 702	1144
Nobe		Eased on hold	and some					includes	Lodging and Food and in	icidentals

Source: Convenion center websites, convenion center managers, Smith Travel Research, Bureau of Transportation Statistic, IHS Global Insight, U.S. General Services Administration, hotel websites

In summary, the Moscone Center is smaller than the other 12 convention centers analyzed, on average, especially with regard to exhibit space. In terms of meeting space, the Moscone Center is more on par with the average of the sample, and the Moscone Center's largest ballroom is largely consistent with the sample average.

Compared to the other convention centers in the analysis, the Moscone Center shows a considerable imbalance in its ratio of exhibit space to meeting space: the Moscone Center has 1.7 s.f. of exhibit space per square foot of meeting space, while the set's average is 4.3 s.f. of exhibit space per square foot of meeting space—supporting the case for an addition to exhibit space at the Moscone Center. In addition, JLLH evaluated the number of annual attendees accommodated, for the most recent year available, per s.f. of exhibit space. The Moscone Center accommodated roughly two attendees per square foot of

exhibit space in 2010/2011, exceeding the average of the set of competitive centers by a considerable amount: competitive convention centers accommodated on average 1.2 attendees per s.f. of exhibit space. This ratio analysis further underlines the high efficiency in space usage by the Moscone Center versus its competitive convention centers due to the high demand in exhibit space at the Moscone Center, as verified by the Moscone user groups' interviews.

While the average published rental rates vary from market to market, they must be considered in aggregate with the entire package offered by the city and JLLH as such did not assign much weight to the differences.

JLLH also counted the number of hotel rooms within a one-mile radius (deemed a walkable distance) for each of the convention centers. San Francisco ranks second after Las Vegas. The fact that the Moscone Center is located in downtown San Francisco is one of the driving factors for the high room stock proximate to the Center. Even though there are 25,300 hotel rooms within a one-mile radius of the Moscone Center, meeting planners of the Center's largest groups stated that their attendees in some cases have to stay as far away as Oakland and the San Francisco Airport submarket due to the generally high demand for San Francisco hotels from non-convention demand sources.

3.3 Evaluation of Additional Exhibit Space Warranted

Independently of the attendance projections from which the economic impact is calculated in section 5, JLLH attempted to demonstrate that a reasonable growth rate applied to the current level of attendees warrants the addition of exhibit space at the Moscone Center in the future. JLLH computed the average annual total attendance for the Moscone Center for the years since the opening of Moscone West and subsequently calculated the average attendees accommodated per square foot of available exhibit space to devise a utilization ratio

JLLH then applied this exhibit space consumption per attendee to what it deemed a reasonable growth assumption (2.5% per year) in the number of annual attendees based on its research and interviews. The growth assumption is based on interviews with the convention center managers for the convention centers in two of the three largest cities, and the convention center manager of one of the three largest convention centers in the U.S. The annual growth rate projected by these professionals for the future averaged 3.0%, as is indicated in the table below.

Future y-o-y Overall Attendance increase	Range
Convention center manager top-three U.S. city	2% - 3%
Convention center manager top-three U.S. city	2% - 4%
Convention center manager top-three largest U.S. convention center	2% - 5%
Average of Interviews	3.0%
2012 Meetings Market Trends Survey	Flat
JLLH Weighted Average	2.5%

Source: Jones Lang LaSalle Hotels, based on convention center manager interviews and 2012 Meetings Market Trends Survey

JLLH then layered in the results from the 2012 Meetings Market Trends Survey, where 47% of respondents expected flat performance for the next year. Based on this data point, JLLH adjusted the average of range garnered from the three interviews downward slightly, to what is considered to be a representative and reasonable attendance organic growth rate of 2.5% per year going forward. It should also be noted that although on a national basis, the number of conventions have remained relatively stable, San Francisco's uniqueness, with its city-center location, proven ability to break attendance records, and growth in existing and new sectors (ie. tech boom that created companies like Salesforce and Zynga) is expected to support positive growth in attendance figures at the minimal level of other top U.S. cities.

To assess the reasonableness of this assumption, JLLH contrasted the figure with Moscone's historic attendance growth rate, computed from FY 1990/1991 through FY 2010/2011, which averaged 4.6%. As such, the future pace of growth is assumed to be more moderate than in the past twenty years; a notion which is consistent with information garnered from JLLH's interviews, along with other industry data sources.

In order to estimate the total exhibit space that may be needed with the growth in Total Attendees, we analyzed the historical Attendees per s.f. of Exhibit Space, which averaged 1.90 (long-term average) to 1.94 (recent five-year average). From our observation of Moscone's recent trends and interview results, there is an upward trend in attendees per s.f. of exhibit space; therefore, we have forecast a slight increase in efficiency of space of 2.0 for the projection period.

Moscore	Gerrier Attendanca	Projections: Ma	rket Case
	Total Attendees	Available s.1, of Exhibit Space	Attendees per s.f. of Exhibit Space
1989/1990	606,425	260,560	2.3
1990/1991	572,395	260,560	2.2
1991/1992	611,381	260,560	2.3
1992/1993	765,202	442,000	1.7
1993/1994	835,762	442,000	1.9
1994/1995	798,824	442,000	1.8
1995/1996	787,276	442,000	1,8
1996/1997	877,627	442,000	2.0
1997/1998	834,243	442,000	1.9
1998/1999	894,818	442,000	2.0
1999/2000	684,266	442,000	1.5
2000/2001	839,390	442,000	1.9
2001/2002	744,746	442,000	1.7
2002/2003	747,832	442,000	1.7
2003/2004	937,440	538,660	1.7
2004/2005	819,843	538,660	1.5
2005/2006	1,046,272	538,660	1.9
2006/2007	974,676	538,660	1.8
2007/2008	1,279,000	538,660	2.4
2008/2009	968,664	538,660	1.8
2009/2010	919,811	538,660	1.7
2010/2011	1,092,975	538,660	2.0
2011/2012F	1,025,377	512,689	2.0
2012/2013F	1,053,873	526,937	- 2.0
2013/2014F	1,085,885	542,942	2.0
2014/2015F	1,109,218	554,609	2.0
2015/2016F	1,141,980	570,990	. 2.0
2016/2017F	1,175,710	587,855	2.0
2017/2018F	1,199,709	599,855	2.0
2018/2019F	1,229,935	614,967	2.0
2019/2020F	1,247,319	623,660	2.0
2020/2021F	1,279,493	639,746	2.0
2021/2022F	1,318,255	659,128	2.0

Average Annual Growth in Attendees (JLLH Assumption) 2.5%

Additional Exhibit Space s.f. Needed by 2021/2022	120,468
Various Averages: Attendees per s.f. of Exhibit Space	
Average Moscone N/S	1.91
Average Moscone N/S/W	1.87
Long-Term Average	1,90
Recent 5-Year Average	1.94
Note: The light red rows pertain to historic expansion years	

Note: JLLH assumptions are in blue font Source: San Francisco Travel, Jones Lang LaSalle Hotels As displayed in the table above, applying this growth rate per the above methodology, JLLH demonstrated that by FY 2021/2022, the organic growth in attendance (assuming no expansion) would potentially warrant an additional 120,500 s.f. of exhibit space. The result shows that the City will be under supplied to support the attendance demand generated from the organic growth if there is no expansion at the Moscone Center. Having independently demonstrated that growth in attendees is indeed expected to warrant the addition of exhibit (and other supporting space), JLLH continued its analysis with regard to determining the optimal expansion scenario.

JLLH also assessed the capacity to retain and grow demand through non-expansionary measures such as property configuration or marketing. Based on its tour of the Moscone Center, JLLH did not find that permanent changes can be made to the existing space which would yield in a more efficient layout and/or flow of space. Based on its meetings with San Francisco Travel, JLLH did not identify any apparent changes that could be made to the bureau's marketing strategy which would result in a material increase in attendance assuming static facility layout.

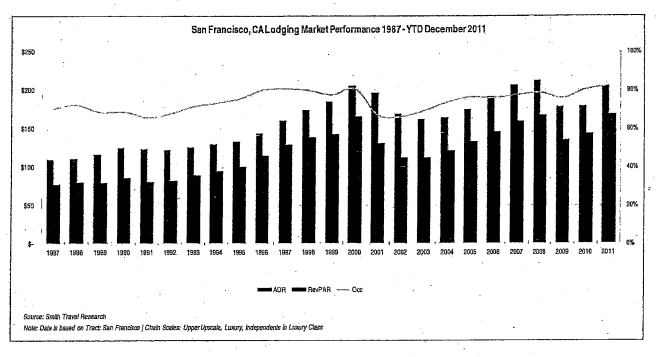
4 Analysis of San Francisco Lodging Market

4.1 San Francisco Lodging Market Overview - Historic Performance

Hotel benchmark includes three key terms: occupancy, average daily rate (ADR), revenue per available room (RevPAR). RevPAR is an indicator of both occupancy and ADR. Occupancy is the percentage of available rooms that were sold during a specified period of time, which is calculated by dividing total rooms sold by total rooms available. ADR is a measure of the average rate paid for rooms sold, which is calculated by dividing total room revenue by total rooms sold. RevPAR is the total room revenue divided by total rooms available, or the product of occupancy and ADR.

San Francisco posts higher overall occupancy rates than many other U.S. gateway markets. Though the market suffered more than the average of other major markets during the double-hit of the tech bust and the events of 9/11, San Francisco has consistently shown above-average growth in occupancy rates, especially since 2007, partly due to the minimal supply increases. By year-end 2011, not only did occupancy continue its trend, but the ADR has grown significantly; posting 2.1% growth in occupancy and 14.7% growth in ADR among the city's set of upper upscale and luxury hotels.

Despite the year-over-year growth in ADR, on an inflation-adjusted basis, ADRs remained below previous peak 2000 levels in 2008—an anomaly not witnessed in many other large U.S. markets. However, the spread of ADR between San Francisco and the average of the other top U.S. gateway markets has begun to lessen notably. The gains in occupancy and ADR have led to a jump in revenue per available room (RevPAR) of 17.2% for the city's upper upscale and luxury hotels, among the highest of any major U.S. market.



4.2 Existing Hotel Inventory

According to Smith Travel Research, there are currently 224 hotels in San Francisco with a total of 34,257 guest rooms, roughly 25,000 of which are within walking distance of the Moscone Center. No new supply has entered San Francisco since 2008, a stark contrast to other major U.S. gateway markets. The following table summarizes the number of hotels and total room count for San Francisco by chain scale.

Chain Scale	No. of Hotels	%	Room Count	%
ndependents	139	62%	10,624	31%
Luxury Chains	. 14	6%	4,804	14%
Upper Upscale Chains	37	17%	14,499	42%
Upscale Chains	· 3	1%	887	3%
Jpper Midscale Chains	9 .	4%	2,363	7%
Midscale Chains	4	2%	266	1%.
Economy Chains	18	8%	814	2%
Total	224		34,257	

San Francisco has the highest number of independent/unbranded hotels as a proportion of total hotel stock among U.S. gateway markets. Historically, independent hotels' ADR performance has been more volatile, but San Francisco's strong occupancy levels, second only to New York, support the level of independent hotels that exist in the market.

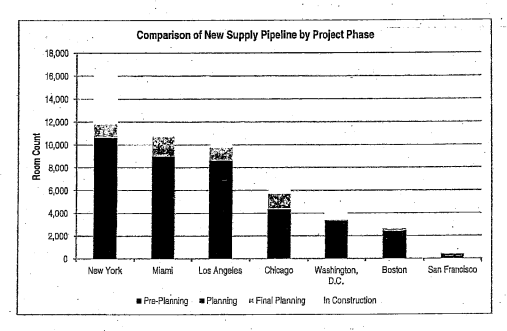
4.3 New Supply Pipeline

The lack of recent supply openings affirms the exceedingly high barriers to entry in the San Francisco hotel market and explains investors' high interest in acquiring existing hotels, as seen from the abundant transactions over the past 18 months. Over the last ten years, the hotel room supply in San Francisco has grown on average by 1.0% annually, considerably below nationwide growth. The most recent hotel openings occurred in 2008, with the opening of the 550-key InterContinental in February and the 53-room Fairmont Heritage Place in August. The following table presents the total new supply inventory that entered the San Francisco market since 2000. The only hotel opening expected in 2012 is the 22-room Inn at the Presidio.

	New Supply to San	Francisco by Ye	ar
Year	No. of Hotels	Room Count	−% Chg
2000	. 1	104	0.3%
2001	4	1,023	3.3%
2002	1	362	1.1%
2003	2	698	2.2%
2004	0	0	0.0%.
2005	2	460	1.4%
2006	1 .	, . 86	0.3%
2007	1	33	0.1%
2008	2	603	1.8%
2009	1	80	0.2%
2010	0	0	0.0%
2011	0	0 ·	0.0%
2012	. 1	22 -	0.1%
CAGR ('OC)-'06)	1.4%	
CAGR ('OC)-'12) -'* = '''	* -	

Source: Smith Travel Research

While the supply pipeline has shrunk greatly across the country, most gateway cities still experience a backlog of new rooms that are expected to open by 2013. As an example 2,900 rooms were introduced in New York in 2011 and an additional 1,050 rooms are expected to open in 2012. The complete lack of new supply in San Francisco in the near term will significantly strengthen the potential for growth in average daily rates in the city, as seen from the significant year-to-date growth in 2011.



Source: Smith Travel Research

4.4 Performance by Submarket

In the past ten years, supply growth has been concentrated around the Moscone Center. New large full service hotels have typically entered the market south of Market Street by the Moscone Center because this district had the highest amount of buildable space. As these new developments increased, the Nob Hill submarket, which was previously the center of development for luxury hotels, has become less attractive. As the Moscone Center becomes the center of development, room rates in this area grew at a greater pace than in some of the other submarkets. The Moscone area, within South of Market ("SoMA"), therefore accommodates more hotel demand and group business while the Nob Hill area has a greater share of leisure transient room nights.

The Financial District continues to lead with the highest ADR, followed by Union Square/Nob Hill/Moscone, Fisherman's Wharf, and Civic Center/Van Ness. From full-year 1998 to 2011, the Union Square/Nob Hill/Moscone submarket achieved the highest RevPAR growth on a compounded annual growth rate of 2.1%. The following table summarizes San Francisco historical performance by submarket as provided by PKF.

Moscone Center Expansion Cost Benefit Analysis - Phase II Analysis

				San	San Francisco Historical Performance by Submarket	Historic	al Perforn	nance by !	Submarke	it .				4.7 6.4		
Occupancy		-														
			**************************************	1	*				17.0						OAGR	CAGRE
The state of the s		1998	. 2000		2002	*2003	2004		EQ.	. 2007	2008	2009	2002	102	1 (198-) ((198-) (198-) (1	(1,96)
Union Square/Nob Hill/Moscone		79.4%	79.7%	66.7%	62.9%	%6:99	73.8%	74.8%		77.9%	78.8%	75.1%	79.0%	81.7%	-1.3%	0.2%
Financial District	84.3%	84.2%	87.0%	68.6%	66.8%	70.9%	75.6%	75.9%	75.3%	80.2%	77.8%	75.9%	80.1%	84.2%	.1.8%	0.0%
Fisherman's Wharf	85.6%	85.5%	85.0%	%9.69	72.6%	75.2%	76.8%	80.4%	79.2%	%9'92	81.0%	%6.9%	82.5%	83.3%	-1.8%	-0.5%
Civic Center/Van Ness	79.4%	82.2%	83.8%	%8'69	63.8%	%0.69	%0.69	73.4%	76.6%	78.1%	80.1%	73.3%	78.8%	79.4%	-2.3%	%0.0
San Francisco Overali	80.7%	80.7%	81.7%	67.7%	64.6%	67.9%	73.2%	75.7%	76.4%	78.0%	79.2%	75.2%	79.5%	81.9%	-1.6%	%1.0
ADR												The state of				
				4		1000										A LONG
	1998 - 1999	1999	2000	200020012002	2002	2003	12003 1 2004	2005	2005 - 2006 - 2007	2007	2008	T duuge		With the		5 8
Union Square/Nob Hil/Moscone \$153.66 \$160.80 \$	\$153.66	\$160.80	\$173,26	\$168.21	\$156.32	\$148.94	\$160.30	\$148.94 \$180.30 \$173.18 \$184.62 \$191.91	\$184.62		\$200.81	\$169.66	\$170.25	\$196.10	0.7%	1.9%
Financial District	\$191.03	\$191.03 \$209.50 \$	\$222.81	\$214.51	\$168,30	\$158,28	\$186.85	\$198.99	\$215,81 \$238,75		\$245.84	\$188.84		\$224.14	-0.4%	1.2%
Fisherman's Wharf	\$142.65	\$142.65 \$151.61	\$169.55	\$153.94	\$124.45	\$116.46	\$123.60	\$133.82	\$145.44	\$161,60	\$166.61	\$136.57			-2.4%	1.4%
Civic Center/Van. Ness	\$98.87	\$98.87 \$104.15 \$124.29	\$124,29	\$117.93	\$95,53	\$86.83	\$94,45	\$91.73	\$98,99	\$107.59	\$114.36	\$106.08	\$106.62	\$120.77	0.8%	1.6%
San Francisco Overall	\$147.44	\$147.44 \$155.11	\$169.74	\$162.51	\$145.74	\$138.31	\$147.23	\$156.55	\$167,63	\$183.42	\$190.28	\$160.40	\$161.99	\$187.90	0.0%	%6
RevPAR																
	1988	1998 (1999) 2000	2000	2001 2002	2005	Punk	Sond	Sinst Pools	2006	2006	oline i senda i janoa	i buugi	Supp.	Keyrei II.	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWIND TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN	OAGRA
Union Square/Nob Hill/Moscone \$122.77 \$127,68 \$	\$122.77	\$127,68	\$138.09	\$112.20	\$98.33	\$99.64	\$118.30	\$129.54	\$139.76	\$150.28	\$158.24 \$127.41	\$127.41	\$134.50 \$160.15	\$160.15		2.1%
Financial District	\$161.04	\$161.04 \$176.40 \$	\$193.84	\$147.15	-		\$141.26 \$151.03				\$191.26	\$143.33	\$155.65	\$188.75	-2.2%	%
Fisherman's Wharf	\$122.11	\$129.63 \$	\$144.12	\$107.14		\$87,58		\$107.59			\$134.95	\$105.02	\$116.58	\$136.79	-4.1%	%6 O.
Civic Center/Van Ness	\$78.50	\$85.61	\$104.16	\$82,32	\$60.95	\$59.91	\$65.17	\$67.33		\$84.03	\$91.60	\$77.76	\$84.02	\$95.87	-3.1%	1.5%
San Francisco Overall	\$118.98	\$118.98 \$125.17 \$	\$138.68	\$110.02	\$94.15	\$93.91	\$107.77				\$150.70	\$120,62	\$128.78	\$153.95	.1.6%	2.0%
Source: PKF				ı			-		•		: :			F F K K		

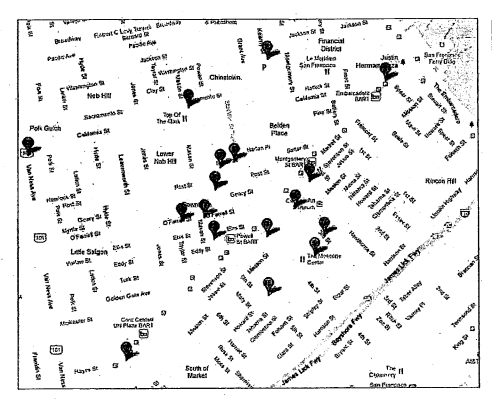
For comparison purposes, the following table summarizes the market-wide RevPAR growth for San Francisco and the competitive convention cities. With the lack of new supply and strong market fundamentals, San Francisco saw an extraordinary year-over-year RevPAR growth of 19.5%, the market's leader, at \$154.

RevPAR Growth for San Francisco	and Comp	etitive Convent	ion Cities
	2010	2011	% Change
San Francisco	\$128.78	\$153.95	19.5%
Las Vegas	\$76.31	\$88.08	15.4%
Miami-Hialeah	\$101.36	\$115.65	14.1%
Los Angeles-Long Beach	\$79.01	\$88.33	11.8%
Orlando	\$57.98	\$63.51	9.5%
Philadelphia	\$69.16	\$75.72	9.5%
Anaheim	\$73.44	\$80.40	9.5%
Chicago	\$69.67	\$75.81	8.8%
Boston	\$97.18	\$105.11	8.2%
San Diego	\$81.02	\$86.83	7.2%
New Orleans	\$74.70	\$78.38	4.9%
Atlanta	\$47.59	\$48.91	2.8%
Washington, D.C.	\$96.16	\$97.60	1.5%
Source: Smith Travel Research, PKF, Las	Vegas CVB		

4.5 Moscone Center Impact on Hotel Performance

San Francisco Travel provided JLLH with a list of "Level 4" hotels, which are considered as convention headquarters hotels due to their room size (200+ guest rooms) and meeting space (over 10,000 s.f.). JLLH filtered the Level 4 hotels further by extracting the hotels with fewer than 400 guest rooms. The filter resulted in the following convention hotels in the market:

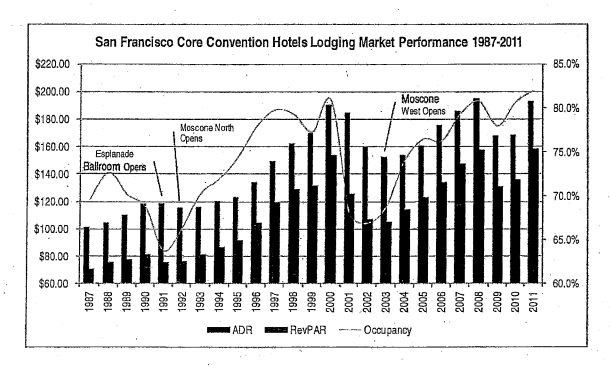
San Francis	co Core Con	vention Hote	els Facilitie		
	Affiliated	Open	Room	Total Meeting	Largest Meeting
Hotel	Date	Date	Count	Space	Space
Westin St. Francis	1/1998	3/1904	1,195	51,840	10,700
Fairmont San Francisco	4/1907	4/1907	591	55,000	11,362
Luxury Collection Palace Hotel	12/1909	12/1909	553	. 51,266	8,964
Hotel Whitcomb	8/2007	6/1919	459	14,467	6,300
Kimpton Sir Francis Drake Hotel	1/2009	6/1928	416	14,956	3,081
Hilton San Francisco Union Square	8/1964	8/1964	1,908	140,698	29,637
Hilton San Francisco Financial Dist	1/2006	11/1970	542	18,655	4,396
Grand Hyatt San Francisco	1/1973	1/1973	659	30,268	7,056
Hyatt Regency San Francisco	5/1973	5/1973	802	65,543	17,064
Holiday Inn San Francisco Golden Gateway	3/1974	3/1974	499	18,079	5,600
Westin San Francisco Market Street	4/2007	4/1983	676.	24,486	9,040
Parc 55 Wyndham San Francisco Union Square	5/2010	5/1984	1,013	30,859	5,670
Hotel Nikko San Francisco	1/1991	10/1987	532	23,250	6,658
Marriott San Francisco Marquis	10/1989	10/1989	1,499	168,506	39,621
W Hotel San Francisco	5/1999	5/1999	404	16,482	3,430
InterContinental San Francisco	2/2008	2/2008	550	36,731	6,800



Legend

- 1 Moscone Center
- 2 Hilton San Francisco Financial District
- 3 Hyatt Regency San Francisco
- 4 Fairmont San Francisco
- 5 Kimpton Sir Francis Drake
- 6 Grand Hyatt San Francisco
- 7 Luxury Collection Palace Hotel
- 8 Westin St. Francis
- 9 Westin San Francisco Market Street
- 10 Hilton San Francisco Union Square
- 11 Hotel Nikko San Francisco
- 12 Parc 55 Wyndham
- 13 Marriott Marquis
- 14 W San Francisco
- 15 InterConfinental Hotel
- 16 Hotel Whitcomb
- 17 Holiday Inn Golden Galeway

Due to the density of the San Francisco market, the hotels in the previous list are located in various submarkets, although the highest concentration is located in SoMa and Union Square. As the largest hotel closest to the Moscone Center, the Marriott San Francisco Marquis offers the highest amount of meeting space within the set, although the Hilton San Francisco Union Square has the highest room count. Despite its large size, the Marriott Marquis maintains an annual occupancy slightly above the market average and an average daily rate roughly 10% above the market average for core convention hotels in San Francisco. The following chart presents lodging market performance for the core convention hotels since 1987.



Source: Smith Travel Research

The Moscone Center underwent the following major expansions since the opening of Moscone South in 1981:

- 1992: Opening of Moscone North
- 2003: Opening of Moscone West

JLLH analyzed the impact to RevPAR three to five years after the year of expansion on an inflation-adjusted basis, computing a three-year and five-year real RevPAR CAGR following the years after the aforementioned expansions. The expansions' impact on real RevPAR is displayed in detail in the below table:

								ADR %	RevPAR %	Real	Real RevPAF
Year	Supply	Demand	Revenue	Occupancy	ADR	RevPAR	Occ % Chg	Chg	Chg	RevPAR	% Chg
1987	3,464,789	2,413,169	\$245,567,855	69.6%	\$101.76	\$70.88					
1988	3,607,295	2,621,699	\$274,230,750	72.7%	\$104.60	\$76.02	4.3%	2.8%	7.3%	\$78.42	
1989	3,745,203	2,628,677	\$290,753,105	70.2%	\$110.61	\$77.63	-3.4%	5,7%	2.1%	\$75,56	-3.7%
1990	4,154,430	2,856,301	\$339,060,580	68.8%	\$118.71	\$81.61	-2.0%	7.3%	5.1%	\$81.38	7.7%
1991	4,154,430	2,649,926	\$315,684,290	63.B%	\$119.13	\$75.99	-7.2%	0.4%	-6.9%	\$67.54	-17,0%
1992	4,154,430	2,759,006	\$318,202,527	- 66.4%	\$115.33	\$76.59	4.1%	-3.2%	0.8%	\$74.87	10.9%
1993	4,154,430	2,920,487	\$339,453,208	70.3%	\$116.23	\$81.71	5.9%	0.8%	6.7%	\$84.74	13.2%
1994	4,154,430	2,991,375	\$361,031,188	72.0%	\$120.69	\$86.90	2.4%	3.8%	6.4%	\$90.17	6.4%
1995	4,154,430	3,093,408	\$380,710,412	74.5%	\$123.07	. \$91.64	3,4%	2.0%	5.5%	\$94.06	4.3%
1996	4,154,430	3,239,570	\$433,829,335	78.0%	\$133.92	\$104.43	4.7%	8.8%	14.0%	\$115.93	23.2%
1997	4,154,430	3,316,084	\$495,870,497	79,8%	\$149,53	\$119,36	2.4%	11.7%	14.3%	\$133.64	15.3%
1998	4,154,430	3,294,486	\$535,061,572	79.3%	\$162.41	\$128.79	-0.7%	8.6%	7.9%	\$136,98	2.5%
1999	4,256,595	3,291,360	\$560,0B2,320	77.3%	\$170.17	\$131.58	-2.5%	4.8%	2.2%	\$131.54	-4.0%
2000	4,309,385	3,484,168	\$662,964,250	80.9%	\$190.28	\$153.84	4.6%	11.8%	16,9%	\$174,69	32:8%
2001	4,282,893	2,913,689	\$538,010,849	68.0%	\$184.65	\$125.62	-15.9%	-3.0%	-18.3%	\$99,03	-43,3%
2002	4,292,820	2,872,196	\$459,783,498	66,9%	\$160.08	\$107.11	-1.7%	-13.3%	-14.7%	\$89.61	-9,5%
2003	4,309,920	2,965,829	\$453,752,788	68.8%		\$105.28		-4.4%	-1.7%	\$101.07	
2004	4,309,920	3,192,677	\$491,479,972	74.1%	\$153.94	\$114,03	7,6%	0.6%	8.3%	\$120.47	19.2%
2005	4,184,66B	3,201,890	\$516,171,754	76,5%	\$161.21	\$123,35	3.3%	4.7%	8.2%	\$129,27	7.3%
- 2006	4,297,510	3,279,237	\$576,629,299	76.3%	\$175.84	\$134.18	-0,3%	9.1%	8.8%	\$141.63	9,6%
2007	4,297,510	3,409,082	\$633,283,204	79.3%	\$185.76	\$147.36	4.0%	5.6%	9.8%	\$157,61	11,3%
2008	4,481,210	3,621,277	\$706,823,165	80.8%	\$195,19	\$157.73	1.9%	5.1%	7,0%	\$162,81	3,3%
2009	4,498,260	3,508,327	\$588,884,440	78.0%	\$167.85	\$130.91	-3.5%	-14.0%	-17.0%	\$109,08	-33,0%
2010	4,498,260	3,627,440	\$612,076,039	80.5%	\$168,73	\$136.07	3.4%	0.5%	3.9%	\$139.19	27,6%
2011	4,493,032	3,683,667	\$712,058,110	82.0%	\$193.30	\$158.48	1.7%	14.6%	16,5%	\$179.56	29.0%

Expansion I (Moscone North)	
3-Year Post Expansion RevPAR CAGR	5.4%
5-Year Post Expansion RevPAR CAGR	12,1%

Long-Term Average (All Years)
Real Rev PAR CAGR 1988 - 2011

6.6%

Expansion II (Moscone West)

3-Year Post Expansion RevPAR CAGR 8.4% 5-Year Post Expansion RevPAR CAGR 7.8%

The three-year post expansion real RevPAR CAGR ranged from 5.4% to 8.4% and the five-year post expansion real RevPAR CAGR ranged from 7.8% to 12.1%. These growth rates generally exceed the 6.6% long-term real RevPAR CAGR that the city's core convention center hotels experienced, and as such support that significant convention space expansions in San Francisco have led to higher real RevPAR

growth than is witnessed in non-expansion periods, on average. Despite this positive note, it should also be noted that the two expansions also coincided with a recovery period after an economic downturn from the Loma Prieta earthquake in 1989 and the Dot-Com Bubble and 9/11 in 2000 and 2001, which may enhance the growth rate.

4.6 Regression Analysis of Moscone Attendance on Hotel Performance and Local Economy

JLLH performed a regression analysis between convention attendance and hotel demand, RevPAR, retail sales revenues, wage and salary disbursements, gross metro product, air passenger traffic, leisure and hospitality employment and hotel tax revenues. The hotel demand and RevPAR data for the selected core convention hotel set was used along with air passenger traffic data at San Francisco International Airport and economic data specifically for San Francisco County.

In the analysis, we performed both a correlation test and a linear regression. Correlation quantifies the degree to which two variables are related, but does not fit a line through the data points. The correlation coefficient determines how much one variable tends to change when the other variable does. It ranges from -1 (inverse relationship) to +1 (positive relationship), and a 0 means there is no relationship. Linear regression finds the best line that predicts the outcome from the constant variable. The fit is quantified with R², which is the square of the correlation coefficient. The value ranges from 0 to 1; a perfect fit would be equivalent to a value of 1.

The following tables present the data used for the regression analysis and the results of the correlation and linear regression tests.

								ľ		The second second	
i	No. of	Convention	Hotel	Heal	SF County Leisure	S SF Hotel lax	Hotel lax	Gross Metro ST Droduct (Mil et	SF County Wage and Salary	Tetal (Mil s)	SFO lotal Airport
1989/1990	48 48		9 739 990	\$77.30		n/a n/a	n/a	\$36.044	\$18.876	\$6.664	n/a
1990/1991	. G	572.395	2,672,889	\$77.56		n/a	n/a	\$38,452	\$19,379	\$6,847	п/а
1991/1992	82	611,381	2,706,555	\$75.61	54,700	\$72,030,000	11.0%	\$39,484	\$19,876	\$6,749	n/a :
1992/1993	59	765,202	2,859,199	\$80,07	55,700	\$76,250,000	11.0%	\$39,593	\$20,499	\$6,771	п/а
1993/1994	29	835,762	2,951,213	\$83.43	56,900	\$86,480,000	12.0%	\$40,498	\$20,974	\$7,010	· n/a
1994/1995	74	798,824	3,084,491	\$90,71	006'09	\$94,100,000	12.0%	\$41,989	\$21,819	\$7,239	n/a
1995/1996	75	787,276	3,117,998	\$95.39	61,900	\$102,960,000	12.0%	\$44,664	\$23,169	\$7,621	n/a
1996/1997	89	877,627	3,317,700	\$113.36	67,700	\$137,650,000	14.0%	\$47,943	\$25,147	\$8,212	n/a
1997/1998	80	834,243	3,313,002	\$123,91	008'69	\$150,160,000	14,0%	\$51,297	\$27,589	\$8,942	40,514,461
1998/1999	98	894,818	3,274,929	\$130,97	74,000	\$161,520,000	14.0%	\$54,906	\$30,529	\$9,688	39,994,532
1999/2000	75	684,266	3,445,126	\$143.16	74,400	\$182,100,000	14.0%	\$59,408	\$34,835	\$10,607	40,984,461
2000/2001	85	839,390	3,274,276	\$148.79	75,400	\$188,380,000	14.0%	\$61,899	\$37,702	\$11,264	39,481,008
2001/2002	67	744,746	2,753,942	\$109,19	72,300	\$132,230,000	14.0%	\$61,053	\$36,076	\$11,294	31,606,059
2002/2003	73	747,832	2,864,997	\$102.39	. 71,200	\$128,590,000	14.0%	\$60,530	\$33,861	\$11,471	29,780,463
2003/2004	94	937,440	3,162,960	\$112,83	71,900	\$148,230,000	14.0%	\$61,801	\$34,236	\$11,918	31,628,256
2004/2005	115	819,843	3,177,229	\$115,18	73,400	\$157,950,000	14.0%	\$65,014	\$36,249	\$12,503	33,200,760
2005/2006	119	1.046,272	3,208,835	\$128.47	75,300	\$179,470,000	14.0%	\$69,242	\$39,089	\$13,154	33,564,798
2006/2007	113	974,676	3,321,572	\$138,24	76,800	\$199,770,000	14.0%	\$73,412	\$42,629	\$13,839	34,346,413
2007/2008	120	1,279,000	3,525,393	\$155.06	80,600	\$210,340,000	14.0%	\$77,391	. \$45,185	\$14,430	37,121,365
2008/2009	108	968,664	3,513,193	\$142,42	80,600	\$219,800,000	14.0%	\$78,225	\$44,372	\$13,987	36,733,910
2009/2010	92	919,811	3,621,242	\$132.65	000'22	\$210,000,000	14.0%	\$78,217	\$43,826	\$13,550	38,448,243
2010/2011	121	1,092,975	3,677,706	\$147.86	78,300	\$212,500,000	14.0%	\$80,003	\$45,766	n/a	39,980,029
Source, San Fr	anolsco Trav	Source San Francisco Travel Smith Travel Research St	search State	of California E	mployment Development D	epartment, U.S. Bureau	ofiEconomic	nalysisi(BEA), U.S. Census	Bureau (BOC), Moody's Analytics	Estimate, SF0/Alm	

Correlation		Regression (R ²)	
	Convention Attendance		Convention Attendance
SF County Gross Metro Product	0,76	SF County Gross Metro Product	0.5752
Hotel Demand-Core Convention Center Area	0,75	Hotel Demand-Core Convention Center Area	0.5647
SF County Wage & Salary Disbursements	0,74	SF County Wage & Salary Disbursements	0.5469
Real RevPAR-Core Convention Center Area	0,73	Real RevPAR-Core Convention Center Area	0.5341
SF County Retail Sales	0.72	SF County Retail Sales	0,5165
SF Hotel Tax Revenues	0,68	SF Hotel Tax Revenues	0.4625
SF County Leisure & Hospitality Employment	0,64	SF County Leisure & Hospitality Employment	0.4102
SFO Total Airport Passenders	0,11	SFO Total Airport Passengers	0.0120

The highest correlation was observed between convention center attendance and San Francisco County gross metro product, hotel demand for core convention area hotels and San Francisco County wage & salary disbursements, all of which exhibited a correlation of 0.70 and above, exhibiting the relatively strong relationship between the convention attendance and hotel-related and economic factors in San Francisco.

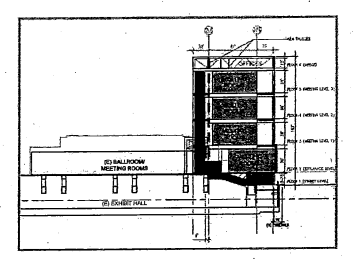
5 Description of Three Expansion Schemes

JLLH reviewed Tom Eliot Fisch's preliminary design (dated November 30, 2011) for three expansion schemes. It is important to note that the analysis made in this report is based on Tom Eliot Fisch's preliminary design. In the Expansion Cost Benefit Analysis, JLLH analyzed various combinations of the following three schemes:

- Third Street Addition: 6-story building totaling 260,000 gross s.f.
- Howard Street Connection: Underground conversion of space, which will create 107,000 s.f. of exhibit space.
- Moscone East: 4-story building (1 below grade) totaling 264,000 gross s.f. with additional air rights for hotel or office space.

5.1 Third Street Addition

The Third Street Addition includes a six-story building adjacent to the existing Esplanade Ballroom in Moscone South. The expansion scenario includes one floor of retail, four floors of meeting rooms, and one floor of offices totaling nearly 260,000 gross square feet. The Third Street Addition will add 99,700 s.f. of meeting rooms and 37,800 s.f. of office space. The Third Street Addition will only exist when combined with the Howard Street Connection, since it will replace some of the meeting space loss from the conversion to exhibit space with the Howard Street Connection. In addition, it should be built prior to the Howard Street Connection in order to accommodate displaced demand during the construction of the Howard Street Connection.

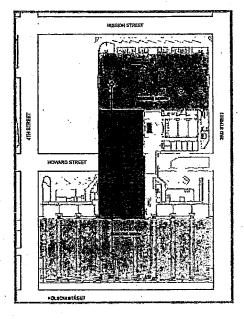


Source: Tom Eliot Fisch

5.2 Howard Street Connection

Howard Street Connection expansion comprises of an underground conversion of space, which will repurpose Hall E (38,600 s.f.), Gateway Ballroom (27,500 s.f.), and café, storage, and circulation area (30,000 s.f.). in addition, the conversion will enable a net gain of 10,900 s.f. of unexcavated area. The expansion is expected to provide a total of 107,000 s.f. of exhibit space. Due to structural limitations, the connection will comprise of lower ceiling height at several segments of the tunnel, ranging from a low of 11 feet to a high of 23 feet. It should be noted that the Howard Street Connection expansion will only exist with a combined expansion of either the Third

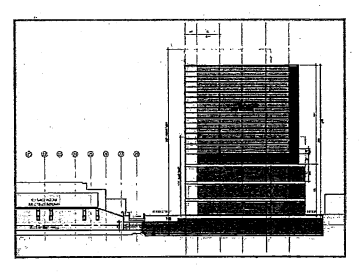
Street Addition and/or Moscone East expansion, and should always be built after Third Street Addition and/or Moscone East in order to accommodate displaced demand from loss of meeting space.

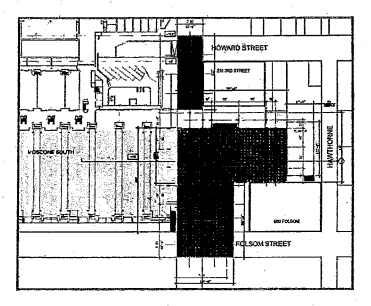


Source: Tom Eliot Fisch

5.3 Moscone East

Moscone East expansion comprises of the demolition of the Third Street Garage to a building with one level of underground exhibit space (which will be contiguous to Moscone South's exhibit hall), three levels of meetings rooms, and a hotel or office space on top. Moscone East is expected to add 102,650 s.f. of exhibit space, 67,500 s.f. of meeting rooms, and at least 292,875 s.f. of hotel or office space. The connecting ramp from Moscone South's exhibit hall to Moscone East's exhibit hall will require a seven-foot decline. Moscone East can be considered as a separate expansion scenario or combined with either Howard Street Connection or both Howard Street Connection and Third Street Addition.





Source: Tom Eliot Fisch

5.4 Pros & Cons

JLLH weighted the pros and cons of each of the three individual expansion options on a high-level basis before more closely evaluating economic impact.

Expansion Scenario	₹ Pros	Cons
	On City-owned property	· · · · · · · · · · · · · · · · · · ·
	One level of meeting rooms are connected to Esplanade Baliroom, which will provide a good flow	
	Adds meeting space with natural light	Does not add exhibit space, nor does it add any contiguous space
Third Street Addition	Relatively overall lower Construction cost, compared to other expansion scenarios	Meeting rooms are long and narrow (linear meeting space vs. flexible, general session space), and cannot be
Tima Sucer Addiaon	"Stacked" meeting space is favored by meeting planners	used for general session space, which needs a minimum of ~45,000 s.f.
		Construction expected to displace
	Existing User Group were very much in favor of additional meeting space being	some groups
	created	
	Can potentially provide air rights for	
	office space	

Expansion Scenario	Pros	Cons
	On City-owned property	
	Addresses lack of contiguous exhibit space	Segments of the connection will have a lower ceiling height, which decreases the marketability of the space
Howard Street Connection	Flexibility of space, which can be used as an extension for both Moscone	Underground, no natural light
	North or South	Construction expected to displace some groups, since it will close down
	Construction cost is lower than Moscone East	Gateway Ballroom and Hall E
		Higher cost to construct compared to the other expansion scenarios
		City does not currently own all property
		Will only be directly connected to Moscone South; therefore, there may
		be accessibility issues to Moscone North
	Addresses lack of contiguous exhibit	
	space	Meeting rooms are too long and narrow (linear meeting space vs. flexible,
	Little disruption of existing booked business	general session space), and cannot be used for general session space, which needs a minimum of ~45,000 s.f.
	Could be used for self-contained	
Moscone East	events and marketed as a stand-alone space like Moscone West	The connecting ramp with the 7' drop will decrease the marketability of the space
	Will provide air rights for hotel or office	e e e e e e e e e e e e e e e e e e e
	space	The exhibit space that extends onto Folsom and Third (beyond Moscone
	Will increase the marketability of San Francisco with a bigger expansion.	South) will be less desirable, because it is "out-of-sight" from Moscone South
		Utilities on Clementine and Kaplan may need to be relocated
		Traffic flow of loading docks may be impacted, since the existing loading
		docks will also be used for East
		Loss of 506 existing parking spaces

5.5 Phasing

As we analyze all the possible combinations of the expansion scenarios, it is important to note that certain phasing is required for operational efficiencies. As mentioned previously, Third Street Addition and Howard Street Connection expansion cannot exist by itself. Third Street Addition and Howard Street Connection can either be combined as one scenario and/or built along with Moscone East in order to support the displaced demand during the construction period. Also, since the construction of the Howard Street Connection will impact the operations of both Hall E and the Gateway Ballroom, it needs to come after another aforementioned expansion.

