

of America

Congressional Record

PROCEEDINGS AND DEBATES OF THE 113^{th} congress, second session

Vol. 160

WASHINGTON, FRIDAY, FEBRUARY 21, 2014

No. 29

House of Representatives

The House met at 11 a.m. and was called to order by the Speaker pro tempore (Mr. HARRIS).

DESIGNATION OF THE SPEAKER PRO TEMPORE

The SPEAKER pro tempore laid before the House the following communication from the Speaker:

> Washington, DC, February 21, 2014.

I hereby appoint the Honorable ANDY HARRIS to act as Speaker pro tempore on this day.

John A. Boehner, Speaker of the House of Representatives.

PRAYER

Reverend Gene Hemrick, Catholic University of America, Washington, D.C., offered the following prayer:

Fyodor Dostoevsky wrote: "To live without hope is to cease to live."

We pray, Lord, that our U.S. Congress will continue to be a beacon of hope, which is its greatest gift to our Nation and nations around the world. May its mission be that of replacing despondency with the cheerfulness that comes from looking forward to the next day.

May the U.S. Congress grow in hope's life-giving powers, for as St. Paul states: "Now faith is the assurance of things hoped for, the conviction of things not seen," and as Dr. Martin Luther King reminds us: "Everything that is done in the world is done by hope."

Åmen.

THE JOURNAL

The SPEAKER pro tempore. Pursuant to section 2(a) of House Resolution 475, the Journal of the last day's proceedings is approved.

PLEDGE OF ALLEGIANCE

The SPEAKER pro tempore. The Chair will lead the House in the Pledge of Allegiance.

The SPEAKER pro tempore led the Pledge of Allegiance as follows:

I pledge allegiance to the Flag of the United States of America, and to the Republic for which it stands, one nation under God, indivisible, with liberty and justice for all.

RESIGNATION AS MEMBER OF COMMITTEE ON THE BUDGET

The SPEAKER pro tempore laid before the House the following resignation as a member of the Committee on the Budget:

JANUARY 28, 2014.

Hon. John Boehner, Speaker, House of Representatives, Washington, DC.

DEAR SPEAKER BOEHNER: Please accept this letter as written notice of my resignation from my appointment to the House Committee on the Budget effective immediately.

I have been honored to serve on the Budget Committee since my first term in Congress and value the importance of the work of the Committee. I welcomed the opportunity to be a voice for my constituents as we debated the federal Budget each year. Throughout my tenure on this prestigious Committee I have been committed to ensuring that we meet our obligations to our children, our seniors, to invest in economic growth, and to do so in a balanced and responsible way. It was a privilege to be able to serve on the Budget Committee.

Thank you for your understanding of this decision and for your continued support.

ALLYSON Y. SCHWARTZ.

The SPEAKER pro tempore. Without objection, the resignation is accepted. There was no objection.

COMMUNICATION FROM CHAIR OF COMMITTEE ON TRANSPOR-TATION AND INFRASTRUCTURE

The SPEAKER pro tempore laid before the House the following commu-

nication from the Chair of the Committee on Transportation and Infrastructure; which was read and, without objection, referred to the Committee on Appropriations:

COMMITTEE ON TRANSPORTATION AND INFRASTRUCTURE, HOUSE OF REP-RESENTATIVES,

Washington, DC, February 21, 2014.

Hon. John Boehner,

Speaker of the House of Representatives, The

Capitol, Washington, DC.

DEAR MR. SPEAKER: On February 11, 2014, pursuant to section 3307 of Title 40, United States Code, the Committee on Transportation and Infrastructure met in open session to consider resolutions to authorize 17 prospectuses, including seven leases, eight alteration projects, and two capital projects, included in the General Services Administration's FY2014 Capital Investment and Leasing Program.

Our Committee continues to work to cut waste and the cost of federal property and leases. The lease resolutions approved by the Committee will save the taxpayer \$28.6 million annually or \$400 million over the terms of the leases. All alteration and capital projects approved are within amounts appropriated in the Consolidated Appropriations Act of 2014. These resolutions ensure savings through shrinking the space requirements of agencies and efficiencies created through consolidation. In addition, the Committee has included space utilization requirements in each of the lease resolutions to ensure agencies are held to appropriate utilization rates.

I have enclosed copies of the resolutions adopted by the Committee on Transportation and Infrastructure on February 11,

Sincerely,

BILL SHUSTER, Chairman.

Enclosures.

COMMITTEE RESOLUTION

ALTERATION—ENERGY AND WATER RETROFIT AND CONSERVATION MEASURES, VARIOUS BUILDINGS

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307, appropriations are authorized to implement energy and water retrofit and conservation measures in Government-owned buildings

☐ This symbol represents the time of day during the House proceedings, e.g., ☐ 1407 is 2:07 p.m.

Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor.



during fiscal year 2014, at a proposed cost of to and included in this resolution.

Provided, that the General Services Adminagency the authority granted by this resolu-\$5,000,000, a prospectus for which is attached istration shall not delegate to any other tion.

PBS

PROSPECTUS - ALTERATION ENERGY AND WATER RETROFIT AND CONSERVATION MEASURES VARIOUS BUILDINGS

Prospectus Number: PEW-0001-MU14

FY2014 Project Summary

GSA proposes the implementation of energy and water retrofit and conservation measures, as well as high performance energy projects, in Government-owned buildings during fiscal year 2014.

FY2014 Committee Approval and Appropriation Requested\$35,000,000

Program Summary

GSA proposes the implementation of energy and water retrofit and conservation measures, as well as high performance energy projects, in Government-owned buildings during fiscal year 2014.

The Energy and Water Conservation Measures Program is designed to reduce on-site energy consumption through building alteration projects or retrofits of existing buildings systems. These projects are an important part of GSA's approach to reducing energy consumption in the existing inventory to reach mandated percentage reduction goals through 2015.

Projects in Federal buildings throughout the country are currently being identified through surveys and studies. The projects to be funded will have positive savings-to-investment ratios, will provide reasonable payback periods that reflect GSA's priority of being a green proving ground of next generation technologies, and may generate rebates and saving from utility companies and incentives from grid operators. Projects will vary in size, by location, and by delivery method.

This prospectus requests authority to fund energy and water retrofit work, geothermal and other High Performance Green Building retrofit work, as well as design/construction work for new facilities that incorporate these technologies. The authority requested in this prospectus is for a diverse set of design and retrofit projects with engineering solutions to reduce energy or water consumption and/or costs.

Projects will vary in size by location and by delivery method. Typical projects include the following:

- Upgrading heating, ventilating, and air-conditioning (HVAC) systems with new, high efficiency systems including the installation of energy management control systems.
- Altering constant volume air distribution systems to variable air flow systems by the addition of variable air flow boxes, fan volume control dampers, and related climatic controls.

PBS

PROSPECTUS - ALTERATION ENERGY AND WATER RETROFIT AND CONSERVATION MEASURES VARIOUS BUILDINGS

Prospectus Number: PEW-0001-MU14

- Installing building automation control systems, such as night setback thermostats and time clocks, to control HVAC systems.
- Installing automatic occupancy light controls, lighting fixture modifications, and associated wiring to reduce the electrical consumption per square foot through the use of higher efficiency lamps and use of non-uniform task lighting design.
- Installing new or modifying existing temperature control systems.
- Replacing electrical motors with multi-speed or variable-speed motors.
- Insulating roofs, pipes, HVAC duct work, and mechanical equipment.
- Installing and caulking storm windows and doors to prevent the passage of air and moisture into the building envelope.
- Providing advanced metering projects which enable building managers to better monitor and optimize energy performance.
- Providing and implementing water conservation projects.
- Providing renewable projects including photovoltaic systems, solar hot water systems, and wind turbines.
- Providing distributed generation systems.
- Drilling to install vertical and horizontal geothermal loops.
- Installing heat pumps and other types of geothermal equipment.
- Installing building insulation and seals to enhance equipment performance and reduce the size and energy consumption of geothermal and other energy-efficient equipment.
- Installing new or modifying existing green building materials.
- Installing wastewater recycling processes for use on lawns, in toilets, and for washing cars.
- Insulating roofs, pipes, HVAC duct work, and mechanical equipment.

GSA PBS

PROSPECTUS - ALTERATION ENERGY AND WATER RETROFIT AND CONSERVATION MEASURES VARIOUS BUILDINGS

Prospectus Number: PEW-0001-MU14

Installing other green building technologies such as hot water heat recycling, renewable
heating systems, seasonal thermal storage systems, and solar air conditioning, green
roofs, and cool roofs.

Justification

The Energy Policy Act of 2005 (Public Law 109-58) required a 2 percent energy usage reduction as measured in BTU/GSF per year from 2006 through 2015 over a 2003 baseline. Guidance issued by the Department of Energy pursuant to this requirement states that savings anticipated from advanced metering can range from 2 to 45 percent annually when used in combination with continuous commissioning efforts. Executive Order 13423, Strengthening Federal Environmental, Energy, and Transportation Management concerning energy consumption reduction, was incorporated into law as the Energy Independence and Security Act of 2007 (EISA). Both increased the energy reduction mandates to 3 percent per year, and the Executive Order also established a water reduction mandate of 2 percent per year based on a 2007 baseline as measured in gallons/gsf.

By the year 2015, all Federal agencies are directed to reduce overall energy use in buildings they operate by 30 percent from 2003 levels and reduce overall water use by 16 percent from 2007 levels. Increased energy and water efficiency in buildings and operations will require capital investment for changes and modifications to physical systems which consume energy and water, as well as other high performance green building initiatives and infrastructure designs and retrofits.