5.6 Conclusions from Interviews with Moscone User Groups

JLLH conducted interviews with eleven Moscone Center user groups who may require more space in the future, in order to obtain comments from these groups on their current and future convention needs, suggestions on how to increase the competitiveness of the Moscone Center going forward and specific comments on the Tom Eliot Fisch's preliminary expansion plans. The interviews' salient points are summarized in the following:

- San Francisco
 - Walkability of San Francisco.
 - o Strong airlift with regard to domestic and international destinations.
 - San Francisco attracts more attendees, especially with regard to international attendees.
- Lodging Market
 - Risk of not having sufficient number of quality hotel rooms to accommodate large groups.
 - Tend to need to contract room blocks with a higher number of hotels in San Francisco versus other cities.
- Competitive convention center markets in U.S include Chicago, Las Vegas, New Orleans, San Diego, Los Angeles, Boston, Orlando and Atlanta.
- Pros of Moscone Center
 - o Location: In San Francisco and within the city limits.
 - o Favorable partnership with San Francisco hotels.
 - o Moscone's proximity to the company's headquarters.
 - o Renovation with upgraded technology and meeting space.
 - Users stated that they favor the layout and finishes of Moscone West.
- Cons of Moscone Center
 - o Lack of connection between Moscone West to North and South.
 - Lack of contiguous space as exhibit halls are separated among the three buildings.
 - Arches in the exhibit space add restriction to the viewing and usage of the space.
 - Do not like 100-series meeting rooms due to the tight corridors and small size of the rooms.
- Desired Changes to the Moscone Center
 - Add 100,000 to 150,000 s.f. of contiguous exhibit space.
 - Add additional meeting space in North and South (flexible space).
 - Add more natural light in hallways and around meeting space.
 - Connect existing exhibit halls in North and South.
 - Connect buildings with either a sky bridge or underground passage.
 - Convention center expansion ideally would correspond with additional adjacent or connected hotel rooms.

Out of the eleven user groups, four groups prefer all three expansions, three groups prefer Third Street Addition and Howard Street Connection, two groups prefer Third Street Addition and Moscone East, and two groups prefer Moscone East. Of the four user groups that would like all three expansions, three of them mentioned that their secondary choice would be Third Street Addition and Moscone East, because the combination add the most

additional space, while one group would prefer Third Street Addition and Howard Street, because the connection between the existing buildings must be fluid prior to adding another building. The following highlights specific comments for each of the scenario:

Third Street Addition

- o In general, the user groups like to see additional and new meeting space, especially when it is connected to the existing buildings. They would prefer them to be flexible, similar to Moscone West, with moving airwalls and high ceilings. A suggestion was to also have airwalls that separate pre function space from meeting space in order to have flexibility to decrease or increase pre function space.
- There was a suggestion to maximize the area of the meeting space by building over the Esplanade Ballroom, since many suggested that the size of the Esplanade Ballroom works very well for a general session.
- Three user groups interviewed expressed negative reviews of the existing 100 series meeting rooms for its lack of flexibility and small size.
- The majority of user groups mentioned that stacked meeting space is preferable over a large one-floor layout, because it increases the perception that the attendee's walking distance from one meeting room to the next is shorter. In addition, if the meeting rooms are concentrated in one area, it makes it easier for event planners to manage and monitor meetings. Stacked space also allows more natural light in, which is a plus for several user groups.
- One user group felt that the meeting space looked long and narrow, and would prefer a similar meeting space to the Esplanade Ballroom.
- 50% of user groups interviewed mentioned that it is definitely beneficial for one floor of meeting space to have a connection with the Esplanade Ballroom, because that will be a great transition from a general session to a breakout session.
- o One event planner suggested adding windows to the meeting space, because they felt that attendees are focused longer with natural light, which is why Moscone West is preferable.
- Two of the user groups mentioned that it was important that the meeting space has minimal number of columns.

Howard Street Connection

- There is a strong sentiment of concern about the change in ceiling height, especially when it goes down to 11 foot. Typically, groups need a minimum of 25-foot high ceilings for exhibit space.
- The concern with the decline in ceiling height is that it creates the perception that the exhibit hall has ended, rather than a continuous space, so an attraction needs to be added to move traffic pass the two sections with 11-foot ceilings.`
- o In addition, one user group mentioned that the flow changes directions from east to west to north to south when going from Moscone North to Moscone South.
- One user group also did not like the shape of the entire exhibit space from Moscone North to South as there are sections to both Moscone North and South that are not aligned with the width of the Howard Street Connection. The same user group also mentioned that the escalators entering the middle of the hall will also be an odd entrance.
- One user group felt that the exhibit space in Howard Street Connection would be more valuable than Moscone East, because it is located all on one floor rather than separated by a declining ramp and change in sight line.
- Three user groups mentioned that if all three expansions cannot be done, then Howard Street Connection needs to be done before Moscone East, because the connection between the existing buildings need to be completely fluid prior to adding an additional building.

There was a suggestion to add an airwall to separate Moscone North from South when needed, because one of the groups normally have a keynote speaker in Moscone North and would like it separated from the rest of the exhibit space.

Moscone East

- Four groups felt that the ramp (connecting Moscone South to East) will diminish some sellable exhibit space, and also changes the sight line, which decreases the space's perception of contiguous space. One user group referred to the Georgia World Congress Center as it has a similar descending layout, which appeared difficult to draw attendees down, which makes the space less valuable. For this reason, one user group does not consider the exhibit space between Moscone South and Moscone East as contiguous space due to the change in sight line; the event planner emphasized the importance of perception. One event planner noted that the space around the ramp is still usable space, because the ceiling height is still high at the ramp.
- One event planner mentioned that the exhibit space's flow is better with Moscone East compared to Howard Street Connection, because it is all one direction, versus the awkward shape going from Moscone North to South through the Howard Street Connection, which will require the flow to switch from east to west to north to south.
- Three groups were concerned about the rectangular section of Moscone East's exhibit space that went out towards Folsom Street since it does not align with Moscone South and may be less desirable. A suggestion was to add an attraction in that area, like a café or special exhibit, in order to move the crowd to that area. Two user groups also mentioned that the rectangular block is not a concern, because attendees can enter from the north side of Moscone East, where they will see the rectangular block, and it can also be used for ancillary services.
- All of the user groups found the addition of the hotel beneficial, because it enhances the convention package and adds another hotel close in the area, which provides easy access for both attendees and exhibitors. A higher room count may alleviate the number of hotels in the room block.
- Two groups felt that one of Moscone East's disadvantages is its lack of connection to Moscone North, and the addition of another standalone building to Moscone Center.
- One user group noted that because Moscone East exhibit space is connected underground to Moscone South, it will provide the perception of one building instead of two separate buildings, which enhances the continuous perception.
- 20% of user groups emphasized the importance of adding loading docks for Moscone East, since the traffic is already crowded. A supplier of convention recommended that Moscone East should have 8-10 of its own laoding docks in order to prevent a reduction of utilization of the building with longer move-in/move-out days and increase in costs for exhibitors with a farther distance in loading dock.
- In terms of phasing, two groups suggested adding Moscone East first, since there is more flexibility to add the Howard Street Connection and Third Street Addition later on as it is part of the existing buildings.

5.7 Filling Market Niche with Expansion

JLLH examined how the proposed expansion could fill a market niche which would lead to a competitive advantage. JLLH drew its analysis on interviews with senior-level staff from San Francisco Travel, Moscone Center executives, senior-level meeting planners who have used the Moscone Center and online research of competitive facilities.

The purpose of the detailed competitive analysis (in Section 3) was to determine how an expansion of the Moscone Center could offer facilities that will make the market more competitive among its peer set, to realize

operational efficiencies and economies and to most effectively yield manage the facility, all with the purpose of distinguishing the complex from its competitive set to be able to retain and grow core clients.

Below is a broad assessment of high-impact points that should be considered in the proposed Moscone Center expansion:

San Francisco as a destination has significant draw and allure. The consensus among senior meeting planners was that their San Francisco rotation often garners the highest attendance of any city in the country. San Francisco ranks particularly favorably among international conventioneers due to the direct air linkages.

San Francisco is gateway to Asia, boding well for technology and medical meetings in particular, which are attracting a growing number of Asian attendees. As such, the Moscone Center benefits from being in a marquis location which in itself forms a significant competitive advantage in attracting conventions.

Many large convention centers, like the Moscone Center, were built in phases and, due to space constraints, often do not have the most ideal flow and layout. The senior-level meeting planners that JLLH interviewed spoke favorably of the layout and scale of the convention centers in Orlando, Boston and New Orleans, but aside from these three, the meeting planners cited few "must replicate" physical characteristics of other convention centers.

Favorable aspects of competitive convention centers to be considered in the Moscone Center expansion include:

- Allow for natural light where possible.
- The additional exhibit space should be contiguous with the Moscone Center's largest exhibit hall.
- Any additional buildings should be physically connected with Moscone North/South.
- A number of competitive convention centers have not had a substantial renovation in recent years; as
 such the buildings' technological outfitting is often below state-of-the art standards. Due to the Moscone
 Center's proximity to Silicon Valley, any expansion should be of the highest technology standard, and
 this should be marketed and promoted to meeting planners. The expansion should include technology
 elements such as Wi-Fi throughout that are not present at all other convention centers.
- Additionally, commensurate with San Francisco's positioning as an upscale international gateway
 market, JLLH deemed that the corporations and associations that hold conventions at the Moscone
 Center often have attendees of a higher demographic segment and education level than the average
 conventioneer in the country. As such, the level of finishes in the expanded facility should be at the
 upper level of what Moscone Center's competitive set currently offers.

Overall, meeting planners are requesting both additional exhibit space and meeting space, although it is important to have more exhibit space, because that is their source of revenues and the main determinant factor in choosing a convention center. Although there are limitations in the expansion designs, it is important to enhance the attendees' perception of the space with creative designs in order to maximize the flow of the conventions. All of the user groups we have interviewed supported the expansion, and most support all three expansions in order to maximize both exhibit and meeting space at the Moscone Center.

6 Expansion Economic Impact Analysis

JLLH conducted a comprehensive economic impact analysis of various Moscone Center expansion scenarios to determine the optimal expansion of the current facilities. This takes into account the economic impact that is expected to generate from the incremental visitor spending and the Moscone Center's Net Operating Income from operations.

6.1 Evaluation of Various Expansion Scenarios

JLLH projected the growth in attendance for a variety of expansion scenarios as summarized below:

	Moscone Center Expansion Scenarios	
Scenario	Component(s)	Saleable Space (s.f.)
1	Moscone East Construction	170,150
2	Third Street Addition and Howard Street Connector Expansion	206,700
3	Third Street Addition and Moscone East Construction	269,850
4	Howard Street Connector Expansion and Moscone East Construction	277,150
-5	All Three Expansions	376,850

The table below outlines the assumed construction dates and duration of the various scenarios, along with the specifics of the expansions. The starting date for construction was given by San Francisco Travel as FY 2014/2015. In the plans provided by San Francisco Travel, the Howard Street Connector Expansion was deemed to be part of the Third Street Addition (in total, the Moscone North/South expansion) project. JLLH assumed that the Third Street addition would be constructed during the first two thirds of the overall expansion timeframe, and that the Howard Street Connector expansion would take place during the last third of the overall Moscone North/South expansion timeframe.

Acc	med Construct	on Timeline	سينت ومناوي
ASS			Moscone East Construction
Start Construction Open for Use	4/30/16 3/30/17	7/1/2014 4/30/2016	7/1/2014 12/29/2017
	ummary of Con	struction	
निक्कासम्बद्धाः चारा २००० होता विश्वितस्यक्षेत्रहे	Howard Street Connector	Third Street Addition	Moscone East Construction
Location	Connection between Moscone North and South	Vertically stacked above Moscone South	Separate building across from Moscone South on Third Street
Exhibit Space s.f.	107,000	-	102,650
Meeting Space s.f.	•=	99,700	67,500
Total Saleable Space	107,000	99,700	170,150

6.2 Methodology of Attendance Projections based on Expansion Scenario

JLLH first calculated organic growth rates in Moscone Center attendance assuming no expansion in space. An assumed growth rate of 2.5% per annum was applied to the total attendance figures for FY 2010/2011.

Based on this methodology, JLLH calculated that attendance would rise to 1.434 million in FY 2021/2022. This attendance level yielded a ratio of 2.7 attendees per square foot of exhibit space, deemed as infeasible, since the ratio from FY 1989/1990 to FY 2011/2011 averaged 1.9.

JLLH as such added an attrition factor to the model, capping future attendance per square foot of exhibit space at a ratio of 2.2. When accounting for attrition, the organic growth scenario yielded annual attendance of 1.207 million in FY 2021/2022. For purposes of the 15-year net economic impact, JLLH took this attendance figure, deemed to be a stabilized figure, and applied it to all years from FY 2022/2023 through FY 2025/2026.

A space utilization ratio of 2.2 marks an increase on the historic ratio. JLLH deems the increase reasonable because meeting planners of the Moscone Center's largest groups unanimously stated that they can make the space work up to a certain point of growth in attendance. This implies that groups strive to keep making more efficient use of the space available.

Based on this analysis, JLLH concluded that it is unlikely that Moscone Center attendance will decline if the convention center is not expanded. While the absence of an expansion may result in the loss of several of the center's largest groups to other cities, JLLH expects that San Francisco Travel will be able to manage demand accordingly and accommodate another group, or multiple smaller groups in the time blocks made available by such lost groups. While the replaced business may have a lesser economic impact on the city, JLLH did not lower any projected attendance figures due to the presumed loss of any groups that are turned away due to space constraints.

JLLH subsequently calculated attendance projections for the three expansion scenarios detailed below, along with all possible combinations thereof. In its methodology, JLLH took the organic attendance growth figures (capped at a space utilization rate of 2.2 as described above), and calculated the induced demand, expressed as number of induced groups multiplied by average historic group size. JLLH also made assumptions as to the expected number of groups displaced during the construction of each of the expansion scenarios based on insight garnered during interviews with competitive convention center managers, among other factors.

For all expansion scenarios, JLLH computed average space utilization ratios and considered these when determining the reasonableness of assumed attendance growth rates. The attendance projection summary table (Appendix 7.3) highlights the average attendance per square foot of exhibit space for each expansion scenario.

JLLH also evaluated the potential for demand dilution for each of the expansion scenarios. Demand dilution refers to the risk of a group preferring a certain space over another space of the Moscone Center. JLLH believes that if a group is of the appropriate size to be self-contained in Moscone West, they will often favor this space, but larger groups that require the full facility will use it as needed to accommodate their exhibitors and attendees. As such, JLLH does not expect that demand dilution will become a material challenge, and did not consider this matter further when determining the recommended expansion scenario.

The final projected attendance figure for each of the expansion cases thus represents organic growth, plus induced demand, minus displaced demand. These projections were used as the basis of determining the economic impact of the incremental attendance figures of the various expansion scenarios.

6.3 Calculation of Economic Impact of Expansion Scenarios

JLLH calculated the economic impact that various expansion scenarios are expected to yield based on the increased attendance levels associated with the expansion. The IRR of the associated construction costs against the incremental economic impact was used in formulating JLLH's final recommendation.

In order to estimate economic impact, JLLH relied on the IMPLAN software and data package, which uses multipliers based on data from the Bureau of Labor Statistics, the U.S. Census, and other agencies to describe and quantify economic changes. IMPLAN is considered a comprehensive and reliable source by economists and makes use of multipliers to provide estimates of economic activity associated with some other economic activity or changes to an activity level. JLLH used 2010 IMPLAN data (which represents the latest year available) for San Francisco County in the economic impact analysis; therefore, the multipliers are specific to the market at hand.

IMPLAN's multipliers consist of three types of impact: direct, indirect, and induced effects. **Direct effects** are those related to the initial spending in the economy, and **indirect effects** measure the additional businesses needed to purchase goods and services to produce the product purchased by the direct effect. **Induced effects** are the response by an economy to the initial change causing further local economic activity. Each of these effects is categorized into employment, labor income, value-added, or output as defined below:

- Employment: Annual average full-time and part-time jobs throughout the economy that are needed, directly and indirectly, to deliver \$1 million of output.
- Labor Income: All forms of employment income, including Employee Compensation (wages and benefits) and Proprietary Income. Proprietary Income encompasses payments received by selfemployed individuals as well as income.
- Value-Added: Represents the sum of Labor Income, Other Property Type Income, and Indirect
 Business Taxes. Other Property Type Income consists of payments from rents, royalties and dividends,
 and Indirect Business Taxes consist primarily of excise and sales taxes paid by individuals to
 businesses. These taxes occur during the normal operations of these businesses, but do not include
 taxes on profit or income.
- Output: The total value of the industry production; intermediate purchases plus value-added. Output incorporates all of the components in Labor Income and Value-Added.

In computing the full economic impact per the above-referenced methodology, JLLH computed the impact of incremental Moscone Center Net Operating Income and incremental visitor spending as described below.

Moscone Center Facility Impact

JLLH analyzed trends in Moscone Center facility revenues, expenses and operating income to incorporate the impact of attendance on the financial performance of the convention center under various expansion scenarios. In order to estimate a 15-year economic impact from visitor spending, JLLH also added in the Convention Center Net Income attributable to incremental attendance resulting from the expansion.

A profit margin ranging from -13.2% (similar to FY 2010/2011) to -4.0% was applied to the forecast Adjusted Gross Income (AGI) for the convention center operations to obtain a forecast for Convention Center Net Income throughout the forecast horizon for the seven scenarios. JLLH determined that there is not an attendance level that will result in breakeven profitability. Moscone Center operations are expected to continue to yield a slight loss as they have in the past, but a positive trend will be seen as fixed costs are distributed among a larger area of operations.

Visitor Spending Impact

In order to estimate the incremental revenues from visitor spending, JLLH calculated the net difference in attendance between each of the five scenarios and the base case of no expansion. The 2010/2011 Moscone Annual Report (latest data available) aggregated three attendee origin categories: National/International, State/Regional, and Local. In order to estimate the percent of total out-of-town attendees, we have assumed that 100% of National/International and State/Regional attendees are from out of town, while assuming that all Local attendees are from within the San Francisco area. This results in a total out-of-town percentage of 99%.

Moscone	Attendance Regions: I	FY 2010/2011	
	FY 2010/2011 Figures	JLLH Assumed	Total Out-of- Town %
National/International	78%	100%	78%
State/Regional	. 22%	100%	22%
Local	1%	0%	0%
Total	•		99%

JLLH relied on San Francisco Travel's 2010 statistics (latest year available) on the visitor spending by segment and average length of stay in order to derive the revenue generated per visitor for various categories, indicated in the below table. The detailed calculation based on expansion Scenario 5 is contained in Appendix 7.4.

Spending by Visitor Segment (SF Hotel/Motel Visitor): 2010							
Category	S/Day/Person	S per Person at 3.5 Days					
Lodging	\$86.41	\$302.44					
Restaurents in Hotels	\$19.25	\$67.38					
All Other Restaurants	\$40.91	\$143.19					
Retail	\$37.20	\$130.20					
Entertainment & Sightseeing	\$24.17	\$84.60					
Local Transportation	\$8.95	\$31.33					
Gas/Auto Services	\$13.09	\$45.82					
Car Rental	\$4.53	\$15.86					
Exhibitor/Assoc, Expends	\$36.91	\$129.19					
Total Spending	\$271.43	\$950.01					
Length of Stay	3.5						
Source: San Francisco Travel As	sociation, JLLH	对于Experiment					

The increase (or loss) in attendance for all seven scenarios compared to the base (no expansion) scenario were converted to incremental revenues according to the average spending per category data accumulated by San Francisco Travel. Because the "Exhibitor/Assoc. Expends" sector included anything an exhibitor/association would spend during their time in San Francisco (i.e. lodging, restaurants, etc.), JLLH assumed that this sector has been accounted for in the economic impact through the allocation for the remaining sectors.

		IMPLAN Sectors
Category	IMPLAN Sector	IMPLAN Description
Lodging	411	Hotels and motels, including casino hotels
Restaurants in Hotels	411	Hotels and motels, including casino hotels
All Other Restaurants	413	Food services and drinking places
Retail	329	Retail - General Merchandise
Entertainment & Sightseeing	338	Scenic and sightseeing transportation and support activities for transportation
Local Transportation	336	Transit and ground passenger transportation
Gas/Auto Services	326	Retail - Gasoline stations
Car Rental	362	Automotive equipment rental and leasing
Construction	34	Construction of new nonresidential commercial and health care structures
Source: JLLH, IMPLAN		

Spend pertaining to the Lodging and Restaurants in the Hotels sector was applied only the net *out-of-town* attendees, while the remaining sectors were attributed to *all* net attendees.

The average spend per person at 3.5 days (from 2010) was inflated to the specific years in which the expanded space opened (which started earliest from 2014/2015 depending on the construction schedule for the scenario). The calculation for expansion Scenario 5 is detailed in Appendix 7.5. This calculation was repeated for all five scenarios.

6.4 Economic Impact Summary

The following table presents the net economic impact (Moscone Center Net Operating Income and Visitor Spending Impact) and the change in employment for all five scenarios based on the projection period through FY 2025/2026. The detailed calculations for all five scenarios are displayed in Appendix 7.6.

京集家:		Econo	mic Impact - Visitor Spending I	& Moscone Čenter	Facility	
Ranking	Scenario		Components	- 10 m	Net Economic Impact	Change in Employment
1	5	All Three Expans	ions .		\$1,434,098,880	6,878
2	4	Howard Street C	onnector Expansion and Moscone i	East Construction	\$1,331,026,465	6,616
3	3	Third Street Addi	ion and Moscone East Construction		\$802,700,493	3,682
4	2	Third Street Addi	ion and Howard Street Connector I	Expansion \	\$734,402,886	3,480
5	1	Moscone East Co	onstruction •		\$699,631,255	3,412

Based on the economic impact analysis from visitor spending and taking into account the Net Operating Income from the Moscone Center operations, Scenario 5 with all three expansions yielded the highest net economic impact with the highest change in employment.

Impact on Hotel Market Occupancy

JLLH projected hotel demand starting in 2011/2012 over a future 10-year period, assuming no supply increases to core convention center lodging area, to demonstrate how undergoing the expansion (assuming Scenario 5) likely warrants the addition of new hotel supply in the future.

As presented in Section 4 of this report, the correlation of Moscone Center convention attendance to hotel demand among the set of convention center hotels equals 0.75. JLLH as such calculated the projected hotel demand level annual percent change from 2011/2012 onward by adding the convention attendance percent change multiplied by 75% with the long-term average demand percent change multiplied by 25%. Note that hotel demand and hotel supply are expressed on total room night (annual) basis.

This calculation yields a CAGR in hotel demand of 2.6% for the years in the forecast horizon, notably above the historic 1.4%, suggesting that the increased exhibit space square footage built in the Howard Street Connector and Moscone East will yield higher hotel demand.

	San Francisco Core C				F 7 - 1 - 1 - 1			· -
	Convention	0.5	1.0	Projected	% Hotel	Accomodated	Actual	Unaccommodated
Fiscal Year	Attendance (Scenario	%	Hotel Supply	Hotel Total	Room Night	Room Night	Projected	Room Night
	5)	Change		Room Night Demand	Change	Demand	Оссиралсу	Demand
1989/1990	606,425		4,016,522	2,732,220		2,732,220	68.0%	
1990/1991	572,395	-5.6%	4,154,430	2,672,889	-2.2%	2,672,889	64.3%	
1991/1992	611,381	6.8%	4,154,430	2,706,555	1.3%	2,706,555	65.1%	
1992/1993	765,202	25.2%	4,154,430	2,859,199	. 5.6%	2,859,199	68,8%	
1993/1994	835,762	9.2%	4,154,430	2,951,213	3.2%	2,951,213	71.0%	
1994/1995	798,824	-4.4%	4,154,430	3,084,491	4.5%	3,084,491	74.2%	<u> </u>
1995/1996	787,276	-1.4%	4,154,430	3,117,998	1.1%	3,117,998	75.1%	ľ
1996/1997	877,627	11:5%		3,317,700	6,4%	3,317,700	79.9%	
1997/1998	834,243	-4:9%		3,313,002	-0.1%	3,313,002	79.7%	
1998/1999	894,818	7.3%		3,274,929	-1.1%	3,274,929	78.4%	
1999/2000	684,266	-23.5%	4,307,545	3,445,126	5.2%	3,445,126	80.0%	
2000/2001	839,390	22,7%		3,274,276	-5.0%	3,274,276	76.0%	100
2001/2002	744,746	-11.3%	4,269,452	2,753,942	-15.9%	2,753,942	64.5%	
2002/2003	747,832	0.4%	4,309,920	2,864,997	4.0%	2,864,997	66.5%	
2003/2004	937,440	25,4%	4,309,920	3,162,960	10.4%	3,162,960	73.4%	
2004/2005	819,843	-12.5%	4,291,020	3,177,229	0.5%	3,177,229	74.0%	
2005/2006	1,046,272	27.6%	4,197,414	3,208,835	1.0%	3,208,835	76.4%	
2005/2007	974,676	-6.8%	4,297,510	3,321,572	3.5%	3,321,572	77.3%	
2007/2008	1,279,000	31.2%	4,380,010	3,525,393	6,1%	3,525,393	80.5%	
2008/2009	968,664	-24.3%	4,498,260	3,513,193	-0.3%	3,513,193	78.1%	
2008/2009	919,811	-5.0%	4,498,260	3,621,242	3.1%	3,621,242		
2010/2011	1.092.975	18.8%	4,497,632	3,677,706	1.6%	3,677,706	81.8%	
		2.0%	4,497,632	3,747,232		3,747,232	83,3%	
2011/2012F	1,115,319	2.8%			2.4%	3,747,232	85.4%	•
2012/2013F	1,146,315		4,497,632	3,838,762	2.4%	, -	87.6%	101,221
2013/2014F	1,181,134	(3.0%	4,497,632	3,939,982	-0.7%	3,838,762	87.6%	75,593
2014/2015F	1,165,344	-1.3%	4,497,632	3,914,355		3,838,762		
2015/2016F	1,172,290	0.6%	4,497,632	3,945,753	0.8%	3,838,762	87.6%	106,991
2016/2017F	1,216,891	3.8%	4,497,632	4,072,540	. 3.2%	3,838,762	87,6%	233,779
2017/2018F	1,376,424	13.1%	4,497,632	4,488,186	10.2%	3,838,762	87.5%	649,424
2018/2019F	1,453,618	5.6%	4,497,632	4,693,238	4.6%	3,838,762	87.6%	854,476
2019/2020F	1,484,495	2.1%	4,497,632	4,784,778	2.0%	3,838,762	87.6%	946,016
2020/2021F	1,505,080	1.4%	4,497,632	4,851,584	1.4%	3,838,762	87,6%	1,012,823
2021/2022F	1,525,665	1.4%	4,497,632	4,918,633	1.4%	3,838,762	87. 5 %	1,079,871
r	Correlation 1989/19	200 -	·	•	,			•
	2010/2011		Total Hotel Roo	m Night Demand	Change			
ļ	Convention Attendance	, Hotel	CAGR 1989/1990 -			•		
	Demand		2010/2011		1.4%		**	
1	. •	.]	CAGR 2011/2012-	-				
-1		0.75	2021/2022		2.8%			

Source: Smith Travel Research, Jones Lang LaSalle Hotels

Based on the projection methodology detailed in the body of the report, the rise in hotel demand amid steady supply will yield a projected occupancy rate of 87.6% in FY 2013/2014. An analysis of long-term trends in San Francisco and other lodging markets evidences that annual hotel occupancy rarely exceeds mid 80s occupancy levels given the periods of lower demand such as holidays. As such, it is considered unlikely that occupancy would grow above this level, resulting in a considerable amount of unaccommodated hotel room night demand as displayed in the table. If no new room supply is introduced to the market, JLLH estimates a potential loss in economic benefit (from visitor spending) of

approximately \$15 million for FY 2013/2014 and increasing each additional year with the loss in unaccommodated demand for the market as a whole.

JLLH believes that, based on the incremental convention center attendance resulting from the recommended expansion, there is strong evidence to suggest that the market be able to support the addition of new hotel stock over the medium term. The addition of hotel rooms, whether part of an official convention center headquarters hotel, or another hotel in the local area, will have an additional positive impact on area employment and tax revenues beyond what is quantified in this report.

It should be noted that the above analysis only pertains to the Core Convention Hotels, which are the preferred hotels for meeting planners' room block, but there is an additional 22,000 hotel rooms which can be used during the compression period. From our Moscone User Group interviews, the complaint in the San Francisco hotel supply was not due to the lack of supply, but it was specifically for the number of quality supply and the high number of hotels in the room versus other cities, like Las Vegas, due to the great supply of smaller, boutique hotels in the City.

7 Appendices

7.1 Glossary

- Average Daily Rate (ADR): A measure of the average rate paid for rooms sold, which is calculated by dividing total room revenue by total rooms sold.
- Chain Scales: Seven segments defined by Smith Travel Research based on actual average room rates.
 Independent hotels, regardless of their room rates are included as a separate chain scale category. The chain scale segments are: Luxury Chains, Upper Upscale Chains, Upscale Chains, Upper Midscale Chains, Midscale Chains, Economy Chains, and Independents.
- Compounded Annual Growth Rate (CAGR): The year-over-year growth rate of a measure over a period of time.
- Internal Rate of Return (IRR): The rate of return used in capital budgeting to measure and compare the profitability of investments by making the net present value of all cash flows from a project equal to zero.
- Net Present Value (NPV): The sum of the present value of all cash flows, both incoming and outgoing.
- Occupancy: The percentage of available rooms that were sold during a specified period of time, which
 is calculated by dividing total rooms sold by total rooms available.
- Revenue per Available Room (RevPAR): The total room revenue divided by total rooms available.

 Occupancy multiplied by ADR is equal to RevPAR.
- Smith Travel Research (STR): STR tracks supply and demand data for the hotel industry within the U.S. and globally.

7.2 Moscone Center Existing Facility SWOT Analysis

Moscone Center Strength, Weakness, Opportunity and Threat Analysis

Strengths

- Draw of San Francisco as a destination, strong airlift
- Proximity to high-quality hotel inventory
- Proximity to significant number of country's hightech companies
- · Professional and dedicated convention sales team

Opportunities

 Addition of contiguous exhibit space to better accommodate groups that are outgrowing the current facility

Weaknesses

- Constraints on physical expansion: limited ability to expand vertically and create more venues with natural lighting
- Some parts of convention center are in need of renovation
- · Lack of adjoining or adjacent headquarters hotel
- Limited staging area for trucks delivering exhibitors' equipment

Threats

- · Loss of convention rotations to other cities
- Expansion of convention centers in San Diego and Los Angeles
- Increases to cost structure with regard to union labor, hotel rates, air travel

7.3 Summary Attendance Projection Pro-Forma

The table below shows JLLH's detailed attendance projections for each expansion scenario. It should be noted that two scenarios, Third Street Addition on its own and Howard Street Connector on its own, presented below were removed from the Economic Impact Analysis, since they will not be considered on their own.

ATT	a Francis D. n.		C151	A COMMEN	Actorities		1020	ACCESSES.	Salaran Ba. Sant Castron	- to be well	SIE VI	ATELER	rower in House Last Lagra		9 ಡ್ಕಬಿ≒ಾ
Floral Year	Mandance			Fiscal Tale	Almdana 1	aLi	Speci	Facel feet	Allandanca &		Space	Floral Tear		1	1 pecs
1949/1990	508 425	Frimings	Breiter	1011/1130	635 425	a County	23 23	1929/1950	401 425		Efficiency 23	1989/1959	101 (E		2.8
1990/1991	572 795	-56%	22	1530/1591	572855	5 6%	22	1999/1997 1591/1992	572 395 611 381	5.5%	22 23	7990/1291 2991/1997	572 395 511.381	5.6% 8.8%	22 23
1991/1932 1952/1993	611361 755202	#8.2 #5.25	23	1992/1597	F11 371 765 202	ಕನ್ನ ಜನ	20 LT	1892) 1952	765 202	5 8% 25 2%	1,7	1932/1931	765 202	25 2%	1.7
199201994 1894/1995	835 762 798 624	92%	16	[953/1594 1934/1855	£36.762 776.824	9 2% 4 4%	19 15	1893/1934 1594/1985	635.762 793.624	5 2% -4 45	91	8970/1964 1994/6595	335 762 788 624	92%	1 <u>9</u> 4_1
1994/1995	798 524 787 276	-1.5%	18	1995/1996	787 275	1.0%	18	1925/1966	7ET 276	-1.4%	1,3	1595/1986	727 276	-14%	18
1956/1997 1957/1538	877 527 634 243	115%	20 17	1996/1997 1997/1989	877 627 234 243	45%	20 19	1997/1997	877 627 834 245	11 55	20 1,9	1995/1997 1997/1998	677 627 834 243	11.5%	26 19
1958/1911	3/6/168	73%	28	1591/1599	818 263	732	20	1956/1935	224 618	73%	20	1898/1991	394,611	735	20
1559/2000 2000/2001	654 265 539 350	235%	13	1999/2000 2090/2001	, 839 290	-23 5% 22 7%	15 18	1995/2002 2001/2001	684 256 833 350	23.5%	15	1855/2000 2000/2001	624 269 209 260	-235% 22.7%	(.5 (9
2001/2002	744,749	-113%	17	2001/2002	744,748	-11 3%	1.7	2001/2002	744 748	-11.35	1.7	2001/2002 2002/2003	744 746 747 932	-113% 84%	17
2002/2003	747,532 937,440	0 4% 25 4%	17	2002/2003 2003/2004	747 832 - 927 440	0 4% 25 4%	17	2002/2003 2043/2004	747 B32 937,440	0 45 25 45	1.7	2003/2004	937,440	25 45	17
200472095 200577896	9 9 543 1 0 4 9 2 7 2	-125% 27 6%	15	2004/2005 ·	819 843 1 046 272	12.5% 27.6%	15	2004/2005 2005/2006	E 19 643 1 645 272	-12 5% 27 6%	L5 19	200-0/2005	als 843 1 045 272	-12 5% 27 82-	15 19
2006/2007	974,576	.58%	12	2016/21/07	274.676	-5 5%	1.8	2001/2001."	974 675	-6 2%	18	2000/2007	974 676	-5 m2	15
2003/2808 2008/2009	1 279 000 969 654 .	3125	24 18	2005/2006	825.624 153.6050	21 2% -24 2%	24	2007/2008 2008/2009	5 279 00 <i>0</i> 953 554	31 2% -24.0%	2.4	2007/2009 2006/2008	1 279 000 555 054	3125	2 4 L5
2009/2010	919317	/5 0%	U	2009 2010	113916	-5 0%	17	2003/2010	118 618	-50%	1.7	2009/2010	919 811	5,0%	17
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Fiend Tee Fiend Tee 1 3941/1950 1 13941/1951 1 13941/1952 1 19941/1952 1 19941/1953 1 19941/1953 1 19941/1953 1 19941/1953 1 19941/1953 1 19941/1953 1 19941/1953 1 19941/1953 2 19941/19	Eng. 125 572 285 572 285 571 381 765 282 787 285 571 287 787 287 571 2	Charge		Facel Year 1920/1931 1920/1931 1920/1931 1920/1931 1920/1932 1930/1935 1930/1935 1930/1935 1930/1935 1930/1935 1930/1935 1930/1935 1930/1935 1930/1935 2030/2030 2030/	Administration (1997) Bob (25	- Change	######################################	Final Year 1990/1992 1990/1992 1990/1993 1990/1993 1990/1993 1990/1993 1990/1993 1990/1993 1990/1993 1990/1993 2000/2093 2000	Attordays (%) March (%) Ma	**************************************	Difference 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	First Teal FIRST	Remainance 101 425 317 551 317 551 317 551 317 551 318 552 31	5 Change 5 Change 5 Change 5 Change 7 C	######################################
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Final Teal 1941/1950 11941/1951 1951/1952 1951/1952 1951/1954 1951/1954 1951/1954 1951/1956 1951/1951/1956 1951/1956 1951/195	Elec 425 572 1815 511 1918 511 1918 765 2815 518 1918 765 2815 518 1918 765 2815 518 1918 765 2815 765	Change Change Sets		Facel Year 1920/1920 1920/	Administration (1997) Book (25 572) Book (25 572) Book (25 572) Book (26 572) Book (27 572)	### ##################################	.8pee: 27 22 22 22 22 22 22 22 22 22 22 22 22	Final Year 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 1994/1994 2004/2095 2004/2096 2004/	Alterdance	Charge Control Service Servic	Difference 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	######################################	Actional server 10% of	**Change	######################################
Final Teal Final Teal Final Teal Final Teal Final Teal Final	Elec 125 572 285 511 381 785 282 515 283 785 282 787 285 517 281 517 285 517 2	Change Change Sets	######################################	Faced Teach 1970/1981 1970/1981 1970/1981 1970/1982 1970	Administration (1997) 572-28 611337 573-28 611337 573-28 732-28 732-28 732-28 732-2	- Change		Final Year Final Year 1994 1919 1994 1919 1995 1995	Alterdance (25 ST2 1925 ST2 19	Charge On Six	Expens	Final Text 15947.94 1	Actandants 102 des 102 des 102 des 103 des 103 des 104 des 105 des	- Change	######################################
Final Teal 1988 1050 1188	Elec 425 572 1815 511 1918 511 1918 765 2815 518 1918 765 2815 518 1918 765 2815 518 1918 765 2815 765	Change Change Sets	######################################	Faced Year 1979 1970	Administration (1997) Book (25 572) Book (25 572) Book (25 572) Book (26 572) Book (27 572)	- Change		Frest Vasi Frest Fres	Alterdance	Charge On Six	Types	First Ter- 1584	Actional server 10% of	- Change	
Flood Teal Flood	Elec 125 572 285 511 381 785 282 515 283 785 282 787 285 517 281 517 285 517 2	Change Change Sets	######################################	Facel Tear 1920/1920 1920/	Administration (1997) 572-28 611337 573-28 611337 573-28 732-28 732-28 732-28 732-2	- Change		Feed Year Feed Year 1994 1992 1995 1997 1995 1997 1995 1997 1995 1995	Alterdance (25 ST2 1925 ST2 19	Charge On Six	### Pages Pa	First Ter- 1997 1998 1999 1999 1999 1999 1999 1999	Actandants 102 des 102 des 102 des 103 des 103 des 104 des 105 des	- Change	
Final Teal 1988 1050 1188	EGS 425 572 185 511 341 765 285 511 341 765 285 519 282 519 28	Change Change Sets	######################################	Faced Year 1979 1970	Administration of the CES 572228 and September 57228 and September 572476 an	- Change	.4pes 22 22 22 23 14 24 24 24 24 24 24 24 24 24 24 24 24 24	Frest Vasi Frest Fres	Alternations % Management of the control of the con	Charge On Six	Types	First Ter- 1584	Actional serve 105 - 625	- Change	######################################
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Flood Test 1931/1952 1931/1952 1931/1952 1931/1952 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 1931/1954 2001/1952	E05 425 572 385 572 385 572 385 572 385 573 572 573 572 573 574 57	Change Change Sets	######################################	Faced Team 1820/1820	Administration of the CES 572225 127	- Change	.4pes 22 22 22 23 14 24 24 24 24 24 24 24 24 24 24 24 24 24	Frest Vest Frest Vest Investigate Investig	Alternation	Charge On Six	Types	Fire at Twe 1999 1 1999	Actinulative 103 e25 107 025 107 025 107 025 107 025 108 025	- Change	######################################
Final Teal 1931/1952 1931/1952 1931/1952 1931/1952 1931/1954 1931/1954 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 1931/1958 2001/2050	EGS 425 572 285 511 381 765 282 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 283 512 513 512 513 512 513 512 513 512 513 512 513 51	Change Change Sets	######################################	Faced Team 1970/1980 1970/	Administration (1997) Book (25) \$72,285 \$11,390 \$33,702 \$33,702 \$33,702 \$34,706 \$71,527 \$44,706 \$74,706 \$74,706 \$74,706 \$74,706 \$10,6	- Change	.4pes 22 22 22 23 14 24 24 24 24 24 24 24 24 24 24 24 24 24	Frest Van 1991 1991 1991 1991 1991 1991 1991 19	Alterdance % Description of the control of the cont	Charge On Six	Types	Fire all Test 1999 1	Actualisers 103 etc. 103 etc. 103 etc. 104 etc. 105 etc.	- Change	23 22 22 23 17 13 13 13 17 17 17 17 17 17 17 17 17 17 17 17 17
Final Two 1984 1050 1984	BIOS 425 572 383 572 383 572 383 572 383 572 383 572 573 572 573 574 5	Change Change Sets	######################################	Faced Vision 1910/1912 1910/1912 1910/1913 191	Administration of the case of	- Change	.4pes 22 22 22 23 14 24 24 24 24 24 24 24 24 24 24 24 24 24	Frest Van 1994 1991 1994 1994 1994 1994 1994 199	Alterdance Charge 1 20 20 20 20 20 20 20 20 20 20 20 20 20	Charge On Six	Types	Facili Ter- 1584	### Act and serve	- Change	23 22 22 23 17 13 13 13 17 17 17 17 17 17 17 17 17 17 17 17 17
Final Teal Final Teal Final Teal Final Teal Final Teal Final	Rise 255 572 195 511 331 515 572 195 573 245 574 247 575 276 574 247 5	Change Change Sets	######################################	Faced Team 1920/1920/1920/1920/1920/1920/1920/1920/	Administration	- Change	.4pes 22 22 22 23 14 24 24 24 24 24 24 24 24 24 24 24 24 24	Frest Year Inselfer I	Alterdance (15 572 2015) 41 22 21 21 21 21 21 21 21 21 21 21 21 21	Charge On Six	Types	First Tex. 1584 Tex.	Actandance 105 etc.	- Change	######################################
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Final Teal Final	EGG 425 577-387 196 521 196 523 196 523 196 523 196 523 196 523 196 524 197 525 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 524 198 525 198 52	Change	######################################	Faced Team 1920/1950 1920/1950 1920/1950 1920/1950 1950/1950/1950 1950/1950/1950 1950/1950/1950/1950/1950/1950/1950/1950/	Administration of the CES 172285 171285 17	Change S (1) S (2) S	. Apres 22 22 22 23 24 24 24 24	Frest Year Frest Year 1990 1997	Afterdance (4) Afterd	Charge - Construction - Cons	Types Plane Plane	Fire at Twe 1999 1 1999	### Act and serve 105 cts 105 c	# Change 5 87. 5 87. 5 87. 5 87. 5 82. 6 22.	