In addition, EISA included provisions that exceed the requirements of the Energy Policy Act of 2005. One such long-term requirement is to eliminate fossil fuel-generated energy consumption in new and renovated Federal buildings by FY 2030 by achieving targeted reductions beginning with projects designed in FY 2010. Other shorter-term measures include increasing the use of solar hot water heating (to 30 percent); installation of advanced meters for steam and gas (previously only electricity was covered); and broader application of energy efficiency in all major renovations.

Approval of this FY 2014 request will enable GSA to continue to provide leadership in energy/water conservation and efficiency to both the public and private sectors.

FY2014 Committee Approval and Appropriation Requested\$35,000,000

PBS

GSA

PROSPECTUS - ALTERATION ENERGY AND WATER RETROFIT AND CONSERVATION MEASURES VARIOUS BUILDINGS

PEW-0001-MU14 Prospectus Number: **Certification of Need** It has been determined that the practical solution to achieving the identified building energy and water management goals is to proceed with the energy and water retrofit and conservation work indicated above. Submitted at Washington, DC, on April 4, 2013 Recommended: Commissioner, Public Buildings Service Approved: Acting Administrator, General Services Administration

COMMITTEE RESOLUTION

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Rep-

resentatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for alterations to upgrade, replace, and improve fire protection systems and life safety features in government-owned buildings during fiscal year 2014, at a proposed cost of \$30,000,000, a pro-

spectus for which is attached to and included in this resolution. $\,$

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

PROSPECTUS - ALTERATION FIRE AND LIFE SAFETY PROGRAM VARIOUS BUILDINGS

Prospectus Number: PFP-2014

FY2014 Project Summary

This prospectus proposes alterations to upgrade, replace, and improve fire protection systems and life safety features in government-owned buildings during Fiscal Year 2014.

FY2014 Committee Approval and Appropriation Requested.....\$35,000,000

Program Summary

As part of its Fire and Life Safety efforts, GSA is currently identifying projects in Federal buildings throughout the country through surveys and studies. These projects will vary in size, location, and delivery method. The approval and appropriation requested in this prospectus is for a diverse set of retrofit projects with engineering solutions to reduce fire and life safety hazards. Typical projects include the following:

- Replacing antiquated fire alarm and detection systems that are in need of repair or for which parts are no longer available.
- Installing emergency voice communication systems to facilitate occupant notification and/or evacuation in Federal buildings during an emergency.
- Installing and/or expanding fire sprinkler systems to provide a reasonable degree of protection for life and property from fire in Federal buildings.
- Constructing additional exit stairs or enclosing existing exit stairs to ensure safe and timely evacuation of building occupants in the event of an emergency.

Justification

GSA periodically assesses all facilities using technical professionals to identify hazards and initiate correction or risk-reduction protection strategies to assure that no aspect of our buildings' design or operation presents an unreasonable risk to GSA personnel, occupant agencies, or the general public. Completion of these proposed projects will improve the overall level of safety from fire and similar risks in GSA-controlled Federal buildings nationwide.

PBS

PROSPECTUS - ALTERATION FIRE AND LIFE SAFETY PROGRAM VARIOUS BUILDINGS

Prospectus Number: PFP-2014

Certification of Need

Over the years a number of fire protection and life safety issues have been identified that need to be addressed in order to reduce fire risk. The proposed program is the best solution to meet a validated Government need.

Submitted at Washington, DC, on April 4, 2013
Recommended: Tu the Ust
Commissioner, Public Buildings Service
Approved:
Acting Administrator, General Services Administration

COMMITTEE RESOLUTION

 $\begin{array}{c} \text{ALTERATION-} \text{LAFAYETTE BUILDING,} \\ \text{WASHINGTON, DC} \end{array}$

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307,

appropriations are authorized for the second of two phases of the renovation of the Lafayette Building located at 811 Vermont Avenue, NW in Washington, DC, at a Phase II management and inspection cost of \$6,830,000 and a Phase II estimated construction cost of \$47,500,000 for a total additional authoriza-

tion of \$54,330,000, a prospectus for which is attached to and included in this resolution.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

GSA

PROSPECTUS –ALTERATION LAFAYETTE BUILDING

WASHINGTON, DC

Prospectus Number:

PDC-0026-WA14

FY2014 Project Summary

The General Services Administration (GSA) proposes the second of two phases of renovation for the Lafayette Building located at 811 Vermont Ave, NW, Washington, D.C. The building is being modernized in two phases, the first of which was funded under the American Recovery and Reinvestment Act of 2009 (ARRA). Alterations undertaken during this phase include restoration of the lower floors and connecting the associated systems that will serve these areas with those replaced in Phase I. Upon completion, the building will house both Export-Import Bank of the United States (EXIM) and the Department of Veteran Affairs (VA). Under this renovation, both agencies will occupy more efficient space, with increased utilization.

FY2014 Committee Approval and Appropriation Requested

(Phase II M&I and ECC)\$54,330,000

Major Work Items

Interior construction; exterior construction; HVAC, electrical, and plumbing replacements; demolition and abatement; security upgrades; site work, and fire protection and alarm upgrades.

Project Budget

Design	
Design (FY2005)	\$8,470,000
Additional Design (FY2009 ARRA)	\$2,301,000
Total Design	
Management and Inspection (M&I)	
Phase I (FY2009 ARRA)	\$11,862,000
Phase II (FY2014 Request)	
Total M& I	
Estimated Construction Cost (ECC)	
Phase I (FY2009 ARRA)	\$86,674,000
Phase II (FY2014 Request)	\$47,500,000
Total ECC	- ,
timated Total Project Cost*	163,637,000

^{*}Tenant agencies may fund an additional amount for alterations above the standard normally provided by GSA.

PBS

PROSPECTUS --ALTERATION LAFAYETTE BUILDING WASHINGTON, DC

Prospectus Number:

PDC-0026-WA14

FY2014 Committee Approval and Appropriation Requested

Phase II (M&I and ECC)\$54,330,000

Schedule	Start	End
Design	FY2004	FY2013
Construction		
Phase I	FY2010	FY2014
Phase II	FY2014	FY2017

Building

The Lafayette Building, is a 12-story, limestone clad, steel framed office building facing Lafayette Park and McPherson Square, and one block from the White House. It is approximately 566,000 gross square feet with a penthouse and two stories below grade including one level of structured parking in the basement that can accommodate approximately 140 cars. This office building serves as the headquarters for EX-IM and headquarter annex for VA.

The property was constructed in 1940 to serve as the headquarters of the Federal Loan Agency and its most important component, the Reconstruction Finance Corporation (RFC). Lafayette has since been designated as a National Historic Landmark, largely due to the importance of the RFC and its subsidiaries in financing the wartime mobilization of American industry during World War II.

Tenant Agencies

EX-IM, and VA

Proposed Project

The proposed project is the second phase of a two phased project. Phase I (funded under ARRA) entailed the renovation of floors 8-12. During Phase I, the retail outlease tenants vacated the building, VA moved to leased swing space and EXIM moved to the lower floors. EXIM will swing back to their permanent location in the renovated space on floors 8-12 upon substantial completion.

Much of the building systems were addressed in Phase I along with restoration of the upper level floors. Phase II of the project covered by this prospectus will entail restoration of the lower floors and connecting the associated systems that will serve these areas with those replaced in Phase I. Phase II of this project will complete the renovation

PBS

PROSPECTUS -ALTERATION LAFAYETTE BUILDING WASHINGTON, DC

Prospectus Number:

PDC-0026-WA14

of floors 1-7, after which the building will be re-populated by components of VA and retail tenants.

Building amenities, including the health unit and vending area, will be relocated from the second to the first floor to increase accessibility and provide for a contiguous office floor plate. Some of the building corridors will be removed to promote an open office layout. The basement and sub-basement floors will be repartitioned to allow for the recapture of space, and provide fire separation improvements. Historic office areas will retain original elements, and historical finishes will be restored and hazardous material remediated where it would be disturbed as a result of the project.

Existing chillers and cooling towers will be replaced with modern, more efficient systems. New outside air handling units will provide for improved ventilation, and a new garage ventilation system will provide minimum code required ventilation for the underground parking garage. Three new mechanical rooms will be provided on each floor to house air handling units dedicated to horizontal air distribution.

Domestic water risers, sanitary and storm drainage systems will be completely replaced. Piping will be replaced as needed and the current steam hot water system shall be replaced with a hybrid solar/electric hot water system through a new photovoltaic system installed on the roof, further reducing energy costs.

Electrical, lighting and communications systems work includes replacing switchgear panels and back up emergency power for building life safety systems. Additional switchgear, wire closets, panel boards and network transformers will be installed along with new telecommunications infrastructure. An emergency generator will be installed to provide back-up emergency power to the new fire pump, elevators and main telecommunications room. A new building automation system will be installed. Energy efficient lighting with occupant control sensors will be installed.

The existing fire alarm system will be replaced. All automatic sprinkler piping downstream of the sprinkler floor control valve assemblies will be replaced.

The building walls and roof will be re-insulated, skylights re-glazed and reframed, and a partial green roof installed. Storm water will be harvested, filtered and reused to supply make-up water to building cooling towers and for irrigation. The building façade will be restored.

Security will include installation of blast windows as well as hardscape elements such as bollards, bollard benches and planters.