7.4 Visitor Spend Impact based on Incremental Attendance

The below table details the visitor spending impact resulting from the incremental attendance projected in Scenario 5, which pertains to All Three Expansions. For each fiscal year, the incremental attendance figures are multiplied by the average per person spend figures for each of the categories as provided by San Francisco Travel. The tables for the other six expansion scenarios are saved in JLLH's project files.

	Scenario 5 Mo	scone N/S/V and	All Three Exponsion	\$
	Total Control of the	2014/2015		
	Calepory	1474mcn	Rei Allendeen - Ne	t Difference
	Lodging Restaurants to Hotels	\$350.63 \$78.11	-40,936	-514,352,259
	All Other Restaurants	\$78,11 \$165,99	-40,936 -41,170	-\$3,197,325 -\$6,833,814
	Rebū	\$150.94	-41,170	-\$6,214,076
	Entertainment & Sightseing	\$98,07	-41,170	-\$4,037,479
	Local Transportation	\$35 31	-41,170	S1.495.053
	Gas/Auto Services	\$53.11	-41,170	\$2,185,620
	Car Rental	\$18,38 2015/2016	-41,170	-S756,714
	Leticory	2013/2016 3/74550n	Hel Allunders Ha	r fritteness
	Lodging	\$361,12	-34,113	-\$12,319,017
•	Restaurants in Hotels	\$80,45	34,113	-52,744,371
	All Oher Residurants	S170.97	-34,308	-\$5,865,690
	Real	\$155 <i>A</i> 7	-34,308	-\$5,333,749
	Entertainment & Sightseeing Local Transportation	\$101.01 \$37.40	-34,308 -34,308	-\$3,465,503 -\$1,283,254
	Gas/Auto Services	\$54.71	-34,308	-51,876,849
	Car Reniel	\$18,93	-34,209	-\$649,513
•		2016/2017		
	Calegory		Net Allandsce - Re	
	Locking Researants in Hotels	\$371.56 \$62.66	10,234 10,234	53,696,576
	All Other Restaurants	\$02,00 \$175.16	10,234	\$848,011 \$1,812,498
	Rebii	\$160,13	10,292	\$1,548,128
	Enterising and & Sightseeing	5104,04	10,292	\$1,070,840
	Local Transportation	\$38 53	10,292	\$396,526
	Gas/Aub Services	\$56 35	10,292	\$579,946
	Car Renial	\$19,50	10,292	\$200,700
	Category	2017/2018 \$-75mpa	Not Attendess No	Філенпев.
	Lodging	\$383.12	169,850	564,692,762
	Restaurants in Hotels	\$85,35	168,860	\$14,411,939
	All Other Residurants	\$181 38	169,628	\$30,803,407
	Rotal	\$164.03	169,826	\$28,009,942
	Entertainment & Sightseeing Local Transportation	91 701\$ 89 982	169,826	\$18,198,933
	Gas/Aulo Services	\$39.68 \$58,04	169,826 169,826	\$6,738,951 \$9,856,187
	Car Rental	\$20,08	169,826	\$3,410,888
		2018/2019		
	Category	SPanon .	Hal Alfandoss - Fig	
	Lodging.	\$394.61	245,614	\$95,921,519
	Restaurants in Holals All Other Restaurants	\$87.91 \$186.82	245,614	\$21,591,705
	Rebil	\$165,62 \$169.68	247,019 247,019	\$46,149,104 \$41,963,986
	Entertainment & Sightseeing	\$110.98	247,019	\$27,265,310
	Local Transportation	\$40.87	247,019	\$10,096,174
	Gas/Auto Services	\$59.76	247,019	\$14,766,350
	Car Renial	\$20.69	247,019	\$5,110,131
	Category	2019/2020 2/241500	Hat Allenders No	100 miles
	Lodging	\$406,46	276,316	112,307,810
	Restaurants in Hotels	590 55	276,316	\$25,019,388
	All Other Resigurants	\$192,43	277,897	\$53,475,275
	Rebi	\$174,98	277,897	\$46,625,769
	Entertainment & Sightseeing	\$113.69	277,897	\$31,593,678
	Local Transportation Gas/Auto Services	\$42,10 \$61.57	277,89 7 277,897	\$11,698,942
	Car Rental	\$21.31	277,897	\$17,110,519 \$5,921,364
		2020/2021		00,021,004
	Calegory	MPers⊃n	Hel Allundees - Mol	Distorenza
	Lodging	\$418, 64	296,764 S	124,245,715
	Resisurants in Hotels	\$93 26	296,784.	527,678,857
	All Other Restaurants Retail	\$198 20 \$180.23	298,482 298,482	\$59,159,49B \$53,794,50B
	Entertainment & Sightseeing	\$117.10	298,462	\$34,951,969
	Local Transportation	\$43,36	298,482	\$12,942,495
	Gas/Aub Services	\$63,42	298,482	\$18,929,304
	Car Rental	\$21.95	298,482	\$6,550,783
		2071/2022		
	Colegory -	\$431.20	Kol Allendtes Net 317.251 S	136,798,816
	Restaurants in Hotels	\$431.20 \$96.06	317,251 S	\$30,475,376
	Al Oher Resigurants	\$204.15	319,066	\$65,136,647
	Real	\$185.63	319,066	\$59,229,609
	Entertainment & Sightseeing	\$120,61	319,056	538,483,324
	Local Transportation	\$44,68		\$14,250,134
	Gas/Auto Services Car Rental	\$65,32 \$22 61	319,066 319,056	\$20,841,817 \$7,212,638

Source: Jones Lang LaSalle Hotels, based on IMPLAN data

7.5 Total Visitor Spend Economic Impact based on IMPLAN Multipliers

The below table details the full economic impact from visitor spending resulting from the incremental additional attendance levels as projected in Scenario 5, which pertains to All Three Expansions. The tables for the other four scenarios are saved in JLLH's project files.

			mpact (in 2012 \$)	Value Added	Output
2014/2015	Impact Type	Employment	Labor Income		-\$13,744 , 480
	Direct Effect	-203.10	-\$8,488,756	- \$1 1,651,099 - \$2 ,640,316	-\$13,744,460 -\$3,842,543
	Indirect Effect	-22.6	-\$1,770,518	-\$2,040,310 -\$4,089,016	-\$5,881,637
	Induced Effect	-36.9	-\$2,418,823	-\$4,089,016 -\$18,380,430	-\$23,468,660
	Total Effect	-262.70	-\$12,678,096	Value Added	-923,400,000 Output
2015/2016	Impact Type	Employment	Labor Income	-\$9,799,862	-\$11,519,712
-	Direct Effect	-170.50	-\$7,140,742	-\$2,212,076	-\$3,219,069
	Indirect Effect	-19	-\$1,482,731 ************************************	-\$2,212,076 -\$3,436,398	-\$3,219,009 -\$4,942,914
-	Induced Effect	-31	-\$2,032,776	-\$3,436,396 -\$15,448,336	-\$4,942,914 -\$19,681,696
	Total Effect	-220.50	-\$10,656,249	Value Added	Output
2016/2017	Impact Type	Employment	Labor Income		\$3,476,073
	Direct Effect	42.70	\$1,605,876	\$2,225,405	
	Indirect Effect	5.7	\$447,042	\$667,221	\$970,883
,	Induced Effect	7.4	\$485,106	\$820,091	\$1,179,615
100	Total Effect	55.80	\$2,538,024	\$3,712,717	\$5,626,571
2017/2018	Impact Type	Employment	Labor Income	Value Added	Output
	Direct Effect	707.60	\$26,642,427	\$36,921,340	\$57,693,989
-	Indirect Effect	94.8	\$7,413,434	\$11,069,417	\$16,106,060
	Induced Effect	122.9	\$8,045,893	\$13,601,876	\$19,564,865
1 14	Total Effect	925.20	\$42,101,753	\$61,592,633	\$93,364,914
2018/2019	Impact Type	Employment	Labor Income	Value Added	Output
	Direct Effect	1,038.60	\$39,108,824	\$54,197,156	\$84,839,314
	Indirect Effect	139.3	\$10,893,834	\$16,267,854	\$23,669,212
	Induced Effect	180.4	\$11,813,419	\$19,971,016	\$28,726,202
	Total Effect	1,358.20	\$61,816,077	\$90,436,026	\$137,234,728
2019/2020	Impact Type	Employment	Laborincome	Value Added	Output
	Direct Effect	1,179.50	\$44,414,839	\$61,550,252	\$96,524,662
	Indirect Effect	158.3	\$12,385,026	\$18,497,091	\$26,911,909
	Induced Effect	204.9	\$13,419,248	\$22,685,728	\$32,631,029
	Total Effect	1,542.70	\$70,219,113	\$102,733,070	\$156,067,600
2020/2021	Impact Type	Employment		Value Added	Output
	Direct Effect	1,278.90	\$48,157,411	\$66,736,722	\$104,851,747
	Indirect Effect	171.9	\$13,443,233	\$20,080,209	\$29,214,376
-	Induced Effect	222.2	\$14,553,399	\$24,603,050	\$35,388,895
	Total Effect	1,673.00	\$76,154,043	\$111,419,981	\$169,455,019
2021/2022	Impact Type	Employment	Labor Income	Value Added	Output
	Direct Effect	1,380.00	\$51,967,000	\$72,016,064	\$113,359,339
	Indirect Effect	185.7	\$14,522,757	\$21,695,646	\$31,563,713
	Induced Effect	239.9	\$15,708,409	\$26,555,636	\$38,197,484
	Total Effect	1,805.60	\$82,198,166	\$120,267,346	\$183,120,536
	-				

Source: Jones Lang LaSalle Hotels, based on IMPLAN data

7.6 Annual Incremental Economic Impact by Expansion Scenario

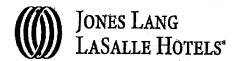
The two tables below depict the annual incremental economic impact for each of the five expansion scenarios.

			A 10 10 10 10 10 10 10 10 10 10 10 10 10			
	Convention	Profil	Convention	Impact (in 2012 t) Visitor Spending	Total Economic	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
2014 (2012)	A.D	מבונו	Hettneame	impaet	Terpasi CA	- Bit
2011/2012F 2012/2013E	\$ 0 50	-1325 -132%	55 SD	20 .	\$0 \$0	\$0 \$0
2013/2014	SQ	-13 2%	SO	. 20	\$0	50
2014/2015	20	-13.2%	\$0	50	. 50	\$0
2015/2016F 2016/2017F	\$0 \$0	-13 2% -13 2%	\$0. \$0.	20 20	\$0 \$0	\$0 \$0
STATE	\$0 \$1,313,26\$	-13.2% -11.0%	-56,227	50 531,121,698	\$31,115,411	50 \$31,115,411
2010/2019	52,665,304	-9.0%	-\$11,116	568,617,363	\$68,606,247	\$66,606,247
2019/2020	\$3,104,080	-7.0%	-\$9,368	\$75,143,658	\$75,134,292	575,134,292
2020/2021F 2021/2022F	\$3,342,855 \$3,581,631	-7.0% -7.0%	-\$10,097 -\$10,807	\$81,805,672 \$88,606,711	\$81,795,765 \$88,595,904	\$81,795,785 \$88,595,904
2053\3023b	29/201/021	-7.07	-310,007	900,000,111	900,033,604	588,595,904
2023/2024F					•	\$88,595,904
\$034/2025F						\$88,595,904 \$88,595,904
2025/2026F Hat Economic Impac						\$65,530,504
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12.10.25.5	क्षणायः है। अधिकार	iand Economic Common	Impat (in 1017 5) Visitor apphains		3.400 Ht
	Commeton . AG	Raidin Patricia	Not Income	Impaci	Impact	Hel
2011/20129	-50	-1325	50	FQ.	20	27
2012/2013E	50	-13 2%	\$0	\$0	\$0	56
2013/2014F 2014/2015F	\$0 -\$955,101	-132% -132%	\$0 55,434	SO -\$23,468,660	\$0 -\$23,463,226	-50 -522,653,225
2015/2014P	-8785,918	-13 2%	\$4,529	-\$19,661,696	-\$19,677,167	-\$10,577,157
2916/2017E	\$235,775	-11.0%	-\$1,132	\$5,526,571	\$5,825,439	\$5 CC 129
2017/2016 2018/2016	\$2,626,529 \$2,865,304	-8.0% -7.0%	-59,057 -\$8,646	\$62,243,27G \$68,617,363	562,294,219 568,608,717	562,234,219 568,608,717
2019/2020F	\$3,342,855	-6.0%	-58,646	\$80,923,940	580,915,294	510,915,294
25-20120F	\$3,591,831	-6.0%	-59,253	\$87,649,147	\$87,639,884	\$87,612,804
2021/2022F 2022/2023F	\$3,820,406	-6.0%	-59,881	\$94,513,826	594,503,945	584,503,945 574,573,945
2023-2024F						594,503,945
2024/2025						\$14,502,545
2025/2028F						504.507.945
Net Esegonic Impac	(en	(Town)	er Error	terpact (et 2012 5)		\$714,402,884
	Convention-	- Prolit	Convertion	Vinitor Sannering	Total Economic	
ant ponter	15) S6	-1325	Hatterson OS	Impact	l≡ga=4 S0	: Nat ::
2011/2012F 2012/2013F	-5 4 S0	-132%	Š0	\$0. 50	SO	50
20132014F	\$0	-13.2%	-50	\$0 ^	\$0	\$0
2014/2015F 2015/2016F	-\$855,101	-13.2% -13.2%	\$5,434 \$4,529	-523,468,660	-\$23,459,226	23743336
2015/2018h 2015/2017F	-5795,910_ 5238,775	-13.2%	\$4,529 -\$1,132	-\$19,681,696 \$5,626,571	-\$19,677,167 \$5,625,439	-516/E17/1817 55:655-639
2017/2018	\$1,552,040	-8,0%	-\$5,352	\$36,780,117	\$36,774,765	\$36,774,765
2013/2018	\$3,342,655	-7,0%	-\$10,087	\$80,053,592	\$80,043,505	\$10,643,595
2016/2020F - 2026/2021F	\$3,820,406 \$4,059,181	-5.0% -5.0%	-58,234 -56,749	\$92,484,503 \$89,335,702	\$92,476,269 \$99,326,953	\$92,176,759 \$90,276,653
202 U202F	\$4,297,957	-5.D%	-59,263	\$106,328,054	\$106,316,791	\$106,918,741
2022/2023						\$105,318,791
2023/2024F						\$106,318,723
2024/2025F						\$106318791
2023/2024F 2023/2025F 2025/2026F Net Economic Impac	ι.			·	* .	
2024/2025F 2025/2026F		icensis a	Told Sconomo Convention	inoset in 2012 St. Visitor Septime	Total East rating	\$106318791 \$106318791
2024-2015F 2025/2026 Net Ecopolitic Impac	Convention AGE	A Profit Margitt	Convention Helincomo	inost in 2012 St Visitor Spanding Impact	Total Economic Jopaci	\$106,318,761 \$106,318,761 \$102,780,493 \$101
2025/2005 2025/2006 Nat Economic Impac 2011/2012	Correnzon Aŭs Sg:	4 2010 1421010 -1325	Convention Heliotecon So	Impact \$3	[cpac]	\$106,318,791 \$106,318,791 \$101,780,492 \$101
2024-2015F 2025/2026 Net Ecopolitic Impac	Convention AGE	A Profit Margitt	Convention Helincomo	Impact	lopaci	\$106,318,761 \$106,318,761 \$102,780,493 \$101
2024/2025 2025/2026 Nat Ecopolic Impact 2011/2012 2012/2019F 2012/2014F 2014/2015F	Controlon AGE SQ- SQ- SQ- SQ- SQ- SQ- SQ- SQ-	-132% -132% -132% -132% -132%	Com/shisting HEI Information SO SO SO SO	50 50 50	\$0 \$0 \$0 \$0 \$0	\$106318791 \$108318792 \$102316743 \$102316744 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$10231674 \$
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2024/2025 2025/2026 Nat Ecopolic Impact 2011/2012 2012/2019F 2012/2014F 2014/2015F	50 50 50 50 50 50 50	-132% -132% -132% -132% -132%	Com/shisting HEI Information SO SO SO SO	50 50 50	\$0 \$0 \$0 \$0 \$0	\$106318791 \$108318792 \$102316743 \$102316744 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$102316743 \$10231674 \$
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2004/2015 Net Ecopolic Impact Set 1/2012 Set 1/2012 2012/2019 2013/2014 2014/2019 2015/2018 2016/2017 2017/2018 2018/2019 2018/2019 2018/2019	50 50 50 50 50 50 50 50 50 50 50 50 50 5	-13.2% -13.2% -13.2% -13.2% -13.2% -11,0% -8.0% -7.0%	50 50 50 50 50 50 50 50 50 50 50 50 50 5	50 50 50 50 50 50 50 57,706,435 5125,788,501 \$138,728,755	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$7,692,672 \$125,782,651 \$128,714,404	\$106,318,781 \$106,318,781 \$106,318,781 \$101,318,432 \$101,318,432 \$101,318,432 \$101,318,432 \$101,318,432 \$101,318,432 \$106,318,714,504
2004/2003F 2005/E000F Net Economic Impact 2011/2013F 2011/2013F 2014/2013F 2015/2018F 2016/2019F 2016/2013F 2016/2013F 2016/2013F 2019/2020F	50 50 50 50 50 50 50 50 50 50 50 50 50 5	-13.2% -13.2% -13.2% -13.2% -13.2% -11.0% -8.0% -7.0% -5.0% -5.0%	Com/88421 Hel Income S0 S0 S0 S0 S0 S0 S0 S12,763 -512,763 -512,351 -513,380	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$17,706,435 \$125,798,501	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$125,782,651 \$125,782,651 \$125,714,404 \$151,511,810	\$106,316,761 \$106,316,761 \$106,451 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0
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2004/20056 2005/20056 NAS EGODANIC Impact 2011/2015F 2011/2014F 2011/2016F 2011/2016F 2015/2016F 2016/2016F 2016/2016F 2016/2016F 2016/2016F 2016/2016F 2016/2016F 2016/2016F	50 50 50 50 50 50 50 50 50 50 50 50 50 5	132% -132% -132% -132% -132% -132% -15,0% -5,0% -5,0% -5,0%	Convention Not Income S0 S12,763 -512,763 -512,850 -514,409	170-151 50 50 50 50 50 50 50 50 50 5125,798,501 5142,727,755 5151,222,190 5165,399,195	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$125,782,651 \$125,782,651 \$125,714,404 \$151,511,810	\$106,318,781 \$106,318,781 \$106,318,781 \$106,318,781 \$106,318,781 \$106,318,781 \$106,318,781 \$106,318,781 \$106,318,781 \$106,318,781 \$106,318,781
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7.7 Change in Employment by Expansion Scenario

The below table details the change in employment based on each of the five expansion scenarios.

		- Scenario	1 Employs	nent			500
	Vis	Hor Spending	.		Tol		
•			Induced	Direct	Indirect	Induced	
	Direct Effect	Indirect Effect	Effect	Ellect	Effect	Effect	Total
2011/2012F	•	-	•	•	•	•	•
2012/2013F	•	•	•	•	•	•	•
2013/2014F	•		•	•	-	-	-
2014/2015F	•	•	•	*	-	•	•
2015/2016F	-		•	•	-	•	-
2016/2017F	-	•	*				•
2017/2018F	236	32	41	236	32	41	309
2018/2019F	519	7.0	90	519	70	90	679
2019/2020F	568	76	99	56B	76	99	743
2020/2021F	617	B3	107	617	89	107	. 808
2021/2022F	668	90	116	66 6	šū:	116	874
		9 9-3	1 7	J. J. Samer, C.	and the second		3,312
			2 Employs	หอสไ			
	Vis	llor Spending			Tol		
			Induced	Direct		Induced	
	Direct Effect	Indirect Effect	Elizel	Elfoci	Ellect	Effect	Total
2011/2012F	-	-		-	•	-	•
2012/2013F	-	•	•	•	-	-	-
2013/2014F			*				
2014/2015F	(203)	(23)	(37)	(203)	(23)	(37)	(263)
2015/2016F	(171)	(19)	(31)	(171)	(19)	(31)	(221)
2016/2017F	43	. 6	7	43	6	. 7	56
2017/2018F	472	63	82	472	63	82	617
2018/2019F	519	70	90	519	70	90	679
2019/2020F	612	B2	106	612	82	106	800
2020/2021F	. 662	89	115	662	89	115	865
2021/2022F	. 727	98	124	727	96	124	946
							3,480
1			3 Employ	enl			
	Visi	tor Spending			Teti		
			Induced	Direct		Induced	
	Direct Effect	Indirect Effect	Effect	Effect	Effect	Effect	Total
2011/2012F	•	•	• .	· ·	•	-	:
2012/2013F	-	•	•	•	•	•	-
2013/2014F		*	-	-	-		-
2014/2015F	(E0S)	(23)	(37)	(203)	(23)	(37)	(263)
2015/2016F	(171)	(19)	(31)	(171)	(19)	(31)	(221)
2016/2017F	43	6	7	43	6	7	56
2017/2018F	279	37	48	279 ·	37	48	364
2018/2018F	606	81	105	606	81	105	792
2019/2020F	699	94	121	693	94	121	914
2020/2021F	750	101	130	750	101	130	981
2021/2022F	810	108	139	810	108	139	1.057
		1 100 100	r				3,682
			4 Employm	en1			
, , , , ,	Visi	or Spending			Tota		
			Induced	Direct		nduced	
	Direct Effect	Indirect Effect	Effect	Effect	Effec!	Effect	Talel
2011/2012F	-		•	•	•	•	-
2012/2013F	•	•	•	•	-	-	-
2013/2014F	-	-	•	•	4	•	•
2014/2015F		•	•	•	•	-	-
2015/2016F	•	-	2	-	•	•	•
2016/2017F		-	•		•	•	•
2017/2018F	665.	89	115	665	89	115	869
2018/2019F	952	128	165	952	128	165	1,245
2019/2020F	1,048	141	182	1,048	141	182	1,371
2020/2021F	1,147	154	199	1,147	154	199	1,500
202:/2022F	1,247	168	217	1,247	168	217	1,631
							5,515
			Employm:	enl .			
	Visil	or Spending			Tota		
i			Induced			nduced	
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2011/2012F	.	÷	•	+ '	•	•	•
2012/2013F	•	-	• .	٠	•	-	-
2013/2014F				•	•		
2014/2015F	(203)	(23)	(37)	(203)	(23)	(37)	(263)
2015/2016F	(171)	(19)	(31)	(171)	(19)	(31)	(221)
2016/2017F	43	6.	7	43	6	7	56
2017/2018F	70B	. 95	123	708	. 95	123	925
2018/2019F	1,039	139	1B0	1,039	139	180	1,358
2019/2020F	1,160	158	205	1,180	158	205	1,543
2020/2021F	1,279	172	222	1,279	172	222	1,673
2021/20226	1,380	186	240	1,380	186	240	1,886
							6,678
Colorer Meser I a	ng LeSale Holes, All	1 .41	Assil Air.		C 25	4.0	ر معالمات الأرفيات



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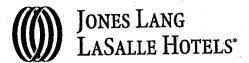
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Appendix E

Jones Lang LaSalle Hotels "San Francisco Lodging Market Forecast"

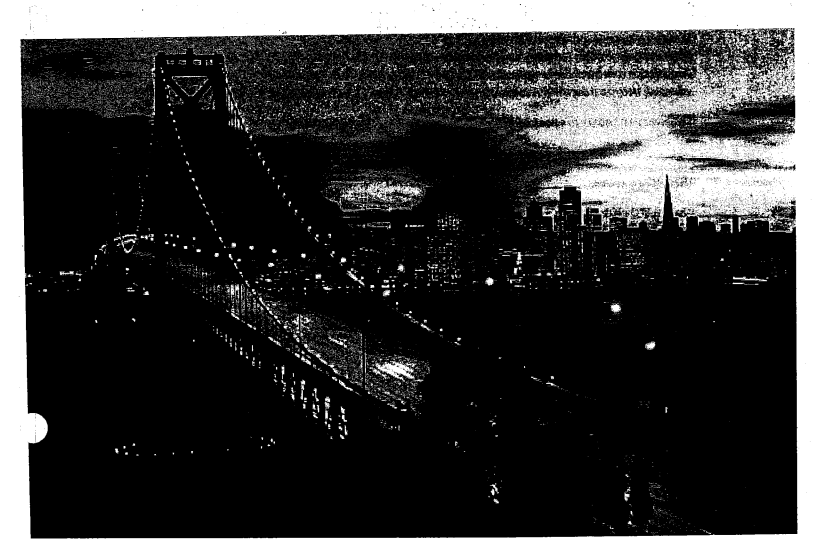


Real value in a changing world

MOSCONE CONVENTION CENTER EXPANSION IMPACT

Draft San Francisco Lodging Market Forecasting Study Prepared for San Francisco Tourism Improvement District Management Corporation

June 21, 2012



June 21, 2012

Ms. Lynn Farzaroli Senior Manager TID/Foundation San Francisco Travel 201 Third Street, Suite 900 San Francisco, CA 94103

Re: San Francisco Lodging Market - Forecasting Study

Dear Ms. Farzaroli:

Jones Lang LaSalle Hotels ("JLLH"), a division of Jones Lang LaSalle Americas, Inc. is pleased to submit herewith our comprehensive preliminary draft in connection with performing a Lodging Market Forecasting Study for the San Francisco market as it relates to the proposed expansion of the Moscone Center. The information gleaned from the review process of San Francisco's existing hotel inventory and historical performance, impact of previous and other comparable convention center expansions, along with JLLH's experience in the hotel, convention and real estate sector collectively form the basis of the conclusions, recommendations and 32-year lodging forecast presented in this report.

Please do not hesitate to contact us if you have any questions regarding the report.

Respectfully submitted,

Jones Lang LaSalle Hotels, a division of Jones Lang LaSalle Americas, Inc.

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1 Executive Summary

1.1 Scope of Work

Jones Lang LaSalle Hotels ("JLLH") has been engaged by TID/Foundation ("Client") to perform a lodging market forecasting study in connection with the proposed expansion of the Moscone Center located in San Francisco, California. Pursuant to our engagement, JLLH has completed the following tasks and scope of work:

Market Research

- We have conducted an analysis of the San Francisco existing hotel inventory, lodging supply and development trends over the past 25 years.
- We have analyzed the market's historical hotel performance over the past 25 years, which highlights market cycles and events which may have impacted lodging performance during the analyzed period.
- We have reviewed the correlation that Moscone Center's past expansions, events and activities have had on lodging performance for the overall City of San Francisco and, specifically, for Zone 1 and 2 Hotels.

Comparable Convention Center Research

 We researched and studied the relationship that other convention center expansions had on their respective lodging markets.

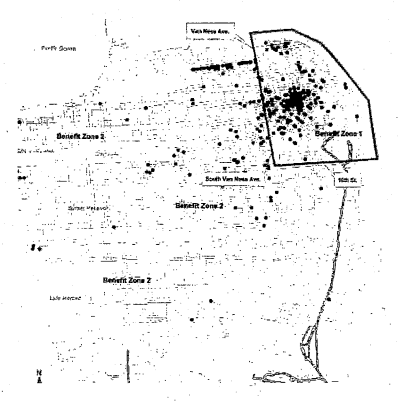
Forecast

 We have prepared a forecast of Revenue per Available Room ("RevPAR") for 32 years following the Moscone Center's expansion, assuming a completion of future expansions such as: expansions to Moscone East, Third Street Addition, and Howard Street Connector.

1.2 Definitions

For the lodging market forecast, we have separated the hotels in the City of San Francisco into two groups, as defined by the Client below:

- Zone 1 Tourist Hotels ("Zone 1"): All tourist hotels with addresses on or east of Van Ness Avenue, on or east of South Van Ness Avenue, and on or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay.
- Zone 2 Tourist Hotels ("Zone 2"): All tourist hotels with addresses west of the Van Ness Avenue and South Van Ness Avenue, and all tourist hotels south of 16th Street.



Source: SF Tourism Improvement District

1.3 Overall Conclusion

From our analysis of the last two major expansions that occurred at the Moscone Center in 1992 and 2003, we have observed the following:

- There is a strong correlation between Convention Attendance and Zone 1 Supply, Convention
 Attendance and Zone 1 Demand, Convention Space and Zone 1 Supply, and Convention Space and
 Zone 1 Demand. This shows that Moscone Center does impact hotel supply and demand for hotels in
 Zone 1, while Zone 2 is not as directly correlated to convention activity due to its locations and less
 reliance on groups from its smaller room stock.
- Zone 1 and Zone 2 Hotels mirror a similar trend throughout the years, although Zone 1 has a higher RevPAR than both Zone 2 and Total U.S. Urban.
- In terms of demand, both Zone 1 and Zone 2's CAGR surpassed Total U.S. Urban's average during the post expansion years. During Expansion I, Zone 1 saw a higher 3-year CAGR than Zone 2, and during Expansion II, Zone 2 saw a higher CAGR. The first expansion brought a new higher rated business to the immediate hotels around the Moscone Center (Zone 1), but since those hotels were saturated by the time of the second expansion, Zone 2 had a greater incremental increase as the benefit is spread further out with more meeting capacity for the city.
- Beyond demand and room rates (ADR) and RevPAR, hotels can capture additional revenues from food
 and beverage, convention services, spa and other ancillary facilities. As discussed, the types of hotel
 existing and likely to be developed in Zone 1 are significantly different from those located in Zone 2. As
 displayed in the above table, there is a much higher concentration of Upscale & Above hotels in Zone 1
 (in terms of room count), and a much higher ratio of Midscale, Economy, & Independent hotels in Zone 2

.

(in terms of room count). Zone 1 comprises of predominantly Upscale & Above hotels (70.5%), as Zone 2 comprises of primarily Midscale, Economy, and Independent hotels (78.4%).

- Based on our analysis of lodging types in San Francisco, we have concluded that Upscale and Above chain hotels, the majority representative of the inventory of hotels located in Zone 1, achieve RevPAR premiums that are 50% to 60% greater than midscale, economy, and independent hotels in San Francisco representative of those located in Zone 2. However, our in-depth analysis of hotel operating statements for over 50 hotels in San Francisco indicates Upscale and Above chain hotels in San Francisco achieve 50% to 80% greater profit per available room premiums than the midscale, economy and independent hotels in San Francisco.
- From JLLH's experience, sales and marketing, and in particular sales and marketing of expanded convention facilities, is necessary in maximizing lodging performance.

From the aforementioned analyses, we have established the following conclusions:

- Historic trends clearly indicate that future expansions of the Moscone Center should have significant
 positive impact on the Revenue per Available Room (RevPAR) of hotels in Zone 1 and Zone 2; however,
 Zone 1 is expected to achieve three times RevPAR benefit as Zone 2.
- We have concluded that both zones are expected to gain incremental benefit from the proposed Moscone expansion, but Zone 1 is expected to achieve four times the Profit per available room benefit of Zone 2.
- Based on our analysis, the lodging sector is expected to be the greatest beneficiary in increased revenue dollars when compared to the other sectors on an individual basis as a result of the proposed Moscone expansions.

2 San Francisco Lodging Market

2.1 Market Overview

San Francisco is a major gateway to Europe, Asia, and Australia, and the San Francisco International Airport ("SFO") is the tenth busiest airport in the U.S. The San Francisco lodging market posts higher overall occupancy rates than many other U.S. gateway markets. The city is home to numerous international renowned tourist attractions, including Fisherman's Wharf, the Golden Gate Bridge, Alcatraz, wine country, among many others. In addition, the economy and commercial real estate market is thriving with the influx of start-up companies and the technology boom, including companies like Zynga and Salesforce. According to latest data provided by San Francisco Travel, the city hosted 15.9 million visitors in 2010 and these visitors spent \$8.3 billion in local businesses.

2.2 Existing Hotel Inventory

According to Smith Travel Research, there are currently 224 hotels in San Francisco with a total of 34,257 guest rooms, roughly 25,000 of which are within walking distance of the Moscone Center. No new supply has entered San Francisco since 2008, a stark contrast to other major U.S. gateway markets. The following table summarizes the number of hotels and total room count for San Francisco by chain scale.

San Franc	isco Current Invento	ry by Cha	ain Scale 📑	
Chain Scale	No. of Hotels	%	Room Count	%
Independents	139	62%	10,624	31%
Luxury Chains	14	6%	4,804	14%
Upper Upscale Chains	37	17%	14,499	42%
Upscale Chains	3	1%	887	3%
Upper Midscale Chains	9	4%	2,363	7%
Midscale Chains	4	2%	266	1%
Economy Chains	18	8%	814	2%
Total	224		34,257	
Source: Smith Travel Research	1777 9 877	SEN A	17.7	

San Francisco has the highest number of independent/unbranded hotels as a proportion of total hotel stock among U.S. gateway markets. Historically, independent hotels' ADR performance has been more volatile, but San Francisco's strong occupancy levels, second only to New York, support the level of independent hotels that exist in the market.

2.3 New Supply Pipeline

The lack of recent supply openings affirms the exceedingly high barriers to entry in the San Francisco hotel market and explains investors' high interest in acquiring existing hotels, as seen from the abundant transactions over the past 18 months. Over the last ten years, the hotel room supply in San Francisco has grown on average by 1.0% annually (CAGR or compound annual growth rate), considerably below nationwide growth. The most recent hotel openings occurred in 2008, with the opening of the 550-key InterContinental in February and the 53-room Fairmont Heritage Place in August. The following table presents the total new supply inventory that entered the San Francisco market since 2000. The only hotel opening expected in 2012 is the 22-room Inn at the Presidio, which debut in April 2012.

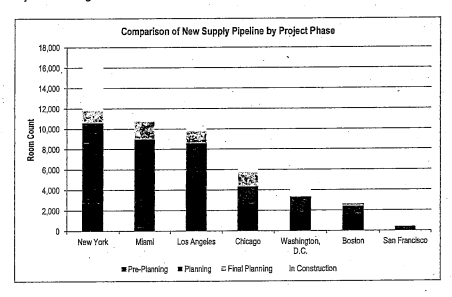
The following tables display the potential hotels projects in the pipeline in the early planning stage and the historical new supply growth trends.

	San Franci	sco New Su	pply Pipeline									
Room Projected												
Hotel Name	Address	Count	Opening Date	Chain Scale	Project Phase							
Unamed Hotel & Transbay	Mission St & 1st St	N/A	N/A	Independent	Planning							
Unnamed Hotel	942 Mission St	172	N/A	Independent	Planning							
Hotel SoMa	690 5th St	75	· N/A	independent	Planning.							
Unnamed Hotel	Yerba Buena Island	50	N/A	Independent	Pre-Planning							
Source: Smith Travel Researc	h .	•	•		•							

	New Supply to Sar	n Francisco by Ye	аг
Year	No. of Hotels	Room Count	% Chg
2000	1	104	0.3%
2001	4	1,023	3.3%
2002	1	362	1.1%
2003	2	698	2.2%
2004	0	0	0.0%
2005	2	460	1.4%
2006	1	86	0.3%
2007	1.	33	0.1%
2008	2	603	1.8%
2009	1	80	0.2%
2010	0	0	0.0%
2011	0 :	0	0.0%
2012	1	22	0.1%
CAGR (10 CAGR (10		1.4% - *** 0.9% -	136111

Source: Smith Travel Research

While the supply pipeline has shrunk greatly across the country, most gateway cities still experience a backlog of new rooms that are expected to open by 2013. As an example 2,900 rooms were introduced in New York in 2011 and an additional 1,050 rooms are expected to open in 2012. The complete lack of new supply in San Francisco in the near term will significantly strengthen the potential for growth in average daily rates in the city, as seen from the significant year-to-date growth in 2011.

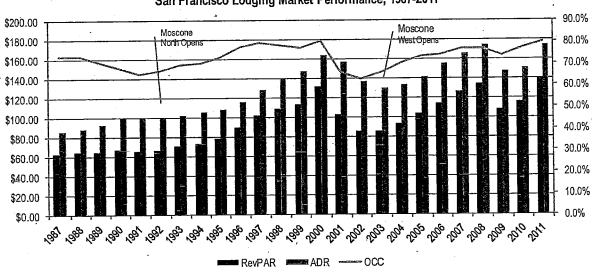


Source: Smith Travel Research

2.4 San Francisco Historical Hotel Performance

Hotel benchmark includes three key terms: occupancy, average daily rate (ADR), revenue per available room (RevPAR). RevPAR is an indicator of both occupancy and ADR. Occupancy is the percentage of available rooms that were sold during a specified period of time, which is calculated by dividing total rooms sold by total rooms available. ADR is a measure of the average rate paid for rooms sold, which is calculated by dividing total room revenue by total rooms sold. RevPAR is the total room revenue divided by total rooms available, or the product of occupancy and ADR.

The following table presents the market's lodging performance since 1987:



San Francisco Lodging Market Performance, 1987-2011

Source: Smith Travel Research

San Francisco posts higher overall occupancy rates than many other U.S. gateway markets. Though the market suffered more than the average of other major markets during the double-hit of the tech bust and the events of 9/11, San Francisco has consistently shown above-average growth in occupancy rates partly due to the minimal supply increases. By year-end 2011, not only did occupancy peak at 80%, but the ADR has grown significantly; posting 15.6% growth in ADR among the market.

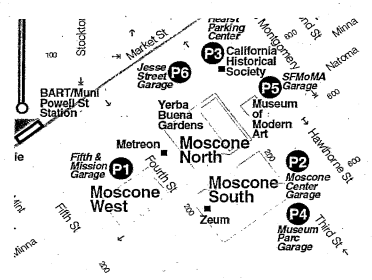
Despite the year-over-year growth in ADR, on an inflation-adjusted basis, ADRs remained below previous peak 2000 levels in 2008—an anomaly not witnessed in many other large U.S. markets. However, the spread of ADR between San Francisco and the average of the other top U.S. gateway markets has begun to lessen notably. The gains in occupancy and ADR have led to a jump in revenue per available room (RevPAR) of 19.7% for the market, among the highest of any major U.S. market.

3 Moscone Center Expansions

3.1 Moscone Center Overview

The Moscone Center is located in San Francisco's SOMA / Yerba Buena district. The convention center is comprised of three main buildings, Moscone North and Moscone South, which are connected underground, and Moscone West, a free-standing building. The three buildings comprise of approximately two million square feet of building area. The center is named after George R. Moscone, a former mayor of San Francisco. There are approximately 25,000 hotel rooms within walking distance of the convention center.

Moscone South opened in 1981, and consists of 260,600 s.f. of exhibit space in Halls A, B and C. Moscone North opened in 1992, adding 181,400 s.f. of exhibit space in Halls D and E. This addition is connected to Moscone South via underground corridors and meeting space. The latest addition to the center is Moscone West, a standalong building located one-half block to the west of the other two buildings. Moscone West features 96,700 s.f. of exhibit space on the first level.



Source: Moscone Center website

The Moscone Center is owned by the City and County of San Francisco. The Moscone Center is privately managed by SMG, an entertainment and convention center venue manager. Convention business for the center is booked by San Francisco Travel which serves as the city's conventions and visitors' bureau.

3.2 Marketing

We were provided with the historical convention marketing expenses used to promote the city of San Francisco, as summarized in the following table.

San Francisco	Convention Marketing	Expenses
Fiscal Year	Total	% Change
1992/1993	\$1,329,000	
1993/1994	\$1,307,000	-1.7%
1994/1995	\$1,483,000	13.5%
1995/1996	\$1,650,000	11.3%
1996/1997	\$1,866,000	13.1%
1997/1998	\$2,005,000	7.4%
1998/1999	\$2,087,000	4.1%
1999/2000	\$2,515,000	20.5%
2000/2001	\$2,388,000	-5.0%
2001/2002	\$2,390,000	0.1%
2002/2003	\$2,620,000	9.6%
2003/2004	\$2,776,000	6.0%
2004/2005	\$2,705,000	-2.6%
2005/2006	\$2,695,000	-0.4%
2006/2007	\$2,662,000	-1.2%
2007/2008	\$3,270,000	22.8%
2008/2009	\$3,995,000	22.2%
2009/2010	\$4,085,000	2.3%
2010/2011	\$4,883,000	19.5%
2011/2012	\$5,646,000	15.6%
Source: Client		

From JLLH's experience, sales and marketing, and in particular sales and marketing of expanded convention facilities, is necessary in maximizing lodging performance.

3.3 Moscone Genter Expansion Impact on Hotel Performance

The Moscone Center underwent the following major expansions since the opening of Moscone South in 1981:

- May 1992: Opening of Moscone North, which added 53,410 sq.ft. of meeting space and 181,400 sq.ft. of exhibit space
- June 2003: Opening of Moscone West, which added 199,432 sq.ft. of meeting space and 99,660 sq.ft. of exhibit space

The following tables summarize San Francisco's lodging performance (grouped by Zone 1 and Zone 2) compared to Total U.S. Urban cities during the years prior and post expansions.

San Francisco Lodging Market - Forecasting Study

							_	·																			points
	Sam Francisco Zone 2		\$49.55	\$45.15	\$41.74	\$40.97	\$39,35	\$39.43	\$38.34	\$39.55	\$45.07	\$50.83	\$52.84	\$55.23	\$59.19	\$45.54	\$33.60	\$31.62	\$33,92	\$37.13	\$39.49	\$43.30	\$48.17	\$37.82	\$38,25	\$46.62	14.00
HADWAY IND	Sah Frandisco Zone 1		\$63.79	\$61.34	\$60.73	\$55.66	\$54.98	\$57.25	\$58.41	\$60.49	\$67.29	\$74.75	\$78.77	\$80.28	\$90.51	\$68.19	\$55.88	\$64,85	\$58.25	\$62.58	\$67.12	\$72.21	\$73.09	\$59.61	\$63.01	\$73.23	20.6%
	Total U.S. Urbah		\$43.02	\$42.78	\$41.83	\$39,00	\$38.63	\$39.36	\$41.33	\$42.91	\$45.44	\$47.88	\$50,33	\$51.42	\$53.88	\$46.13	344.05	\$42.79	\$46.17	\$49.99	\$53.52	. \$56.56	. \$54.71	. \$45.06	\$48.22	\$50.65	# 0178 PM
	san Francisco Zone 2	,	\$66.56	\$64.82	\$61.32	\$59.89	\$57.64	\$55.66	\$54.25	\$54.61	\$58.22	\$63.03	\$66.69	\$68.20	\$71.70	\$66.44	\$56.02	\$50.94	\$51.06	\$51.97	\$53.26	\$56,09	\$59.54	\$51.25	\$51.08	\$60.24	0.4%
Real ADR	San Francisco Zolle 1		\$87.28	\$86.97	\$89,95	\$86.74.	\$83.11	\$82.90	\$83.81	\$83.30	\$86.67	\$94.03	\$101.03	\$104.57	\$112.86	\$104.89	\$89.48	\$83.42	\$82.91	\$85.26	\$91.04	\$94.60	\$95.86	\$81.04	\$81.37	\$91.19	2015% E
	lotal V.S. Urben		\$66.44	\$65.93	\$64.79	\$62.23	\$61.23	\$61.21	\$62.21	\$63.89	\$66.77	\$70,39	\$74.47	\$76,71	\$79.26	\$73.87	\$71.09	\$68,56	\$70.71	\$73.50	\$78.37	\$82.72	\$82.58	\$72.98	\$73.65	\$74.87	¥0.6%
:	San Tandisdo Zone Z	76.3	74.5	6.69	68.4	8.89	9.89	71.2	71.0	72.7	9.77	200	79.3	81.1	97.0	0.69	900	87.6	6.99	71.7	74,4	77.4	6.08	73.8	74.9	77.3	0.1%
220	San Fancisco Zone 1	73.0	73.1	70.6	67.8	64.6	66.5	69.3	69.9	72.8	77.7	79.5	78.0	76.8	80.2	65.4	62.9	96,1	9.07	73.6	73.9	76,5	76.4	73.7	77.5	80.3	X0.4%
	otal U.S. Urbah	64.8	64.8	64.9	64.6	62.8	63.2	64.4	. 66.4	67.1	. 0.89	.0.89	67.5	0.79	67.9	62.5	62.1	62.5	65.3	68.0	68.2	68.3	. 66.3	61.7	65.5	67.5	0.2%
Analysis	San ancisco Zone 2		\$59,257,698	554,491,815	\$51,166,639	\$50,310,336	8,315,773	\$48,421,987	\$47,668,339	\$49,465,118	\$56,193,673	£63,978,021	\$66,956,128	69,987,266	\$74,734,708	\$56,569,120	\$41,331,566	8,896,499	\$41,506,586	\$45,255,286	48,171,781	551,318,450	\$57,092,632	\$44,829,570	\$45,095,567	\$54,751,095	0.3%
=	Sah molsod Fi one (:		\$599,524,168 \$5	\$595,288,642 \$5	\$618,423,409 \$5	\$574,050,789 \$5	462,476 S4	5586,607,903 \$4	\$599,206,133 \$4		\$694,186,790 \$5	\$770,952,135 \$6	\$805,531,925 \$6	\$827,697,438 \$6	\$947,870,598 \$7	\$720,941,846 \$5	_	302 219 951 SB	\$646,180,555 \$4	\$685,076,124 \$4	44	\$802,227,746 \$5	\$816,639,845 \$5	\$668,053,331 \$4	\$707,491,517 \$4		14%
San Francisco Expansio Real Revenue	Jroan Fra) 				•	1540 \$567	٠.	7,475 , \$599	\$9,577,533,149 3 \$623,393,995				-			63	-								\$13,958,639,614 > \$820,150,769	
San	Total U.S. L		\$9,207,750,349	\$9,290,014,017	\$9,260,860,160	\$8,640,835,375	\$8,622,731,540	\$8,790,539,239	\$9,199,057,475	\$9,577,53	\$10,254,994,404	\$10,976,012,156	\$11,736,474,524	\$12,235,727,874	\$13,125,171,116	\$11,578,079,302	\$11,222,237,483	\$10,985,913,62	\$11,889,984,093	\$12,748,591,280	\$13,520,770,517	\$14,441,152,091	\$14,233,626,229	\$12,041,819,851	\$13,109,497,439	\$13,958,63	, a , a , a , a , a , a , a , a , a , a
	San Franolsco Zone Z	909,858	891,083	843,843	837,868	843,328	641,509	872,396	880,832	907,324	965,365	1,014,095	1,003,145	1,024,853	1,040,560	855,491	743,568	768,740	817,193	873,566	906,236	916,516	959,032	874,415	882,500	907,935	T. 000%
Demand	San Standlsch Zona 1	6,653,357	6,861,031	6,836,870	6,866,405	6,620,199	6,823,656	7,064,402	7,135,768	7,460,728	7,969,457	8,154,511	7,933,375	7,877,109	8,343,477	6,872,582	6,817,541	7,209,196	7,769,150	8,001,742	8,165,708	8,431,968	8,469,979	8,194,333	8,635,883	8,924,865	2//2//
1	otaliuis. Urban	4,841,264	138,444,662	140,649,346	142,579,928	8,663,548	(0,579,713 6,	143,283,434	147,423,649	149,405,578;	152,966,286	155,250,597	156,893,230	158,752,658	164,612,960	156,071,037	157,155,480	159,490,707	17,293,666	72,268,032	1,370,724	173,348,506	171,236,378	3,898,171	176,841,301	34,728,101	W.T. W.
-	San andisco Zone 2	,192,569 134,841,264	,195,740 13	,206,440 14	1,224,088 :14	1,226,035 138,663,548				,248,380 14			,264,360 11					228,690 14	,222,170 :167,293,666	,217,640 +172,268,032			184,790 (1)	,184,790 +163,898,171	178,706	1,174,205 (184,728,101	2017/19
ylddng	San rahtisdo: F Zone 1	9,117,798 1	_	_			40 268 177 P	_	_	10,246,443 1	-	10,255,770 1	10,170,015 1	_	_	_	-	¥.	_	_	_	~	_	_	-	1,113,442	7,8,7,8,0
	lai Usa. Ingahi			216,804,567 9	220,796,968 10		75 S S S S S S S S S S S S S S S S S S S	1993 222,651,601 10		222,564,180 10		•		236,948,344 10	242,365,494 10	249,522,460 10,503,577	_	255,117,493 1	2004 256,094,717 11,011,017	2005 253,432,415 10,870,462	•				269,945,653 1	2011 273,541,194 11,113,442	, Valer
	en. (en.)	1987 208,176,268				1991 220	77	1993 22	1994. 22.	1995 222						2001 249	2002 253	2002	2004 25	2005 25.	2006 25				2010 26	2011 27	
										-																A COURT OF THE PERSON OF THE P	Long-term CAGR 27
: 2.7						STATE																				400 400	Long-ter Paristra

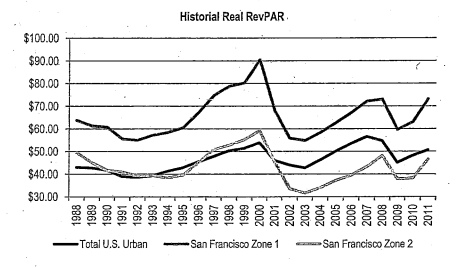
Source: Smith Travel Research, Jones Lang LaSalle Hotels

		San Franciboo	,Zone.z			-8.9%	-7.5%	1.8%	-4.0%	0.2%	-2.8%	3.1%	14.0%	12,8%	4.0%	4.5%	7.2%	-23.1%	-26.2%	5.9%	7.3%	. 9.5%	6.4%	89.6	11.2%	-21.5%	1 1%	1.1.0	or 2,12
	eal RevPAR	San [.] Francisco:	Zone			-3.8%	-1.0%	-8.3%	1.2%	4.1%	2.0%	3.6%	11.2%	11.1%	5.4%	1.9%	12.7%	-24.7%	-18.1%	.4.8%	6.2%	7.4%	7.3%	7.6%	1.2%	-18.4%	5.7%	0,1,0	10.270
	₩.	Total U.S.	vioan			0.6%	-2.2%	-6.7%	-1.0%	1.8%	2.0%	3.8%	2.9%	5.4%	5.1%	2.1%	4.8%	-14.4%	-4.5%	-2,9%	7.9%	8.3%	7.1%	5.7%	-3.3%	-17.6%	7 10%	NO.1	6.0.c
		San Francisco	Zone 2	. `	•	-2.6%	-5.4%	-2.3%	-3.7%	-3,4%	-2.5%	0.7%	%9.9	8.3%	5.8%	2.3%	. 5.1%	-7.3%	-15.7%	. 9,1%	0.2%	1.8%	2.5%	5.3%	6.2%	-13.0%	700.0	0.070	17.9%
	Real ADR	San Francisco	Zone 1	•	•	-0.3%	3.4%	-3.6%	-4.2%	-0.2%	1.1%	-0.6%	4.1%	8.5%	7.4%	3.5%	7.9%	-7.1%	-14.7%	%8.9-	%9·0-	. 2.8%	6.8%	3.9%	1.3%	-15.5%	70.0	84.0	12.1%
		Total U.S.	Urbah			-0.8%	-1.7%	-3.9%	4.6%	0.0%	1.6%	2,7%	4.5%	5.4%	5.8%	3.0%	33%	98%	3.8%	3,6%	3.1%	3.9%	6.6%	5.6%	-0.5%	11.6%	8 A	0.6%	1.8%
		San Francisco	Zanb2			-6.2%	-2.1%	%9.0	~6'0	3.8%	-0.3%	2.4%	6.7%	4.0%	-1.7%	2.3%	18%	-16.5%	12.3%	3.5%	6.9%	7.2%	3.8%	4.0%	4.5%	B 80%	-0.0%	1.5%	3.2%
	220	Sam Francisco	Zone II	L		-3.4%	-4.0%	-4.7%	2.9%	4.2%	%6.0	4.1%	6.7%	2.3%	-1.9%	-1.5%	4 4%	-18 5%	.3.8%	5,1%	6.8%	4.2%	0.4%	3.5%	-0.1%	2 50%	0,00	5.2%	3,6%
6 Change)		Total U.S.	Urban		•	0.2%	-0.5%	-2.8%	. 0.6%	1.9%	3.1%	1.1%	1.3%	0.0%	%L U-	0.7%	13%	%0.8	%9°C-	0.6%	4.5%	4 1%	0.3%	0.1%	%5 6-	/60 3	0.67	6.2%	3.1%
r-over-Year		San	Zone 2)			-8,0%	-6.1%	-1.7%	-4:0%	0.2%	-1.6%	3.8%	13.6%	13.9%	4 7%	4 50%	%8.9	24 7%	%0 9C	15,0%	6.7%	80.6	6.4%	6.5%	11.3%	74 59	o/.C.1.2-	%9.0	21.4%
Inalysis (Yea	Revenue	San	Zoneri	•		-0.7%	3.9%	-7.2%	1,1%	3.4%	2.1%	4.0%	11.4%	11%	4 5%	788 6	14 5%	73 0%	45.4%	4.30%	7.3%	%0.9	%0'6	7.4%	1.8%	/ac or	-16.2%	5.9%	15.9%
Expansion /	Real				•	%6	.3%	.7%	1,20%	1.9%	%9	1%	78	%	70.0	200	.00	9/0.	10/0	0.1%	3%	7%	%1	, H%	74%	2	5.4%		.5%
San Francisco Expansi	_	Total																											·
S		San	Zone							3.7%																			
	Demeno	Saff	talicisu (Zone)	•	3.1%	-0.4%	0.4%	-3.6%	410%	3.5%	10%	4 6%	. A.B.	0.00	2.370	0/1/7-	2.5	0.8%	%0.11-	-0.0%	7 8%	30%	2000	20.0	9,00	ZC'0	-3.3%	5.4%	3.3%
		Totalus	Urban	,	2.7%	1.6%	1 4%	-2.7%	4.45%	1 0%	%BC	1 3%	246	6.4.2	0,070	2.17	1,2%	% J.S	%Z'C-	0.6%	A 00%	700	0.0.0	4.00	1,270	0.7.1-	-4.3%	7.9%	4.5%
		San	rrancisco Zoneiz	,	0.3%	%60	7 2 2	0.2%	760.0	0.0%	700	75.0	90.0	6.5.4 9.0.0	%6.0	0.7%	0.0%	-0.4% %	-1.6%	-0.9% -0.50	0.59	0,0,0	2,470	0.1.70	6.0.7	0.0%	0.0%	-0.5%	-0.4%
	gundu	San	Francisco Zone 1		2.9%	3.1%	4 7%	1.2%	(8) 27 06	0.70	0.10	0.1%	2 25 0	0.170	0.0%	-0.8%	0.8%	1.5%	0.9%	3.2%	4 09/	8 or 1	6/C.1-	9,01	-0.2% o ro	0.5%	0.3%	0.2%	-0.3%
		Total U.S.	Urbatt						3											ı	Ž.								1.3%
			lea.	1987	1988	1080	1303	1004	CO.	Vicinity of	1981	1994	1990	1880	1997	1898	1999	2000	200	2002	2000	2004	2002	2006	2007	2008	2009	2010	2011

In order to analyze the relationship between lodging performance for the two hotel zones and Moscone convention space and convention attendance, we have calculated the correlation between these variables, as presented in the subsequent table.

				Correla	ation with Co	nvention	Space			-	~~~~	-waya sira saya
			Zon	e1					Zon	e 2		
	Supply	Demand	Real Revenue	000	Real ADR	Real RevPAR	Supply.	Demand	Real Revenue	occ	Real ADR	Real RevPAR
Meeting Space	0.86	0.74	0.33	.0.33	-0.18	0,05	-0.53	-0.06	-0.39	0.10	0.60	-0.32
Exhibit Space	0.87	0.77	0.46	0.37	0.00	0.20	-0.13	0.11	-0.23	0.16	-0.51	-0.21
Total Space	0.90	0.79	0.41	0.37	-0.10	0.13	-0.35	0.03	-0.32	0.14	-0.58	-0.28
				Correlatio	on with Conv	ention A	tendance					
			Zon	e 1 -			8.1		Žon	e.2	*	
	Supply	Demand	Real Revenue	000	Real ADR	Real RevPAR	Supply	Demand	Real- Revenue	occ	Real ADR	Real RevPAR
Attendance	0.73	. 0.80	0.45	0.54	-0.01	0.26	-0.57	0.24	-0.08	0.41	-0.34	-0.01

In addition, historical RevPAR was converted into real values in order to analyze trends without the fluctuations of inflation, as shown in the following chart.



Source: Smith Travel Research

From the above analyses, we have observed the following trends:

- There is a strong correlation between Convention Attendance and Zone 1 Supply, Convention Attendance and Zone 1 Demand, Convention Space and Zone 1 Supply, and Convention Space and Zone 1 Demand. Moscone Center previous expansions has increased convention attendance, at the very least contributing to and at the very most driving demand for hotels in Zone 1, while Zone 2 is not as directly correlated to convention activity due to its locations and less reliance on groups from its smaller room stock.
- Throughout the historic period, the long-term CAGR for Zone 1 was a positive 0.8% as Zone 2 experienced a negative 0.1% with a declining trend in supply. The decrease in hotel supply in Zone 2 results primarily from existing hotels being converted to other uses such as condominiums and multifamily units. When this type of gentrification takes place, it is typically the older properties that

underperform their peer group and thus when they are removed from inventory, impact the aggregate performance numbers of the market overall.

- As availability of space decreases in the urban city, the annual average growth rate in supply for both zones decrease throughout the latter historical years.
- Zone 1 and Zone 2 Hotels mirror a similar trend throughout the past 25 years, although Zone 1 has a higher RevPAR than both Zone 2 and Total U.S. Urban.
- In terms of demand, both Zone 1 and Zone 2's CAGR surpassed Total U.S. Urban's average during the post expansion years. During Expansion I, Zone 1 saw a higher 3-year CAGR than Zone 2, and during Expansion II, Zone 2 saw a higher CAGR. What we observed is that as Zone 2 decreased inventory and as occupancy exceeds 70% and even approaches 80%, the impact of increased convention attendance is greater on ADR than it is on occupancy. By way of example, an unoccupied room that is filled with a new visitor (even one paying only \$100 in room rate) has a greater impact than a previously occupied room which is able to increase room rate by increasing the premium earned on the room. The first expansion brought a new higher rated business to the immediate hotels around the Moscone Center (Zone 1), but since those hotels were largely occupied by the time of the second expansion, Zone 2 had a greater incremental increase as the benefit is spread further out with more meeting capacity for the city. However, although both zones should benefit either directly or by compression from future expansions, since both zones are currently achieving strong occupancy and Zone 1's hotels are in better position to increase rates to a larger extent than Zone 2 properties, we anticipate the impact of the future expansions to be greater for Zone 1 than Zone 2.

JLLH also analyzed historical operating performance by chain scale (as defined by Smith Travel Research) and composition of hotels in the two zones in order to compare the difference between potential Profit PAR.

The following table summarizes San Francisco's historical performance, which are categorized into two groups for two different years.

	SAN FRA	NCISCO O	perating Perfor	mance by C	hain Scale				
	Midscale, Ed Independer Perform	nts (Peak	Midscale, Ed Independe Perform	nts (Low	Upscale & Al Perform	•	Upscale & Above (Low Performance)		
	PAR	POR	PAR	POR	PAR	POR -	PAR	<u>POR</u>	
REVENUES									
Rooms	\$42,665	\$151.24	\$33,057	\$128.39	\$64,587	\$224.67	\$53,342	\$192.40	
Food & Beverage	\$5,291	\$18.76	\$5,265	\$20.45	\$24,560	\$85.44	\$22,419	\$80.86	
Telephone .	\$240	\$0.85	\$190	\$0.74	\$751	\$2.61	\$672	\$2.42	
Rentals and Other Income	\$2,313	\$8.20	\$1,523	\$5.92	\$1,766	\$6.14	\$2,038	\$7.35	
Other Income	\$1,614	\$5.72	\$1,656	\$6.43	\$2,619	\$9.11	\$2,239	\$8.08	
Total Revenues	\$52,124	\$184.77	\$41,691	\$161.93	\$94,283	\$327.97	\$80,710	\$291.11	
DEPARTMENTAL EXPENSES									
Rooms Expense	\$15,058	\$53.38	\$14,296	\$55.52	\$20,628	\$71.76	\$19,559	\$70.55	
Food & Beverage Expense	\$5,314	\$18.84	\$5,097	\$19.80 ⁻	\$21,604	\$75.15	\$20,646	\$74.47	
Telephone Expense	\$633	\$2.24	\$716	. \$2.78	\$841	\$2.93	\$858	\$3.10	
Other Income Expense	\$376	\$1.33	\$408	\$1.58	\$1,705	\$5.93	\$1,404	\$5.07	
Total Departmental Expenses	\$21,382	\$75.79	\$20,517	\$79.69	\$44,778	\$155.77	\$42,468	\$153.17	
Total Departmental Income	\$30,742	\$108.97	\$21,174	\$82.24	\$49,505	\$172.21	\$38,242	\$137.93	
UNDISTRIBUTED OPERATING EXPEN	ISES								
Administrative & General	\$5,371.	\$19.04	\$4,928	\$19.14	\$8,150	\$28.35	\$7,484	\$27.00	
Sales & Marketing	\$3,757	\$13.32	\$3,20 9	\$12.46	\$5,648	\$19.65	\$5,131	\$18.51	
Franchise Fee	\$569	\$2.02	\$596	\$2.31	\$242	\$0.84	\$270	\$0.97	
Property Operations and Maintenance	\$2,731	\$9.68	\$2,606	\$10.12	\$4,340	\$15,10	\$4,170	\$15.04	
Utilities	\$1,850	\$6.56	\$1,690	\$6.56	\$2,829	\$9.84	\$2,713	\$9.78	
Total Undistributed Expenses	\$14,279	\$50.62	\$13,028	\$50.60	\$21,209	\$73.78	\$19,767	\$71.30	
Gross Operating Profit	\$16,463	\$58.36	\$8,146	\$31.64	\$28,296	\$98.43	\$18,475	\$66.64	
Management Fee	\$1,950	\$6.91	\$1,592	\$6.18	\$2,987	\$10.39	\$2,208	\$7.96	
Income Before Fixed Charges FIXED CHARGES	\$14,513	\$51.44	\$6,554	\$25.46	\$25,310	\$88.04	\$16,267	\$58.67	
Real Estate Taxes	\$1,274	\$4.52	\$1,396	\$5.42	\$2,809	\$9.77	\$3,419	\$12,33	
Insurance -	\$951	\$3.37	\$954	\$3.70	\$1,981	\$6.89	\$2,137	\$7.71	
Rent	\$1,238	\$4.39	\$247	\$0.96	\$1,909	\$6.64	\$1,090	\$3.93	
Other Fixed Charges	\$3,096	\$10.98	\$1,100	\$4.27	\$631	\$2.20	\$1,175	\$4.24	
Total Fixed Charges	\$6,559	\$23.25	\$3,696	\$14.36	\$7,331	\$25.50	\$7,821	\$28,21	
EBITDA*	\$7,954	\$28.19	\$2,858	\$11.10	\$17,979	\$62.54	\$8,446	\$30.46	
Less: Replacement Reserves (FF&E)	\$743	\$2.63	\$370	\$1.44	\$1,783	\$6.20	\$1,738	\$6.27	
Net Operating Income**	\$7,211	\$25.56	\$2,488	\$9.66	\$16,196	\$56.34	\$6,708	\$24.19	

*USALI 10th Edition refers to "EBITDA" as "NOI" **USALI 10th Edition refers to "NOI" as "Adjusted NOI"

Source: Smith Travel Research

The following table summarizes the composition of hotels in the two designated zones.

Zone 1 Hotels Composition	on
Chain Scale	% Ratio
Luxury Chains	15.1%
Upper Upscale Chains	45.2%
Upper Midscale Chains	6.9%
Upscale Chains	3.2%
Midscale Chains	0.3%
Economy Chains	1.6%
Independents	27.5%
Upscale & Above	70.5%
Midscale, Economy, & Independents	29.5%
Zone 2 Hotels Compositi	on
Chain Scale	% Ratio
Luxury Chains	0.0%
Upper Upscale Chains	16.5%
Upper Midscale Chains	5.1%
Upscale Chains	0.0%
Midscale Chains	1.4%
Economy Chains	11.4%
Independents	65.6%
Upscale & Above	∵ >` •21.6% \ ∴
Midscale, Economy; & Independents 🚟 💉	資278.4%*
Source: Smith Travel Research, Jones Lang	

From the two previous tables, we have observed the following trends:

- Beyond demand and room rates (ADR) and RevPAR, hotels can capture additional revenues from food and beverage, convention services, spa and other ancillary facilities. As discussed, the types of hotel existing and likely to be developed in Zone 1 are significantly different from those located in Zone 2. As displayed in the above table, there is a much higher concentration of Upscale & Above hotels in Zone 1 (in terms of room count), and a much higher ratio of Midscale, Economy, & Independent hotels in Zone 2 (in terms of room count). Zone 1 comprises of predominantly Upscale & Above hotels (70.5%), as Zone 2 comprises of primarily Midscale, Economy, and Independent hotels (78.4%).
- Based on our analysis of lodging types in San Francisco, we have concluded that Upscale and Above chain hotels, the majority representative of the inventory of hotels located in Zone 1, achieve RevPAR premiums that are 50% to 60% greater than midscale, economy, and independent hotels in San Francisco representative of those located in Zone 2. However, our in-depth analysis of hotel operating statements for over 50 hotels in San Francisco indicates Upscale and Above chain hotels in San Francisco achieve 50% to 80% greater profit per available room premiums than the midscale, economy and independent hotels in San Francisco.

3.4 Moscone Center Proposed Expansion Plans

According to Tom Eliot Fisch's preliminary design (dated November 30, 2011), the Moscone Center proposed expansion includes three expansion schemes. The three schemes are listed below:

- Third Street Addition: 6-story building totaling 260,000 gross s.f.
- Howard Street Connection: Underground conversion of space, which will create 107,000 s.f. of exhibit space.
- Moscone East: 4-story building (1 below grade) totaling 264,000 gross \$.f. with additional air rights for hotel or office space.

The table below outlines the assumed construction dates and duration of the various scenarios, along with the specifics of the expansions. The starting date for construction was given by San Francisco Travel as FY 2014/2015. In the plans provided by San Francisco Travel, the Howard Street Connector Expansion was deemed to be part of the Third Street Addition (in total, the Moscone North/South expansion) project. JLLH assumed that the Third Street addition would be constructed during the first two thirds of the overall expansion timeframe, and that the Howard Street Connector expansion would take place during the last third of the overall Moscone North/South expansion timeframe. It should be noted that these are only preliminary plans, and specific programming may change with the recently chosen project architect, although there is little capacity for changes in total square footage, which is what our analysis is based on.

Start Construction	4/30/16	7/1/2014	7/1/2014
Open for Use	3/30/17	4/30/2016	12/29/2017
Factorial States	ummany of Cons Howard Street Connector	Third Street	Moscone East Construction
Location	Connection between Moscone North and South	Vertically stacked above Moscone South	Separate building across from Moscone South on Third Street
Exhibit Space s.f.	107,000		102,650
Meeting Space s.f.	-	99,700	67,500
Total Saleable Space	107,000	99,700	170,150

4 Comparable Convention Center Expansions

4.1 Comparable Convention Center Overview

Jones Lang LaSalle Hotels based on convention centers' websites JLLH conducted a detailed comparison and analysis of competitive convention centers in the U.S. Throughout this section, JLLH will continuously refer to 12 convention centers deemed primarily competitive to the Moscone Center. This list of competitive convention centers was compiled based on feedback from discussions and interviews with San Francisco Travel senior staff, Moscone Center executives, senior meeting planners of past and current Moscone Center groups and general managers of a number of convention centers across the country. In addition, JLLH reviewed the cities which frequently came up on the Moscone Center's lost business report.

Convention Center Name (Alphabetical Or	der) City	Total Facility Exhibit s.f. s.f.	
Anaheim Convention Center	Anaheim	945,000	15,000 130,000
Boston Convention and Exhibition Center	Boston	676,000 5	16,000 160,000
Ernest N. Morial Convention Center	New Orleans	1,375,500 1,1	00,000 275,500
Georgia World Congress Center	Atlanta	1,708, <u>40</u> 0 1,3	66,000 342,400
Las Vegas Convention Center	Las Vegas	2,225,800 1,9	84,800 241,000
Los Angeles Convention Center	Los Angeles	867,000	20,000 147,000
McCormick Place	Chicago	3,200,000 2,6	00,000 600,000
Miami Beach Convention Center	Miami Beach	627,300	02,800 124,500
Orange County Convention Center	Orlando	2,533,000 2,0	53,800 479,200
Pennsylvania Convention Center	Philadelphia	1,000,000	79,000 321,000
San Diego Convention Center	San Diego	819,800	15,700 204,100
Walter E Washington Convention Center	Washington, D.C.	828,000 7	03,000 125,000
Moscone Convention Center	San Francisco (18/19)	852 100 200	38,700 313,400

Source: Jones Lang LaSalle Hotels based on convention centers' websites

4.2 Comparison Matrix of Competitive Facilities

JLLH evaluated 12 competitive convention markets in order to analyze similarities and differences between San Francisco and the competitive convention markets and their respective expansions.

Other convention centers with similar size expansions as the proposed Moscone Center's expansions, ranging from approximately 150,000 to 250,000 in additional exhibit space, include the following:

- San Diego Convention Center (2001)
- Los Angeles Convention Center (1997)
- Pennsylvania Convention Center (2010)
- Anaheim Convention Center (1991, 2001)
- Miami Beach Convention Center (1989)

Convention Center Name City	Total Facility s.f.	Exhibit Space 9.f.	Meeting Space s.f.	Lorgest Ballroom s.f.	Open	Expansion Expansion Complete II Complete		Expansion III Complete	Hotel Rooms! Nur . within 1-Mile " Radius ¹	Yumber of Holels within 1-Mile Radius ¹	Totel Alr Passenger Traffic (2011)	Based on Alrports	Grass Matro Product 2011, Chained 2005 \$s, Millions	MSA Population, 2011
	Sentifigingsco 85, 652, 1008 11 (538) 700	00/869	310,400	42.675	106	1982 258	2003	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2011E-2013E-2013	100	50,312,001	SEO OAKS	\$ 315, 1915, 1915, S	008 B9E'6]
San Diego	819,800	615,700	204,100	204,100 40,706 1989 1-2001	886	2001	1000		11,258	36	16,890,722	6,890,722 SAN	\$ 159,533	159,533 3,152,900
	000'290	720,000	147,000	11,200 1971		1993	1997	n/a	7,002	23	64,977,485	LAX, LGB	\$ 689,349	12,930,800
	3,200,000	2,600,000	1609,000 600,000	900'00	1960 - 1998		2007	ida, Talais	1082		66/793/081 11/3/ORD MDW	ORD MOW	.5	484,337
	2,533,000	2,053,800	479,200	61,200 1983	1983	1989 1	9661	2003	14,440	33	35,426,006	MCO	\$ 85,659	2,172,300
	1,060,000	000'629	321,000	55,400 1993	1993	2010	ala	rya San	10,335	92	30,839,176	PHE	\$ 77.003	5,997,200
	1,708,400	1,366,000	342,400	33,000 1976	1976	1992 2	2002		12,336	93	92,389,023	ATL	\$ 250,554	5,369,500
	000'BZB	703 000	125,000 52,000 1983 5 2003	52,000	1983		n/a	on Signature	019'6	## #	64,426,735	64,426,735 BW, 1AD, DCA	8	,323 5,723,700 ·
	2,225,800	1,984,800	241,000	16,900	1959	1997	2003	n/a	29,561	28	41,479,814	LAS	\$ 82,543	1,993,300
New Orleans	1,375,500	1,100,000	275,600	36,500	1985	1891	1999	nda September 1	19,138	70	8,546,890	8,546,890 MSY	•	11 68,492
	676,000	516,000	160,000	40,020	2004	nía	nda	n/a	2,664	9	28,907,938	BOS	\$ 291,013	4,582,600
	945,000	815,000	130,000	38,100, 1967		1991	2001	Infa	. 15,606	19 2 or organization	11,724,441	11,724,441 SNA, LGB)	\$ 107.49	1002900
Marri Beach	627,300	502,800	124,500	•	1957	1889	n/a	n/a	7,756	53	18,417,513	. MIA	\$ 239,009	5,646,400
	4,358,300	1,091,908	266,892	40,592					12,770	무				

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Mescone Convention Center San Frantso San Dingo Convention Center San Diago Los Angeles Convention Center Los Angrés McCornels Flace Convention Center Pladedpiña Pennsylvania Convention Center Pladedpiña Georgia World Congress Center Alania	"- 9	FORTING STATE ALL STATES ALL STAT	ETATUM 7 5 parte 1/1, 5 638,700 1720,000 7720,000 672,003,800 673,000 1,366,000	Mething 119,500 204,100 147,500 600,000 321,000 342,400	42,575 1981 40,708 1889 11,209 1887 11,209 1883 61,200 1983 85,400 1983	CO Opan Year 1981 1971 1960 1983 1983	Year Octopology 1892 2007 1993 4 1996 2010 2010 1992 4 1992 4 1992 4 1992 4 1992 4 1992 4 1992 5 199	Voar Adde Metring Space 54.0 Space 54.0 Space 54.0 Space 54.0 Space 55.0 Spac	Added Rough Enthin Growth Farthin Growth Farthin Growth Farthin Farthi	Hoppy CASP 3.4% Moscons North -0.5% STBN septimen -2.2% -1.3% -1.3% -1.3% -1.3%		Vear. Addao Complot sp. 2002 2007 2007 1986 1986 1986 1986 1986 1986 1986 1986	Adda Meding E Speca K. Sp 189,432 266,000 245,899 28 refers remains	86,660 86,660 86,660 720,000 720,000 418,500	### Add ### Ad	Vari Demplete	Anded Ander Revenue Estate Space Spa	Address Martin MetaniBar Space A. Space A. Tea Space A. Tea Space A. Tea Spac
Walter E Washington Convention Center Les Vegas Les Vegas Convention Center Les Vegas Convention Center Les Vegas Convention Center Les Vegas Convention Center Resolution Cen	gbn, D.C. ` gas lleans nn deach search, Conv	828,000 703,000 2,226,800 1,884,800 1,376,500 1,160,000 876,000 616,000 827,300 602,800 wallon Center Etal, CVB	701,000 1,984,800 1,100,000 616,000 815,000 602,800	126,000 241,000 275,500 150,000 130,000 124,600	16,800 1993 16,800 1995 36,500 1985 30,100 1987	1983 100 1985 100 2004 1967	1987 (591) (591) (501) (901)	125,000	409,077 409,077 40,208 143,474 143,474	3.6%; SRBSM may build, N. (1.200 norms broke ne aufdron of Neurthith a.5.%, "bounded bushing his new noise Se million nie Costs Se million nie Costs Se million nie Costs Se million nie Costs Se million nie voe vie niemen	is ground in Q1 2011) lis stro" \$120 million	1939	908/898 876,334 401,049 119,423 220,133	676,334 401,048 -45.4% 676,334 401,048 -45.4% 119,423 2.20,133 8.4%	678,334 - 401,049 - 4.4% migra expansion (19,423 - 220,133 - 8.4%			

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4.3 Impact of Other Convention Center Expansions on Lodging Market

JLLH studied the impact that substantial expansions of competitive convention centers have had on their respective lodging markets. JLLH conducted this analysis for the 12 convention centers deemed most competitive to the Moscone Center. All convention centers in the study had at least 500,000 s.f. of saleable exhibit space and have undergone one or more substantial expansions—in most cases an addition of 200,000 or more square feet over the past 20 years.

For the 12 markets where these convention centers are located, along with San Francisco, JLLH computed the historic CAGR of hotel RevPAR for each of the cities. In most cases, JLLH had access to historic RevPAR data going back to 1987. JLLH used hotel revenue per available room as a metric to quantify hotel revenues. The selected RevPAR data largely pertains to hotel brands that typically serve a significant amount of group-related demand, such as Marriott, Hilton and Westin hotels and the sample is thus deemed representative. The properties in the sample are, in most cases, located in the downtown and thus highest-fated submarkets of the metropolitan areas.

JLLH then computed the RevPAR CAGR for two time periods. The three-year period beginning in the year after a substantial convention center expansion was completed, and the five-year period starting in the year after the substantial convention center expansion. JLLH conducted this analysis on an inflation-adjusted basis. JLLH then compared the long-term RevPAR CAGR for the market and with the RevPAR CAGR for the three and five years following the convention center expansion as defined above.

For the markets in the analysis, real hotel RevPAR increased by an average of 0.5% per year over the historic time period reviewed. The analysis yielded a measurable impact that the various convention center expansions had: in the three years after an expansion was completed, real RevPAR increased on average by 3.2% per annum; in the five years after an expansion, real RevPAR increased on average by 0.7% per annum. When real hotel RevPAR for just the five convention centers listed in Section 4.2 with similar expansion size as the proposed Moscone Center expansions, there was a three-year CAGR of 4.7%.

This represents a RevPAR growth premium (compared to if no expansion took place) of 2.7 percentage points per year in the three-year timeframe (or 4.2 percentage points for just the five selected convention centers) and 0.2 percentage points in the five-year timeframe. This analysis shows that an expansion of a convention center can enhance hotel RevPAR in the proximate market area.

		Conv	ention senter E	xpansion im	pact on Keal H	act on Keal Hotel Keyrak During Infee-and Five-t	uring inree- a	ng Five-Tear Fo	ısı expansion Ferio		Washington			
Mar Te	Total U.S. Frai	9	san Diego Los.	Angeles	Chloago	Orlando ¹ Pi	hiladelphia ²	Atlenta	Mami-Mami Beach	h Anahelm	D.C.	Boston	New Orleans	Las Vegas
科学科	# 32 48 J	76.95	68.75	69.19	70.08	70.46	n/a	54,23	ļ					n/a
1989	71.7.33.61	72.58	68.11	70.88	68.73	77.16	n/a	55.88						n/a
1990	532.47	74.17	63.93	70.04	66.72	74.11	n/a	55,06						n/a
1991	30,27	67.07	62.38	61.93	61.57	68.96	66,15	51.34	54.12	12 The second of	68.42	79.03	h.h.	n/a
1992		1.00(2)	60,48	57.84	58,25	69,30	64.52	90/38						n/a
1993		69.82	59,59	9-5-	61.42	66,55		55.37						. n/a
1994	37.31.30	72.45	61.89	64.50	65.65	68.19	68.97	57,87						n/a
1995	32,08	74.64	66,11	63.37	68.38	69.86	71.15	60,18		19 rı/a				n/a
1996	33.40	83.12	73.18	70.06			80.99	68.04						e/u
1997	33,89	91,54	81.07	74.00	83.26	78,32	86.95	64,33						
1998	34.48	97,02	88.15	79,44	86,48	76.65	89,43	66.55						n/a
1999	34.64	97,83	88,88	85,87	88.23	76.26	83.72	68.16						n/a
2000	35.59	109.92	90.46	90.27	91.77	77.82	78.48	66,50	•					n/a
2001	32.11	84.08	8000	70.15	74.39	64.87	66.88	58.45		79 September 1				n/a
2002		70.38	79.73	69.95	70.43	63.95	74.85	10.95						63,40
2003	11 30 20 P	68.80	80.95	. 66'89	73.44		67.88	49.70						(C) (C) (C)
2004	821165	72.45	78.81	80'03	71.30	64.74	74.14	51.56					_	74.84
2005	3343	77.42	84.34	86.39	77.54	67.46	78.39	54.54	Ē					84,02
2006	34.95	81.92	88.88	94.74	89.36	69.58	81.45	59.16						95.33
2007	35,97	87.70	87.08	103.65	40.21	73.10	83.12	59.65						103.33
2008	139 32	88.41	82.16	104.86	85,15	68.54	79.13	54.07						84.75
2009	28.41	71.91	65.61	79.63	65.80	53.27	67.81	43.32						62.90
2010	29.40	75,10	66.65	87.24	68.42	65.28	The state of the s	49,71						62.34
2011	30.86	85.62	70.35	66'96	71.49	57.44	72,08	47.72				4000	Service and Application	71.04
Long-lam, RayPAR, CAGR	A COLUMN	2005/101		2.715/6.3	F 20.15.11	7,00	W. 10.4%	,900 L. 100%		TING THE WOOD			WEI 111 111 111 111 111 111 111 111 111 1	Warman Land
	The state of the s				A Washington									
3-Year Post Expansion RevPAR CAGR			-0.6%	4.2%	2.8%	-1.3%	8.4%	4.2%	AND THE PROPERTY OF THE PERSON		a 3.6%	7.6%	3,5%	n/a
6-Year Post Expansion RevPAR CAGR		7.0%	2.8%	5.3%	-2.8%	-4.6%	6.7%	3.8%		1.5% "n/a	a 2.2%	3.0%	مرانب	n/a
		e intelligence of the second		- A C. R. S.		Walter Control of the	TO THE PARTY OF TH	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control of the control		A CHARLES OF THE PARTY OF THE P	The second second	· · · · · · · · · · · · · · · · · · ·	
EXPENSION DESIGNATION TO THE SECOND TO THE SECOND TO THE SECOND T	は一種である。	6.3%	(1) B/II B/II B/II B/II B/II B/II B/II B/I	6.6%	10.4%	3.70°	The part of the last	4.8%	A STATE OF THE PARTY OF THE PAR	o de de de		ingenierren er en nicht	a -9.4%	12.9%
5-Year Post Expansion RevPAR CAGR		5.1%	ī/a	-3.1%	-5.7%	1.4%	n/a	4.7%		n/a 7,1%	, n	a n/a	a .6.3%	-7,0%
Hotel Reviols Analysis: Conclusion					1.00 pt. 1									
Changee to RevPARITY COMPANY CHESTON TO THE COMPANY COMPANY COMPANY		調整を	多一种的		1									
Long-Term CAGR 3 Your Doct Expansion BoyDAR CAGR	0.5%		- 1											
5-Year Post Expansion RevPAR CAGR	%2.0													
					.]		•							
Impact of Expansion on RevPAR		April (1) Symbols - 1, Ma	AND SERVICE OF THE PARTY OF THE	and the second second	To the second second				-					
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AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		CONTRACTOR		A THE CONTRACTOR OF THE PARTY O	The transfer of the same of									

Danotak Expansion Compation (bar

Source: Smith Travel Research for hotel RevPAR; LVCVA for Las Vegas hotel RevPAR; Bureau of Laton Stelistics for Consumer Price Index; U.S. Bureau of Economic Analysis for GDP/GMP

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Nobe: Hotel RevPAR data displayed above is expressed in real larms (adjusted for infation)

Note: For all markats with exception of Las Vegas, Anahelim and New Orleans, RevPAR is based on Upper Upscale, Luxury and Independents in Luxury Tier in downtown area; for Las Vegas, Anahelim and New Orleans, RevPAR is based on Upper Upscale, Luxury and Independents in New Connection of Las Vegas, Anahelim and New Orleans as substantial expansion in 1899; the 1899 with the analysis considers only its wind vere completed in 1999; and 2003, respectively

"The Vegan Connection Connection Center in Westington, D.C., the center was expension?"