PBS

PROSPECTUS –ALTERATION LAFAYETTE BUILDING WASHINGTON, DC

Prospectus Number:

PDC-0026-WA14

Major Work Items

GSA

Exterior Construction	\$8,470,000
Interior Construction	34,176,000
Electrical Replacement	16,120,000
Fire protection and Alarm Upgrades	6,010,000
HVAC Replacement	42,486,000
Plumbing Replacement	6,784,000
Special Construction/Security Upgrades	7,319,000
Demolition and Abatement	11,269,000
Site Work	1,540,000
Total ECC	\$ 134,174,000

Justification

The approval and appropriation of Phase II will complete the project first funded by ARRA in FY2009.

This project provides for the first major modernization since it was constructed in 1940. Many of the building systems are original and have long since exceeded their useful service life and are deficient under modern codes and standards, in addition to being undersized and under capacity for the demands of modern tenants. Maintenance of these obsolete systems is both costly and labor intensive, resulting in frequent and prolonged inconvenience to the tenants, and ineffective mission accomplishment.

Energy reduction features include improved lighting design, including the reduction of the ambient lighting design. Additional lighting energy savings will be realized through comprehensive lighting controls, to include dimming, on/off and day light harvesting and solar hot water for 30% of the hot water demand. Solar panels and/or tubes are planned at the Lafayette penthouse roof with piping and control connections to the already designed hot water system. Solar gain resistance will be increased through low emissivity film coatings at new thermal windows.

Cooling will utilize outside air temperature to provide chilled water for air conditioning systems. Water reduction will through rain harvesting tanks and waterless urinals. Further energy savings are planned through comprehensive building management system (BMS) controls, including advanced utility metering with addressable readouts at the BMS.

PBS

GSA

PROSPECTUS -ALTERATION LAFAYETTE BUILDING WASHINGTON, DC

Prospectus Number:

PDC-0026-WA14

Interior renovations will provide for a more open office layout. Building amenities will be moved to provide for a contiguous office floor plate.

Summary of Energy Compliance

This project will be designed to conform to requirements of the Facilities Standards for the Public Buildings Service and will implement strategies to meet the Guiding Principles for High Performance and Sustainable Buildings. GSA encourages design opportunities to increase energy and water efficiency above the minimum performance criteria.

Prior Appropriations

		ette Building ppropriations	
Public Law	Fiscal Year	Amount	Purpose
108-447	2005	\$8,470,000	Design
111-5 (ARRA)	2009	\$121,673,000	Phase 1 Construction and Non Construction Activites
Appropriati	ions to Date	\$130,143,000	

Prior Committee Approvals

		ette Building mittee Approvals	
Committee	Date	Amount	Purpose
House T & I	7/21/2004	\$8,470,000	Design
Senate EPW	11/17/2004	\$8,470,000	Design

Prior Prospectus Level Projects in the Building (past 10 years)

None

Alternatives Considered (30-year, present value cost analysis)

This project is a multi-year, multi-phased project. GSA is in the process of renovating the building; therefore, there are no other feasible alternatives.

GSA PBS

PROSPECTUS –ALTERATION LAFAYETTE BUILDING WASHINGTON, DC

Prospectus Number:

PDC-0026-WA14

Alternatives Considered (30-year, present value cost analysis)

This project is a multi-year, multi-phased project. GSA is in the process of renovating the building; therefore, there are no other feasible alternatives.

Recommendation

ALTERATION

Certification of Need

The proposed project is the best solution to meet a validated Government need.

Submitted at Washington, DC, on April 4, 2013
Recommended:
Commissioner, Public Buildings Service
Approved:
Acting Administrator, General Services Administration

PDC-0026-WA14

Washington, DC

Lafayette Building

Housing Plan

		CURRENT				PROPOSED						
	Perso	nnel		Usable Square	Feet (USF)		Perso	nnel	Us	able Square Feet	(USF)	
Locations	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total
Lafayette Building												
Veterans Affairs (VA)	-	-	-	-	-	-	1,328	1,516	151,662	2,852	34,990	189,504
GSA	23	23	6,498	6,187	4,982	17,667	23	23	7,195	6,187	1,955	15,337
Export-Import Bank	452	452	100,910	7,148	17,618	125,676	452	452	89,883	1;554	24,119	115,556
Building Joint Use	-	-	-	-	3,163	3,163	-	-	-		2,313	2,313
Outlease (retail)	-	-	-	-	7,830	7,830	-	-	-		5,966	5,966
Vacated VA space (ARRA renovation)	-	-	140,079	12,807	25,200	178,086	-		-		-	
Subtotal	475	475	247,487	26,142	58,793	332,422	1,803	1,991	248,740	10,593	69,343	328,676
Lease Locations (VA)		and Appleaning Association of quality	lama a a la la de d epuis de la									
1800 G Street	990	1,178	125,770	1,326	32,209	159,305	-	-	-		-	
Techworld Plaza II	309	309	68,638	1,526	11,076	81,240	-	-	-	-	-	
1722 Eye Street	29	29	4,500	_	-	4,500	-	-		-	-	-
Subtotal	1,328	1,516	198,908	2,852	43,285	245,045	,,	-	*		-	-
Total	1,803	1,991	446,395	28,994	102,078	577,467	1,803	1,991	248,740	10,593	69,343	328,676

Office Utilization Rate (U	JR)	
	Current	Proposed
Rate	176	108

UR=average amount of office space per person (Lafayette Bldg only) Current UR excludes vacant space and 23,629 usf of office support space Proposed UR excludes 54,723 usf of office support space

Special Space	USF
ADP	4,149
File Room	3,543
Conference/Training	30,619
Copy Rooms	4,034
Evidence Room/Secure	462
Fitness Center	857
Food Service	2,317
Health Unit	1,079
Print Shop	2,210
Laboratory	460
Library .	2,780
Lockers/Gun Storage	200
Network Operations	5,957
Reception	3,731
SCIF	980
Retail (Outlease)	5,966
Total	69,343

NOTES:

April 2013

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Upon completion of the Lafayette renovation, 29 persons will be relocated from the 1722 Eye Street location.

COMMITTEE RESOLUTION

ALTERATION—FAIRBANKS FEDERAL BUILDING AND U.S. COURTHOUSE, FAIRBANKS, AK

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307, appropriations are authorized for alterations

to upgrade the heating, ventilation, and air conditioning (HVAC) system in the Fairbanks Federal Building and U.S. Courthouse located at 101 12th Avenue, Fairbanks, Alaska, at a design cost of \$1,182,000, estimated construction cost of \$10,092,000, and a management and inspection cost of \$1,083,000 for

a combined estimated total project cost of \$12,357,000, a prospectus for which is attached to and included in this resolution.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution

PBS

PROSPECTUS - ALTERATION FAIRBANKS FEDERAL BUILDING AND U.S. COURTHOUSE FAIRBANKS, AK

Prospectus Number:

PAK-0029-FA14

FY2014 Project Summary

The General Services Administration (GSA) proposes an alteration project to upgrade the heating, ventilation, and air conditioning (HVAC) system in the Fairbanks Federal Building and U.S. Courthouse (Fairbanks FBCT) located at 101 12th Avenue, Fairbanks, AK. The extreme temperature fluctuations in Alaska in conjunction with the aging HVAC system make regulating the temperature in the office building challenging. GSA proposes alterations and replacements to the system in order to better regulate the temperature, increase safety of the occupants and better maintain the facility.

FY2014 Committee Approval and Appropriation Requested

(Design, ECC, and M&I)\$12,357,000

Major Work Items

HVAC and electrical upgrades; interior construction

Project Budget

Design	\$1,182,000
Estimated Construction Cost (ECC)	
Management and Inspection (M&I)	
Estimated Total Project Cost (ETPC)	

^{*}Tenant agencies may fund an additional amount for alterations above the standard normally provided by the GSA.

ScheduleStartEndDesign and ConstructionFY2014FY2016

Building

The Fairbanks FBCT, located at 101 12th Avenue, Fairbanks, AK was constructed in 1977 and contains approximately 101,000 rentable square feet (rsf) of space. The office building is built with a steel and glass exterior and has three stories above-grade and a basement below grade. It currently houses approximately 168 employees and has 88 outdoor parking spaces and 147 indoor parking spaces.

PBS

PROSPECTUS - ALTERATION FAIRBANKS FEDERAL BUILDING AND U.S. COURTHOUSE FAIRBANKS, AK

Prospectus Number:

PAK-0029-FA14

Tenant Agencies

Judiciary, Public Defender, Department of Justice, U.S. Senate, Department of the Interior, Internal Revenue Service, GSA, Social Security Administration.

Proposed Project

The proposed project will upgrade the heating, ventilation, and air conditioning (HVAC) system. The existing air system is not suitable for retrofit; therefore, it must be replaced with new air handling units that can deliver adequate airflow at suitable duct static pressure to all zones in the building. The upgrade will change the air system of the building from constant volume overhead delivery to variable air volume overhead delivery system. The variable air volume terminal-units will have hot water reheat capability along the perimeter of the building. The electrical upgrades are required for the new HVAC equipment to connect the device to the motor control centers.

The building cooling and heating plant will provide both hot water and chilled water to satisfy a range of temperature conditions throughout the building.

Ceiling work is required in areas of the building where the ceiling needs to be removed to install new duct work for the new HVAC system.