"The Vegan Connection Center in Westington, D.C., the center was a new build in 2003 as opposed be an expansion?"

*RevPAR CAGR For Expansion III was presented for Anahelim Convention Center, since no data was available for the previous two expansions.

5 Lodging Market Forecast

5.1 Lodging Revenues vs. Ancillary Revenues

In order to estimate the incremental revenues from visitor spending to the lodging sector versus other sectors in the market, JLLH calculated the net difference in attendance between the scenario of having all three expansions and the base case of no expansion as part of JLLH's "Moscone Expansion Cost Benefit Analysis Draft." The 2010/2011 Moscone Annual Report (latest data available) aggregated three attendee origin categories: National/International, State/Regional, and Local. In order to estimate the percent of total out-of-town attendees, we have assumed that 100% of National/International and State/Regional attendees are from out of town, while assuming that all Local attendees are from within the San Francisco area. This results in a total out-of-town percentage of 99%.

Moscone A	Attendance Regions: F	Y 2010/2011	
			Total Out-of- Town %
National/International	78%	100%	78%
State/Regional	22%	100%	22%
Local	1%	0%	0%
Total den seed seed			99%
Source: Moscone Annual Report		非财政外	والوساع المساور المرا

JLLH relied on San Francisco Travel's 2010 statistics (latest year available) on the visitor spending by segment and average length of stay in order to derive the revenue generated per visitor for various categories, indicated in the below table.

Spending by Visitor S	egment (SF Hotel/Motel Vis	sitor): 2010
Category	\$/Day/Person \$ per P	erson at 3.5 Days
Lodging	\$86.41	\$302.44
Restaurants in Hotels	\$19.25	\$67.38
All Other Restaurants	\$40.91	\$143.19
Retail	\$37.20	\$130.20
Entertainment & Sightseeing	\$24.17	\$84.60
Local Transportation	\$8.95	\$31.33
Gas/Auto Services	\$13.09	\$45.82
Car Rental	\$4.53	\$15.86
Exhibitor/Assoc. Expends	\$36.91	\$129.19
Total Spending	\$271.43	\$950.01
Length of Stay	3.5	
Source: San Francisco, Travel A	ssociation, JLLH 🎉 🖟 😘	4. 1. 10 6 7 6 1 6 1 6 1

The increase (or loss) in attendance for the expansion scenario compared to the base (no expansion) scenario was converted to incremental revenues according to the average spending per category data accumulated by San Francisco Travel. Because the "Exhibitor/Assoc. Expends" sector included anything an exhibitor/association would spend during their time in San Francisco (i.e. lodging, restaurants, etc.), JLLH assumed that this sector has been accounted for in the economic impact through the allocation for the remaining sectors.

Spend pertaining to the Lodging and Restaurants in the Hotels sector was applied only the net out-of-town attendees, while the remaining sectors were attributed to all net attendees. The following table summarizes JLL's attendance forecast for the expansion and no expansion scenarios.

	Moscone N/S/W	and All Three	Expansions	
Fiscal Year	No Expansion Scenario	Expansion Scenario	Net Difference	Out-of- Town (99%)
2011/2012F	1,115,319	1,115,319	0	0
2012/2013F	1,146,315	1,146,315	Ö.	. O
2013/2014F	1,181,134	1,181,134	. 0	0
2014/2015F	1,206,514	1,165,344	-41,170	-40,936
2015/2016F	1,206,598	1,172,290	-34,308	-34,113
2016/2017F	1,206,598	1,216,891	10,292	10,234
2017/2018F	1,206,598	1,376,424	169,826	168,860
2018/2019F	1,206,598	1,453,618	247,019	245,614
2019/2020F	1,206,598	1,484,495	277,897	276,316
2020/2021F	1,206,598	1,505,080	298,482	296,784
2021/2022F	1,206,598	1,525,665	319,066	317,251

The forecast attendance figures were applied to 2010's average visitor spending per sector in order to estimate the revenues for various sectors in the market. The result is presented in the subsequent table, which depicts how the lodging sector is expected to continuously surpass the other sectors in revenues.

	•				
				/: no.4nh)	
•	Moscone N/S	S/W and All 1	hree Expansion	s (in 2012\$)	
					in a second
•	A SEE MARKETER COME OF THE SECOND SECTION OF THE		6/2017	racionamento y	a was same of
	Category	The state of the s	No Expansion	Expansion	Variance
	Lodging	\$320.85	\$383,269,657	\$386,539,006	\$3,269,348
	Restaurants in Hotels	\$71.48	\$85,382,952	\$86,111,282	\$728,330
	All Other Restaurants	\$151.90	\$183,288,290	\$184,851,766	\$1,563,477
	Retail	\$138.13	\$166,666,448	\$168,088,138	\$1,421,690
	Entertainment & Sightseeing	\$89.75	\$108,288,388	\$109,212,104	\$923,716
	Local Transportation	\$33.23	\$40,098,514	\$40,440,560	\$342,046
	Gas/Auto Services	\$48.61	\$58,646,876	\$59,147,143	\$500,267
	Car Rental	\$16.82	\$20,295,672	\$20,468,797	\$173,125
			7/2018		的 以告请会查
	Category		No Expansion	Expansion	Variance
	Lodging	\$320.85	\$383,269,657	\$437,213,903	\$53,944,246
	Restaurants in Hotels	\$71.48	\$85,382,952	\$97,400,389	\$12,017,437
	All Other Restaurants	\$151.90	\$183,288,290	\$209,085,658	\$25,797,368
	Retail	\$138.13	\$166,666,448	\$190,124,333	\$23,457,886
	Entertainment & Sightseeing	\$89.75	\$108,288,388	\$123,529,708	\$15,241,320
	Local Transportation	\$33.23	\$40,098,514	\$45,742,279	\$5,643,766
	Gas/Auto Services	\$48.61	\$58,646,876	\$66,901,277	\$8,254,401
	Car Rental	\$16.82	\$20,295,672	\$23,152,237	\$2,856,565
	多的。 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	20	18/2019		
	Category	\$/Person	No Expansion	Expansion	Variance
	Lodging	\$320.85	\$383,269,657	\$461,734,015	\$78,464,358
	Restaurants in Hotels	\$71.48	\$85,382,952	- N. Tree CT. A.	\$17,479,908
	All Other Restaurants	\$151.90	\$183,288,290	\$220,811,734	\$37,523,445
	Retail	\$138.13	\$166,666,448	\$200,787,009	\$34,120,561
	Entertainment & Sightseeing	\$89.75	\$108,288,388	\$130,457,581	\$22,169,192
	Local Transportation	\$33.23	\$40,098,514	\$48,307,627	\$8,209,113
	Gas/Auto Services	\$48.61	\$58,646,876	\$70,653,278	\$12,006,402
	Car Rental	\$16.82	\$20,295,672	\$24,450,676	\$4,155,004
		20	19/2020		
	Category	\$/Person	No Expansion	Expansion	Variance
	Lodging	\$320.85	\$383,269,657	\$471,542,060	\$88,272,402
	Restaurants in Hotels	\$71.48	\$85,382,952	\$105,047,849	\$19,664,897
	All Other Restaurants	\$151.90	\$183,288,290	\$225,502,165	\$42,213,876
٠	Retail	\$138.13	\$166,666,448	\$205,052,079	\$38,385,631
•	Entertainment & Sightseeing	\$89.75	\$108,288,388	\$133,228,730	\$24,940,342
	Local Transportation	\$33.23	\$40,098,514	\$49,333,766	\$9,235,253
	Gas/Auto Services	\$48.61	\$58,646,876	\$72,154,078	\$13,507,202
	Car Rental	\$16.82	\$20,295,672	\$24,970,052	\$4,674,379
		20	20/2021		
	Category	\$/Person	No Expansion	Expansion	Variance
	Lodging	\$320.85	\$383,269,657	\$478,080,756	\$94,811,099
	Restaurants in Hotels	\$71.48	\$85,382,952		\$21,121,556
	All Other Restaurants	\$151.90	\$183,288,290	\$228,629,119	\$45,340,829
	Retail	\$138.13			\$41,229,011
	Entertainment & Sightseeing	\$89.75	\$108,288,388		\$26,787,774
	Local Transportation	\$33.23	\$40,098,514		\$9,919,345
	Gas/Auto Services	\$48.61	\$58,646,876		\$14,507,735
	Car Rental	\$16.82	\$20,295,672	\$25,316,302	\$5,020,630

Based on our analysis, the lodging sector is expected to be the greatest beneficiary in increased revenue dollars when compared to the other sectors on an individual basis as a result of the proposed Moscone expansions.

5.2 Lodging Forecast

Based on our analysis of the impact on Moscone Center's past expansions to the lodging market, the RevPAR growth seen with other competitive convention centers' expansions, the historical lodging trends from the San Francisco market, and our forecast of the market's future performance, JLLH has projected the lodging forecast for Zone 1 and Zone 2 hotels for the 32 years post expansion.

Our forecast is based on the following assumptions:

- Using STR Pipeline for San Francisco, we have assumed that the identified hotel developments (listed in Section 2.3) will progress in the next 3 to 5 years.
- With the proposed Moscone expansion, we have assumed that a 500-room hotel will be built on top of Moscone East (part of the current expansion plan) by 2018.
- For supply forecast post 2018, JLLH has assumed that supply trend will be similar to the average annual growth rate in the previous five years (since land becomes more limited throughout the period) for Zone 1. For Zone 2, because there is more availability of land, we have built in cycles of peaks and troughs in supply growth, which is expected to result in a similar historical average growth rate if no expansion occurs.
- We have utilized historical growth rate trends from Moscone's historical expansions on Zone 1 and Zone 2's RevPAR in order to forecast the potential premiums from the proposed Moscone expansion.
- From analyzing historical real RevPAR trends, we have assumed downward trends occurring every 6 to 8 years following the growth from the proposed expansion in order to show cyclical nature of the market.

The subsequent tables provide the details of our analysis.

							_	
# 15 ET 1		Zone 1-No	San Franci Expansion	sco Lodging	g Forecast	Zone 1-1	Expansion	
250		ermi - r	Carrie Marie Carrie		re-eng-eng-	Signal.	Order Title	
	Annual Supply	TO Changes	Real KeyPAK	% Change		Change	REII REVEAL	o Change
1987	9,117,798			-	9,117,798			-
· 1988 1989	Contract Contract - Contract	,	\$63.79 \$61.34	-3.8%	9,386,407 9,677,813	2.9% 3.1%	\$63,79 \$61.34	-3.8%
1990	一点では こうこうきゅうしょう		\$60.73	-1.0%	10,131,807	4.7%	\$60.73	-1.0%
1991	10,255,202		\$55.66	-8.3%	10,255,202	1.2%	\$55.66	-8.3%
1992	all and the second of the second		S 254.98		74, 10,263,177	0.1%	defended the man and state and a	
1993	1 11 - 111 -		\$57.25	4.1%	10,189,271	-0.7% 0.1%	\$57.25 \$58.41	4.1% 2.0%
1994 1995	THE SECTION OF SECTION AS		\$58.41 \$60.49	2.0% 3.6%	10,201,767 10,246,443		\$50.41 \$60.49	3.6%
1996			\$67.29	11.2%	10,257,504	0.1%	\$67.29	11.2%
1997			\$74.75	11.1%	10,255,770	0.0%	\$74.75	11.1%
1998	The state of the s		\$78.77	5.4%	10,170,015	-0.8%	\$78.77	5.4%
1999 2000	1 No. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		\$80.28 \$90.51	1.9% 12.7%	10,251,044 10,408,410		\$80.28 \$90.51	1.9% 12.7%
` 2001	Action and the second second		\$68.19	-24.7%	10,503,577	0.9%	\$68.19	-24.7%
2002	19 PART - 17 DE - 48		\$55.88	-18.1%	10,840,063	3.2%	\$55.88	-18.1%
2003			\$54.85	1.8%	10,900,893		\$1,50. \$54.85.	1.8%
2004			\$58.25	6.2%	11,011,017	1.0%	\$58.25	6.2%
2005 2006	1. The Party of th		\$62.58 \$67.12	7.4% 7.3%	10,870,462 11,045,257		\$62.58 \$67.12	7.4% 7.3%
2007			\$72.21	7.6%	11,026,393		\$72.21	7.6%
2008	11,086,329	0.5%	\$73.09	1.2%	11,086,329	0.5%	\$73.09	1.2%
2009	and the first of the first of the		\$59.61	-18.4%	11,120,905		\$59.61	-18.4%
2016 2011	to the same of the same of the same of		\$63.01 \$73.23	5.7% 16,2%	11,142,028 11,113,442		\$63.01 \$73.23	5.7% 16.2%
2012F			\$80.56	10.0%	11,113,442		\$80.56	10.0%
2013F	The state of the s		\$87.00	8.0%	11,113,442		\$87.00	8.0%
2014F			\$92.22	6.0%	11,113,442		\$92.22	6.0%
2015F 2016F		- MOUNTAIN PROPERTY	\$94.99 \$95.94	3.0% 1.0%	11,186,442		\$94.99 \$5.51515 \$95.94	3.0% 1.0%
2017F	1.77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		\$94.02	2.0%	11,277,692	THE PARTY NAMED IN	4 \$94.02	± 3,10% ± 2.0%
2018F	11,300,247	4-69-54	\$93.08	1.0%	11,460,192	在一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	\$93.08	1.0%
2019F			. \$ 94.94	2.0%	11,483,112		\$98.66	6.0%
2020F	1. 「一直にはなるないと、例()。		\$97.79	3.0%	11,506,079	0.2% 0.2%	\$105.57	7.0%
2021F 2022F	Market and the second of the second		\$101.70 \$105.26	4.0% 3.5%	11,529,091 11,540,620		\$112.96 \$121.43	7.0% 7.5%
2023F	the first of the f		\$105.26	0.0%	11,552,160		\$123.86	2.0%
2024F	1		\$105.89	0:6%	11,563,713		\$124.60	0.6%
2025F	The second of the contract of		\$106.53	0.6%	11,575,276		\$125.35	0.6%
. 2026F 2027F	在, 到20年代的19年4日日		\$107.17 \$102.88	0.6% -4.0%	11,586,852 11,598,438		\$126.10 \$121.06	0.6% -4.0%
2028F	(1) (1) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		\$99.79	-3.0%	11,610,037		\$117.43	-3.0%
2029F			\$97.80	-2.0%	11,621,647		\$115,08	-2.0%
2030F			\$99.75	2.0%	11,633,269		\$117.38	2.0%
2031F 2032F	The second and which the		\$100.75 \$101.36	1.0% 0.6%	11,644,902 11,656,547		\$118.56 \$119.27	1.0% 0.6%
2032F			\$101.96		11,668,203		\$119.9B	0.6%
2034F	The second second second		\$102.58		11,679,872		\$120.70	0.6%
2035F	and the second of the second		\$103.19		±. 11,691,551		\$121.43	0.6%
2036F			\$103.81 \$104.43	0.6% 0.6%	11,703,243 11,714,946		\$122.16 \$122.89	0.6% 0.6%
2037F 2038F			\$104.43 \$99.21	-5.0%	11,714,946	i .	\$122.89 \$116.74	-5.0%
2039F			\$95.24		11,738,388		\$112.07	-4.0%
2040F	11,551,48	0.1%	\$93.34		11,750,126	0.1%	\$109.83	-2.0%
2041F	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				11,761,876		\$112.03	
2042F 2043F			\$96.16 \$96.73		11,773,638 11,785,412		\$113.15 \$113.83	1.0% 0.6%
2044			\$97.31		11,797,197		\$114.51	0.6%
2045	11,609,35	0.1%	\$97.90	0.6%	11,808,994	0.1%	\$115.20	0.6%
2046			\$98.49		11,820,803		\$115.89	0.6%
20471	10 M 4 A 44		\$99.08 \$90.67		11,832,624		\$116.58 \$117.28	. 0.6%
2048F 2049F			\$99.67 \$100.27		11,844,457 11,856,301		\$117.28 \$117.99	0.6% 0.6%
2050			\$100.87				\$118.70	0.6%
					I were very			
	14.72.7	Supply 1		RevPAR.		Süpply	100	RevPAR
	CACD 1007				CACP 1987			
	CAGR 1987 - 2011	0.8%	CAGR 1987 - 2011	0.6%	CAGR 1987 - 2011	0.8%	CAGR 1987 - 2011	0.6%
	. CAGR 2012 -		CAGR 2012 - 2050		CAGR 2012 -		CAGR 2012 - 2050	
0	2050	0.1%	1	0.6%	2050	0.2%	0.10112012-2000	1.0%
Source, Sit	ith Travel Researd	L JUDES LANG	LACADE FIDEIS					

. CAGR 2012 - 2050 0.1% CAGR 2012 - 2050

Source: Smith Travel Research, Jones Lang LaSalle Hotels

		-	San Franci	sen I ndair	o Forecast			
		Zone 2- No E	pansion			Zone 2- E	(pansion	13.00
Year	Annual Supply	% Change	Real RevPAR	KA Change	Annual Supply	% Change	Real RevPAR	% Chang
4007	17 20 M M 400 FC	The second of the	- 115 W		1,192,569	Market Market	N. 100 7. 40 47.	1500
1987 1988	1,192,56 1,195,74	±4.	\$49.55		1.195,740	0.3%	\$49.55	
1989	1,206,440		\$45.15	-8.9%	1,206,440	0.9%	\$45.15	-8.99
1990	1,224,08	1.5%	\$41.74	-7.5%	1,224,088	1.5%	\$41.74	-7.59
1991	1,226,03		\$40.97	-1.8%	1,226,035	0.2%	\$40.97	-1.89
1992	1,226,03		©±#. \$39.35∰	4.0%	1,226,035a 1,226,035	0.0% 0.0%	39.35 \$39.43	4.0° 0.2°
1993 1994	1,226,03 1,241,04	u i	\$39.43 \$38.34	0.2% -2.8%	1,241,048	1.2%	\$38.34	-2.85
1995	1,248,380		\$39.55	3.1%	1,248,380	0.6%	\$39.55	3.1
1996	1,244,28	2.5	\$45.07	14.0%	1,244,285	-0.3%	\$45.07	14.0
1997	1,256,05	£ :	\$50.83	12.8%	1,256,055	0.9%	\$50.83	
1998	1,264,36	-ii	\$52.84	4.0%	1,264,360	0.7%	\$52.84 \$55.23	4.0° 4.5
1999	1,264,36 1,259,86	24	\$55,23 \$59,19	4.5% 7.2%	1,264,360 1,259,866	0.0% -0.4%	\$59.19	
2000 2001	1,259,860 1,240,21	- No.	\$45.54	-23.1%	1,240,217	-1.6%	\$45.54	-23.1
2002	1,228,590	*	\$33.60	-26.2%	1,228,590	-0.9%	\$33.60	-26.2
2003	1,228,590	0.0%	\$31,62	5.9%	1,228,590	0.0%	\$31.62	5.9
2004	1,222,170	· .	\$33.92	7.3%	-1,222,170	-0.5%	\$33.92	
2005	1,217,640		\$37.13	9.5%	1,217,640	-0.4% . 0.1%	\$37.13 \$39.49	9.5 6.4
2006 2007	1,218,510 1,184,790	<u> </u>	\$39.49 \$43.30	6.4% 9.6%	1,218,510 1,184,790	-2.8%	\$43.30i	
2008	1-184,79) <u>.</u>	\$48.17	11.2%	-1,184,790	0.0%	\$48.17	11.2
2009	1,184,790	Si .	\$37.82	-21.5%	1,184,790	0.0%	\$37.82	-21.5
2010	1,178,700	re .	\$38.25	1.1%	1,178,706	-0.5%	\$38.25	1.1
2011	1,174,20		\$46.62	21.9%	1,174,205	-0.4%	\$46.62 \$50.35	21.9
2012F . 2013F	1,182,23 1,182,23	100	\$50.35 \$53.37	8.0% 6.0%	1,182,235, 1,182,235	0.7% 0.0%	\$53.37	
2014F	1,182,23		\$55.51	4.0%	1,182,235	0.0%	\$55.51	4.0
2015F	1,182,23	E.	\$56.06	1.0%	1,182,235	0.0%	\$56.06	1.0
2016F	1,182,23		\$56.62	1.0%	- 1,182,235	0.0%	\$56,62	1.0
2017F	1,201,15		\$55.49	20%	1,201,151	1.6%	\$55.49 \$54.94	2.0 7 - 10
2018F	1,201,15	V	\$54.94 \$57.13	4.0%	1,201,151 1,201,151	0.0%	\$58.23	
2019F 2020F	1,201,15 1,201, <u>1</u> 5	Tip	\$59,99	5.0%	1,201,151	0.0%	\$62.31	
2021F	1,201,15	#.	\$62,99	5.0%	7 1,201,151	0.0%	\$66.98	7.5
2022F	1,204,75	0.3%	\$66.77	6.0%	1,207,157	0.5%	\$72,34	
2023F	1,204,760	71)	\$68.77	3.0%	1,207,169	0.0%	\$75.23 \$75.08	4.0 -0.2
2024F	1,204,771	3 .	\$68.57 \$68.36	-0.3% -0.3%	1,207,181 1,207,193	0.0% 0.0%	\$74.93	
2025F 2026F	1,204,790 1,208,40	75	\$68.15	-0.3%	1,210,814	0.3%	\$74.78	
2027F	1,208,40	₩.	\$64.75	-5.0%	1,210,814	0.0%	\$71.04	-5.0
2028F	1,190,27	-1.5%	\$62.16	-4.0%	1,204,760	-0.5%	\$68,20	
2029F	1,178,37	: <u>4</u>	\$60.29	-3.0%	1,201,146	-0.3%	\$66.16	-3.0
2030F	1,178,370		\$60.89 \$60.71	1.0%	1,201,146 1,201,146	0.0% 0.0%	\$66.82 \$66.68	1.0 -0.2
2031F 2032F	1,178,370 1,178,370	<u>5.</u>	\$60.71 \$60.53	-0.3% -0.3%	1,201,146	0.0%	\$66.55	-0.2
2032F	1,180,73	3	\$60.35	-0.3%	1,203,548	0.2%	\$66.42	-0.2
2034F	1,180,73	gr	\$60.17	-0.3%	1,203,548	0.0%	\$66.28	-0.2
2035F	1,180,73		\$59.99	-0.3%	1,203,548	0.0%	\$66.15	-0.2
2036F	1,180,73		\$59.81	-0.3%	1,203,548 1,203,548	0.0% 0.0%	\$66.02 \$65.89	-0.2 -0.2
2037F 2038F	1,180,73 1,180,73		\$59.63 \$56.05	-0.3% -6.0%	1,203,548	0.0%	\$61.93	-6.0
2039F	1,163,022		\$53.25	-5.0%	1,185,495	-1:5%	\$58.84	-5.0
2040F	1,151,391		\$51.65	-3.0%	1,173,640	-1.0%	\$58.72	-0.2
2041F	1,151,391		\$52.17	1.0%	1,173,640	0.0%	\$59.31	1.0
2042F	1,151,391		\$52.01	-0.3%	1,173,540	0.0%	\$59.19 \$50.07	-0.2 -0.2
2043F	1,151,391 1,152,543		\$51.85 \$51.70	-0.3% -0.3%	1,173,640 1,174,814	0.0% 0.1%	\$59.07 \$58.95	-0.2
2044F 2045F	1,152,54 1,152,54	¥-	\$51.70 \$51.54	-0.3%	1,174,814	0.0%	\$58.83	-0.2
2045F	1,152,54	Z	\$51.39	-0.3%	1,174,814	0.0%	\$5B.72	-0.2
2047F	1,152,54	27	\$51.23	-0.3%	1,174,814	0.0%	\$58.6D	-0.2
2048F	1,152,54	0.0%	\$51.08	-0.3%	1,174,814	0.0%	\$58.48	-0.2
2049F	1,152,54	•	\$50.93	-0.3%	1,174,814	0.0%	\$58.36	-0.2
2050F	1,152,543	3 0.0%	\$50.77	-0.3%	1,174,814	0.0%	\$58.25	-0.2

	Supply		RevPAR	1	Supply		RevPAR
CAGR 1987 - 2011	-0.1%	CAGR 1987 - 2011	-0.3%	CAGR 1987 - 2011	-0.1%	CAGR 1987 - 2011	-0.3%
CAGR 2012 - 2050	-0.1%	CAGR 2012 - 2050	0.0%	CAGR 2012 - 2050	0.0%	CAGR 2012 - 2050	0.4%

Source: Smith Travel Research, Jones Lang LaSalle Hotels

Although different types of hotels may achieve similar levels of RevPAR (which is an acronym for Rooms Revenue Per Available Room) their ancillary facilities such as restaurants, bars, meeting space, spas etc. can generate substantially different revenue and thereby profit for the hotels. In order to assess the true impact of the potential expansions on the local hotels we must focus on the bottom line benefit that the hotels are likely to gamer as a result of the increased ancillary revenues beyond the rooms business they are expected to drive. Our research indicates that the profit differential generated by hotels in San Francisco during both high and low cycles in the economy is largely driven by their ancillary facilities. For analytical purposes we have divided the various chain scales as set forth by STR Inc, into two groups. The first group contains the (typically) larger branded hotels comprised of upscale, upper upscale and luxury branded hotels. Roughly 70% of the rooms in Zone 1 fall into this category and roughly 20% of the rooms in Zone 2. The second group contains independent properties along with midscale and economy properties. Roughly 30 % of Zone 1 and nearly 80% of Zone 2 are comprised of these types of hotels. It is important to note that independent hotels can be luxury, economy or anywhere in between but like most midscale hotels, do not typically contain an abundance of meeting space and F&B facilities relative to the larger chain hotels. Similarly, some upscale (select services) hotels do not offer much in the way of meeting space and F&B facilities. However, we believe that these two groups most accurately reflect the general differences in the additional facilities in each category and thereby are most useful in terms of application to each

We then utilized our findings from historical lodging performance by chain scale and the composition of Zone 1 and Zone 2 hotels in order to estimate the anticipated Profit PAR (ProPAR) relative to the forecasted RevPAR previously presented in order to analyze the incremental difference in profit PAR between the two zones. The ProPAR (in real dollars) is estimated by applying the weighted average profit per available room (inclusive of FF&E Reserve) for each zone based on chain scale composition and its average ProPAR (as shown in the table below) as a percentage of the projected RevPAR.

Net Operating Income ProPAR/RevPAR (incl. of FF&E Reserve)

Upscale & Above Midscale, Economy, & Independents 22% 14%

	San Francisco Lodging Foreca				 		
		Profit P	48		Profit PAR Incremental Difference		
Year 1	Zone 1 No Expansion E		one 2 No.	Zone 2. Expansion	Ary Zone 1849	Zone 2	
2012F	\$15.82	\$15.82	\$7.92	\$7.92	\$0.00	\$0.00	
2013F	\$17.09	\$17.09	\$8.39	\$8.39	\$0.00	\$0.00	
2014F	\$18.11	\$18.11	\$8.73	\$8.73	\$0.00	\$0.00	
2015F	\$18.66	\$18.66	\$8.82	\$8.82	\$0.00	\$0.00	
2016F	\$18.84	\$18.84	\$8.91	\$8.91	\$0.00	\$0.00	
2017F	\$18.47	\$18.47	\$8,73	\$8.73	÷, \$0.00 æ	\$0.00	
2018F	\$18.28	e⊊ \$18.28⊋-	\$8.64,	\$8.64	\$0.00	\$0.00	
2019F	\$18.65	\$19.38	\$8.99	\$9.16	\$0.73	\$0.17	
2020F	\$19.21	\$20.73	\$9.43	\$9.80	\$1.53	\$0.36	
2021F	\$19.97	\$22.19	\$9.91	\$10.53	\$2.21	\$0.63	
2022F	\$20.67	\$23.85	\$10.50	\$11.38	\$3.18	\$0.88	
2023F	\$20.67	\$24.33	\$10.82	\$11.83	\$3.65	\$1.02	
2024F	\$20.80	\$24.47	\$10.78	\$11.81	\$3.68	\$1.03	
2025F	\$20.92	\$24.62	\$10.75	\$11.79	\$3.70	\$1.03	
2026F	\$21.05	\$24.77	\$10.72	\$11.76	\$3.72	\$1.04	
2027F	\$20.21	\$23.78	\$10.18	\$11.17	\$3.57	\$0.99	
2028F	\$19.60	\$23.06	\$9.78	\$10.73	\$3.46	\$0.95	
2029F	\$19.21	\$22.60	\$9.48	\$10.40	\$3.39	\$0.92	
2030F	\$19.59	\$23.05	\$9.58	\$10.51	\$3.46	\$0.93	
2031F	\$19.79	\$23.28	\$9.55	\$10.49	\$3.50	\$0.94	
2032F	\$19.91	\$23.42	\$9.52	\$10.47	\$3.52	\$0.95	
2033F	\$20.03	\$23.56	\$9.49	\$10.45	\$3.54	\$0.95	
2034F	\$20.15	\$23.71	\$9.46	\$10.42	\$3.56	\$0.96	
2035F	\$20.27	\$23.85	\$9.43	\$10.40	\$3.58	\$0.97	
2036F	\$20.39	\$23.99	\$9.41	\$10.38	\$3.60	\$0.98	
2037F	\$20.51	\$24.14	\$9.38	\$10.36	\$3.62	\$0.98	
2038F	\$19.49	\$22.93	\$8.82	\$9.74	\$3.44	\$0.93	
2039F	\$18.71 \$48.22	\$22.01 \$21.57	\$8.37	\$9.25 \$9.24	\$3.31 \$3.24	\$0.88 \$1.11	
2040F 2041F	\$18.33 \$18.70	\$21.57 \$22.00	\$8.12 \$8.20	\$9.24 \$9.33	\$3.24 \$3.30	\$1.11	
	\$10.70 \$18.89	\$22.00 \$22.22	\$8.18	\$9.33 \$9.31	\$3.34	\$1.12	
2042F .√ 2043F	\$10.09 \$19.00	\$22.22 \$22.36	şо.10 \$8.16	\$9.29	\$3.36	\$1.13	
2043F	\$19.00	\$22.30 \$22.49	\$8.13	\$9.29	, \$3.38	\$1.14	
2044F 2045F	\$19.11 \$19.23	\$22.49 \$22.62	ъо. 13 \$8.11	\$9.27	\$3.40	\$1.14	
2045F	\$19.23 \$19.34	\$22.76	\$8.08	\$9.23	\$3.42	\$1.15	
2046F 2047F	\$19.34 \$19.46	\$22.76	ъо.0 6 \$8.06	\$9.23	\$3.44	\$1.15	
2047F 2048F	\$19.58	\$23.03	\$8.03	\$9.20	\$3.46	\$1.16	
2046F 2049F	\$19.56 \$19.69	\$23.03 \$23.17	\$8.01	\$9.18	\$3.48	\$1.17	
2050F	\$19.81	\$23.31	\$7.99	\$9.16	\$3.50	\$1.18	
ZUOUT	φι3.01	Φ∠ Ο.3 I	का. १क	99.10	φο.ου	φι.10	

Source: Smith Travel Research, Jones Lang LaSalle Hotels

Based on the previous forecast, we have concluded that both zones are expected to gain incremental benefit from the proposed Moscone expansion, but Zone 1 is expected to achieve three times the RevPAR benefit of Zone 2; however, Zone 1 is estimated to achieve four times the Profit per available room benefit of Zone 2.

6 Appendices

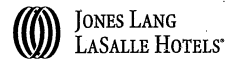
6.1 Glossary

- Average Daily Rate (ADR): A measure of the average rate paid for rooms sold, which is calculated by
 dividing total room revenue by total rooms sold.
- Compounded Annual Growth Rate (CAGR): The year-over-year growth rate of a measure over a
 period of time.
- Occupancy: The percentage of available rooms that were sold during a specified period of time, which
 is calculated by dividing total rooms sold by total rooms available.
- Revenue per Available Room (RevPAR): The total from revenue divided by total rooms available.
 Occupancy multiplied by ADR is equal to RevPAR
- Smith Travel Research (STR): STR tracks supply and demand data for the hotel industry within the U.S. and globally.
- Per Available Room (PAR): Total rooms available.

ASSUMPTIONS AND LIMITING CONDITIONS

This report is made with the following general assumptions and limiting conditions:

- As in all studies of this type, the estimated results are based upon competent and efficient
 management and presume no significant changes in the economic environment from that as set forth
 in this report. Since our forecasts are based on estimates and assumptions which are subject to
 uncertainty and variation, we do not represent them as results which will actually be achieved.
- 2. Responsible ownership and competent property management are assumed.
- 3. The information furnished by others is believed to be reliable, but no warranty is given for its accuracy.
- 4. It is assumed that there are no hidden or unapparent conditions of the property, subsoil or structures.
- 5. It is assumed that the property will be in full compliance with all applicable federal, state, and local environmental regulations and laws unless the lack of compliance is stated, described, and considered in the report.
- 6. It is assumed that the property will conform to all applicable zoning and use regulations and restrictions.
- 8. Possession of this report, or a copy thereof, does not carry with it the right of publication.
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Real value in a changing world

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Appendix F

Jones Lang LaSalle Hotels "San Francisco Hotel Value Forecast"



Real value in a changing world

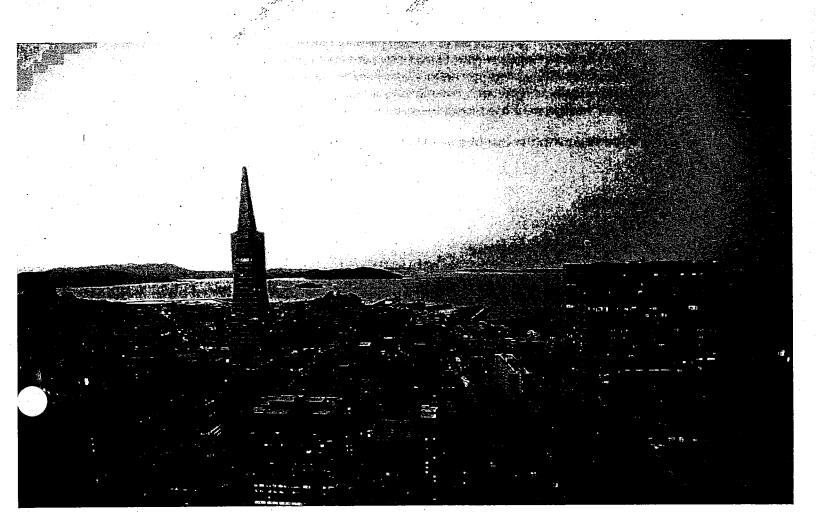
MOSCONE CONVENTION CENTER EXPANSION IMPACT DRAFT

Forecast of Potential Changes in Per Room Value Averages

Prepared for:

San Francisco Tourism Improvement District Management Corporation

July 11, 2012



July 11, 2012

Ms. Lynn Farzaroli
Senior Manager
San Francisco Tourism Improvement District
Management Corporation
201 Third Street, Suite 900
San Francisco, CA 94103

Re: Moscone Center Expansion

Forecast Potential Changes in Per Room Value Averages

Dear Ms. Farzaroli:

Jones Lang LaSalle Hotels, a division of Jones Lang LaSalle Americas, Inc, ("JLLH") is pleased to submit herewith our preliminary draft in connection with performing a Forecast of Potential Changes in Per Room Value Averages for Tourist hotels located within the City of San Francisco (specifically, hotels located within the boundaries of Zone 1 and Zone 2) as it relates to the proposed expansion of the Moscone Center.

The information collected from the review process of San Francisco's existing hotel inventory and their historical performance, San Francisco's lodging real estate trading history and Jones Lang LaSalle Hotels' forecast of Revenue per Available Room ("RevPAR") and Profit per Available Room ("ProPAR") presented in JLLH's report of June 21, 2012, along with JLLH's experience in the hotel, convention and real estate sector, collectively, form the basis of the conclusions, recommendations and lodging forecast presented in this report.

Please do not hesitate to contact us if you have any questions regarding the report.

Respectfully submitted,

Jones Lang LaSalle Hotels, a division of Jones Lang LaSalle Americas, Inc.

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1 Executive Summary

1.1 Scope of Work

Jones Lang LaSalle Hotels ("JLLH") has been engaged by TID ("Client") to perform a forecasting study in connection with the proposed expansion of the Moscone Center located in San Francisco, California. Pursuant to our engagement, JLLH has completed the following tasks and scope of work:

Market Research

- JLLH analyzed overall Hotel transaction volume in the Americas and state of the lodging investment market.
- We have analyzed San Francisco's lodging real estate trading history, hotel value changes and key transaction metrics.
- Evaluated most reliable methodologies to value hotel real estate.

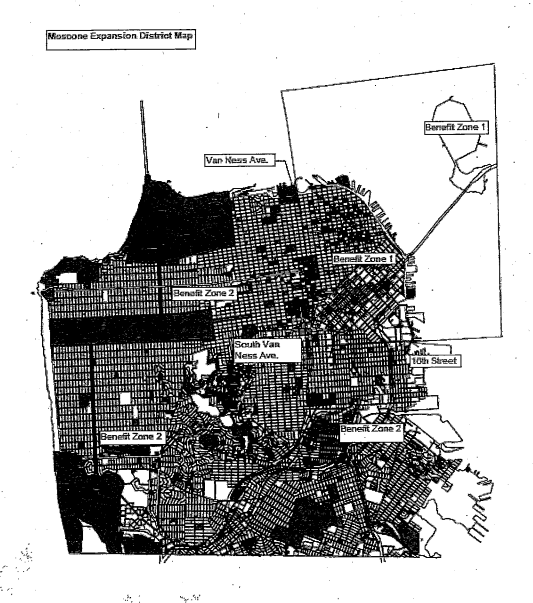
Forecast

Based on the forecast of Revenue per Available Room ("RevPAR") and Profit per Available Room
("ProPAR") presented in JLLH's report of June 21, 2012, JLLH estimated the impact of the proposed
Moscone Center expansion on the values per room averages for Zone 1 and Zone 2 utilizing the Income
Capitalization Approach and the Room Revenue Multiplier Approach.

1.2 Zones

This forecasting study concentrates its analysis on Tourist hotels located within the City of San Francisco – Zone 1 and Zone 2 as defined by Client below:

- Zone 1 Tourist Hotels ("Zone 1"): All tourist hotels with addresses on or east of Van Ness Avenue, on or east of South Van Ness Avenue, and on or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay.
- Zone 2 Tourist Hotels ("Zone 2"): All tourist hotels with addresses west of the Van Ness Avenue and South Van Ness Avenue, and all tourist hotels south of 16th Street.



Source: SF Tourism Improvement District

1.3 Overall Conclusion

Jones Lang LaSalle Hôfels has performed extensive calculations regarding hotel supply, demand, revenue and profitability in San Francisco overall, and Zone 1 and 2 in particular, for our report on the Moscone Convention Center Expansion. In this report JJLH augments that research with a study of hotel values in the U.S. and San Francisco concluding that hotel values are likely to be directly enhanced or increased by the completion of the Moscone Convention Center proposed expansions in the magnitude of \$15,250 per room in Zone 1 and \$3,860 per room in Zone 2. This is quantified as a total estimated percentage increase (enhancement) in values per room averages of approximately 14.8% for Zone 1 and 8.0% in Zone 2 overall. These estimated increases in prospective hotel value per room are incremental over what would normally be expected based on a continuation of historical increases in the absence of an expansion of Moscone Center.

2 Lodging Real Estate Market

2.1 U.S. Hospitality Transaction Trends

Hotel transaction volume in the Americas averaged only approximately \$500 million per quarter in 2009, but the first half of 2010 marked a distinct turnaround. Transactions increased as the year progressed, and by the end of 2010, transaction volume had increased to \$11.9 billion, which included Blackstone's \$3.9 billion purchase of Extended Stay Hotels.

In 2011, Americas hotel transaction volume reached a four-year high with annual volumes in the Americas reaching \$15.9 billion, a 30% increase on 2010 hotel investment volumes, as investors unleashed pent-up demand for hotel assets. In the first half of 2011, REITs' acquisitions of hotel assets totaled \$3.4 billion, accounting for 45% of hotel transaction volume. This was followed by private equity investors, which accounted for 39% of purchases in the Americas in the first half of the year. In the latter half of the year, private equity buyers acquired 46% of hotels and the share of REITs' purchases softened to 21% due to the declines in their share prices. Despite the increased market volatility since late summer 2011, hotel transaction volumes remain robust and exceeded \$1 billion each month in the second half of 2011 when analyzed on a three-month moving average basis.

According to HVS' annual Hotel Valuation Index (HVI), the value per room average for a typical U.S. Hotel increased from 2009 to 2010 by 16% (\$56,000 to \$65,000) and forecasts value per room average for a typical U.S. Hotel to increase at a double digit rates (taking into account inflation) over the next five (5) years. The following table summarizes the historical and forecast (by HVS) value per room for a typical U.S. hotel:

		2.0	S. Salar
	Value	Trend for Typical L	J.S. Hotel
	Year	Value per Room	% Change
	2000	\$67,000	13.0%
	2001	\$51,000	-23.9%
	2002	\$51,000	0.0%
Ž,	2003	\$51,000	0.0%
	2004	\$65,000	27.5%
ş	2005	\$82,000	26.2%
	2006	\$99,000	20.7%
	2007	\$95,000	-4.0%
	2008	\$81,000	-14.7%
	2009	\$56,000	-30.9%
	2010	\$65,000	16.1%
	2011F	\$84,000	29.2%
	,2012F	\$104,000	23.8%
	2013F	\$123,000	18.3%
	2014F	\$136,000	10.6%
	2015F	\$151,000	11.0%
5	Source: HVS		

As a result of the recession and overbuilding during the 1980s, nationwide hotel values declined by approximately 29% during the early 1990s. From 1992 to 1994, values started to recover with growth rates from 10% to 12% as excess supply was slowly being absorbed.

As the economy peaked in early 2000, the result of the terrorist attacks of 9/11 caused a nationwide recession, which decreased hotel values by approximately 24% in 2001. Recovery occurred between the period from 2004

to 2006 with robust growth rates ranging from 21% to 28%. The combination of a strong economy, lack of overbuilding, and available financing heightened the growth period, which nearly doubled hotel values.

The economic downtum that occurred in 2007 led to the collapse of the real estate lending market, which attributed to the declines in hotel values for three consecutive years. As RevPAR begins to recover in various major markets, hotel values are expected to increase with the potential growth in RevPAR, available acquisition capital by REITs and private equities, and the pent-up desire of sellers to put their properties on the market.

According to Smith Travel Research, deal volume is expected to maintain its current pace and they forecast another \$20 billion in hotel transactions in 2012 as asset values are expected to increase with the forecast growth in cash flows and cap rates expected to remain steady.

2.2 San Francisco Hotel Investment Market Overview

San Francisco experienced all the aforementioned economic impact seen nationwide with the additional Dot Com Bubble that occurred right before 9/11, which exacerbated the impact to the local market in the early 2000s.

In 2007, the annual deal volume was at the second-highest level in the city's history, with sales in excess of \$450 million. Consistent with national trends, hotel transactions slowed during much of 2008 and 2009, but San Francisco was at the forefront of the recovery in volumes in 2010 when the city recorded hotel transactions totaling \$410 million, making San Francisco the second most liquid hotel investment market in the country. The activity was driven by REITs, which accounted for 70% of purchases by volume.

Transaction activity was robust during the first half of 2011 as investors saw rebounding profits in the aftermath of the economic downturn. During the summer and fall of 2011, the combination of the U.S. debt ceiling debacle, the bond rating downgrade, and the European financial crisis alleviated transaction momentum nationwide, yet the San Francisco market surpassed 2007's record with sales in excess of \$486 million.

Year-to-date 2012 has shown seven transactions with several full-service transactions, including the sale of the Fairmont San Francisco for \$200 million or \$338,409 per key. It is to note that the transaction activity has almost been exclusively limited to San Francisco high-quality assets located primarily within or nearby San Francisco Downtown which justifies the high value per room averages.

With a large proportion of independent and smaller hotel properties, San Francisco has often not recorded the lofty transaction volumes achieved by other gateway cities such as New York and Washington, D.C. with the exception of the year 2006 when some 7,000 hotel rooms changed hands.

A useful comparison to the income capitalization approach in hotel valuation is the presence of comparable sales. The following table presents San Francisco's historical hotel sales since 1998:

_						
	San Francis			Sales	وفراجي وص	entra es
	Property Name	Contract		Price	Price per	
		Date			Room	Yield
	Grosvesnor Suites	May-12	205	\$81,500,000	\$397,561	n/a
	Abigail Hotel	May-12	3 60	\$5,550,000	\$92,500	n/a 🐧
	Holel Miano San Francisco	Apr-12	108	\$30,000,000	\$277,778	n/a 🦠
	Wyndham Parc 55	Mar-12	1,013	\$176,300,000	\$174,038	n/a
	Fairmont San Francisco	Mar-12	591	\$200,000,000	\$338,409	n/a
	Renoir Holel San Francisco	Feb-12	135	\$12,400,000	\$91,852	n/a
	· · · · · · · · · · · · · · · · · · ·	2 4 4 4 4		221.4.9		n/a
	Hotel Abri San Francisco	Jan-12	91	\$9,623,811	\$105,756	
	Hunfington Hotel	Nov-11	136	\$54,000,000	\$397,059	Negative
	Galleria Park Hotel San Francisco	Nov-11	177	\$25,000,000	\$141,243	n/a
	Villa Florence	Oct-11	182	\$67,200,000	\$369,231	6.3%
	Renaissance Stanford Court Hotel	Jul-11	393	\$27,400,000	\$69,720	n/a
	Hotel Adagio	Jul-11	171	\$42,250,000	\$247,076	n/a
	Mandarin Oriental San Francisco	May-11	158	\$63,500,000	\$401,899	n/a
		-			\$254,873	n/a
	Westin San Francisco Market Street	Mar-11	667	\$170,000,000		
	Argonaut Hotel	Feb-11	252	\$84,000,000	\$333,333	55%
	Best Western Tuscan Inn @ Fishermans Wharf	Feb-11	221	\$52,500,000	\$237,557	5,75%
	JW Marriof San Francisco	Feb-11	338	\$96,000,000	\$284,024	3.7%
	Le Meridien San Francisco	Dec-10	360	\$143,000,000	\$397,222	raid 4%
	Personality Hotels Three-Property Portfolio	Dec-10	355	\$40,500,000	\$114,085	n/a
	Heritage Marina Hotel	Sep-10	136	\$11,500,000	\$84,559	n/a
	Hotel Monaco San Francisco	Sep-10	201	\$68,500,000		3.6%
				\$90,000,000	\$216,346	2.9%
	Sir Francis Drake	Jun-10	416			,
	Nob Hill Hotel	May-10	52	\$4,900,000	\$94,231	n/a
	Fitzgerald Hotel San Francisco	May-10	46	\$4,600,000	\$100,000	n/a
	San Francisco/SOMA Portfolio	Apr-10	308 .	\$20,000,000	\$64,935	n/a
	Kimpton Tuscan Inn	Jan-10	221	\$36,500,000	\$165,158	6.6%
	W Hotel San Francisco	Jul-09	404	\$90,000,000	\$222,772	5%
	Garland Hotel	Aug-08	70	\$5,500,000	\$78,571	n/a
		_		\$34,800,000	\$178,462	5.90%
	Hotel Palomar San Francisco	Aug-07	195		* 4	
	Heritage Marina Hotel	Jul-07	136	\$25,000,000	\$183,824	n/a
	Hotel Campton Place	Jun-07	110	\$58,000,000	\$527,273	n/a
	York Hotel and Maxwell Hotel	Арг-07	250	\$35,000,000	\$140,000	. n/a
	Villa Florence Hotel	Feb-07	182	\$68,500,000	\$376,374	n/a
	HyattRegency San Francisco	Jan-07	· / 802	\$210,000,000	\$261,845	2.20%
	Commodore	Dec-06	110	\$16,000,000	\$145,455	n/a
	Monficello Inn	Dec-D6	91	\$20,000,000	\$219,780	⊳ n/a
				\$250,000,000	75.7	r/a
	Parc 55 and Oakland Marriott	Nov-06	1,651			
	Cartwright Hotel	Oct-06	114	\$16,800,000	\$147,368	n/a
	Hotel Britton	Oct-06	79	\$8,336,001	\$105,519	n/a
	CliffHolel	Oct-06	363	\$100,000,000	\$275,482	n/a
	Four-property hotel portfolio in San Francisco	Jul-06	F 308	\$53,014,000	\$172,123	n/a
	Renaissance Stanford Court	Jul-06	393	\$60,500,000	\$153,944	n/a
	Countyard San Francisco Downtown	Jun-06	405	\$79,500,000	\$196,296	n/a
	Canterbury Hotel	Jun-06	244	\$35,000,000	\$143,443	n/a
			667		\$266,867	2.4%
	Argenthole	May-06	, -	\$178,000,000		
	Park Hyatt	May-06	360	\$126,000,000	\$350,000	3.1%
	Hotel Griffon .	Арг-06	65	\$15,300,000	\$235,385	4.50%
:	Westin St Francis Union Square	Apr-06	1,195	\$440,000,000	\$368,201	6.2%
	Pan Pacific San Francisco-Hotel	Feb-06	338	\$95,000,000	\$281,065	3.90%
	St Moritz Hotel	Feb-06	75	\$10,500,000	\$140,000	n/a
	Four Seasons San Francisco	Jan-06	277	\$130,000,000	\$469,314	2.10%
	Campton Place Hotel	Nov-05	110	\$44,000,000	\$400,000	n/a
						5.50%
	Sir Francis Drake	Jul-05	417	\$65,500,000	\$157,074	
	Marina Heritage	May-05	136	\$15,000,000	\$110,294	n/a /-
	Hilton Concord	Feb-05	329	\$29,200,000	\$88,754	n/a
٠.	Ciff Hotel	Sep-04	374	\$71,000,000	\$189,840	2.3%
	Pickwick Holel	Feb-04	188	\$14,000,000	\$74,468	n/a
•	The Clift	Dec-03	363	\$57,000,000	\$157,025.	n/a
	Vagabond Inn Midtown	Sep-03	132	\$12,100,000	\$91,667	n/a
	Pan Pacific Hotel	Aug-03	330	\$45,000,000	\$136,364	n/a
		-		\$10,100,000		n/a
	York Hotel	Dec-02	96		\$105,208	
	Mandarin Oriental	Jun-01	158	\$41,500,000	\$262,658	n/a
	Shannon Court	Feb-01	172	\$30,000,000	\$174,419	n/a
	Westin St Francis Union Square	Apr-00	1,192	\$243,000,000	\$203,859	. n/a
	Cift Holei	Jun-99	326	\$38,000,000	\$116,564	n/a
	Donatello Hotel	Mar-99	94	\$13,500,000	\$143,617	n/a
	Ritz-Carlton San Francisco	Sep-98	336	\$161,000,000	\$479,167	n/a
			157	\$19,250,000	\$122,611	n/a
	Hotel Richardeu	Jun-98				
	Ramada Plaza Fisherman's Wharf	Jun-98	232	\$14,500,000	\$62,500	n/a
	Park Hyatt San Francisco	Apr-98	360	\$113,000,000	\$313,889	n/a
	Sheraton Fishermans Wharf	Apr-98	525	\$84,000,000	\$160,000	n/a .
	Hotel Californian	Mar-98	243	\$17,130,000	\$70,494	n/a
	HyattRegency San Francisco	Feb-98	605	\$177,600,000	\$293,554	n/a
	Hotel Rex	Jan-98	94	\$15,000,000	\$159,574	n/a
	Average	55			\$223,578	
	Source: Jones Lang LaSalle Hotels, Real Capital A	nalytics			•	

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3 Valuation Methodologies and Parameters

3.1 What makes a hotel different from other types of real estate?

One of the key differences is that in a Hotel a "Lease" length is only one day versus the multi-year leases for office, warehouse and retail space or the yearly leases for residential spaces.

Another important difference is that the real estate value is derived from more than just the land and building of the property – the Hotel is also valued as an ongoing operating business.

There are three commonly known approaches to hotel valuation – the Income Capitalization Approach, the Sales Comparison Approach and the Cost Approach. However, given the operating nature of hotel assets, investors typically give more weight to the Income Capitalization Approach. As such, as Revenue per Available Room ("RevPAR") and Profit per Available Room ("ProPAR") increases, hotel values are also expected to increase.

3.2 Income Capitalization Approach

The Income Capitalization Approach recognizes that the quantity, quality, and durability of a hotel's earning power are critical elements affecting value. An investor purchasing income-producing real estate is essentially trading a sum of present dollars in order to receive future cash flow. Using direct capitalization analysis, an estimate of stabilized earnings is divided by an overall capitalization rate to yield a value estimate. Using yield capitalization, annual cash flows for a typical holding period and reversionary proceeds are discounted to present value by an overall discount rate.

The Income Capitalization Approach provides the most pertinent indication of value for the subject property. This technique simulates the investment objectives and parameters of participants in the marketplace. The discount and capitalization rates were applied to this analysis based on current investor criteria and observed trends and risks associated with notel properties.

3.3 Valuation Parameters - Hotel Investor Sentiment

Capitalization Rates

In May 2012 (latest available report), Jones Lang LaSalle Hotels completed a Hotel Investment Sentiment Survey for full-service properties. According to HISS, investors' leveraged Internal Rate of Return ("IRR") requirements remained largely unchanged at 19.1% while investors' targeted capitalization rates softened by 60 basis points to 7.9%, which is on par with the level recorded in April 2011, in the Americas. With the steady or increasing rate of growth of most major markets across the Americas over the past several months, hotel investors have a more positive outlook than they did six months ago. Similar to the previous survey, investor sentiment is highest for major gateway markets, such as San Francisco, New York, Boston, and Miami, generally driven by rising group demand and high levels of international visitation.

The 1st Quarter 2012 edition of PwC's Real Estate Investors Survey shows residual capitalization rates for full service hotels averaged 8.7%, approximately 111 basis points below results of the survey conducted one year ago and 45 basis points below survey results from 3rd Quarter 2011. The range in the 1st Quarter of 2012 for capitalization rates was from 6.0% to 12.0%. For limited-service hotels, Q1 2012 saw a residual capitalization rate of 9.95%, 5 basis points from a year ago, and ranging from 8.5% to 12.0%.

In selecting an appropriate terminal capitalization rates applicable to the San Francisco Tourist Hotels, we have considered the following:

- San Francisco strong and diversified demand pillars particularly when assuming the completion of the
 Moscone Center expansions.
- Strong recovery in the market with growth in lodging fundamentals.
- The current lending climate, while cautious, is improving particularly as it relates to gateway markets as well as existing hotel properties with cash flow in place.
- High barrier to entry market. No new supply is expected in the near future with a gradual growth in new supply entering the market in the long run.
- The current lending climate remains cautious, thereby limiting loan amounts; making major transactions
 more difficult to finance. Thus, recent transactions have been all cash deals, seller financed or buyer has
 assumed in place debt.
- National transaction volume has ramped up significantly since 2010.

Yield Rate (Internal Rate of Return)

The yield rate is selected on the basis of yields anticipated by investors. Yield rates are also affected by current conditions in capital and real estate markets. In order to gain a current perspective on yield rates, we have relied on the PwC Real Estate Investor Survey.

As reflected in the 1st Quarter 2012 publication, investor expectations of yield rates for full service properties ranged from 8.5% to 12.0% with an average of 10.9%. This represents a growth of seven basis points over survey results from one year ago. The average for limited-service properties is slightly higher at 11.1% with a range of 9.5% to 13.0%.

4 Lodging Market Forecast

4.1 Forecast of Revenue per Available Room ("RevPAR") and Profit per Available Room ("ProPAR")

JLLH analyzed historical operating performance by chain scale (as defined by Smith Travel Research) and composition of hotels in the two zones in order to forecast potential Profit PAR for the two hotel zones.

The following table summarizes San Francisco's historical performance, which are categorized into two groups for two different years.

					1670				
	SANFRA	NCISCO C	perating Perfor	mance by C	hain Scale		14 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
	Midscale, Economy & Independents (Peak Performance)		Independe	Midscale: Economy & Independents (Low Performance)		Upscale & Above (Peak Performance)		Upscale & Above (Low Performance)	
	PAR	POR	PAR	POR	PAR	POR	PAR	POR	
REVENUES			•			•			
Rooms	\$42,665	\$151.24	\$33,057	\$128.39	\$64,587	\$224.67	\$53,342	\$192.40	
Food & Beverage	\$5,291	\$18.76	\$5,265	\$20.45	\$24,560	\$85.44	\$22,419	\$80.86	
Telephone	\$240	\$0.85	\$190	\$0.74	\$751	\$2.61	\$672	\$2.42	
Rentals and Other Income	\$2,313	\$8.20	\$1,523	\$5.92	\$1,766	\$6.14	\$2,038	\$7.35	
Other Income	\$1,614	\$5.72	\$1,656	\$6.43	\$2,619	. \$9.11	\$2,239	\$8.08	
Total Revenues	\$52,124	\$184.77	\$41,691	\$161.93	\$94,283	\$327.97	\$80,710	\$291.11	
DEPARTMENTAL EXPENSES					*	•			
Rooms Expense	\$15,058	\$53.38	\$14,296	\$55.52	\$20,628	\$71.76	\$19,559	\$70.55	
Food & Beverage Expense	\$5,314	\$18.84	\$5,097	\$19.80	\$21,604	\$75.15	\$20,646	\$74.47	
Telephone-Expense	\$633	\$2.24	\$716	\$2.78	\$841	\$2.93	\$858	\$3.10	
Other Income Expense	\$376	\$1.33	\$408	\$1.58	\$1,705	\$5.93	\$1,404	\$5.07	
Total Departmental Expenses	\$21,382	\$75.79	\$20,517	\$79.69	\$44,778	\$155.77	\$42,468	\$153.17	
Total Departmental Income	\$30,742	\$108.97	\$21,174	\$82.24	\$49,505	\$172.21	\$38,242	\$137.93	
UNDISTRIBUTED OPERATING EXPE	NSES				•	•			
Administrative & General	\$5,371	\$19.04	\$4,928	\$19.14	\$8,150	\$28.35	\$7,484	\$27.00	
Sales & Marketing	\$3,757	\$13.32	\$3,209	\$12.46	\$5,648	\$19.65	\$5,131	\$18.5	
Franchise Fee	\$569	\$2.02	\$596	\$2.31	\$242	\$0.84	\$2/0	\$0.97	
Property Operations and Maintenance	\$2,731	\$9.68	\$2,606	\$10.12	\$4,340	\$15.10	\$4,170	\$15.04	
Utilities	\$1,850	\$6,56	. \$1,690	\$6.56	\$2,829	\$9.84	\$2,713	\$9.78	
Total Undistributed Expenses	\$14,279	\$50.62	\$13,028	\$50.60	\$21,209	\$73.78	\$19,767	\$71.30	
Gross Operating Profit	\$16,463	\$58.36	\$8,146	\$31.64	\$28,296	\$98.43	\$18,475	\$66.6	
Management Fee	\$1,950	\$6.91	\$1,592	\$6.18	\$2,987	\$10.39	\$2,208	\$7.9	
Income Before Fixed Charges	\$14,513	\$51.44	\$6,554	\$25.46	\$25,310	\$88.04	\$16,267	\$58.6	
Real Estate Taxes	\$1,274	\$4.52	\$1,396	\$5.42	\$2,809	\$9.77	\$3,419	\$12.3	
Insurance	\$951	\$3.37	\$954	\$3.70	\$1,981	\$6.89	\$2,137	\$7.7	
Rent	\$1,238	\$4.39	\$247	\$0.96	\$1,909	\$6.64	\$1,090	\$3.9	
Other Fixed Charges	\$3,096	\$10.98	\$1,100	\$4.27	\$631	\$2.20	\$1,175	\$4.2	
Total Fixed Charges	\$6,559	\$23.25	\$3,696	\$14.36	\$7,331	\$25.50	\$7,821	\$28.2	
EBITDA*	\$7,954 .	\$28.19	\$2,858	\$11,10	\$17,979	\$62.54	\$8,446	\$30.4	
Less: Replacement Reserves (FF&E)	\$743	\$2.63	\$370	\$1.44	\$1,783	\$6.20	\$1,738	\$6.2	
Net Operating Income**	\$7,211	\$25.56	\$2,488	\$9.66	\$16,196	\$56.34	\$6,708	\$24.1	

*USALI 10th Edition refers to "EBITDA" as "NOI" **USALI 10th Edition refers to "NOI" as "Adjusted NOI"

Source: Smith Travel Research

The following table summarizes the composition of hotels in the two designated zones.

Zone 1 Hotels Composition	on
Chain Scale	% Ratio
Luxury Chains	15.1%
Upper Upscale Chains	45.2%
Upper Midscale Chains	6.9%
Upscale Chains	3.2%
Midscale Chains	0.3%
Economy Chains	1.6%
Independents	27.5%
Upscale & Above	. ≟ ≢70.5% ⊱ ;
Midscale, Economy, & Independents	29.5%
Zone 2 Hotels Compositi	
Zone 2 Hotels Compositi Chain Scale	on % Ratio
	% Ratio 0.0%
Chain Scale	% Ratio
Chain Scale Luxury Chains	% Ratio 0.0%
Chain Scale Luxury Chains Upper Upscale Chains	% Ratio 0.0% 16.5%
Chain Scale Luxury Chains Upper Upscale Chains Upper Midscale Chains	% Ratio 0.0% 16.5% 5.1%
Chain Scale Luxury Chains Upper Upscale Chains Upper Midscale Chains Upscale Chains	% Ratio 0.0% 16.5% 5.1% 0.0%
Chain Scale Luxury Chains Upper Upscale Chains Upper Midscale Chains Upscale Chains Midscale Chains	% Ratio 0.0% 16.5% 5.1% 0.0% 1.4% 11.4% 65.6%
Chain Scale Luxury Chains Upper Upscale Chains Upper Midscale Chains Upscale Chains Midscale Chains Economy Chains	% Ratio 0.0% 16.5% 5.1% 0.0% 1.4% 11.4%

Source: Smith Travel Research, Jones Lang LaSalle Hotels

We then utilized our findings from historical lodging performance by chain scale and the composition of Zone 1 and Zone 2 hotels in order to estimate the anticipated Profit PAR (ProPAR) relative to the forecasted RevPAR in order to analyze the incremental difference in profit PAR between the two zones. The ProPAR (in real dollars) is estimated by applying the weighted average profit per available room (inclusive of FF&E Reserve) for each zone based on chain scale composition and its average ProPAR (as shown in the table below) as a percentage of the projected RevPAR. This was presented in JLLH's previous report as of June 21, 2012.

Net Operating Income ProPAR/RevPAR (incl. of FF&E Re	eserve)
Upscale & Above	22%
Midscale, Economy, & Independents	14%

JLLH has converted Profit PAR, which is essentially profit per available room nights into profit per room in order to use the per-key profit to estimate the potential value per key using the income capitalization approach. It should be noted that all values are in real values (as inflation was removed).

					•			
ataza yanga		Profit		o Lodging For	ecast	Profit Pe	r Room	
建筑 扩	Zone 1 No	Zone 1 . I *	Zone 2 No		Zône 1 No 🤇		Zone 2 No	Zone 2
	Expansion.	Expansion	Expansion	Expansion	Expansion	Expansion	Expansion	xpansion
198 198		\$12.53	\$7.79	\$7.79	\$4,586	\$4,586	\$2,852	\$2,852
198			\$7.10	\$7.10	\$4,397	\$4,397	\$2,592	\$2,59
199			\$6.57	\$6.57	\$4,353	\$4,353	\$2,396	
199			\$6.44	\$6.44	\$3,990	\$3,990	\$2,352	\$2,35
- 124 COSE STUBBLE	\$10.80		\$6.19	\$6.19	\$3,952,		\$2,265	\$2,26
199	3 \$11.24 4 \$11.47		\$6.20 \$6.03	\$6.20 \$6.03	\$4,104 \$4,187	\$4,104 \$4,187	\$2,264 \$2,201	\$2,26 \$2,20
199			\$6.22	\$6.22	\$4,187	\$4,337	\$2,270	\$2,27
199			\$7.09	\$7.09	\$4,837	\$4,837	\$2,595	\$2,59
199			\$7.99	\$7.99	\$5,358	\$5,358	\$2,918	\$2,91
199		\$15.47	\$8.31	\$8.31	\$5,646	\$5,646	\$3,033	\$3,03
199			\$8.69	\$8.69	\$5,755	\$5,755	\$3,171	\$3,17
200			\$9.31 \$7.46	\$9,31	\$6,506	\$6,506 \$4,888	\$3,40 7 \$2,615	\$3,40 \$2,61
200 200			\$7.16 \$5.28	\$7.16 \$5.28	\$4,888 \$4,005	\$4,000 \$4,005	\$1,929	\$2,61 \$1,92
200 200					\$3,932	\$3,932		\$1,81
. 200		THE PARTY OF THE P	\$5.33	\$5.33	\$4,187	\$4,187	\$1,953	\$1,95
200	5 \$12:29	\$12.29	\$5.84	\$5.84	\$4,486	\$4,486	\$2,131	\$2,13
200			\$6.21	\$6.21	\$4,812	\$4,812	\$2,267	\$2,26
200			\$6.81	\$6.81	\$5,177 \$5,254	\$5,177 \$5,254	\$2,486 \$2,773	\$2,48 \$2,77
200 200			\$7.58 \$5.95	\$7.58 \$5.95	\$5,25 4 \$4,273	\$4,273	\$2,173 \$2,171	\$2,17
201			\$6.02	\$6.02	\$4,517	\$4,517	\$2,196	\$2,19
. 201			\$7.33	\$7.33	\$5,250	\$5,250	\$2,676	\$2,67
2012	F \$15.82	\$15.82	\$7.92	\$7.92	\$5,791	\$5,791	\$2,898	\$2,89
2013			\$8.39	\$8.39	\$6,237	\$6,237	\$3,064	\$3,06
2014			\$8.73	\$8.73 \$8.82	\$6,611	\$6,611	\$3,186 \$3,249	\$3,18 \$3,21
2016 2016		THE RESIDENCE OF STREET, SAN THE PARTY OF STRE	\$8.82 \$8.91	\$6.62 \$8.91	\$6,809 \$ 56,89 6	\$6,809 \$6,896	\$3,218 \$3,259	\$3,25
201	2002	773 573	\$8.73	\$8.73	\$6,740	\$6,740	\$3,185	\$3,18
2018	and the working wife	- 10 The State of	\$8.64	\$8.64	\$6,673	\$6,673	\$3,154	
2019		\$19.38	\$8.99	\$9.16	\$6,806	\$7,073	\$3,280	\$3,34
2020			\$9.43	\$9.80	\$7,029	\$7,589	\$3,453	\$3,58
2021			\$9.91	\$10.53	\$7,291	\$8,098	\$3,616	\$3,84 \$4,15
2022 2023			\$10.50 \$10.82	\$11.38 \$11.83	\$7,546 \$7,546	\$8,705 \$8,879	\$3,833 \$3,948	\$4,31
2024			\$10.78	\$11.81	\$7,612	\$8,957	\$3,947	\$4,32
. 202			\$10.75	\$11.79	\$7,637	\$8,986	\$3,924	\$4,30
2020		\$24.77	\$10.72	\$11.76	\$7,682	\$9,040	\$3,912	
202			\$10.18	\$11.17	\$7,375	\$8,678	\$3,717	\$4,07
202			\$9.78 \$0.48	\$10.73	\$7,173	\$8,441 \$8,250	\$3,578 \$3,461	\$3,92 \$3,79
2029 203	-		\$9.48 \$9.58	\$10.40 \$10.51	\$7,011 \$7,151	\$8,250	\$3,461 \$3,496	\$3,83 \$3,83
203			\$9.55	\$10.49		\$8,499		\$3,82
203			\$9.52	\$10.47		\$8,573	\$3,484	\$3,83
203			\$9.49	\$10.45		\$8,601		\$3,8
203			\$9.46	\$10.42	\$7,353	\$8,653		\$3,80
203			\$9.43 \$9.41	\$10.40 \$10.38		\$8,705 \$8,781		\$3,79 \$3,86
203				\$10.36 \$10.36		\$8,809		\$3,7
203			\$8.82	\$9.74	•			\$3,5
203			\$8.37	\$9.25	\$6,828	\$8,034	\$3,057	\$3,3
204					\$6,709	\$7,895		\$3,3
204				\$9.33 \$0.31				\$3,4
204 204				\$9.31 \$9.29	\$6,893 \$6,934			\$3,3 \$3,3
204				\$9.29 \$9.27	\$6,934 \$6,995			φэ,э \$3,3°
204				\$9.25	\$7,018			·\$3,3
204				\$9.23	\$7,060		\$2,950	\$3,3
204	7F \$19.46	6 \$22.90	\$8.06	\$9.22				\$3,3
204				\$9.20				\$3,3
204			\$8.01 \$7.99	\$9.18 \$9.16				
205								

1

5 Forecast Changes in Value Per Room Averages

5.1 Introduction and Key Assumptions

Forecast Profit per Room for each scenario, as presented in Section 4, provides the basis for estimating a property's present value (in this case the San Francisco Tourist Hotels' present value). In the direct capitalization technique, the stabilized income estimate is divided by an overall capitalization rate to estimate the property's value. The yield capitalization, or discounted cash flow, technique involves two steps:

- First, the residual proceeds are estimated by capitalizing the last year's income, and
- Second, the annual income and the residual proceeds are discounted at an appropriate rate (IRR) to provide an estimate of present value.

JLLH value estimates take into consideration the following key assumptions:

- With the objective of keeping our methodology consistent with JLLH's RevPAR and ProPAR forecast methodology, JLLH's change of value forecast is presented in "feal values", meaning the estimate of value not accounting for inflation.
- 2. The Moscone Center Expansion scenario assumes the expansions will be completed as of year-end 2017. A delay in the completion of the Moscone Center expansion would delay the forecast increases in Profit Per Room. However, upon completion, the expansion of the Moscone Center is expected to yield similar hotel value per room average increases.
- It should be noted that current expansion plans (as detailed in JLLH's June 21 report) are only preliminary plans. Specific programming may change with the recently chosen project architect.
- 4. JLLH's Prospective Value estimates the prospective value per room average differential of San Francisco Tourist Hotels as of January 2018 under two scenarios (1) No Moscone Center expansion and, (2) assuming the completion of the Moscone Center expansions.
- 5. Based on the valuation parameters discussed in Section 3, coupled with our discussions with hotel investors and considering the cap rates of comparable sales, it is our opinion that the San Francisco Tourist Hotels would trade at the lower end of the range indicated by the PwC nationwide survey and slightly above HISS results for full-service properties in US National markets. We have therefore utilized an 8.00% terminal capitalization rate for Zone 1 and an 8.50% terminal capitalization rate for Zone 2.
- 6. Based on the valuation parameters discussed in Section 3 and our understanding of the hotel investment markets, we have elected to utilize a discount rate of 7.0% for Zone 1 (equivalent to a discount rate of 10% minus 3.0% inflation rate due to the fact that this report presents data in "real" values) and a discount rate of 7.5% (equivalent to a discount rate of 10.5% minus 3.0% inflation rate due to the fact that this report presents data in "real" values) for Zone 2, which reflects the positive attributes of the hotels in the market, the relative risk of hotels as an asset class, the overall economic and lodging market conditions, and increased cash flow risk leading towards the outer years of the projection period.

5.2 Change in Value Per Room Value

The calculation of the hypothetical sale at the end of a ten-year holding period ("Reversion") and the discounting procedure used to estimate Zone 1 No Expansion, Zone 1 Expansion, Zone 2 No Expansion, and Zone 2 Expansion scenarios is presented in the subsequent tables. Specifically, the following calculation utilizes the Profit Per Room Differential between Zone 1 No Expansion versus Zone 2 Expansion to calculate the Value Per Key Differential.

Calculation of Prospective Hotel Value Per Key Differential						
	Zone 1 No Expansion VS. Zone 1 Expansion	Zone 2 No Expansion VS. Zone 2 Expansion				
K. A. Merry M. A.	(Profit/Per/Room)	Profit Per Room				
2018F	\$0	\$0				
2019F	\$267	\$63				
2020F	\$559	\$133				
2021F	\$807	\$229				
2022F	\$1,159	\$320				
2023F	\$1,333	\$371				
2024F	\$1,345	\$375				
2025F	\$1,349	\$377				
2026F	\$1,358	\$380				
2027F + Reversion ⁽¹⁾	\$19,412	\$5,001				
Discount Rate Cap Rate	7.0%	7.5%				
Value per Key Variance	\$15,250	8.5% \$3,859				

Note: Reversion = hy pothetical sale at the end of a hy pothetical ten-year holding period

			1.4666	Value Matr	ix - Prospec	tive Hotel V	alue P	er Key Differe	ential (2018F	-2027F)			Distriction
		Zone	l No Expans	ion: Value p						2 No Expansi	on: Value p	er Key	
			Tei	minal Cap R	late					Terr	minal Cap R	ate	
300		7203	, 1 4 5%	. 00%	0574	9.0%	representative to the second		IE.	20%	8.5%	9.070	9.5%
1000	LUD !	\$16,538	\$16,538	\$16,538	\$16,538	\$16,538		CE57	\$4,181	\$4,181	\$4,181	\$4,181	\$4,18 1
Rate	Œ	\$15,879	\$15,879	\$15,879	\$15,879	\$15,879	Rate	703	\$4,016	\$4,016	\$4,016	\$4,016	\$4,016
count	ios i	\$15,250	\$15,250	\$15,250	\$15,250	\$15,250	Discount P	7457	\$3,859	\$3,859	\$3,859	\$3,859	\$3,859
Disc	7 45 23-3	\$14,652	\$14,652	\$14,652	\$14,652	\$14,652	Disco	0 0%	\$3,709	\$3,709	\$3,709	\$3,709	\$3,709
	10073.1	\$14,080	\$14,080	\$14,080	\$14,080	\$14,080		CE 75	\$3,566	\$3,566	\$3,566	\$3,566	\$3,566
		3	430	5.94									

Jones Lang LaSalle Hotels has performed extensive calculations regarding hotel supply, demand, revenue and profitability in San Francisco overall and Zone 1 and 2 in particular, for our report on the Moscone Convention Center Expansion. In this report JJLH augments that research with a study of hotel value in the U.S. and San Francisco concluding that hotel values are likely to be directly enhanced or increased by the completion of the Moscone Convention Center proposed expansions in the magnitude of \$15,250 per room in Zone 1 and \$3,860 per room in Zone 2. This is quantified as a total estimated percentage increase (enhancement) in values per room averages of approximately 14.8% for Zone 1 and 8.0% in Zone 2 overall. These estimated increases in prospective hotel value per room are incremental over what would normally be expected based on a continuation of historical increases in the absence of an expansion of Moscone Center.

5.3 Room Revenue Multiplier Approach

Many hotel investors consider hotel room revenues in order to estimate the potential hotel value using a Room Revenue Multiplier ("RRM"). The RRM is often multiplied by the previous 12-months' room revenues to arrive at an estimate value of a hotel, similar to a capitalization rate.

The RRM approach also highlights the importance of Revenue per Available Room ("RevPAR") and Profit per Available Room ("ProPAR") as a critical metric to determine hotel values.

From Smith Travel Research's 2012 Hotel Almanac, San Francisco has a RRM of 4.73. For comparison purposes, JLLH has applied this method and the same multiplier to the estimated <u>room revenue differential</u> assuming a reversion year in <u>2023</u> (5 years post completion of the proposed Moscone Center Expansions) in order to estimate the incremental value difference between the Expansion and No Expansion scenarios for the two zones using the RRM Approach.

We have applied this multiplier to our forecast Real Room Revenue differential (based on the Real Room Revenue forecast presented in JLLH's June 21, 2012 report). The following table summarizes the result of the RRM Approach:

Room Revenue Multiplier Approach on 2023							
	Zone 1 No Expansion VS. Zone 1 Expansion	Zone 2 No Expansion VS. Zone 2 Expansion					
Real Revenue Differential	\$1,333	\$371					
Room Revenue Multiplier	4.73	4.73					
Real Value Differential	\$6,307	\$1,755					

Via the RRM Approach, JLLH concludes that hotel values are likely to be directly enhanced by the completion of the Moscone Convention Center proposed expansions and likely achieve a total increase (enhancement) in value of \$6,300 for Zone 1 and \$1,750 in Zone 2 overall.

6 Appendices

6.1 Glossary

- Average Daily Rate (ADR): A measure of the average rate paid for rooms sold, which is calculated by
 dividing total room revenue by total rooms sold.
- Capitalization Rate (Cap Rate): A rate used to convert a property's net operating income to value. The
 cap rate equals the net operating income divided by the property's purchase price.
- Compounded Annual Growth Rate (CAGR): The year-over growth rate of a measure over a period of time.
- Occupancy: The percentage of available rooms that were sold during a specified period of time, which is calculated by dividing total rooms sold by total rooms available.
- Per Available Room (PAR): Total rooms available.
- Profit Per Available Room (ProPAR): A hotel's EBITDA per available room nights.
- Revenue per Available Room (RevPAR). The total room revenue divided by total rooms available.
 Occupancy multiplied by ADR is equal to RevPAR.
- Room Revenue Multiplier (RRM): A rate used to convert a property's room revenue to value. The room
 revenue multiplier equals the purchase price divided by the property's room revenue.
- Smith Travel Research (STR): STR tracks supply and demand data for the hotel industry within the U.S. and globally.

ASSUMPTIONS AND LIMITING CONDITIONS

This report is made with the following general assumptions and limiting conditions:

- 1. As in all studies of this type, the estimated results are based upon competent and efficient management and presume no significant changes in the economic environment from that as set forth in this report. Since our forecasts are based on estimates and assumptions which are subject to uncertainty and variation, we do not represent them as results which will actually be achieved.
- 2. Responsible ownership and competent property management are assumed.
- 3. The information furnished by others is believed to be reliable, but no warranty is given for its accuracy.
- 4. It is assumed that there are no hidden or unapparent conditions of the property, subsoil or structures.
- 5. It is assumed that the property will be in full compliance with all applicable federal, state, and local environmental regulations and laws unless the lack of compliance is stated, described, and considered in the report.
- 6. It is assumed that the property will conform to all applicable zoning and use regulations and restrictions.
- 8. Possession of this report, or a copy thereof, does not carry with it the right of publication.
- 9. The consultant, by reason of this report, is not required to give further consultation or testimony or to be in attendance in court with reference to the property in question unless arrangements have been previously made.
- 10. Neither all nor any part of the contents of this report (especially any conclusions as to value, the identity of the consultant, or the firm with which the consultant is connected) shall be disseminated to the public through advertising, public relations, news, sales, or other media without the prior written consent and approval of the consultant.



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Moscone Expansion District Petition Submittal Report November 8, 2012

Total Weighted Support*
Total Weighted Opposition*

53.97%

I Weighted Opposition* 2.15%

*Weighted Petition Support and Opposition totals were analyzed by the Treasures and Tax Collectors Office

Hotel Name	Address	Zone	Petition: Yes/No
1005 LARKIN ST	1005 LARKIN ST	1	
1010 POST ST	1010 POST ST	1	
1233-1235 MONTGOMERY ST A	1233 MONTGOMERY ST	1	
1617 POLK RENTAL	1617 POLK ST	1	
217-241 COLUMBUS APTS	237 COLUMBUS AVE	1	
30-36 CASTLE ST APT	30 CASTLE ST	1	
481 MINNA ST INN	481 MINNA ST	1	
5 NIGHT-SVC@THE DONATELLO	501 POST ST	1	
556 LARKIN ST	556 LARKIN ST	1	
620 JONES STREET	620 JONES ST	1	
626 OFARRELL ROOMS	626 OFARRELL ST	1	
647 CLAY ST APTS	647 CLAY ST	1	
654 GRANT AV RENTALS	654 GRANT AVE	1	
656 PACIFIC RENTALS	656 PACIFIC AVE	1	
735 WASHINGTON APTS	735 WASHINGTON ST	1	
752 PACIFIC AVENUE	752 PACIFIC AVE	1	
754 BROADWAY APTS	754 BROADWAY ST	1	
809 STOCKTON ST APARTMENT	809 STOCKTON ST	1	
815 CLAY ST RENTALS	815 CLAY ST	1	
868 CLAY ST BLDG	868 CLAY ST	1	
912 JACKSON RENTALS	912 JACKSON ST	1	
977 FOLSOM HOTEL	977 FOLSOM ST	1	
AALOHA CONDOS	440 PACIFIC AVE	1	
ABBY HOTEL	630 GEARY ST	1	
ABIGAIL HOTEL THE	246 MCALLISTER ST	1	
ACER HOTEL	280 OFARRELL ST	1	
ADANTE HOTEL	610 GEARY ST	1	
ADMIRAL HOTEL	608 OFARRELL ST	1	
ALDRICH HOTEL	439 JONES ST	1	
ALEXANDER INN	415 O'FARRELL ST	1	
ALEXIS PARK SAN FRANCISCO	825 POLK ST	1	
ALKAIN HOTEL	948 MISSION ST	1	
AMERICA HOTEL	1075 POST ST	1	
AMERICANIA HOTEL	121 7TH ST	1	
AMERICAS BEST VALUE INN S	10 HALLAM ST	1	
AMERICAS BEST VALUE INN-U	505 OFARRELL ST	1	
AMSTERDAM HOSTEL	749 TAYLOR ST	1	
ANDREW HOTEL THE	624 POST ST		NO
ANSONIA HOTEL	717 SUTTER ST	1	
ANSONIA HOTEL ANSONIA-CAMBRIDGE HOTEL	711 POST ST	1	
	495 JEFFERSON ST		YES
ARGONAUT HOTEL	433 ELLIS ST	1	
ARTMAR HOTEL	481 MINNA ST	1	
AUBURN HOTEL			
BAKER HOTEL	1485 PINE STREET	1	
BALBOA HOTEL	120 HYDE ST	1	
BALDWIN HOTEL	321 GRANT AVE	<u></u>	<u> </u>

BASQUE HOTEL	15 ROMOLO PL	1	
BAY BRIDGE INN	966 HARRISON ST	1	
BAYSIDE INN AT THE WHARF	1201 COLUMBUS AVE	1	
BEL-AIR HOTEL	344 JONES ST	1	
BERESFORD ARMS HOTEL	701 POST ST	1	
BERESFORD HOTEL	635 SUTTER ST	1	,
BEST INN	116 TAYLOR ST	1	
BEST WESTERN CIVIT CENTER	364 9TH STREET	1	
BILTMORE HOTEL	735 TAYLOR ST	1	
BOSTON HOTEL	140 TURK ST	1	
BRISTOL HOTEL	56 MASON ST	1	
BUDGET INN	1139 MARKET ST	1	
CABLE CAR COURT HOTEL	1499 CALIFORNIA ST	1	
CABLE CAR HOTEL	1388 CALIFORNIA ST	1	
CADILLAC HOTEL	380 EDDY ST	1	
CALIFORNIA HOTEL	910 924 GEARY ST	1	
CAMPTON PLACE SF A TAJ HT	340 STOCKTON	1	YES
CARLTON HOTEL	1075 SUTTER ST		YES
CARRIAGE INN	140 7TH ST	1	
CASA MELISSA	615 UNION ST	1	
CASTLE INN	1565 BROADWAY ST	1	
CASTRO HOTEL INC	705 VALLEJO ST	1	
CATHEDRAL HILL HOTEL	1101 VAN NESS AVE	1	
CATHIDRAL HILL HOTEL	1101 VAN NESS AV	1	
CHANCELLOR HOTEL	433 POWELL ST	1	YES
CHASE HOTEL	1278 MARKET ST	1	
CHINESE GENERAL PEACE ASS	48A SPOFFORD ALY	1	
CHL INTERNATIONAL ASSOC I	120 ELLIS ST	1	
CIVIC CENTER INN	790 ELLIS ST	1	
CLUB DONATELLO	501 POST ST	1	
CLUB DONATELLO OWNERS ASS	501 POST ST	1	
CLUB QUARTERS SAN FRANCISCO		. 1	
COLUMBUS HOTEL	354 COLUMBUS AVE	1	
COLUMBUS MOTOR INN	1075 COLUMBUS AVE	1	
CORNELL HOTEL	715 BUSH ST	1	
COURTYARD BY MARRIOTT AT	580 BEACH ST	1	
COVA HOTEL	655 ELLIS ST	1	YES
CRESCENT SAN FRANCISCO	417 STOCKTON ST	1	
CW HOTEL	917 FOLSOM ST	1	
DA VINCI VILLA	2550 VAN NESS AVE	1	
DAKOTA HOTEL	606 POST ST	1	
DANIEL K YOST	52 SONOMA ST	1	
DESMOND HOTEL	42 6TH ST		
DONNELLY HOTEL	1272 MARKET ST		
DRAKE HOTEL	235 EDDY ST		
EARLE HOTEL THE	284 GOLDEN GATE AVE		1
EDDY HOTEL	640 EDDY ST		1
LUDI HOILL	1 0.0 222.0.		<u> </u>

	770 OFARRELL ST	1
EDGEWORTH HOTEL LLC		1
EL DORADO	1303 (1)(80)(8)(10)	1
EMBASSY U M A	610 POLK ST	1
EMPEROR NORTON	615 POST ST	1
ENCORE EXPRESS A NOB HILL	1353 BUSH ST	1
ENTELLA HOTEL	905 COLUMBUS AVE	
EUROPA HOTEL	310 COLUMBUS AVE	1
EUROPEAN HOSTEL	761 MINNA ST	1
EXECUSTAY CORP	0000 VARIOUS LOCATIONS	
EXECUTIVE HOTEL MARK TWAI	345 TAYLOR ST	1
EXECUTIVE HOTEL VINTAGE	650 BUSH ST	1
FAIRMONT HERITAGE PLACE,	900 NORTH POINT STREET	1
FAIRMONT HOTEL	950 MASON ST	1 YES
FITZGERALD HOTEL	620 POST ST	1
FLORENCE HOTEL	1351 STOCKTON ST	1
FOUR SEASONS HOTEL SF	757 MARKET ST	1 NO
FRANCISCAN HOTEL	205 09TH ST	1 1
FREDERIC WALDMAN	1139 GREEN ST	1 1
FX STUDIOS	15A SUMNER STREET	
GALLERIA PARK HOTEL	191 SUTTER ST	1 YES
GATEWAY INN	438 O'FARRELL ST	1
GINA HOTEL	221 07TH ST	1
GINKGO HOTEL	3032 16TH ST	1
GLENN REYNOLDS	9 SUMNER ST	1
GLOBAL VILLAGE HOSTEL	374 5TH ST	1
GLOBETROTTERS INN	225 ELLIS ST	1
GOLDEN EAGLE	402 BROADWAY ST	1
GOLDEN GATE HALL	1412 MARKET ST	1
GOLDEN GATE HOTEL	775 BUSH ST	1
GRAND HYATT SAN FRANCISCO	345 STOCKTON ST	1 YES
GRANT HOTEL INC	753 BUSH ST	1
GRANT HOTEL INC	465 GRANT AVE	1 YES
GREEN TORTOISE GUEST HOUS	1118 KEARNY ST	1
GROSVENOR HOUSE	899 PINE ST	1
HALCYON HOTEL LLC	649 JONES ST	1
HANDLERY HOTELS	260 OFARRELL ST	1 YES
HARBOR COURT HOTEL	165 STEUART ST	1
	1105 LARKIN ST	1
HARCOURT HOTEL	37 6TH ST	1
HAVELI HOTEL	166 TURK ST	1
HELEN HOTEL	106 6TH ST	1
HENRY HOTEL	161 POWELL ST	1
HERBERT HOTEL	2550 VAN NESS AVE	1
HERITAGE MARINA HOTEL	750 KEARNY ST	1
HILTON'S F FINANCIAL DIST	2620 JONES ST	1
HILTON S.F. FISHERMAN'S W	333 O'FARRELL ST	1 YES
HILTON SAN FRANCISCO	550 NORTH POINT ST	1
HOLIDAY INN EXPRESS HOTEL	J JOU NOW I IT FOIM I 31.	