Major Work Items

Interior Construction HVAC Upgrades Electrical Upgrades Total ECC \$661,000 7,973,000 <u>1,458,000</u> **\$10,092,000**

Justification

Fairbanks is second largest city in Alaska located in a subarctic location in the Alaskan interior. Extreme temperature ranges from a high of 80 degrees in July to lows of minus 40 degrees in January. The existing HVAC system is antiquated (built in 1975) and does not adequately provide heating, cooling, and ventilation causing significant occupant discomfort. Failure of the HVAC system in this extreme climate will significantly impact tenant agencies' ability to meet their missions, as it will render the building unoccupiable. The proposed system replacements will decrease operational costs, increase energy efficiency, increase safety of the occupants and better maintain the facility.

PROSPECTUS - ALTERATION FAIRBANKS FEDERAL BUILDING AND U.S. COURTHOUSE FAIRBANKS, AK

Prospectus Number:

PAK-0029-FA14

PBS

Summary of Energy Compliance

This project will be designed to conform to requirements of the Facilities Standards for the Public Buildings Service and will implement strategies to meet the Guiding Principles for High Performance and Sustainable Buildings. GSA encourages design opportunities to increase energy and water efficiency above the minimum performance criteria.

Prior Appropriations

None

Prior Committee Approvais

None

Prior Prospectus-Level Projects in Building (past 10 years)

None

Alternatives Considered

There are no feasible alternatives to this project. This is a single system renovation and the cost of the proposed project is far less than the cost of leasing or constructing a new building.

<u>GSA</u> PBS

PROSPECTUS - ALTERATION FAIRBANKS FEDERAL BUILDING AND U.S. COURTHOUSE FAIRBANKS, AK

	Prospectus Number:	PAK-0029-FA1
Recommendation		
ALTERATION		
Certification of Need		
The proposed project is the	e best solution to meet a validated Govern	ment need.
Submitted at Washington,	DC, on April 4, 2013	
Recommended: Com	missioner, Public Buildings Service	
Approved:	257/2/5	
Acti	ng Administrator, General Services Admi	nistration

COMMITTEE RESOLUTION

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307,

appropriations are authorized for repairs and alterations to provide upgrades, repairs and replacements to the electrical system in the Edward A. Garmatz U.S. Courthouse in Baltimore, Maryland, at a design cost of \$30,000, an estimated construction cost of \$7,081,000, and a management and inspection cost of

\$810,000 for a total estimated project cost of \$7,921,000, a prospectus for which is attached to and included in this resolution.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

PROSPECTUS - ALTERATION EDWARD A. GARMATZ U.S. COURTHOUSE BALTIMORE, MD

Prospectus Number:

PMD-1440-NA14

Congressional District:

-07

FY2014 Project Summary

The General Services Administration (GSA) proposes a repair and alteration project to provide upgrades, repairs and replacements to the electrical system in the Edward A. Garmatz U.S. Courthouse in Baltimore, MD. The proposed work is necessary to ensure future building functionality and operability and to address code issues. As the Switchgear and motor control centers are original to the 1976 construction, continued delays in upgrading the electrical system puts the Garmatz Courthouse at risk. If the electrical systems were to fail, the building would not be operable and emergency leased space would have to be procured for customers to allow them to continue their mission. Given the security requirements of the Courthouse tenants this would prove extremely difficult in such a short amount of time. Currently, the aged system has lead to inefficiencies and tenants operations will continue to be interrupted as repairs of the electrical panels are quite intrusive.

FY2014 Committee Approval and Appropriation Requested

(Design, ECC and M&I)\$7,921,000

Major Work Items

Electrical upgrades; selective demolition; construction and finishes

Project Budget

Design	\$30,000
Estimated Construction Cost (ECC)	
Management and Inspection (M&I)	
Estimated Total Project Cost (ETPC)*	

^{*}Tenant agencies may fund an additional amount for alterations above the standard normally provided by the GSA.

Schedule	Start	End
Design and Construction	FY2014	FY2016

PBS

PROSPECTUS - ALTERATION EDWARD A. GARMATZ U.S. COURTHOUSE BALTIMORE, MD

Prospectus Number: Congressional District: PMD-1440-NA14

07

Building

The Edward A. Garmatz U.S. Courthouse was constructed in 1976 and is situated on a 2.5 acre parcel in downtown Baltimore, MD. The "L" shaped building has over 420,000 RSF and contains nine stories plus a basement. The building is named after U.S. Congressman Edward Alexander Garmatz, who was born in Baltimore and represented the 3rd district of Maryland from 1947-1973. The property is situated between Pratt Street and Lombard Street, with the main entrance facing Lombard Street to the north.

Tenant Agencies

Judiciary, Department of Justice, GSA

Proposed Project

The proposed project will repair, replace and retrofit three major components of the Garmatz Electrical system, the switchgear, the motor control centers and electrical distribution panelboards. The medium voltage switchgear will be refurbished, while the low voltage switchgear will be replaced. New partial discharge relays and hardware equipment will also be added. Existing network transformers and network protectors will be replaced and new power monitoring and control systems will be installed. There are 7 motor control centers in Garmatz, and all will be replaced. Ninety-seven of the existing electrical distribution panelboards will be replaced, and twenty of them will be rewired to correct current splices which are not in compliance with the National Electrical Code (NEC) requirements. Other supplementary work such as; selective demolition, construction, and finishes will be required in conjunction with the proposed scope of work for the electrical system.

Major Work Items

Electrical upgrades \$7,081,000
Selective Demolition, Construction, and Finishes 63,000
Total ECC \$7,081,000

Justification

In order to ensure building functionality and operability and to address code issues, GSA needs to undertake electrical system upgrades. If the electrical systems were to fail, building operations would be suspended and emergency leased space would need to be procured for the Court tenants. The medium and low voltage switchgear is original to the 1976 construction and several years past its useful life. GSA has concerns with the

PBS

PROSPECTUS - ALTERATION EDWARD A. GARMATZ U.S. COURTHOUSE BALTIMORE, MD

Prospectus Number:

PMD-1440-NA14

Congressional District:

07

reliability of the switchgear. The motor control centers need to be replaced because they are undersized for the current available fault current of the building. A short circuit study showed that a potentially dangerous electrical hazard exists, especially if a fault were to occur. The electrical panelboards are not up to current code due to splicing present within the panelboards. In addition, the current setup requires de-energization of multiple panelboards to allow work to be done on a single panelboard greater additional risk and inefficiencies.

Summary of Energy Compliance

This project will be designed to conform to requirements of the Facilities Standards for the Public Buildings Service and will implement strategies to meet the Guiding Principles for High Performance and Sustainable Buildings. GSA encourages design opportunities to increase energy and water efficiency above the minimum performance criteria.

Prior Appropriations

None'

Prior Committee Approvals

None

Prior Prospectus-Level Projects in Building (past 10 years)

None

Alternatives Considered (30-year, present value cost analysis)

There are no feasible alternatives to this project. This is a single system renovation and the cost of the proposed project is far less than the cost of leasing or constructing a new courthouse.

GSA PBS

PROSPECTUS - ALTERATION EDWARD A. GARMATZ U.S. COURTHOUSE BALTIMORE, MD

Prospectus Number:

PMD-1440-NA14

Congressional District:

07

Recommendation

ALTERATION

Certification of Need

The proposed project is the best solution to meet a validated Government need.

Submitted at Washington, DC, on April 4, 2013

Recommended:

Commissioner, Public Buildings Service

Approved:

Acting Administrator, General Services Administration

COMMITTEE RESOLUTION
ALTERATION—GEORGE H. FALLON FEDERAL
BUILDING, BALTIMORE, MD

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307, appropriations are authorized for alterations

to make necessary repairs to the indoor parking garage located in the subfloors of the George H. Fallon Federal Building, located at 31 Hopkins Plaza in Baltimore, Maryland, at a design cost of \$30,000, an estimated construction cost of \$4,800,000, and a management and inspection cost of \$551,000

for a total estimated project cost of \$5,381,000, a prospectus for which is attached to and included in this resolution.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution

PROSPECTUS - ALTERATION GEORGE H. FALLON FEDERAL BUILDING BALTIMORE, MD

Prospectus Number:

PMD-0055-BA14

Congressional District:

PBS

FY2014 Project Summary

The General Services Administration (GSA) proposes an alteration project to make necessary repairs the indoor parking garage located in the subfloors of the George H. Fallon Federal Building (Fallon FB), located at 31 Hopkins Plaza, Baltimore, MD. A large piece of concrete has already fallen from the ceiling into an unoccupied parking spot and the deteriorating conditions could result in further damage to the garage, impact vehicles and result in personal injuries.

FY2014 Committee Approval and Appropriation Requested

(Design, ECC and M&I)\$5,381,000

Major Work Items

Superstructure; interior construction; selective HVAC electrical, and fire protection system upgrades; selective demolition and sitework

Project Budget

Design	\$30,000
Estimated Construction Cost (ECC)	4.800,000
Management and Inspection (M&I)	
Estimated Total Project Cost (ETPC)*	
Estimated 1 otal Project Cost (E1FC)"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

^{*}Tenant agencies may fund an additional amount for alterations above the standard normally provided by the GSA.

End Start Schedule FY2015 FY2014 Design and Construction

Building

The 735,726 gross square foot (gsf) Fallon FB was constructed in 1967. This steel framed high-rise building with masonry façade contains 588,838 rentable square feet (rsf) with 20 floors, and 289 inside parking spaces located in the sub-floors of the building.

PBS

PROSPECTUS - ALTERATION GEORGE H. FALLON FEDERAL BUILDING BALTIMORE, MD

Prospectus Number:

PMD-0055-BA14

Congressional District:

-07

Tenant Agencies

Internal Revenue Service, Department of Veteran Affairs, Department of Homeland Security, Department of Justice, Department of Labor, Health and Human Services, Railroad Retirement Board, GSA.