HOLIDAY INN FISHERMAN'S W	1300 COLUMBUS AVE	1	
HOLIDAY INN GOLDEN GATEWA	1500 VAN NESS AVE	1	
HOLIDAY INN-CIVIC CENTER	50 8TH ST	1	
HOTEL ABRI	127 ELLIS ST	1	
HOTEL ADAGIO	550 GEARY ST	1	
	1087 MARKET ST	1	
HOTEL ASTORIA	510 BUSH ST	1	
HOTEL ASTORIA	111 MASON ST	1	
HOTEL BIJOU	444 COLUMBUS AVE	1	
HOTEL BOHEME	242 POWELL ST	1	
HOTEL DALWONG	447 BUSH ST	1	
HOTEL DES ARTS	440 GEARY ST	1	
HOTEL DIVA	386 GEARY ST	1	
HOTEL FRANK	140 ELLIS ST		
HOTEL FUSION		1	
HOTEL GRIFFON	155 STEUART ST	1	<u> </u>
HOTEL METROPOLIS	25 MASON ST	1	
HOTEL MILANO	55 5TH ST		YES
HOTEL MONACO	501 GEARY ST	1	163
HOTEL NIKKO SF	222 MASON ST	1	
HOTEL PALOMAR	12 4TH ST		
HOTEL PHILLIP	205 9TH ST	1	VEC
HOTEL REX	562 SUTTER ST		YES
HOTEL SUTTER LARKIN	1048 LARKIN ST	1	VEC
HOTEL TRITON	342 GRANT AVE		YES
HOTEL UNION SQUARE	114 POWELL ST	1	· · · · · · · · · · · · · · · · · · ·
HOTEL VERTIGO	940 SUTTER ST	1	
HOTEL VITALE	8 MISSION ST	1	VEC
HOTEL WHITCOMB	1231 MARKET ST		YES
HUNTER HOTEL	102 6TH ST	_ 1	
HUNTINGTON HOTEL	1075 CALIFORNIA ST	1	
HYATT AT FISHERMAN'S WHAR	555 NORTH POINT ST		YES
HYATT REGENCY SAN FRANCIS	5 EMBARCADERO CENTER		YES
HYDE REGENCY HOTEL	1531 HYDE ST	11	
IL TRIANGOLO HOTEL	524 COLUMBUS AVE	1	
INN AT OREILLYS	106 FERN ST	11	
INN AT UNION SQUARE THE	440 POST ST	1	
INN ON BROADWAY	2201 VAN NESS AVE	1	
INTER CONTINENTAL SAN FRA	888 HOWARD ST		YES
JONES HOTEL	515 JONES ST	1	
JW MARRIOTT SF UNION SQ	500 POST ST	1	YES
KEAN HOTEL	1018 MISSION ST	1	
KENSINGTON PARK HOTEL	450 POST ST	1	
KIM OY LEE	801 PACIFIC AVE	1	
KING GEORGE HOTEL	334 MASON ST	1	
KINIGHTS INN - DOWNTOWN	240 7TH ST	1	
KRUPA HOTEL	700 JONES ST		
LARKSPUR HOTEL UNION SQUA	524 SUTTER ST		

LAYNE HOTEL	545 JONES ST	1	
LE MERIDIEN SAN FRANCISCO	333 BATTERY ST		YES
LIGURIA HOTEL	371 COLUMBUS AVE	1	·
LORRAINE HOTEL	740 BROADWAY ST	1	
LUM WAI KUI & LAN WAI	673 BROADWAY ST	1	
LUZ HOTEL	725 GEARY ST	1	
MANDARIN ORIENTAL SF	222 SANSOME ST	1	
MANNING PROPERIES	1037 1039 BROADWAY ST	1	
MARILYN INN	27 DASHIELL HAMMETT ST	1	
MARINE MEMORIAL ASSN	609 SUTTER ST	1	
MARK HOPKINS HOTEL	999 CALIFORNIA ST	1	,
MART MOTEL	101 9TH ST	1	
MAYFLOWER HOTEL	975 BUSH ST	1	
MCSWEENEY CONSTRUCTION	1155 LEAVENWORTH ST #11	1	
MERIT HOTEL	1105 POST ST	1	
MIDORI HOTEL	1325 MISSION ST	1	
MITHILA HOTEL	972 SUTTER ST	1	
MOTEL 6	895 GEARY ST	1	
MUSIC CITY HOTEL	1353 BUSH ST	1	
NAZARETH HOTEL	556 JONES ST	1	
NEW CENTURY MANAGEMENT LL	1580 WASHINGTON STREET, SF	1	
NOB HILL HOTEL	835 HYDE ST	1	YES
NOB HILL INN	1000 PINE ST	1	
NOB HILL INN CITY PLAN ET	1000 PINE ST	1	
NOB HILL MOTOR INN	1630 PACIFIC AVE	1	
NORMANDIE HOTEL	251 9TH ST	1	
NORTH BEACH HOTEL	935 KEARNY ST	1	
OAKTREE HOTEL	45 6TH ST	1	
OAKWOOD HOTEL	44 5TH ST	1	
OBRERO HOTEL	1208 STOCKTON ST	1	
OMNI SAN FRANCISCO HOTEL	500 CALIFORNIA ST	1	
ORANGE VILLAGE HOTEL	411 OFARRELL ST	1	
ORCHARD GARDEN HOTEL	466 BUSH ST	1	
ORCHARD HOTEL	665 BUSH ST	1	
ORLANDO HOTEL	995 HOWARD ST	1	
PACIFIC TRADEWINDS HOSTEL	680 SACRAMENTO ST	1	
PAGE HOTEL	161 LEAVENWORTH ST	1	
PALACE HOTEL	2 NEW MONTGOMERY ST	1	
PALO ALTO HOTEL	1685 SACRAMENTO	1	
PARC 55 HOTEL	55 CYRIL MAGNIN	1	YES
PARK HOTEL LLC	325 SUTTER ST	1	
PETITE AUBERGE	863 BUSH ST	1	
PHOENIX INN	601 EDDY ST	1	YES
PICKWICK HOTEL	85 5TH ST	1	
PIEDMONT HOTEL	1449 POWELL ST	1	
PONTIAC HOTEL	138 6TH ST	1	·
POST HOTEL	589 POST ST	1	

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POTTER HOTEL	1288 MISSION ST		1	
POWELL HOTEL	28 CYRIL MAGNIN ST		1	
POWELL PLACE CITY/SHARE	730 POWELL ST		1	
PRESCOTT HOTEL	545 POST ST		1	
QUALITY INN SAN FRANCISCO	2775 VAN NESS AVE		1	
	250 BEACH		1	
RAM'S HOTEL	80 9TH ST	27	1	
RAPHAEL HOUSE	1065 SUTTER ST		1	
RED COACH MOTOR LODGE	700 EDDY ST		1	
REGENCY HOTEL	1214 POLK ST	201 MG	1	
	900 N POINT ST	2011110	1	
REININGA CORPORATION	45 MCALLISTER ST		1	
RENOIR HOTEL	1137 GREEN ST		1	
REST STOP			1	
RHC/POWELL PLACE AT NOB H	730 POWELL PLACE ST		- 	
RITZ CARLTON SAN FRANCISC	600 STOCKTON ST	<u> </u>	1 1	
RIVIERA HOTEL	420 JONES ST		1	· · · · · · · · · · · · · · · · · · ·
ROYAL INN	130 EDDY ST		1	·
ROYAL PACIFIC MOTEL	661 BROADWAY		1 1	
SAM WONG HOTEL	615 BROADWAY ST		1	
SAN FRAN. SECOND HOME	1831 LARKIN ST	4	1	
SAN FRANCISCO MARRIOTT	55 4TH ST	·		YES
SAN FRANCISCO MARRIOTT UN	480 SUTTER ST		1	YES
SAN FRANCISCO SUITES	710 POWELL ST		1	
SAN REMO HOTEL THE	2237 MASON ST		1	
SERRANO HOTEL	405 TAYLOR ST		1	YES
SESTRI HOTEL	1411 STOCKTON ST		1	
SF DOWNTOWN COURTYARD MA	299 2ND ST		1	
SF MARRIOT FISHERMAN'S WH	1250 COLUMBUS AVE		1	
SF PROP OWNERS ASSOC INC	750 SUTTER ST		1	
SHAHIL HOTEL	664 LARKIN ST		1	,
SHARON HOTEL	226 6TH ST		1	
SHEEHAN HOTEL	620 SUTTER ST		1	
SHELDON HOTEL	629 POST ST		1	
SHERATON FISHERMANS WHARF				YES
SHIRLEY HOTEL	1544 POLK ST		1	
	450 POWELL ST			YES
SIR FRANCIS DRAKE HOTEL	41 6TH ST		$\frac{1}{1}$	
SOLANKI VIRENDRASINH			$\frac{1}{1}$	
SONNY HOTEL	579 OFARRELL ST		$\frac{1}{1}$	
SONOMA INN	1485 BUSH ST		$\frac{1}{1}$	
SOUTH BEACH MARINA APTS	2 TOWNSEND ST	_ 	 -	
SPAULDING HOTEL LLC	240 OFARRELL ST		1 1	
ST CLARE HOTEL	1334 VAN NESS AVE		1 1	
ST CLOUD HOTEL	170 6TH ST		1	<u> </u>
ST MORITZ HOTEL	190 OFARRELL ST		1	
ST REGIS HOTEL SF	657 MISSION ST	200		YES
STANFORD HOTEL	250 KEARNY ST	<u> </u>	1	
STANLEY HOTEL	1544 CALIFORNIA ST		1	

	OFO CUTTED CT	T	1	
STEINHART HOTEL	952 SUTTER ST		1	
STRATFORD HOTEL	242 POWELL ST			
SUITES AT FISHERMANS WHAR	2655 HYDE ST		1	
SUNNYSIDE HOTEL	135 6TH ST		1	
SUNSET HOTEL	161 SIXTH ST	#100	1	
SUTTER/LARKIN HOTEL	1048 LARKIN ST		1	
SVC@FISHERMAN'S WHARF	2655 HYDE ST		1	
SVC@THE DONATELLO	501 POST ST		1	
SWEDEN HOUSE HOTEL	570 O'FARRELL ST		1	·
SWEDEN HOUSE HOTEL	570 O'FARRELL ST		1	<u> </u>
SWEETWATER AT SAN FRANCIS	845 PINE ST		1	
SYCAMORE HOTEL	2446 VAN NESS AVE		1	
SYNERGY CORPORATE HOUSING	12657 ALCOSTA BLVD	550	1	
TAYLOR HOTEL	615 TAYLOR ST		1	
THE ALLEN HOTEL LLC	411 EDDY ST		1	
THE CLIFT HOTEL	495 GEARY ST		1	YES
THE DONATELLO HOTEL	501 POST ST		1	
THE FAIRMONT S F - RENTAL	950 MASON ST		1	
THE GAYLORD SUITES	620 JONES ST		1	
THE GOOD HOTEL	112 7TH ST		1	
THE HOTEL ADAGIO	550 GEARY ST		1	
THE HOTEL CALIFORNIA	580 GEARY ST		1	
THE HOTEL MARIA	517 BROADWAY		1	
THE MAXWELL HOTEL-RENTAL	386 GEARY ST		1	
THE MONARCH HOTEL	1015 GEARY ST		1	
THE MOSSER HOTEL	54 4TH ST		1	
THE OPAL SAN FRANCISCO	1050 VAN NESS AVE		1	
THE REGENCY HOTEL	587 EDDY ST		1	
THE REGENCY INN	587 EDDY ST		1	
THE RITZ-CARLTON CLUB	690 MARKET ST		1	
THE STANFORD CT A REN HOT	905 CALIFORNIA ST		1	YES
THE STANFORD CT A REN TIOT THE SUITES AT FISHERMAN'S	2655 HYDE ST		1	
THE TOUCHSTONE HOTEL	480 GEARY ST		1	
THE VILLA FLORENCE	225 POWELL ST		1	
	50 3RD ST		1	
THE WESTIN SF MARKET ST	425 NORTH POINT ST			YES
TUSCAN INN	70 DERBY ST		1	
UNION SQ BACKPACKERS HOST	432 GEARY ST	<u> </u>	1	
UNION SQUARE PLAZA HOTEL	800 POWELL ST		1	
UNIVERSITY CLUB	504 4TH ST		1	
UTAH HOTEL	385 9TH ST		1	
VAGABOND INN			1	
VAN NESS MOTEL	2850 VAN NESS AVE		1	
VANTAGGIO SUITES	835 TURK STREET		1 1	
VANTAGGIO SUITES COSMO	761 POST ST		1	
VANTASSIO SUITES UNION SQ	580 O'FARRELL ST		1 1	
VILLA SOMA	1550-54 HOWARD ST		$\frac{1}{1}$	
VRI*ETY NOB HILL INN	1000 PINE ST		±	<u> </u>

VVV RENTAL LLC	333 FULTON ST	1	
W HOTEL SAN FRANCISCO	181 THIRD ST	1	YES
WALAND SUREKHAVEN C.	152 6TH ST	1	
WARFIELD HOTEL	118 TAYLOR ST	1	
WARWICK REGIS HOTEL	490 GEARY ST	1	
WASHINGTON SQUARE INN	1660 STOCKTON ST	_ 1	
WATERFRONT MANAGEMENT LLC	884-886 NORTH POINT ST	1	
WESTIN ST FRANCIS THE	335 POWELL ST	1	YES
WESTON HOTEL	335 LEAVENWORTH ST	1	
WHARF MOTEL THE	2601 MASON ST	1	
WHITE SWAN INN	845 BUSH ST	1	
WILLIAM PEN HOTEL	160 EDDY ST	1	
WINSOR HOTEL	20 6TH ST	1	
WINTON HOTEL	445 OFARRELL ST	1	
WORLDMARK SAN FRANCISCO	590 BUSH ST	1	
WORLDMARK THE CLUB	590 BUSH ST	1	
WVR SAN FRANCISCO	750 SUTTER ST	1	<u> </u>
WYNDHAM VACATION RESORTS	750 SUTTER ST	1	
WYNDHAM VACATION RESORTS	750 SUTTER ST	1	
YOUTH HOSTEL CENTREAL	116 TURK ST	1	
YUG HOTEL	2072 MISSION ST	1	
1007 DE HARO RENTALS	1007 DE HARO ST	_ 2	
109 CORNWALL ST	109 CORNWALL ST	2	
1257 9TH AVE APARTMENTS	1257 9TH AVE	2	
182-184 CARL STREET	182 CARL ST	2	
210 5TH AVE APTS	210 5TH AVE	_ 2	
2263-2269 SACRAMENTO HOTE	2263 SACRAMENTO ST	· 2	
24 HENRY ST	24 HENRY ST	2	
3143 FILLMORE ST APT	3143 FILLMORE ST	2	
3987 19TH ST	3987 19TH ST	2	
4425 CABRILLO ST	4425 CABRILLO ST	2	
5 NIGHT-SVC@INN AT THE OP	333 FULTON ST		
7710-7718 APT BUILDING	7710 7718 GEARY BLVD	2	
ADELAIDE HOSTEL LLC	5 ISADORA DUNCAN LANE		2
ALBION HOTEL	3143 16TH ST		2
AMAZON MOTEL	5060 MISSION ST		2
AMERICAS BEST VLE-GOLDEN	2322 LOMBARD ST		2
AMIT HOTEL	2060 MISSION ST		2
AMY ARCHER	863 45TH AVE		2
ANGELS OF ARMS IND LIVING	1150 PALOU ST G		2
ARCHIBISHOPS MANSION	1000 FULTON		2
ASCOT HOTEL	1657 MARKET ST		2
AT THE PRESIDIO TRAVELODG	2755 LOMBARD ST		2
BABY BEAR'S HOUSE	1424 PAGE ST		2
BARNETT LATRICE	785 SAN JOSE AVE		2
BEACH MOTEL	4211 JUDAH ST		2
BECK'S MOTOR LODGE	2222 MARKET ST		2

BELVEDERE HOUSE	598 BELVEDERE ST	2	
	2707 LOMBARD ST	2	
BEST INN	1800 SUTTER ST	2	
BEST WESTERN HOTEL TOMO	3773 22ND ST	2	
BETH MAZIE & JEREL GLASSM	866 VALENCIA ST	2	
BHART HOTEL		2	
BOOLA'S BED AND BREADKAST	1150 HAIGHT ST	2	
BRIDGE MOTEL	2524 LOMBARD ST	2	
BROWNSTONE PROPERTIES	917 CENTRAL AVE	2	
BRUCE BOARD & CARE HOME	12 BYRON CT	2	
BUENA VISTA MOTOR INN	1599 LOMBARD ST	2	
CARL HOTEL	198 CARL ST		, t
CASA BUENA VISTA RENTAL	783 BUENA VISTA W	2	
CASA LOMA HOTEL	610 FILLMORE ST	2	
CASTILLO INN	48 HENRY ST	2	
CATTLEMEN HOTEL	3900 3RD ST	2	
CHATEAU TIVOLI	1057 STEINER ST	2	
CHELSEA MOTOR INN	2095 LOMBARD ST	2	
CHIPPENDALE HOTEL	492 GROVE ST	2	
CIVIC CENTRAL HOTEL	20 12TH ST	2	
COVENTRY MOTOR INN	1901 LOMBARD ST	2	
COW HOLLOW MOTOR INN	2190 LOMBARD ST	2	
CROWN HOTEL LLC	528 VALENCIA ST	2	
CRYSTAL HOTEL	2766 MISSION ST	.2	
CURTIS HOTEL	559 VALENCIA ST	2	
DAYS INN	465 GROVE ST	2	
DAYS INN LOMBARD	2358 LOMBARD ST	2	
DAYS INN-SLOAT BLVD	2600 SLOAT BLVD	2	YES
DELBEX HOTEL	2126 MISSION ST	2	
DOLORES PLACE	3842 25TH ST	2	
DUNCAN HOUSE	173 DUNCAN ST	2	
ECONO LODGE	2505 LOMBARD ST	2	
ECONOMY INN	2 WEST CLAY ST	2	
EDWARD II HOTEL	3155 SCOTT ST	2	
EDWARDIAN HOTEL	1668 MARKET ST	2	
EDWARDIAN SAN FRANCISCO	1668 MARKET ST	. 2	
EL CAPITAN HOTEL	2361 MISSION ST	2	
ELEMENTS HOTEL	2524 MISSION ST	2	
ELITE HOTEL	1001 CLEMENT ST	2	
EULA HOTEL	3061 16TH ST	2	
FRANCISCO BAY MOTEL	1501 LOMBARD ST	2	
	4750 GEARY BLVD	2	
GEARY PARKWAY MOTEL	1625 SHRADER ST	2	
GOLDEN GATE VISTA GUEST A	3308 MISSION ST	2	
GRAYWOOD HOTEL	1234 GREAT HWY	2	
GREAT HIGHWAY MOTOR INN		2	
GREENWICH INN	3201 STEINER ST	2	
GRIFFITH & HARRIS UNIV GU	763 COLE ST	2	
HAYES VALLEY INN	417 GOUGH ST		1

	<u> </u>		
HERB 'N INN THE	525 ASHBURY ST	2	
HIDDEN COTTAGE BED/BREAKF	1186 NOE ST	. 2	
HOLLAND HOTEL	1 RICHARDSON AVE	2	
HOME BY THE PARK	706 15TH AVE	2	
HOTEL CAPRI	2015 GREENWICH ST	2	
HOTEL DEL SOL	3100 WEBSTER ST	2	YES
HOTEL DRISCO	2901 PACIFIC AVE	2	
HOTEL KABUKI	1625 POST ST	2	
HOTEL MAJESTIC	1500 SUTTER ST	. 2	
HOTEL MIRABELLE LLC	1906 MISSION ST	. 2	
HOTEL SUNRISE	447 VALENCIA ST	2	
HOTEL TROPICANA THE	663 VALENCIA ST	2	
HOTEL VICTORIANA	1023-25 HAIGHT ST	2	YES
INN AT THE OPERA	333 FULTON ST	2	
INN GROVE THE	890 GROVE ST	2	
INN ON CASTRO	321 CASTRO ST	2	· · ·
INN SAN FRANCISCO	943 S VAN NESS AVE	. 2	
JACKSON COURT CITY SHARES	2198 JACKSON ST		
		2	,
JERRY HOTEL	3032 16TH ST	2	
JLARAM HOTEL LLC	868 VALENCIA ST	2	
JULIAN HOUSE HOTEL	179 JULIAN AVE	2	
KENNEDY HOTEL	4544 3RD ST	2	
KRISHNA HOTEL	2032 MISSION ST	2	
LA LUNA INN	2555 LOMBARD ST	2	
LAUREL INN	444 PRESIDIO AVE		YES
LISA WIST	618 BUCHANAN ST A	2	
LOEWE RENTAL COMPANY	2527 42ND AVE, SAN FRANCISCO CA	2	
LOMBARD MOTOR INN	1475 LOMBARD ST	2	
LOMBARD PLAZA MOTEL	2026 LOMBARD ST	2	
LUXSF	30 RICHLAND AVE	2	
MARINA INN	3110 OCTAVIA ST	2	
MARINA MOTEL	2576 LOMBARD ST	. 2	·
METRO HOTEL THE	319 DIVISADERO ST	2	
MISSION SERRA HOTEL	5630 MISSION ST	2	
MOFFATT HOUSE RESERVATION	1401 7TH AVE	2	
MONTE CRISTO THE	600 PRESIDIO	2	
MY ROSEGARDEN GUEST ROOMS	75 20TH AVE	2	
NOE PLACE LIKE HOME	1187A NOE ST	2	
NOE VALLEY SWEET SUITE	1386 NOE ST	2	
NORMA HOTEL	2697 MISSION ST	2	
OAK HOTEL	171 FELL ST	2	
OASIS INN UMA	900 FRANKLIN ST	2	
OCEAN PARK MOTEL	2690 46TH AVE	2	
OCEANVIEW MOTEL	4340 JUDAH ST	2	
PACIFIC HEIGHTS INN	1555 UNION ST	2	· · · · · · · · · · · · · · · · · · ·
	2383 GREENWICH ST	2	
PAMELA MCGARRY			
PARKER HOUSE THE	520 CHURCH ST	2]

		1 3	
PERRAMONT HOTEL	2162 MARKET ST	2	
PETER STALDER VAC'T RET'L	4343 19TH ST	2	
PINWHEEL PROPERTIES	2634 23RD AVE, SAN FRANCISCO	2	
POLINA MYASKOVSKY	1562 11TH AVE	2	<u> </u>
POTRERO HILL HOUSE	1110 RHODE ISLAND ST		10
PRESIDIO BED & BREAKFAST	14 LIBERTY ST 104	2	
PRESIDIO INN	2361 LOMBARD ST	2	· · ·
PRITA HOTEL	2284 MISSION ST	2	
QUEEN ANNE HOTEL	1590 SUTTER ST	2	
RACHEL DONOVAN	141 DUNCAN ST	2	
RADAH HOTEL	2042 MISSION ST	2	·
RAMADA LTD - GOLDEN GATE	1940 LOMBARD ST	2	
RED VICTORIAN BED ETC	1665 HAIGHT ST	2	
REDWOOD INN	1530 LOMBARD ST	2	
ROBERTS AT THE BEACH MTL	2828 SLOAT BLVD	2	
RODEWAY INN	860 EDDY ST	2	
RUBY ROSE HOTEL	730 22ND ST	2	
SAMAYOA EDWARD R & GEORGE	864 TREAT AVE	2	
	545 POINT LOBOS AVE	2	
SEAL ROCK INN MOTEL	711 POST ST	2	
USA HOSTEL SAN FRANCISCO	630 GEARY ST	2	
USA HOSTELS	1750 LOMBARD ST	2	
SEASIDE INN		2	
SERAPINNSF	1409 SUTTER ST	2	
SF GUESTHOUSE	3120 GEARY BLVD	2	
SF HOLIDAY RENTALS	3 PORTER ST	2	
SF MOTOR INN	1750 LOMBARD ST	2	
SIMONE DEVRIES & CURTIS S	3226 25TH ST A		
SLEEP	135 GOUGH ST	2	
STANYAN PARK HOTEL LLC	750 STANYAN ST	2	
STUDIO ON SIXTH	1387 6TH AVE	2	
SUPER 8 MOTEL	2440 LOMBARD ST	2	
SURF MOTEL	2265 LOMBARD ST	2	
SVC@INN AT THE OPERA	333 FULTON ST	_ 2	
THE ELDER LIVING TRUST	1009 1/2 CASTRO ST		
THE IVY HOTEL	539 OCTAVIA ST	2	
THE LOURDESS INN	80 JULIAN AVE	2	
THE PARSONAGE	198 HAIGHT ST	2	
THE SENTIENT SF	179 JULIAN AVE	2	
THE UNION STREET INN	2229 UNION ST	2	
THE VALENCIANO HOMES	935 ULLOA ST	2	
THE VILLA-SAN FRANCISCO V	379 COLLINGWOOD ST	2	
THE WILLOWS INN	710 14TH ST	2	
THOMAS CARLISLE	930 BAKER ST	2	
TOWN HOUSE MOTEL	1650 LOMBARD ST	2	
TRAVELODGE BY THE BAY THE	1450 LOMBARD ST	2	
TRAVELODGE CENTRAL	1707 MARKET ST	2	
	2230 LOMBARD ST	2	
TRAVELODGE GOLDEN GATE	2230 COMBAND 31		

TWIN PEAKS HOTEL	2160 MARKET ST	2	
TWYMANS GUEST HOUSE	1420 6TH AVE	2	
UNION HOTEL	2030 MISSION ST	2	
WESTMAN HOTEL	2056 MISSION ST	2	
WHITT	1359 4TH AVE	2	

PETITION TO THE SAN FRANCISCO BOARD OF SUPERVISORS TO ESTABLISH THE MOSCONE EXPANSION DISTRICT

- 1. We are the owner(s), or are authorized to represent the owner(s), of a tourist hotel within the proposed assessment district to be named the "Moscone Expansion District" ("MED" or the "District"), the boundaries of which are shown on the attached map and in the Management District Plan for the MED. This Petition, and the accompanying Executive Summary, summarize the Management District Plan. Copies of the complete Management District Plan will be furnished upon request and may be obtained from the San Francisco Tourism Improvement District Management Corporation, c/o San Francisco Travel Association, 201 Third Street, Suite 900, San Francisco, CA 94103 ATTN: Lynn Farzaroli-MED or via email: petitions@sftid.com.
- 2. We are, or represent, the persons and/or entities that would be obligated to pay the assessments on tourist hotels if the proposed MED is approved by the Board of Supervisors following the public hearing and ballot election.
- 3. The proposed MED is designed to provide benefits to tourist hotels within the proposed boundaries of the district by assisting in the expansion of the City's Moscone Convention Center facilities, continuing and increasing the funding for attracting important conventions to San Francisco, and assisting with future capital improvements to the Moscone Convention Center, for the purpose of increasing convention activity that will drive demand for hotel rooms and generate growth in hotel RevPAR (revenue per available hotel room).
- 4. The proposed MED will have a duration of 32 years, beginning on the later of July 1, 2013, or the first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Project, and related formation of the district and levy of the assessments. The City's tourist hotels will be divided into two zones, based largely on geographic proximity to the Moscone Convention Center. Zone 1 hotels, which are located within a defined geographic proximity to Moscone Center and are readily accessible to the Moscone Center and its surrounding area via San Francisco's transportation infrastructure, will pay a higher assessment than Zone 2 hotels because the estimated benefits to Zone 1 hotels are expected to be greater.
 - A. **Zone 1** will consist of all tourist hotels with addresses on or east of Van Ness Avenue, on or east of South Van Ness Avenue, and on or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay. **Zone 2** will consist of all tourist hotels with addresses west of Van Ness Avenue and South Van Ness Avenue, and all tourist hotels south of 16th Street. The boundaries of Zones 1 and 2 are identical to the boundaries of Zones 1 and 2 of the San Francisco Tourism Improvement District (SFTID).
 - B. As described in the draft Management District Plan, hotels will be assessed as follows:

Please print clearly ti					
Business Name:	Corrant Pla	can Hets			
DIBIA:					
Address of Busines	* 465 C	ian Ave	5E	an away	
Business Registrat		表型的数据。4· 66· 66/ 6			
	and the control of th				
그래요 중앙 시간 관련					
Business Owner's					
Business Owner's	Address				
V-2	Yes I petition the Bo	ard of Superviso	rs to initiate asse	ssment	
	proceedings.				
	No, I do not pétition l proceedings	he Board of Sup	ervisors to initial	e assessment	
17					
Charte	CaM		415-1	B4-3883	
Signature of Busin	ess Owner or Autho	rized Represen	lative	Phone No.	
	1 Charles		Z ON	a el avanto	LAZA COM
Print Name of Busi	ness Owner or Auti	orized Represe	ntative L	mail Address	
					a a Malaine a chean Malaine Bhaile ann an Airean
Date Signed:	J- 2012				

PLEASE SIGN AND RETURN BY EMAIL OR EAX
BY MONDAY, OCTOBER 1, 2012 TO

San Francisco TID - MED Petitions

Attn: Lynn Farzaroll TEL: 415 227 2605 FAX: 415 541 0228 Email: petitions@sfitdicom

Petitions will be submitted to the Clerk of the Board of Supervisors by the end of the day on October 1.2012, for the introduction of a Resolution of Intent to Form an Assessment District at the Board meeting on or about October 2, 2012

Rev. 9/28

PETITION TO THE SAN FRANCISCO BOARD OF SUPERIUSORS TO ESTABLISH THE MOSCONE CONVENTION CENTER EXPANSION
AGSERSHIP DISTRICT REV. 428

- 1. We are the owner(s), or are authorized to represent the owner(s), of a tourist hotel within the proposed assessment district to be named the "Moscone Expansion District" ("MED" or the "District"), the boundaries of which are shown on the attached map and in the Management District Plan for the MED. This Petition, and the accompanying Executive Summary, summarize the Management District Plan. Copies of the complete Management District Plan will be furnished upon request and may be obtained from the San Francisco Tourism Improvement District Management Corporation, c/o San Francisco Travel Association, 201 Third Street, Suite 900, San Francisco, CA 94103 ATTN: Lynn Farzaroli-MED or via email: petitions@sftid.com.
- 2. We are, or represent, the persons and/or entities that would be obligated to pay the assessments on tourist hotels if the proposed MED is approved by the Board of Supervisors following the public hearing and ballot election.
- 3. The proposed MED is designed to provide benefits to tourist hotels within the proposed boundaries of the district by assisting in the expansion of the City's Moscone Convention Center facilities, continuing and increasing the funding for attracting important conventions to San Francisco, and assisting with future capital improvements to the Moscone Convention Center, for the purpose of increasing convention activity that will drive demand for hotel rooms and generate growth in hotel RevPAR (revenue per available hotel room).
- 4. The proposed MED will have a duration of 32 years, beginning on the later of July 1, 2013, or the first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Project, and related formation of the district and levy of the assessments. The City's tourist hotels will be divided into two zones, based largely on geographic proximity to the Moscone Convention Center. Zone 1 hotels, which are located within a defined geographic proximity to Moscone Center and are readily accessible to the Moscone Center and its surrounding area via San Francisco's transportation infrastructure, will pay a higher assessment than Zone 2 hotels because the estimated benefits to Zone 1 hotels are expected to be greater.
 - A. **Zone 1** will consist of all tourist hotels with addresses on or east of Van Ness Avenue, on or east of South Van Ness Avenue, and on or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay. **Zone 2** will consist of all tourist hotels with addresses west of Van Ness Avenue and South Van Ness Avenue, and all tourist hotels south of 16th Street. The boundaries of Zones 1 and 2 are identical to the boundaries of Zones 1 and 2 of the San Francisco Tourism Improvement District (SFTID).
 - B. As described in the draft Management District Plan, hotels will be assessed as follows:

Please print clearly the full business contact details below:
Business Name: FASTOPEN Lie.
DIBIA: NOTES WHITEMAS
Address of Business: 1231 NANKET GENERY, SON THANCISCO, EA 94103
Business Registration Certificate (Business License) Name:
Instaped Lie
Business Owner's Name:
Business Owner's Address: 1231 Norther ST., Sas Francisco, 14 9410
Yes, I petition the Board of Supervisors to initiate assessment proceedings.
No, I do not petition the Board of Supervisors to initiate assessment proceedings.
15-626-8000
Signature of Business Owner or Authorized Representative Phone No. Rept Let Receivers Williams Com
Print Name of Business Owner or Authorized Representative Email Address
Date Signed:
DI TAGE CION AND DETURN BY FMAIL OR EAV

PLEASE SIGN AND RETURN BY EMAIL OR FAX BY MONDAY, OCTOBER 1, 2012 TO:

San Francisco TID - MED Petitions

Attn: Lynn Farzaroli TEL: 415 227-2605 FAX: 415 541-0228

Email: petitions@sftid.com

Petitions will be submitted to the Clerk of the Board of Supervisors by the end of the day on October 1,2012, for the introduction of a Resolution of Intent to Form an Assessment District at the Board meeting on or about October 2, 2012.

PETITION TO THE SAN FRANCISCO BOARD OF SUPERVISORS TO ESTABLISH THE MOSCONE CONVENTION CENTER EXPANSION ASSESSMENT DISTRICT

Page 4 of 4

- 1. We are the owner(s), or are authorized to represent the owner(s), of a tourist hotel within the proposed assessment district to be named the "Moscone Expansion District" ("MED" or the "District"), the boundaries of which are shown on the attached map and in the Management District Plan for the MED. This Petition, and the accompanying Executive Summary, summarize the Management District Plan. Copies of the complete Management District Plan will be furnished upon request and may be obtained from the San Francisco Tourism Improvement District Management Corporation, c/o San Francisco Travel Association, 201 Third Street, Suite 900, San Francisco, CA 94103 ATTN: Lynn Farzaroli-MED or via email: petitions@sftid.com.
- 2. We are, or represent, the persons and/or entities that would be obligated to pay the assessments on tourist hotels if the proposed MED is approved by the Board of Supervisors following the public hearing and ballot election.
- 3. The proposed MED is designed to provide benefits to tourist hotels within the proposed boundaries of the district by assisting in the expansion of the City's Moscone Convention Center facilities, continuing and increasing the funding for attracting important conventions to San Francisco, and assisting with future capital improvements to the Moscone Convention Center, for the purpose of increasing convention activity that will drive demand for hotel rooms and generate growth in hotel RevPAR (revenue per available hotel room).
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 - A. Zone 1 will consist of all tourist hotels with addresses on or east of Van Ness Avenue, on or east of South Van Ness Avenue, and on or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay. Zone 2 will consist of all tourist hotels with addresses west of Van Ness Avenue and South Van Ness Avenue, and all tourist hotels south of 16th Street. The boundaries of Zones 1 and 2 are identical to the boundaries of Zones 1 and 2 of the San Francisco Tourism Improvement District (SFTID).
 - B. As described in the draft Management District Plan, hotels will be assessed as follows:

Zone 1: During the period beginning with commencement of the assessment though December 31, 2013, the assessment will be 0.50% of gross revenue from tourist rooms. Beginning January 1, 2014, until the termination of the District, the assessment will be no less than 1% and no more than 1.4% of gross revenue from tourist rooms. Zone 2: The assessment will be no less than 0.25% and no more than 0.35% of gross revenue from tourist rooms.

It is estimated that the assessment will generate approximately \$19,800,000 during the first full fiscal year of the MED. The <u>maximum</u> total assessment collection through year 32 is \$6,458,235,000. It should be noted that the latter figure represents the maximum total collections allowed under this plan; actual collections may be significantly less, depending on market conditions.

5. The assessments would fund the following list of services and improvements, which are described in greater detail in the Management District Plan:

To expand the George S. Moscone Convention Center in San Francisco, California. The existing convention center is increasingly too small and provides insufficient contiguous space for certain convention customers. An expansion of the facility, including an increase in contiguous space, will help attract and retain more and larger conventions to the Moscone Center, providing benefits to hotels within the District by generating additional revenue from increased room nights, rates, and related hotel guest spending.

It is anticipated that in connection with financing of all or a portion of the District's improvements and activities, the City will issue bonds, financing lease (including certificates of participation) or similar obligations, and that District funds will be used in furtherance of repayment of those obligations.

Funds will also be used for a Convention Incentive Fund, to help attract significant meetings to San Francisco; a Moscone Center Sales and Marketing Fund, to promote the convention center to meeting, convention and event planners; a Capital Improvements and Renovations Fund, to cover future upgrades and improvements to Moscone Center; and for costs associated with the formation and administration of the District, and for establishing a contingency reserve.