Proposed Project

The proposed project involves the complete demolition and replacement of upper concrete slab, major repair of lower concrete slab and drive ramps, replacement of selected aged fire sprinkler pipe with new piping.

Due to the required removal of some of the fire sprinkler pipes during upper slab replacement, the existing fire sprinkler pipe will be replaced with new pipes.

Other supplementary work includes the removal and reinstallation of the HVAC ductwork in the impacted area during construction and the re-installation afterward, the removal, cleaning, and re-installation of all lights, the replacement of all wiring and conduits, the repainting of parking stalls, and other interior finishes.

Major Work Items

Superstructure	\$1,622,000
Interior Construction	248,000
Fire Protection Upgrades	282,000
HVAC Upgrades	317,000
Electrical Upgrades	223,000
Selective Demolition	1,079,000
Sitework	<u>1,029,000</u>
Total ECC	\$4,800,000

Justification

The Fallon Building's parking garage is in poor condition which will continue to worsen unless repairs are made to mitigate the deterioration of the garage's concrete slab and steel reinforcement. In 2010, a large piece of concrete fell from the upper slab into an unoccupied parking space. This event was the catalyst for an evaluation of the entire garage including the commissioning of a study to determine its structural integrity.

The study, completed in November of 2010, found significant wear to the concrete and exposed rebar in many spots. It was concluded that the deterioration of the concrete and

PBS

PROSPECTUS - ALTERATION GEORGE H. FALLON FEDERAL BUILDING BALTIMORE, MD

Prospectus Number:

PMD-0055-BA14

Congressional District:

07

steel of the upper and lower slabs was the result of water and road salt infiltration, with the damage to the upper slab exacerbated by shallow placement of the upper slab's steel reinforcement. The study also suggested that the deterioration to the upper slab, if not mitigated, would worsen and remain a life safety issue.

The study results determined and GSA analysis confirmed that the lower slab and drive ramps are in need of repair and the upper slab is too damaged to be repaired, and a full replacement of the slab is required. After construction, a waterproof membrane will be applied to prevent future water and salt infiltration. Due to the urgency of the repairs, design was undertaken immediately using minor project funds, and completed in October 2012.

Summary of Energy Compliance

This project will be designed to conform to requirements of the Facilities Standards for the Public Buildings Service and will implement strategies to meet the Guiding Principles for High Performance and Sustainable Buildings. GSA encourages design opportunities to increase energy and water efficiency above the minimum performance criteria.

Prior Appropriations

None

Prior Committee Approvals

None

Prior Prospectus-Level Projects in Building (past 10 years):

Prospectus	Description	FY	Amount
PMD-0402-BL05	R&A Ground-3 rd Floors	2005	\$46,163,000

Alternatives Considered (30-year, present value cost analysis)

There are no feasible alternatives to this project. This is a single system renovation and the cost of the proposed project is far less than the cost of leasing or constructing a new building.

<u>GSA</u> PBS

PROSPECTUS - ALTERATION GEORGE H. FALLON FEDERAL BUILDING BALTIMORE, MD

Prospectus Number:

PMD-0055-BA14

Congressional District:

07

Recommendation

ALTERATION

Certification of Need

The proposed project is the best solution to meet a validated Government need.

Submitted at Washington, DC, on April 4, 2013

Recommended:

Commissioner, Public Buildings Service

Approved:

Acting Administrator, General Services Administration

COMMITTEE RESOLUTION

ALTERATION—J.J. PICKLE FEDERAL BUILDING, AUSTIN, TX

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307, appropriations are authorized for repairs and alterations for modernizations, including outdated HVAC, fire alarm, electrical and plumbing systems as well as exterior improvements, at the J.J. Pickle Federal Building located at 300 East 8th Street in Austin, Texas, at a design cost of \$3,452,000, an estimated construction cost of \$33,154,000, and a management and inspection cost of \$3,655,000

for a total estimated project cost of \$40,261,000, a prospectus for which is attached to and included in this resolution.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

PROSPECTUS – ALTERATION J. J. PICKLE FEDERAL BUILDING AUSTIN, TX

Prospectus Number: Congressional District: PTX-0227-AU14

25

FY2014 Project Summary

The General Services Administration (GSA) proposes a repair and alteration project to modernize the J. J. Pickle Federal Building (Pickle FB), located at 300 East 8th Street, in Austin, TX. Alterations include modernizing outdated HVAC, fire alarm, electrical and plumbing systems as well as exterior improvements such as roof and window system replacements and plaza repairs.

FY2014 Committee Approval and Appropriation Requested

(Design, ECC, and M&I)\$40,261,000

Major Work Items

HVAC/mechanical replacement, plumbing replacement, electrical replacement, life safety/emergency system replacement; roof replacement; interior construction; exterior construction

Project Budget

Design	\$3,452,000
Estimated Construction Cost (ECC)	
Management and Inspection (M&I)	
Estimated Total Project Cost (ETPC)	

^{*}Tenant agencies may fund an additional amount for alterations above the standard normally provided by the GSA.

ScheduleStartEndDesign and ConstructionFY2014FY2017

Building

The Pickle FB, constructed in 1964, is an approximately 275,000 gross square foot concrete building of 11 stories which includes a partially below-grade ground level and a basement level. In addition to the Federal office space provided within the building, the FB also houses a suite of rooms used by President Lyndon B. Johnson during his term of office. The significance of the suite makes the Pickle FB building eligible for the National Register of Historic Places. The building is part of a master facility that includes a large plaza and is connected by an underground tunnel to the smaller Homer Thornberry Building.

PROSPECTUS – ALTERATION J. J. PICKLE FEDERAL BUILDING AUSTIN, TX

Prospectus Number: Congressional District: PTX-0227-AU14

25

PBS

Tenant Agencies

Internal Revenue Service, Department of Homeland Security, Department of Transportation, U.S. Department of Agriculture, Congressional Offices and other smaller agencies.

Proposed Project

This project includes modernizing a number of outdated internal building systems as well as some exterior work. HVAC work includes replacement of the entire distribution system and replacing the restroom exhaust system. The window systems will be replaced with an energy efficient insulated glass that will be sensitive to the historical aspect of the building's façade. Damaged plaster caused by window leaks will be corrected. The roof will be replaced with a more energy efficient roof system with a davit and fall protection system. The entire existing fire alarm system will be replaced. Electrical system components will be replaced. The underground storage tank for the emergency generator is over 20 years old and must be replaced. Exterior cleaning and replacement of exterior caulking and correction of cracks in the plaza slab are also part of the project. Swing space needed to accommodate tenant moves during construction is included in the project.

Because some of the Pickle FB systems proposed for upgrade function jointly with those of the neighboring Homer Thornberry Building, some of the upgrades will impact the system functionality of that building as well.

Major Work Items

HVAC/ Mechanical Replacement	\$10,895,000
Exterior Construction	10,031,000
Electrical Replacement	3,696,000
Interior Construction	3,523,000
Life Safety /Emergency System Replacement	2,200,000
	1,573,000
Plumbing Replacement	1,236,000
Roof Replacement	\$33,154,000
Total ECC	\$55,25 i,000

Justification

The building systems are outdated and have reached the end of their useful life. Outdated HVAC control system and related electronic components need frequent repairs and parts are no longer available. The majority of the components of the facility's central plant are approaching the end of their useful life, thereby requiring the removal and replacement of boilers, cooling towers, and a chiller. Upgrades to the building's exterior include roof replacement as well as

PBS

PROSPECTUS – ALTERATION J. J. PICKLE FEDERAL BUILDING AUSTIN, TX

Prospectus Number: Congressional District: PTX-0227-AU14

25

work on the windows and the plaza. The fire alarm is outdated and needs to be replaced to ensure life safety. The windows have been leaking at the Pickle building for some time, causing damage to plaster in tenant space. In addition, window glazing is extremely stained and window gaskets are near the end of their useful lives. Installation of a waterproof membrane is needed in the plaza between the Pickle and Thornberry Buildings to prevent further water infiltration. This will prevent leakage into Pickle FB office space beneath the plaza.

Additionally, replacement of the emergency generator's aging underground storage tank used for the storage of fuel is a critical part of the project to prevent leak or tank failure which would be very costly and environmentally hazardous.

Summary of Energy Compliance

This project will be designed to conform to requirements of the Facilities Standards for the Public Buildings Service and will implement strategies to meet the Guiding Principles for High Performance and Sustainable Buildings. GSA encourages design opportunities to increase energy and water efficiency above the minimum performance criteria.

Prior Appropriations

None

Prior Committee Approvals

None

Prior Prospectus-Level Projects in Building (past 10 years)

None

Alternatives Considered (30-year, present value cost analysis)

New Construction	\$118,832,000
Alteration	
Lease	\$228,464,000

The 30 year, present value cost of alteration is \$53,949,000 less than the cost of new construction, an equivalent annual cost advantage of \$3,045,000.

<u>GSA</u> PBS

PROSPECTUS – ALTERATION J. J. PICKLE FEDERAL BUILDING AUSTIN, TX

Prospectus Number: Congressional District: PTX-0227-AU14

Recommendation

ALTERATION

Certification of Need

The proposed project is the best solution to meet a validated Government need.

Submitted at Washington, DC, on April 4, 2013
Recommended:
Commissioner, Public Buildings Service
Approved:
Acting Administrator, General Services Administration

PTX-0227-AU14

Austin, TX

JJ

Housing Plan					
J.	Pickle	Federal	Building		

			CU	RRENT					PROP	OSED		
	Personnel		Usable Square Feet (USF) ¹		Personnel		U	Usable Square Feet (USF)				
Locations	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total
. J. PICKLE FEDERAL BUILDING				/								
Labor Office Of Apprenticeship	4	4	434	-	127	561	4	4	434	-	127	56
Corporation For National & Community Services	31	31	4,486		81	4.567	31	31	4,486		81	4,50
DOD Defense Contract Audit Agency	17	17	2,447	-	136	2.583	17	17	2,447	-	136	2,51
DHS Immigration And Customs Enforcement (ICE)	62	62	8,797	4	2,140	10,937	62	62	8.797	4	2.140	10,93
DHS National Protection & Programs Directorate FPS	5	5	760	•		760	5	5	760	-	-	7
DHS US Secret Service	22	22	3,239	-	2,841	6.080	22	22	3,239		2,841	6,0
DHS Intelligence & Analysis	2	2	237	-	-	237	2	2	237	-		2
DOT Federal Highway Administration	81	81	11,554	-	887	12,441	81	81	11,554		887	12,4
House Of Representatives	4	4	522	-	2,161	2,683	4	4	522	-	2,161	2,6
Internal Revenue Service	603	603	74,249	3,622	7,070	84,941	603	603	74,249	3,622		84,9
Joint Usc	-	*	5,072	*	888,8	13,960		-	5,072	-	8,888	13,5
National Agricultural Statistics Service	71	71	11,012	*	187	11,199			11,012	-	187	11,1
GSA	20	20	6,919		235			20			235	7,1
Senate	6	6	870	<u> </u>	1,789			6	870		1,789	2,6
Vacant	-		3,987	<u> </u>		3,987			3,987			3,5
Labor Wage And Hour Division	8	8	1,199	<u> </u>	_	1.199		8	1,199			1,1
l'otal	936	936	135,784	3,622	26,542	165,948	936	936	135,784	3,622	26,542	165,5

Office Utilization Rate (UR)			
	Current	Proposed	
Rate ²	106	106	

UR=average amount of office space per person Current UR excludes 26,995 usf of office support space Proposed UR excludes 26,995 usf of office support space

Special Space	USF
ADP	1,235
Conference/Training	15,679
Fitness Center	3,209
Food Service	1,280
Health Unit	339
Holding Cells/Detention	3,361
Restrooms	1,439
Total	26,542

NOTES:

^{&#}x27;USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Calculation excludes Judiciary, Congress and agencies with less than 10 people

COMMITTEE RESOLUTION

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for phase I of a multi-phase alteration project, including re-

placement of chillers, addition of fire safety stairs and freight elevator, addition of Ft. Street stair corridor, and basement loading improvements, to correct building deficiencies of the Theodore Levin U.S. Courthouse located at 231 West Lafayette Boulevard in Detroit, Michigan, at a total project design cost for all phases of \$10,200,000, an estimated construction cost for Phase I of

\$19,259,000, and a management and inspection cost for Phase I of \$1,541,000 for a total authorization of \$31,000,000, a prospectus for which is attached to and included in this resolution.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

PROSPECTUS - ALTERATION THEODORE LEVIN U.S. COURTHOUSE DETROIT, MI

Prospectus Number: Congressional District: PMI-0029-DE14

14

FY2014 Project Summary

The General Services Administration (GSA) is proposing phase I of a multi-phase alteration project to correct serious building deficiencies of the historic Theodore Levin U.S. Courthouse (Levin Courthouse), which houses the Federal Courts for the Eastern District of Michigan, located at 231 West Lafayette Boulevard in Detroit, MI. Major building systems are beyond their useful lives, inefficient, and difficult to maintain. The proposed multi-phase project will correct serious building deficiencies to ensure the long term occupancy of federal agencies by providing a safe and reliable work environment. This proposed scope (Phase 1) includes replacement of chillers, addition of fire safety stairs and freight elevator, addition of Ft. Street stair corridor, and basement loading improvements (required to facilitate deliveries throughout the multi-phase project).

FY2014 Committee Approval and Appropriation Requested

(Design, Phase I ECC & M&I)\$31,000,000

Major Work Items

HVAC and electrical systems replacement; elevator improvements; plumbing and fire and life safety upgrades; interior construction

Project Budget

normally provided by the GSA.

Design of all Phases (2014)	\$10,200,000
Estimated Construction Cost (ECC)	
Phase I (2014)	\$19,259,000
Phase II (TBD)	33,986,000
Phase III (TBD)	
Total ECC	\$110,015,000
Management and Inspection (M&I)	, ,
Phase I (2014)	\$1,541,000
Phase II (TBD)	2,728,000
Phase III (TBD)	
Total M&I	
	, ,

^{*}Tenant agencies may fund an additional amount for alterations above the standard

Estimated Total Project Cost (ETPC)*......\$129,041,000

PBS

PROSPECTUS - ALTERATION THEODORE LEVIN U.S. COURTHOUSE DETROIT, MI

Prospectus Number: Congressional District: PMI-0029-DE14

14

Schedule	Start	End
Design	FY2014	FY2016
Construction	FY2014	FY2018

Building

The Levin Courthouse was constructed in 1934 in the Neo-Classical Revival style using reinforced concrete with an Indiana limestone façade. The building is 771,904 gross square feet with 631,871 rentable square feet and 19 inside parking spaces. It has 10 stories above grade with a pair of two-story penthouses and a below grade level where vehicles access the basement for deliveries, prisoner transfer to the building and judges' parking. The central core of the building opens to form a light-well from the 3rd to 10th floors. The building is located on the southeastern edge of the central portion of the central business district of Detroit. This asset is listed on the National Register of Historic Places as a contributing property to the historic district.

Tenant Agencies

Judiciary, Department of Justice, Congress-House of Representatives, GSA, U.S. Tax Court

Proposed Project

Phase I of this project includes the addition of the egress stairwell and Fort Street stair corridor, a new freight elevator, replacement of the chillers and reconfiguration of the basement loading dock area.

The proposed project, in total, includes replacement of the building's chillers, air handling units, perimeter fan coil units, fiber-board ductwork, and upgrades to the Building Automation System. The building's electrical distribution system and emergency generator will be replaced and cloth wiring will be removed throughout the building. Domestic water piping will be repaired and restrooms will be renovated to provide Architectural Barriers Act Accessibility Standard (ABAAS) compliance.

An egress stairwell will be added, the fire alarm will be replaced, and the sprinkler system will be extended to provide full coverage. Public and freight elevators will be replaced. The basement loading dock area will be modified to better facilitate deliveries to the building. Hazardous materials related to the scope of work will be abated.

GSA PBS

PROSPECTUS - ALTERATION THEODORE LEVIN U.S. COURTHOUSE DETROIT, MI

Prospectus Number:

PMI-0029-DE14

Congressional District:

14

Under future phases, temporary swing space may need to be constructed within the building for tenants to occupy while work is performed in their space. The build-out of internal swing space may potentially require the relocation of a tenant from the building into external swing space.

Major Work Items

HVAC Replacement	\$54,071,000
Electrical System Replacement	14,986,000
Elevator Improvements	12,987,000
Fire and Life Safety Upgrades	12,480,000
Interior Construction	8,757,000
Plumbing Upgrades	<u>6,734,000</u>
Total ECC	\$110,015,000

Justification

The historic Levin Courthouse serves as the Federal Courts for the Eastern District of Michigan. In recent years, the Courthouse has experienced electrical outages, failures of the HVAC system, elevator outages, and frequent flooding resulting from pipe ruptures, resulting in major disruptions to tenant agencies' mission execution. Major building systems are well beyond their useful lives, do not comply with current codes, and are inefficient and difficult to maintain. Fire and life safety systems are outdated and egress pathways are inadequate.

Public restrooms do not comply with accessibility requirements and the current configuration of the basement loading dock area prevents the delivery of materials during normal business hours. The building's freight elevator is undersized, which makes the transport of materials throughout the building very inefficient.

Summary of Energy Compliance

This project will be designed to conform to requirements of the Facilities Standards for the Public Buildings Service and will implement strategies to meet the Guiding Principles for High Performance and Sustainable Buildings. GSA encourages design opportunities to increase energy and water efficiency above the minimum performance criteria.

PROSPECTUS - ALTERATION THEODORE LEVIN U.S. COURTHOUSE DETROIT, MI

Prospectus Number:

PMI-0029-DE14

PBS

Congressional District:

Prior Appropriations

None

GSA

Prior Committee Approvals

None

Prior Prospectus-Level Projects in Building (past 10 years)

None

Alternatives Considered (30-year, present value cost analysis)

New Construction	\$306,203,000
Alteration	
Lease	

The 30 year, present value cost of alteration is \$144,735,000 less than the cost of construction, an equivalent annual cost advantage of \$8,168,000.

GSA PBS

PROSPECTUS - ALTERATION THEODORE LEVIN U.S. COURTHOUSE DETROIT, MI

Prospectus Number:

PMI-0029-DE14

Congressional District:

14

Recommendation

ALTERATION

Certification of Need

The proposed project is the best solution to meet a validated Government need.

Submitted at Washington, DC, on April 4, 2013

Recommended:

Commissioner, Public Buildings Service

Acting Administrator, General Services Administration

AMENDED COMMITTEE RESOLUTION
CONSTRUCTION—SAN YSIDRO U.S. LAND PORT OF
ENTRY, SAN YSIDRO, CA

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for the design and construction of the reconfiguration and expansion of the existing U.S. Land Port of Entry facility in San Ysidro, California and funding in support of Phase III of the project, amending prospectus number PCA-BSC-SD-approved September 24, 2008, at a site cost of \$49,000,000, a design cost of \$22,000,000, an estimated construction cost of \$65,659,000, and a management and inspection

cost of \$12,428,000 for a total additional authorization cost of \$149,087,000, an amended prospectus for which is attached to and included in this resolution.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution

AMENDED PROSPECTUS - CONSTRUCTION SAN YSIDRO U.S. LAND PORT OF ENTRY SAN YSIDRO, CA

Prospectus Number: Congressional District: PCA-BSC-SD14

51

PBS

FY2014 Project Summary

Through amended prospectus, General Services Administration (GSA) requests additional approval for the design and construction of the reconfiguration and expansion of the existing U.S. Land Port of Entry (LPOE) facility in San Ysidro, CA and funding in support of Phase III. Completion of Phase III is requested before Phase II in order to provide connection to Mexico's newly completed El Chaparral inspection facility.

This prospectus amends Prospectus No. PCA-BSC-SY09 approved in FY2009, to reflect an updated space requirement and real estate and construction market influences subsequent to preparation of the FY2009 prospectus. The addition of southbound inspection facilities (including canopies) and the addition of a bi-directional pedestrian processing facility (in lieu of just a walkway) to address pedestrian growth and reduce long wait times on the west side have resulted in a net increase total built area from 341,680 square feet in the FY2009 prospectus to 401,290 square feet.

FY2014 Committee Approval Requested

(Additional site, Design, ECC, M&I)\$149,087,0001

FY2014 Appropriation Requested

Overview of Project

The project proposes the reconfiguration and expansion of the existing San Ysidro LPOE facility in three phases.

¹ Total approval to date equals \$582,756,000 (\$576,713,000 from previous approvals + \$6,043,000 via ARRA in 2009). Balance of approval needed for project = \$149,087,000 [\$49,000,000 (site acquisition), \$22,000,000 (design), \$65,659,000 (ECC), \$12,428,000 (M&I)].

² GSA has worked closely with DHS program offices responsible for developing and implementing security technology at the Land Ports of Entry (LPOEs). These programs include United States Visitor and Immigrant Status Indicator Technology (US-VISIT), Radiation Portal Monitors (RPMs), Advanced Spectroscopic Portal (ASPs) monitors, and Land Border Integration (formerly Western Hemisphere Travel Initiative (WHTI), Non-Intrusive Inspection (NII), Outbound Inspection, and Port Hardening/Absconder programs. This prospectus contains the funding of infrastructure requirements for each program known at the time of prospectus development since these programs are at various stages of development and implementation. Additional funding by a Reimbursable Work Authorization (RWA) may be required to provide for as yet unidentified elements of each of these programs to be implemented at this port.

AMENDED PROSPECTUS - CONSTRUCTION SAN YSIDRO U.S. LAND PORT OF ENTRY SAN YSIDRO, CA

Prospectus Number: Congressional District: PCA-BSC-SD14

51

PBS

Phase 1 expands the capacity of the port to process northbound vehicular traffic and develops a new southbound pedestrian crossing on the east side adjacent to the historic customs house. The work involves the now completed demolition of the administration building that crossed the I-5 freeway, the 24 existing primary inspection booths, and secondary inspection facilities. It also involves construction of 46 new primary inspection booths with new canopy; a new secondary inspection area, which includes the main head house (auto building) and canopy; with development of a new north/south pedestrian facility and adjacent transit facilities on the west side of the port; and an east-west public pedestrian bridge crossing the I-5.

Phase 2 (to be funded at a future date) replaces the northbound processing buildings not demolished during the previous phase. It involves demolition of all remaining structures other than the historic port building and construction of a new administration and pedestrian processing building, a central holding facility and a connection between the pedestrian and auto facilities; renovation of the historic port building and a pedestrian plaza adjacent to the pedestrian processing building.

Phase 3 creates a new southbound connection to Mexico, with inspection facilities, which will provide 17 additional northbound primary inspection booths. It involves demolition of all structures remaining on existing private and public properties being acquired west of the existing port and east of the Virginia Avenue site; realignment of the southbound roadway to enter Mexico at the newly completed El Chaparral inspection facility; construction of southbound inspection facilities including canopies; and a covered employee parking structure.

This project will also accommodate the needs of Federal Motor Carrier Safety Administration.

AMENDED PROSPECTUS - CONSTRUCTION SAN YSIDRO U.S. LAND PORT OF ENTRY SAN YSIDRO, CA

Prospectus Number: Congressional District: PCA-BSC-SD14 51

PBS

Site Information Additional Site To Be Acquired	23 acres
Building Area	
Building (including canopies and inside parking) ³	401,290 gsf
Building (excluding canopies and inside parking)	253,762 gsf
Outside parking spaces	150
Secured outside parking spaces	50
Structured parking spaces	400
Project Budget	
Site Acquisition	0.00 0.00
Site Acquisition (FY2004 and FY2008)	
Additional Site Acquisition (FY2014)	49,000,000
Total Site Acquisition	\$89,000,000
Design .	
Phase 1 (FY2004 and FY2008)	\$15,762,000
Phase 1 (ARRA)	\$536,000
Phase 2 (FY2008)	11,931,000
Phase 2 (Future Funding Request)	14,500,000
Phase 3 (FY2008)	8.847.000
1 11030 5 (1 12000)	

Estimated Construction Cost (ECC)

³ The project may contain a variance in gross square footage from that listed in this prospectus upon measurement and review of design drawings.

⁴ ECC is broken into two parts – Site Development Costs and Building Costs

⁵ Site development costs include grading, utilities, paving and demolition of existing facilities.

GSA PBS

AMENDED PROSPECTUS - CONSTRUCTION SAN YSIDRO U.S. LAND PORT OF ENTRY SAN YSIDRO, CA

Prospectus Number: Congressional District: PCA-BSC-SD14

51

Management and Inspection (M&I)

Phase 1 (FY2008 and FY2009)	\$11,054,000
Phase 1C (ARRA)	\$613,000
Phase 2 (Future Funding Request)	14,000,000
Phase 3 (FY2014)	13,000,000
Total M&I	\$38,667,000

Estimated Total Project Cost (ETPC)*.....\$731,843,000

FY2014 Committee Approval Requested

FY2014 Appropriation Requested

(Additional site, Design, ECC, M&I)\$226,000,000⁷

Location

The site is located in San Diego, California, at 701 E San Ysidro Boulevard.

^{*}Tenant agencies may fund an additional amount for alterations above the standard normally provided by the GSA.

⁶ Total approval to date equals \$582,756,000 (\$576,713,000 from previous approvals + \$6,043,000 via ARRA in 2009). Balance of approval needed for project = \$149,087,000 [\$49,000,000 (site acquisition), \$22,000,000 (design), \$65,659,000 (ECC), \$12,428,000 (M&I)].

⁷ GSA has worked closely with DHS program offices responsible for developing and implementing security technology at the Land Ports of Entry (LPOEs). These programs include United States Visitor and Immigrant Status Indicator Technology (US-VISIT), Radiation Portal Monitors (RPMs), Advanced Spectroscopic Portal (ASPs) monitors, and Land Border Integration (formerly Western Hemisphere Travel Initiative (WHTI), Non-Intrusive Inspection (NII), Outbound Inspection, and Port Hardening/Absconder programs. This prospectus contains the funding of infrastructure requirements for each program known at the time of prospectus development since these programs are at various stages of development and implementation. Additional funding by a Reimbursable Work Authorization (RWA) may be required to provide for as yet unidentified elements of each of these programs to be implemented at this port.

PBS GSA

AMENDED PROSPECTUS - CONSTRUCTION SAN YSIDRO U.S. LAND PORT OF ENTRY SAN YSIDRO, CA

	Prospectus Number: Congressional District:	PCA-BSC-SD14 51
<u>Schedule</u>		
Design	FY2007	FY2017
Ph 1	FY2007	FY2009
Ph 2	FY2016	FY2017
Ph 3	FY2014	FY2015
Construction	FY2010	FY2020
Ph 1	FY2010	FY2014
Ph 2	FY2017	FY2020
Ph 3	FY2015	FY2017

Tenant Agencies

DHS - Customs and Border Protection; DHS - Immigration and Customs Enforcement; Joint Use; and USDA

Justification

The current facility, constructed in 1973, no longer effectively supports the CBP facilitation and enforcement missions. It is unsafe, undersized, outdated, unhealthy and unsightly. It neither adequately supports CBP's unified organization or other key programs, (U.S. VISIT). Public safety needs to be addressed due to the lack of circulation separation between suspected offenders and the traveling public, while federal employee safety also needs to be addressed to relocate office space from directly above public traffic lanes. The facility is inadequate to timely process visitors as is, and will be even more so as its passenger and pedestrian volumes are projected to grow significantly during the coming years. Currently, northbound vehicle wait times are routinely 45 minutes and can reach up to two hours during peak traffic periods.

The proposed expansion and configuration will improve officer safety and through-put of pedestrian and non-commercial traffic. With its huge traffic volume and high seizure, arrest and apprehension rates, San Ysidro is CBP's highest priority for new construction funding and represents the best opportunity at an LPOE to reduce threats to the nation while facilitating legitimate travel. Since submittal of the FY2009 prospectus, local real estate values have increased significantly, customer space requirements increased, and escalation in costs over time have resulted in substantial upward revision of the project budget.

GSA PBS

AMENDED PROSPECTUS - CONSTRUCTION SAN YSIDRO U.S. LAND PORT OF ENTRY SAN YSIDRO, CA

Prospectus Number: Congressional District: PCA-BSC-SD14

51

Summary of Energy Compliance

This project will be designed to conform to requirements of the Facilities Standards for the Public Buildings Service and will implement strategies to meet the Guiding Principles for High Performance and Sustainable Buildings. GSA encourages design opportunities to increase energy and water efficiency above the minimum performance criteria.

Prior Appropriations

San Ysidro Land Port of Entry Prior Appropriations				
Public Law	Fiscal Year	Amount	Purpose	
108-199	2004	\$34,211,000	Site, relocation, design	
110-161	2008	\$37,742,000	Additional Site acquisition and	
110-161	2008	\$161,437,000 (Emergency Designation)	relocation, additional design, M&I, and construction	
111-8	2009	\$58,910,000	Additional Phase I ECC and M&I	
111-5	2009 (ARRA)	\$6,043,000	Phase I construction	
Appropriati	ons to Date	\$298,343,000		

AMENDED PROSPECTUS - CONSTRUCTION SAN YSIDRO U.S. LAND PORT OF ENTRY SAN YSIDRO, CA

Prospectus Number: Congressional District: PCA-BSC-SD14

51

PBS

Prior Committee Approvals

San Ysidro Land Port of Entry Prior Committee Approvals				
Committee	Date	Amount	Purpose	
House T & I	7/23/2003	\$34,211,000	Site and relocation = \$25,630,000; Design = \$8,581,000	
Senate EPW	7/30/2003	\$34,211,000	Site and relocation = \$25,630,000; Design = \$8,581,000	
House T & I	5/23/2007	\$37,742,000	Additional Site/relocation= 8,670,000; Additional Design = \$14,822,000; M&I = \$935,000; Construction = \$13,315,000; 300-space parking garage	
Senate EPW	9/20/2007	\$37,742,000	Additional Site/relocation = 8,670,000; Additional Design = \$14,822,000; M&I = \$935,000; Construction = \$13,315,000; 300-space parking garage	
House T & I	9/24/2008	\$343,323,000	M&I = \$17,590,000; Construction = \$325,733,000	
Senate EPW	5/21/2008	\$343,323,000	M&I = \$17,590,000; Construction = \$325,733,000	
Approvals t	o Date*	\$582,756,000		

^{*} Approvals to Date includes \$161,437,000 funded in 2008 via Emergency Designation; \$6,043,000 via ARRA in 2009; authorization for each is inherent in the applicable public law.

GSA	PBS

AMENDED PROSPECTUS - CONSTRUCTION SAN YSIDRO U.S. LAND PORT OF ENTRY SAN YSIDRO, CA

Prospectus Number: Congressional District: PCA-BSC-SD14

51

Alternatives Considered (30 year, present value cost anlaysis)

GSA owns and maintains the existing facilities at this port of entry; thus no alternative other than Federal construction was considered.

Recommendation

CONSTRUCTION

Certification of Need

The proposed project is the best solution to meet a validated Government need.

Recommended:

Commissioner/Public Buildings Service

Approved:

Ap

	***************************************	CURRENT			PROPOSED							
	Perso	nnel		Usable Squar	e Feet (USF)1		Perso	nnel	U	sable Square Fee	a (USF)	
Locations	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total
San Ysidro LPO												
USDA-APHIS	2	2	124	69	10	203	2	2	586	-	-	586
Navy - Commander in Chief Pacific Fleet		-	302		-	302	-	-	65			65
DHS-Customs & Border Protection	250	250	77,161		11,668	88,829	350	350	76,956	-	211,616	288,572
DHS-ICE	25	25	925	2,166	157	3,248	37	37	28,615		465	29,080
DOI - Fish & Wildlife Service	-	-	-	-	-	•		-	503	-	-	503
Joint Use	-	-	249	-	389	638	-		1,067	-	3,307	4,374
GSA-PBS	-	-	-	-	-	•	2	2	281		-	281
Total	277	277	78,761	2,235	12,224	93,220	391	391	108,073	-	215,388	323,461

- 1	ŗ
	F
	H
	N

NOTES:

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

Special Space	USF
Laboratory	968
Vault	2,804
Fitness Center	893
Conference	6,418
Inspection Canopy	148,600
ADP	2,208
Food Service	3,877
Holding Cells	3,931
Medical Supply Storage	143
Restrooms	5,940
Sallyports/evidence/ weapon storage	26,018
Observation area (tenant floor cut)	13,588
Total	215,388

CONGRESSIONAL RECORD—HOUSE

COMMITTEE RESOLUTION

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307, appropriations are authorized for construction to expand and modernize two of the four U.S. Land Port of Entry facilities at the Port of Laredo, the Convent Street and Juarez/Lincoln facilities, in Laredo, Texas, to increase efficiency and improve safety and security for both vehicular and pedestrian traffic, at an estimated construction cost of \$55,518,000 and a management and inspection

cost of 6,168,000 for a total additional authorization cost of 61,686,000, a prospectus for which is attached to and included in this resolution.

Provided, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution

GSA PBS

PROSPECTUS – CONSTRUCTION U.S. LAND PORT OF ENTRY LAREDO, TX

Prospectus Number: Congressional District: PTX-BSC-LA14

FY2014 Project Summary

The General Services Administration (GSA) proposes construction to expand and modernize two of the four U.S. Land Port of Entry (LPOE) facilities at the Port of Laredo in Laredo, Texas, the Convent Street (Laredo I) and Juarez/Lincoln (Laredo II) facilities to increase efficiency, improve safety and security for both vehicular and pedestrian traffic.

FY2014 House Committee Approval Requested

FY2014 Senate Committee Approval Requested......\$0

FY2014 Appropriation Requested

Overview of Project

There are four inspection facilities at the Port of Laredo – Convent Street (Laredo I), Juarez/Lincoln (Laredo II), Columbia (Laredo III), and World Trade Bridge (Laredo IV). This project proposes work at facilities within Laredo I and II.

Convent (Laredo I) - The proposed project will provide for the modernization of some existing facilities (historic main building) at the port, as well as expansion of the primary and secondary areas. The project will increase efficiency and improve safety and security

¹ Project for Laredo LPOE (Convent and Juarez/Lincoln) previously approved by Senate Committee on Environment and Public Works. Due to reduced CBP requirements, the project costs have decreased from previous version approved by the Senate. Request House approval.

² GSA has worked closely with DHS program offices responsible for developing and implementing security technology at the Land Ports of Entry (LPOEs). These programs include United States Visitor and Immigrant Status Indicator Technology (US-VISIT), Radiation Portal Monitors (RPMs), Advanced Spectroscopic Portal (ASPs) monitors, and Land Border Integration (formerly Western Hemisphere Travel Initiative (WHTI), Non-Intrusive Inspection (NII), Outbound Inspection, and Port Hardening/Absconder programs. This prospectus contains the funding of infrastructure requirements for each program known at the time of prospectus development since these programs are at various stages of development and implementation. Additional funding by a Reimbursable Work Authorization (RWA) may be required to provide for as yet unidentified elements of each of these programs to be implemented at this port.

GSA PBS

PROSPECTUS – CONSTRUCTION U.S. LAND PORT OF ENTRY LAREDO, TX

Prospectus Number: Congressional District: PTX-BSC-LA14

of vehicle processing, and expedite pedestrian processing, consolidate operations and improve security and safety of pedestrian traffic.

Juarez/Lincoln (Laredo II) - This project proposes to create new vehicle processing and overcome canopy shortcomings, enlarge the undersized and overcrowded head house, expand pedestrian lanes, including a turnstile and an inspection station per lane, and create a bus inspection and privately owned vehicle (POV) inspection, and passenger processing area.

Building Area³

Convent (Laredo I)	
Site Area (Government-Owned)	
Building (including canopies)	55,164 gsf
Building (excluding canopies)	
Number of outside parking spaces	10
Juarez/Lincoln (Laredo II)	
Site Area (Government-Owned)	20 acres
Building (including canopies)	269,215 gsf
Building (excluding canopies)	139,425 gsf
Number of outside parking spaces	

³ The project may contain a variance in gross square footage from that listed in this prospectus upon measurement and review of design drawings.

PROSPECTUS – CONSTRUCTION U.S. LAND PORT OF ENTRY LAREDO, TX

Prospectus Number: Congressional District: PTX-BSC-LA14

28

PBS

Project Budget

Design ⁴	
Convent (Laredo I) (2011)	\$2,491,000
Juarez/Lincoln (Laredo II) (2011)	<u>4,001,000</u>
Total Design	\$6,492,000
Estimated Construction Cost (ECC) ⁵	\$55,518,000
Site Development Cost ⁶	\$7,217,000
Building Costs (includes inspection canopies) (\$149/gsf)	
Management and Inspection (M&I)	\$6,168,000
Estimated Total Project Cost (ETPC)*	\$68,178,000

^{*}Tenant agencies may fund an additional amount for emerging technologies and alterations above the standard normally provided by the GSA.

Location/Port Details

The site is located in Laredo, TX at the existing ports (Laredo I and II). Both Laredo I and II are located in the heart of the city.

(Convent Street) Laredo I - Non-commercial traffic and pedestrians

(Juarez/Lincoln) Laredo II - Only non-commercial traffic and buses. No pedestrians.

(Columbia) Laredo III - Located about 20 miles north of the city of Laredo. Commercial and non-commercial traffic, and pedestrians.

(World Trade Bridge) Laredo IV-Also located outside of