- 6. The San Francisco Tourism Improvement District Management Corporation (SFTIDMC), the non-profit organization formed to manage the San Francisco Tourism Improvement District, will administer the MED, consistent with a management contract that will be entered into between the City and County of San Francisco and SFTIDMC after the MED is formed. The SFTIDMC is overseen by a Board of Directors, a majority of whom are hotel owners and/or operators.
- 7. We petition the Board of Supervisors to initiate assessment proceedings in accordance with applicable state and local laws ("Property and Business Improvement District Law of 1994," California Streets and Highways Code §§36600 et seq.), as augmented by City and County of San Francisco Business and Tax Regulations Code Article 15 "Business Improvement District Procedure Code," both as amended from time to time.
- 8. We understand that upon receipt of this petition signed by business owners who will pay at least thirty percent (30%) of the proposed assessments, the Board of Supervisors may initiate proceedings to establish the Moscone Expansion District and levy the assessments. These proceedings will include the introduction and possible adoption of a

Please print clearly the full business contact details below.
Business Name: COC SAN FRANCISCO LLC
DIBIA: INTERCONTINENTAL SAN FRANCISCO
Address of Business: 888 HOWARD STREET, S.F. CA 94103
Business Registration Certificate (Business License) Name:
CDC SAN FRANCISCO LLC (#424376)
Business Owner's Name:
Business Owner's Address: 11580 GREAT DAKS WAY, ALPHARITTA (7
Yes, I petition the Board of Supervisors to initiate assessment proceedings.
No. I do not petition the Board of Supervisors to initiate assessment proceedings.
415 616-6532
Signature of Business Owner or Authorized Representative Phone No.
PETER KOCHLER Peter Kochlerd; ha. com Print Name of Business Owner or Authorized Representative Email Address
Print Name of Business Owner or Authorized Representative Email Address
Date Signed: Oct 1, 2012
PLEASE SIGN AND RETURN BY EMAIL OR FAXBY MONDAY, OCTOBER 1, 2012 TO:
San Francisco TID – MED Petitions Attn: Lynn Farzaroli TEL: 415 227-2605 FAX: 415 541-0228 Email: petitions@sftid.com

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Petition to the san francisco board of supervisors to establish the moscone expansion district $Pagc\ 1\ of\ 4$

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Please print clearly the tuli business contact details below:
Business Name: BHR OFERATIONS LUC.
DIBIA: SAN ARANCILLO MARVIOTT UNION SQUARE
Address of Business: 480 SUTTER STREET, SAN PRONCISCO, (A 94108
Business Registration Certificate (Business License) Name:
SON FRANCISCO NAVVIOTE UNION SOURCE (Ceatificate 347781)
Business Owner's Name: BHR OPERATION LLC
Business Owner's Address: 545 E. Jahr CARDWIFE Foly STE 1300 TRUING, TX 75062
Yes, I petition the Board of Supervisors to initiate assessment proceedings.
No, I do not petition the Board of Supervisors to initiate assessment proceedings.
415.398.8899
Signature of Business Owner or Authorized Representative Phone No.
OSCAL ROBRIGUEZ OSCAL PORISVEZ E MARVIOTT. Com Print Name of Business Owner or Authorized Representative Email Address
Print Name of Business Owner or Authorized Representative Email Address
Date Signed: 1011 , 2012

PLEASE SIGN AND RETURN BY EMAIL OR FAX BY MONDAY, OCTOBER 1, 2012 TO:

San Francisco TID - MED Petitions

Attn: Lynn Farzaroli TEL: 415 227-2605 FAX: 415 541-0228

Email: petitions@sftid.com

Petitions will be submitted to the Clerk of the Board of Supervisors by the end of the day on October 1,2012, for the introduction of a Resolution of Intent to Form an Assessment District at the Board meeting on or about October 2, 2012.

PETITION TO THE SAN FRANCISCO BOARD OF SUPERVISORS TO ESTABLISH THE MOSCONE CONVENTION CENTER EXPANSION ASSESSMENT DISTRICT
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October 1, 2012

Ms. Angela Cavillo Clerk of the Board of Supervisors 1 Dr, Carlton B. Goodlett Place, Room 244 San Francisco, CA 94102

Subject: Introduction of a Resolution of Intent to Establish the Moscone Expansion District

Dear Ms. Cavillo:

We are pleased to submit the enclosed petitions representing 49.02% weighted support and 2.15% weighted opposition, per The Office of the Treasurer and Tax Collector, for a new proposed assessment district call the Moscone Expansion District. Petitions submitted meet the required 30% weighted support threshold necessary for the Board of Supervisors to consider a resolution of intent to establish the Moscone Expansion District.

We have attached the proposed Moscone Expansion District Management Plan with the petitions for review and consideration by the members of the Board of Supervisors. This Management Plan outlines the boundaries, hotels to be assessed, assessment formulas, services and timeline for establishment and operation of the proposed Moscone Expansion District.

The proposed Moscone Expansion District will allow San Francisco to remain competitive in the convention market by funding expansion of the Moscone Convention Center, which is currently one of the smallest convention centers in a major urban city, and which lacks the contiguous exhibit space needed by large meetings and trade shows. We believe this is an excellent and necessary proposal that will support San Francisco's health and growth, and will provide jobs for residents for years to come.

Sincerely,

Ja Sillenander

Joe D'Alessandro for the MED Advisory Committee

Nortsell



Moscone Expansion District Petition Submittal Report October 1, 2012

Total Weighted Support*
Total Weighted Opposition*

49.02%

2.15%

*Weighted Petition Support and Opposition totals were analyzed by the Treasures and Tax Collectors Office

Hotel Name	Address	Zone	Petition: Yes/No
1005 LARKIN ST	1005 LARKIN ST	1	
1010 POST ST	1010 POST ST	1	
1233-1235 MONTGOMERY ST A	1233 MONTGOMERY ST	1	
1617 POLK RENTAL	1617 POLK ST	1	
217-241 COLUMBUS APTS	237 COLUMBUS AVE	1	
30-36 CASTLE ST APT	30 CASTLE ST	1	
481 MINNA ST INN	481 MINNA ST	1	
5 NIGHT-SVC@THE DONATELLO	501 POST ST	1	
556 LARKIN ST	556 LARKIN ST	1	
620 JONES STREET	620 JONES ST	1	
626 OFARRELL ROOMS	626 OFARRELL ST	1	
647 CLAY ST APTS	647 CLAY ST	1	
654 GRANT AV RENTALS	654 GRANT AVE	1	
656 PACIFIC RENTALS	656 PACIFIC AVE	1	
735 WASHINGTON APTS	735 WASHINGTON ST	1	
752 PACIFIC AVENUE	752 PACIFIC AVE	1	
754 BROADWAY APTS	754 BROADWAY ST	1	
809 STOCKTON ST APARTMENT	809 STOCKTON ST	1	
815 CLAY ST RENTALS	815 CLAY ST	1	
868 CLAY ST BLDG	868 CLAY ST	1	
912 JACKSON RENTALS	912 JACKSON ST	1	
977 FOLSOM HOTEL	977 FOLSOM ST	1	
AALOHA CONDOS	440 PACIFIC AVE	1	
ABBY HOTEL	630 GEARY ST	1	
ABIGAIL HOTEL THE	246 MCALLISTER ST	1	
ACER HOTEL	280 OFARRELL ST	1	10
ADANTE HOTEL	610 GEARY ST	1	
ADMIRAL HOTEL	608 OFARRELL ST	1	
ALDRICH HOTEL	439 JONES ST	$ \frac{1}{1}$	
ALEXANDER INN	415 O'FARRELL ST	1	
ALEXIS PARK SAN FRANCISCO	825 POLK ST	1	
ALKAIN HOTEL	948 MISSION ST	1	1 1
AMERICA HOTEL	1075 POST ST	1	
AMERICANIA HOTEL	121 7TH ST	1	
AMERICAS BEST VALUE INN S	10 HALLAM ST	1	
AMERICAS BEST VALUE INN-U	505 OFARRELL ST	1	
AMSTERDAM HOSTEL	749 TAYLOR ST	1	
ANDREW HOTEL THE	624 POST ST	1	NO
ANSONIA HOTEL	717 SUTTER ST	1	
ANSONIA-CAMBRIDGE HOTEL	711 POST ST	1	
ARGONAUT HOTEL	495 JEFFERSON ST	1	YES
ARTMAR HOTEL	433 ELLIS ST	1	<u> </u>
AUBURN HOTEL	481 MINNA ST	1	
	1485 PINE STREET	1	<u> </u>
BAKER HOTEL	120 HYDE ST	1	
BALBOA HOTEL	321 GRANT AVE	1	
BALDWIN HOTEL	JZI GIVUINI AAF		<u> </u>

BASQUE HOTEL	15 ROMOLO PL	1	
BAY BRIDGE INN	966 HARRISON ST	1	
BAYSIDE INN AT THE WHARE	1201 COLUMBUS AVE	1	
BEL-AIR HOTEL	344 JONES ST	1	
BERESFORD ARMS HOTEL	701 POST ST	1	
BERESFORD HOTEL	635 SUTTER ST	1	
BEST INN	116 TAYLOR ST	1	
BEST WESTERN CIVIT CENTER	364 9TH STREET	1	
BILTMORE HOTEL	735 TAYLOR ST	1	
BOSTON HOTEL	140 TURK ST	1	
BRISTOL HOTEL	56 MASON ST	1	
BUDGET INN	1139 MARKET ST	1	
CABLE CAR COURT HOTEL	1499 CALIFORNIA ST	1	
CABLE CAR HOTEL	1388 CALIFORNIA ST	1	
CADILLAC HOTEL	380 EDDY ST	1	
CALIFORNIA HOTEL	910 924 GEARY ST	1	
CAMPTON PLACE SF A TAJ HT	340 STOCKTON	1	YES
CARLTON HOTEL	1075 SUTTER ST	1	YES
CARRIAGE INN	140 7TH ST	1	
CASA MELISSA	615 UNION ST	1	
CASTLE INN	1565 BROADWAY ST	1	
CASTRO HOTEL INC	705 VALLEJO ST	1	
CATHEDRAL HILL HOTEL	1101 VAN NESS AVE	1	
CATHEDRAL HILL HOTEL	1101 VAN NESS AV	1	
CHANCELLOR HOTEL	433 POWELL ST	1	YES
CHASE HOTEL	1278 MARKET ST	1	
CHINESE GENERAL PEACE ASS	48A SPOFFORD ALY	1	
CHL INTERNATIONAL ASSOCI	120 ELLIS ST	1	
CIVIC CENTER INN	790 ELLIS ST	1	
CLUB DONATELLO	501 POST ST	1	
CLUB DONATELLO OWNERS ASS	501 POST ST	1	
CLUB QUARTERS SAN FRANCISCO	the state of the s	1	
	354 COLUMBUS AVE	1	
COLUMBUS HOTEL	1075 COLUMBUS AVE	1	
COLUMBUS MOTOR INN	715 BUSH ST	1	
CORNELL HOTEL	580 BEACH ST	1	
COURTYARD BY MARRIOTT AT	655 ELLIS ST		YES
COVA HOTEL	417 STOCKTON ST		
CRESCENT SAN FRANCISCO	917 FOLSOM ST		
CW HOTEL			
DA VINCI VILLA	2550 VAN NESS AVE		
DAKOTA HOTEL	606 POST ST		1
DANIEL K YOST	52 SONOMA ST		1
DESMOND HOTEL	42 6TH ST		1
DONNELLY HOTEL	1272 MARKET ST		1
DRAKE HOTEL	235 EDDY ST		
EARLE HOTEL THE	284 GOLDEN GATE AVE		1
EDDY HOTEL	640 EDDY ST		1

	THE OSABBELL CT	1
EDGEWORTH HOTEL LLC	770 OFARRELL ST 1385 MISSION ST 200	1
EL DORADO	1303 14113310143.	1
EMBASSY U M A	610 POLK ST	1
EMPEROR NORTON	615 POST ST	1
ENCORE EXPRESS A NOB HILL	1353 BUSH ST	1
ENTELLA HOTEL	905 COLUMBUS AVE	
EUROPA HOTEL	310 COLUMBUS AVE	1
EUROPEAN HOSTEL	761 MINNA ST	1
EXECUSTAY CORP	0000 VARIOUS LOCATIONS	1
EXECUTIVE HOTEL MARK TWAI	345 TAYLOR ST	1
EXECUTIVE HOTEL VINTAGE	650 BUSH ST	1
FAIRMONT HERITAGE PLACE,	900 NORTH POINT STREET	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FAIRMONT HOTEL	950 MASON ST	1 YES
FITZGERALD HOTEL	620 POST ST	1
FLORENCE HOTEL	1351 STOCKTON ST	1
FOUR SEASONS HOTEL SF	757 MARKET ST	1 NO
FRANCISCAN HOTEL	205 09TH ST	1
FREDERIC WALDMAN	1139 GREEN ST	1
FX STUDIOS	15A SUMNER STREET	1
GALLERIA PARK HOTEL	191 SUTTER ST	1 YES
GATEWAY INN	438 O'FARRELL ST	1
GINA HOTEL	221 07TH ST	1
GINKGO HOTEL	3032 16TH ST	1
GLENN REYNOLDS	9 SUMNER ST	1
GLOBAL VILLAGE HOSTEL	374 5TH ST	1
GLOBETROTTERS INN	225 ELLIS ST	1
GOLDEN EAGLE	402 BROADWAY ST	1 1
GOLDEN GATE HALL	1412 MARKET ST	1 1
GOLDEN GATE HOTEL	775 BUSH ST	1
GRAND HYATT SAN FRANCISCO	345 STOCKTON ST	1 YES
GRANT HOTEL INC	753 BUSH ST	_ 1
GRANT PLAZA HOTEL	465 GRANT AVE	1 1
GREEN TORTOISE GUEST HOUS	1118 KEARNY ST	1
GROSVENOR HOUSE	899 PINE ST	1
HALCYON HOTEL LLC	649 JONES ST	1
HANDLERY HOTELS	260 OFARRELL ST	1 YES
HARBOR COURT HOTEL	165 STEUART ST	1
HARCOURT HOTEL	1105 LARKIN ST	1
HAVELI HOTEL	37 6TH ST	1
HELEN HOTEL	166 TURK ST	1
	106 6TH ST	1
HENRY HOTEL	161 POWELL ST	1
HERBERT HOTEL HERITAGE MARINA HOTEL	2550 VAN NESS AVE	1
	750 KEARNY ST	1
HILTON'S F FINANCIAL DIST	2620 JONES ST	1
HILTON S.F. FISHERMAN'S W	333 O'FARRELL ST	1 YES
HILTON SAN FRANCISCO	550 NORTH POINT ST	1
HOLIDAY INN EXPRESS HOTEL	JJO NORTH FORT J	

HOLIDAY INN FISHERMAN'S W	1300 COLUMBUS AVE	1	
HOLIDAY INN GOLDEN GATEWA	1500 VAN NESS AVE	1	
HOLIDAY INN-CIVIC CENTER	50 8TH ST	1	
HOTEL ABRI	127 ELLIS ST	1	
HOTEL ADAGIO	550 GEARY ST	1	
HOTEL AMERICA	1087 MARKET ST	1	
HOTEL ASTORIA	510 BUSH ST	1	
HOTEL BIJOU	111 MASON ST	1	
HOTEL BOHEME	444 COLUMBUS AVE	1	
HOTEL DALWONG	242 POWELL ST	1	
HOTEL DES ARTS	447 BUSH ST	1	
HOTEL DIVA	440 GEARY ST	1	
HOTEL FRANK	386 GEARY ST	1	
HOTEL FUSION	140 ELLIS ST	1	
HOTEL GRIFFON	155 STEUART ST	1	
HOTEL METROPOLIS	25 MASON ST	1	
HOTEL MILANO	55 5TH ST	1	
HOTEL MONACO	501 GEARY ST	1	YES
HOTEL NIKKO SF	222 MASON ST	1	
HOTEL PALOMAR	12 4TH ST	1	
HOTEL PHILLIP	205 9TH ST	1	
HOTEL REX	562 SUTTER ST	1	YES
HOTEL SUTTER LARKIN	1048 LARKIN ST	1	
HOTEL TRITON	342 GRANT AVE	1	YES
HOTEL UNION SQUARE	114 POWELL ST	1	
HOTEL VERTIGO	940 SUTTER ST	1	
HOTEL VITALE	8 MISSION ST	1	
HOTEL WHITCOMB	1231 MARKET ST	1	
HUNTER HOTEL	102 6TH ST	1	
HUNTINGTON HOTEL	1075 CALIFORNIA ST	1	
HYATT AT FISHERMAN'S WHAR	555 NORTH POINT ST	1	YES
HYATT REGENCY SAN FRANCIS	5 EMBARCADERO CENTER	1	YES
HYDE REGENCY HOTEL	1531 HYDE ST	1	
IL TRIANGOLO HOTEL	524 COLUMBUS AVE	1	
INN AT OREILLYS	106 FERN ST	1	
INN AT UNION SQUARE THE	440 POST ST	. 1	
INN ON BROADWAY	2201 VAN NESS AVE	1	
INTER CONTINENTAL SAN FRA	888 HOWARD ST	1	
JONES HOTEL	515 JONÉS ST	1	
JW MARRIOTT SF UNION SQ	500 POST ST	11	YES
KEAN HOTEL	1018 MISSION ST	1	
KENSINGTON PARK HOTEL	450 POST ST	1	
KIM OY LEE	801 PACIFIC AVE	1	
KING GEORGE HOTEL	334 MASON ST		
KINIGHTS INN - DOWNTOWN	240 7TH ST	1	
KRUPA HOTEL	700 JONES ST		
LARKSPUR HOTEL UNION SQUA	524 SUTTER ST		

LAYNE HOTEL	545 JONES ST	1	
LE MERIDIEN SAN FRANCISCO	333 BATTERY ST	1	yes
LIGURIA HOTEL	371 COLUMBUS AVE	1	
LORRAINE HOTEL	740 BROADWAY ST	1	
LUM WAI KUI & LAN WAI	673 BROADWAY ST	1	
LUZ HOTEL	725 GEARY ST	1	
MANDARIN ORIENTAL SF	222 SANSOME ST	1	
MANNING PROPERIES	1037 1039 BROADWAY ST	_ 1	
MARILYN INN	27 DASHIELL HAMMETT ST	1	
MARINE MEMORIAL ASSN	609 SUTTER ST	1	
MARK HOPKINS HOTEL	999 CALIFORNIA ST	1	
MART MOTEL	101 9TH ST	1	
MAYFLOWER HOTEL	975 BUSH ST	1	
MCSWEENEY CONSTRUCTION	1155 LEAVENWORTH ST #11	1	
MERIT HOTEL	1105 POST ST	1	
MIDORI HOTEL	1325 MISSION ST	1	
MITHILA HOTEL	972 SUTTER ST	1	
MOTEL 6	895 GEARY ST	1	
MUSIC CITY HOTEL	1353 BUSH ST	1	
NAZARETH HOTEL	556 JONES ST	1	·
NEW CENTURY MANAGEMENT LL	1580 WASHINGTON STREET, SF	1	
NOB HILL HOTEL	835 HYDE ST		YES
NOB HILL INN	1000 PINE ST	1	
NOB HILL INN CITY PLAN ET	1000 PINE ST	1	
NOB HILL MOTOR INN	1630 PACIFIC AVE	1	
NORMANDIE HOTEL	251 9TH ST	1	
NORTH BEACH HOTEL	935 KEARNY ST	1	
OAKTREE HOTEL	45 6TH ST	1	
OAKWOOD HOTEL	44 5TH ST	1	· · · · · · · · · · · · · · · · · · ·
OBRERO HOTEL	1208 STOCKTON ST	1	
OMNI SAN FRANCISCO HOTEL	500 CALIFORNIA ST	1	
ORANGE VILLAGE HOTEL	411 OFARRELL ST	1	
ORCHARD GARDEN HOTEL	466 BUSH ST	1	
ORCHARD HOTEL	665 BUSH ST	1	
ORLANDO HOTEL	995 HOWARD ST	1	
PACIFIC TRADEWINDS HOSTEL	680 SACRAMENTO ST	1	
PAGE HOTEL	161 LEAVENWORTH ST	1	
PALACE HOTEL	2 NEW MONTGOMERY ST	_ 1	
PALO ALTO HOTEL	1685 SACRAMENTO	1	
PARC 55 HOTEL	55 CYRIL MAGNIN		YES
PARK HOTEL LLC	325 SUTTER ST	1	
PETITE AUBERGE	863 BUSH ST	1	
PHOENIX INN	601 EDDY ST	1	
PICKWICK HOTEL	85 5TH ST	1	
PIEDMONT HOTEL	1449 POWELL ST	1	<u> </u>
PONTIAC HOTEL	138 6TH ST	1	
POST HOTEL	589 POST ST	11	

POTTER HOTEL	1288 MISSION ST		1	
POWELL HOTEL	28 CYRIL MAGNIN ST		1	
POWELL PLACE CITY/SHARE	730 POWELL ST		1	
PRESCOTT HOTEL	545 POST ST		1	
QUALITY INN SAN FRANCISCO	2775 VAN NESS AVE		1	
RADISSON AT FISHERMAN'S W	250 BEACH		1	
RAM'S HOTEL		27	1	
RAPHAEL HOUSE	1065 SUTTER ST		1	
RED COACH MOTOR LODGE	700 EDDY ST		1	
REGENCY HOTEL	1214 POLK ST	201 MG	1	
	900 N POINT ST	201 1/10	1	
REININGA CORPORATION	45 MCALLISTER ST		1	
RENOIR HOTEL	1137 GREEN ST		1	
REST STOP	730 POWELL PLACE ST		1	
RHC/POWELL PLACE AT NOB H			1	
RITZ CARLTON SAN FRANCISC	600 STOCKTON ST		1	
RIVIERA HOTEL	420 JONES ST		1	
ROYAL INN	130 EDDY ST		1	
ROYAL PACIFIC MOTEL	661 BROADWAY		1	
SAM WONG HOTEL	615 BROADWAY ST			
SAN FRAN. SECOND HOME	1831 LARKIN ST	4	1	VEC
SAN FRANCISCO MARRIOTT	55 4TH ST			YES
SAN FRANCISCO MARRIOTT UN	480 SUTTER ST		1	
SAN FRANCISCO SUITES	710 POWELL ST		1	
SAN REMO HOTEL THE	2237 MASON ST	.	1	VEC.
SERRANO HOTEL	405 TAYLOR ST			YES
SESTRI HOTEL	1411 STOCKTON ST		1	
SF DOWNTOWN COURTYARD MA			1	<u> </u>
SF MARRIOT FISHERMAN'S WH	1250 COLUMBUS AVE		1	· · · · · · · · · · · · · · · · · · ·
SF PROP OWNERS ASSOCINC	750 SUTTER ST		1	
SHAHIL HOTEL	664 LARKIN ST		1	
SHARON HOTEL	226 6TH ST	<u> </u>	1	
SHEEHAN HOTEL	620 SUTTER ST		1	
SHELDON HOTEL	629 POST ST		1	<u> </u>
SHERATON FISHERMANS WHARF	2500 MASON ST	<u> </u>		YES
SHIRLEY HOTEL	1544 POLK ST		1	· · · · · · · · · · · · · · · · · · ·
SIR FRANCIS DRAKE HOTEL	450 POWELL ST		├	YES
SOLANKI VIRENDRASINH	41 6TH ST		1	<u> </u>
SONNY HOTEL	579 OFARRELL ST		1	
SONOMA INN	1485 BUSH ST	<u> </u>	1	
SOUTH BEACH MARINA APTS	2 TOWNSEND ST		1	
SPAULDING HOTEL LLC	240 OFARRELL ST	. <u> </u>	1	
ST CLARE HOTEL	1334 VAN NESS AVE		1	
ST CLOUD HOTEL	170 6TH ST		1	
ST MORITZ HOTEL	190 OFARRELL ST		1	
ST REGIS HOTEL SF	657 MISSION ST	200	1	YES
STANFORD HOTEL	250 KEARNY ST		1	
STANLEY HOTEL	1544 CALIFORNIA ST		1	

STEINHART HOTEL	952 SUTTER ST	1	
STRATFORD HOTEL	242 POWELL ST	1	
SUITES AT FISHERMANS WHAR	2655 HYDE ST	1	
SUNNYSIDE HOTEL	135 6TH ST	1	
SUNSET HOTEL	161 SIXTH ST #100	1	·
SUTTER/LARKIN HOTEL	1048 LARKIN ST	1	·
SVC@FISHERMAN'S WHARF	2655 HYDE ST	1	
SVC@THE DONATELLO	501 POST ST	1	
SWEDEN HOUSE HOTEL	570 O'FARRELL ST	1	
SWEDEN HOUSE HOTEL	570 O'FARRELL ST	1	
SWEETWATER AT SAN FRANCIS	845 PINE ST	1	
SYCAMORE HOTEL	2446 VAN NESS AVE	1	
SYNERGY CORPORATE HOUSING	12657 ALCOSTA BLVD 550	0 1	
TAYLOR HOTEL	615 TAYLOR ST	1	
THE ALLEN HOTEL LLC	411 EDDY ST	1	
THE CLIFT HOTEL	495 GEARY ST	1	YES
THE DONATELLO HOTEL	501 POST ST	1	
THE FAIRMONT S F - RENTAL	950 MASON ST	1	
THE GAYLORD SUITES	620 JONES ST	1	
THE GOOD HOTEL	112 7TH ST	1	
THE HOTEL ADAGIO	550 GEARY ST	1	
THE HOTEL CALIFORNIA	580 GEARY ST	1	
THE HOTEL MARIA	517 BROADWAY	1	
THE MAXWELL HOTEL-RENTAL	386 GEARY ST	1	
THE MONARCH HOTEL	1015 GEARY ST	1	
THE MOSSER HOTEL	54 4TH ST	1	
THE OPAL SAN FRANCISCO	1050 VAN NESS AVE	1	
THE REGENCY HOTEL	587 EDDY ST	1	
THE REGENCY INN	587 EDDY ST	1	
	690 MARKET ST	1	
THE RITZ-CARLTON CLUB THE STANFORD CT A REN HOT	905 CALIFORNIA ST	1	YES
	2655 HYDE ST	1	
THE SUITES AT FISHERMAN'S	480 GEARY ST	1	
THE TOUCHSTONE HOTEL	225 POWELL ST	1	
THE VILLA FLORENCE	50 3RD ST	1	
THE WESTIN SF MARKET ST	425 NORTH POINT ST		YES
TUSCAN INN	70 DERBY ST	1	
UNION SQ BACKPACKERS HOST	432 GEARY ST	$\frac{1}{1}$	
UNION SQUARE PLAZA HOTEL	800 POWELL ST	1	
UNIVERSITY CLUB	504 4TH ST	$+-\frac{1}{1}$	
UTAH HOTEL	385 9TH ST	$ \frac{1}{1}$	
VAGABOND INN	2850 VAN NESS AVE		
VAN NESS MOTEL		1	
VANTAGGIO SUITES	835 TURK STREET	1	
VANTAGGIO SUITES COSMO	761 POST ST	1	
VANTASSIO SUITES UNION SQ	580 O'FARRELL ST	1	
VILLA SOMA	1550-54 HOWARD ST	1	
VRI*ETY NOB HILL INN	1000 PINE ST		<u></u>

VVV RENTAL LLC	333 FULTON ST	1
W HOTEL SAN FRANCISCO	181 THIRD ST	1 YES
WALAND SUREKHAVEN C.	152 6TH ST	1
WARFIELD HOTEL	118 TAYLOR ST	1
WARWICK REGIS HOTEL	490 GEARY ST	1
WASHINGTON SQUARE INN	1660 STOCKTON ST	1
WATERFRONT MANAGEMENT LLC		1
WESTIN ST FRANCIS THE	335 POWELL ST	1 YES
WESTON HOTEL	335 LEAVENWORTH ST	1
WHARF MOTEL THE	2601 MASON ST	1
	845 BUSH ST	1
WHITE SWAN INN	·-····································	1
WILLIAM PEN HOTEL	160 EDDY ST	1
WINSOR HOTEL	20 6TH ST	
WINTON HOTEL	445 OFARRELL ST	1
WORLDMARK SAN FRANCISCO	590 BUSH ST	1
WORLDMARK THE CLUB	590 BUSH ST	1
WVR SAN FRANCISCO	750 SUTTER ST	1
WYNDHAM VACATION RESORTS	750 SUTTER ST	1
WYNDHAM VACATION RESORTS	750 SUTTER ST	
YOUTH HOSTEL CENTREAL	116 TURK ST	1
YUG HOTEL	2072 MISSION ST	1
1007 DE HARO RENTALS	1007 DE HARO ST	2
109 CORNWALL ST	109 CORNWALL ST	2
1257 9TH AVE APARTMENTS	1257 9TH AVE	2
182-184 CARL STREET	182 CARL ST	2
210 5TH AVE APTS	210 5TH AVE	2
2263-2269 SACRAMENTO HOTE	2263 SACRAMENTO ST	2
24 HENRY ST	24 HENRY ST	2
3143 FILLMORE ST APT	3143 FILLMORE ST	2
	3987 19TH ST	2
3987 19TH ST	4425 CABRILLO ST	2
4425 CABRILLO ST		2
5 NIGHT-SVC@INN AT THE OP	333 FULTON ST	
7710-7718 APT BUILDING	7710 7718 GEARY BLVD	2
ADELAIDE HOSTEL LLC	5 ISADORA DUNCAN LANE	2
ALBION HOTEL	3143 16TH ST	2
AMAZON MOTEL	5060 MISSION ST	2
AMERICAS BEST VLE-GOLDEN	2322 LOMBARD ST	2
AMIT HOTEL	2060 MISSION ST	2
AMY ARCHER	863 45TH AVE	2
ANGELS OF ARMS IND LIVING	1150 PALOU ST G	2
ARCHIBISHOPS MANSION	1000 FULTON	2
ASCOT HOTEL	1657 MARKET ST	2
AT THE PRESIDIO TRAVELODG	2755 LOMBARD ST	2
BABY BEAR'S HOUSE	1424 PAGE ST	2
BARNETT LATRICE	785 SAN JOSE AVE	2
BEACH MOTEL	4211 JUDAH ST	2
BECK'S MOTOR LODGE	2222 MARKET ST	2
DECK 3 MOTOR LODGE	LECE WITHING OF	

	598 BELVEDERE ST	2	
BELVEDERE HOUSE	2707 LOMBARD ST	2	
BEST INN	2,0, 20,,,,	2	
BEST WESTERN HOTEL TOMO	1800 SUTTER ST	2	
BETH MAZIE & JEREL GLASSM	3773 22ND ST	2	
BHART HOTEL	866 VALENCIA ST		
BOOLA'S BED AND BREADKAST	1150 HAIGHT ST	2	
BRIDGE MOTEL	2524 LOMBARD ST	2	
BROWNSTONE PROPERTIES	917 CENTRAL AVE	2	
BRUCE BOARD & CARE HOME	12 BYRON CT	2	
BUENA VISTA MIOTOR INN	1599 LOMBARD ST	2	
CARL HOTEL	198 CARL ST	2	
CASA BUENA VISTA RENTAL	783 BUENA VISTA W	2	
CASA LOMA HOTEL	610 FILLMORE ST	2	
CASTILLO INN	48 HENRY ST	2	
CATTLEMEN HOTEL	3900 3RD ST	2	
CHATEAU TIVOLI	1057 STEINER ST	2	
CHELSEA MOTOR INN	2095 LOMBARD ST	. 2	
CHIPPENDALE HOTEL	492 GROVE ST	2	
CIVIC CENTRAL HOTEL	20 12TH ST	2	
COVENTRY MOTOR INN	1901 LOMBARD ST	2	
COW HOLLOW MOTOR INN	2190 LOMBARD ST	2	
	528 VALENCIA ST	2	
CROWN HOTEL LLC	2766 MISSION ST	2	
CRYSTAL HOTEL	559 VALENCIA ST	2	
CURTIS HOTEL		2	
DAYS INN	465 GROVE ST	2	
DAYS INN LOMBARD	2358 LOMBARD ST		YES
DAYS INN-SLOAT BLVD	2600 SLOAT BLVD	2	11.5
DELBEX HOTEL	2126 MISSION ST	2	
DOLORES PLACE	3842 25TH ST	2	
DUNCAN HOUSE	173 DUNCAN ST	+	
ECONO LODGE	2505 LOMBARD ST	2	
ECONOMY INN	2 WEST CLAY ST	2	
EDWARD II HOTEL	3155 SCOTT ST	2	<u> </u>
EDWARDIAN HOTEL	1668 MARKET ST	2	
EDWARDIAN SAN FRANCISCO	1668 MARKET ST	2	
EL CAPITAN HOTEL	2361 MISSION ST	2	
ELEMENTS HOTEL	2524 MISSION ST	2	
ELITE HOTEL	1001 CLEMENT ST	2	
EULA HOTEL	3061 16TH ST	2	
FRANCISCO BAY MOTEL	1501 LOMBARD ST	2	
GEARY PARKWAY MOTEL	4750 GEARY BLVD	2	<u> </u>
GOLDEN GATE VISTA GUEST A	1625 SHRADER ST	2	
GRAYWOOD HOTEL	3308 MISSION ST	2	
GREAT HIGHWAY MOTOR INN	1234 GREAT HWY	2	
GREENWICH INN	3201 STEINER ST	2	
GRIFFITH & HARRIS UNIV GU	763 COLE ST	2	
HAYES VALLEY INN	417 GOUGH ST	2	
THE A VIEW WALLEY IN IN	1 4 (/ 13) // 13 () (

HERB 'N INN THE	525 ASHBURY ST	2	
	1186 NOE ST	2	
HIDDEN COTTAGE BED/BREAKF	1 RICHARDSON AVE	2	
HOLLAND HOTEL	706 15TH AVE	2	
HOME BY THE PARK	2015 GREENWICH ST	2	
HOTEL CAPRI	3100 WEBSTER ST		YES
HOTEL DEL SOL		2	TES .
HOTEL DRISCO	2901 PACIFIC AVE	2	
HOTEL KABUKI	1625 POST ST	2	<u> </u>
HOTEL MAJESTIC	1500 SUTTER ST	2	
HOTEL MIRABELLE LLC	1906 MISSION ST	2	
HOTEL SUNRISE	447 VALENCIA ST	2	
HOTEL TROPICANA THE	663 VALENCIA ST		VEC
HOTEL VICTORIANA	1023-25 HAIGHT ST	2	YES
INN AT THE OPERA	333 FULTON ST	2	
INN GROVE THE	890 GROVE ST	2	
INN ON CASTRO	321 CASTRO ST	2	
INN SAN FRANCISCO	943 S VAN NESS AVE	2	
JACKSON COURT CITY SHARES	2198 JACKSON ST	2	
JERRY HOTEL	3032 16TH ST	2	
JLARAM HOTEL LLC	868 VALENCIA ST	2	
JULIAN HOUSE HOTEL	179 JULIAN AVE	2	
KENNEDY HOTEL	4544 3RD ST	2	
KRISHNA HOTEL	2032 MISSION ST	2	
LA LUNA INN	2555 LOMBARD ST	2	
LAUREL INN	444 PRESIDIO AVE		YES
LISA WIST	618 BUCHANAN ST A	2	
LOEWE RENTAL COMPANY	2527 42ND AVE, SAN FRANCISCO CA	2	
LOMBARD MOTOR INN	1475 LOMBARD ST	2	
LOMBARD PLAZA MOTEL	2026 LOMBARD ST	2	
LUXSF	30 RICHLAND AVE	2	
MARINA INN	3110 OCTAVIA ST	2	
MARINA MOTEL	2576 LOMBARD ST	2	
METRO HOTEL THE	319 DIVISADERO ST	2	
MISSION SERRA HOTEL	5630 MISSION ST	2	
MOFFATT HOUSE RESERVATION	1401 7TH AVE	2	<u> </u>
MONTE CRISTO THE	600 PRESIDIO	2	<u> </u>
MY ROSEGARDEN GUEST ROOMS	75 20TH AVE	2	
NOE PLACE LIKE HOME	1187A NOE ST	2	2
NOE VALLEY SWEET SUITE	1386 NOE ST	2	2
NORMA HOTEL	2697 MISSION ST	2	2
OAK HOTEL	171 FELL ST	2	2
OASIS INN UMA	900 FRANKLIN ST	2	2
OCEAN PARK MOTEL	2690 46TH AVE		2
OCEANVIEW MOTEL	4340 JUDAH ST		2
PACIFIC HEIGHTS INN	1555 UNION ST		2
PAMELA MCGARRY	2383 GREENWICH ST		2
PARKER HOUSE THE	520 CHURCH ST		2
PARKER HOUSE THE	1 320 011011011		

DEDDAMONT HOTEL	2162 MARKET ST	2	
PERRAMONT HOTEL PETER STALDER VAC'T RET'L	4343 19TH ST	2	
	2634 23RD AVE, SAN FRANCISCO	2	
PINWHEEL PROPERTIES	1562 11TH AVE	2	
POLINA MYASKOVSKY	1110 RHODE ISLAND ST	2 NC)
POTRERO HILL HOUSE	14 LIBERTY ST 104	2	
PRESIDIO BED & BREAKFAST	2361 LOMBARD ST	2	
PRESIDIO INN	2284 MISSION ST	-2	
PRITA HOTEL	1590 SUTTER ST	2	
QUEEN ANNE HOTEL	141 DUNCAN ST	2	
RACHEL DONOVAN	2042 MISSION ST	2	
RADAH HOTEL	1940 LOMBARD ST	2	
RAMADA LTD - GOLDEN GATE	1665 HAIGHT ST	2	
RED VICTORIAN BED ETC	1530 LOMBARD ST	2	
REDWOOD INN	2828 SLOAT BLVD	2	
ROBERTS AT THE BEACH MTL	860 EDDY ST	2	
RODEWAYINN	730 22ND ST	2	
RUBY ROSE HOTEL		2	
SAMAYOA EDWARD R & GEORGE	864 TREAT AVE	2	
SEAL ROCK INN MOTEL	545 POINT LOBOS AVE	2	
USA HOSTEL SAN FRANCISCO	711 POST ST	2	
USA HOSTELS	630 GEARY ST	2	
SEASIDE INN	1750 LOMBARD ST	2	
SERAPINNSF	1409 SUTTER ST	2	
SF GUESTHOUSE	3120 GEARY BLVD	2	
SF HOLIDAY RENTALS	3 PORTER ST	2	
SF MOTOR INN	1750 LOMBARD ST	2	
SIMONE DEVRIES & CURTIS S	3226 25TH ST A	2	
SLEEP	135 GOUGH ST		
STANYAN PARK HOTEL LLC	750 STANYAN ST	2	
STUDIO ON SIXTH	1387 6TH AVE		<u> </u>
SUPER 8 MOTEL	2440 LOMBARD ST	2	
SURF MOTEL	2265 LOMBARD ST		
SVC@INN AT THE OPERA	333 FULTON ST	2	
THE ELDER LIVING TRUST	1009 1/2 CASTRO ST	2	
THE IVY HOTEL	539 OCTAVIA ST	2	
THE LOURDESS INN	80 JULIAN AVE	2	
THE PARSONAGE	198 HAIGHT ST	2	
THE SENTIENT SF	179 JULIAN AVE	2	
THE UNION STREET INN	2229 UNION ST	2	
THE VALENCIANO HOMES	935 ULLOA ST	2	
THE VILLA-SAN FRANCISCO V	379 COLLINGWOOD ST	2	
THE WILLOWS INN	710 14TH ST	2	
THOMAS CARLISLE	930 BAKER ST	2	
TOWN HOUSE MOTEL	1650 LOMBARD ST	2	
TRAVELODGE BY THE BAY THE	1450 LOMBARD ST	2	
TRAVELODGE CENTRAL	1707 MARKET ST	2	
TRAVELODGE GOLDEN GATE	2230 LOMBARD ST	2	

TWIN PEAKS HOTEL	2160 MARKET ST	2		
TWYMANS GUEST HOUSE	1420 6TH AVE	2		
UNION HOTEL	2030 MISSION ST	2	·	
WESTMAN HOTEL	2056 MISSION ST	2		
WHITT	1359 4TH AVE	2	<u> </u>	
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OFFICE OF THE MAYOR SAN FRANCISCO



EDWIN M. LEE MAYOR

TO:

Angela Calvillo, Clerk of the Board of Supervisors

FROM: (Of Mayor Edwin M. Lee 4)

RE:

Resolution of Intention - Moscone Expansion Business Improvement

District

DATE:

October 2, 2012

Attached for introduction to the Board of Supervisors is the resolution (1) declaring the intention of the Board of Supervisors to establish a business-based business improvement district to be known as the "Moscone Expansion District" and levy a multiyear assessment on defined hotel businesses in the district, (2) approving the management district plan for the district, (3) ordering and setting a time and place for a public meeting and a public hearing thereon, (4) approving the form of the Notice of Public Meeting and Public Hearing and Assessment Ballots, and (5) directing the Clerk of the Board of Supervisors to give notice of the public meeting and public hearing as required by law.

I request a waiver of the 30-day rule.

I further request that this item be calendared in Budget and Finance Committee on October 17, 2012.

Should you have any questions, please contact Jason Elliott (415) 554-5105.

- 1. We are the owner(s), or are authorized to represent the owner(s), of a tourist hotel within the proposed assessment district to be named the "Moscone Expansion District" ("MED" or the "District"), the boundaries of which are shown on the attached map and in the Management District Plan for the MED. This Petition, and the accompanying Executive Summary, summarize the Management District Plan. Copies of the complete Management District Plan will be furnished upon request and may be obtained from the San Francisco Tourism Improvement District Management Corporation, c/o San Francisco Travel Association, 201 Third Street, Suite 900, San Francisco, CA 94103 ATTN: Lynn Farzaroli-MED or via email: petitions@sftid.com.
- 2. We are, or represent, the persons and/or entities that would be obligated to pay the assessments on tourist hotels if the proposed MED is approved by the Board of Supervisors following the public hearing and ballot election.
- 3. The proposed MED is designed to provide benefits to tourist hotels within the proposed boundaries of the district by assisting in the expansion of the City's Moscone Convention Center facilities, continuing and increasing the funding for attracting important conventions to San Francisco, and assisting with future capital improvements to the Moscone Convention Center, for the purpose of increasing convention activity that will drive demand for hotel rooms and generate growth in hotel RevPAR (revenue per available hotel room).
- 4. The proposed MED will have a duration of 32 years, beginning on the later of July 1, 2013, or the first day of the calendar quarter after a final judgment is entered by a court validating the issuance of City indebtedness for the Project, and related formation of the district and levy of the assessments. The City's tourist hotels will be divided into two zones, based largely on geographic proximity to the Moscone Convention Center. Zone 1 hotels, which are located within a defined geographic proximity to Moscone Center and are readily accessible to the Moscone Center and its surrounding area via San Francisco's transportation infrastructure, will pay a higher assessment than Zone 2 hotels because the estimated benefits to Zone 1 hotels are expected to be greater.
 - A. **Zone 1** will consist of all tourist hotels with addresses on or east of Van Ness Avenue, on or east of South Van Ness Avenue, and on or north of 16th Street from South Van Ness to the Bay, including all tourist hotels east of Van Ness Avenue as if it continued north to the Bay, and north of 16th Street as if it continued east to the Bay. **Zone 2** will consist of all tourist hotels with addresses west of Van Ness Avenue and South Van Ness Avenue, and all tourist hotels south of 16th Street. The boundaries of Zones 1 and 2 are identical to the boundaries of Zones 1 and 2 of the San Francisco Tourism Improvement District (SFTID).
 - B. As described in the draft Management District Plan, hotels will be assessed as follows: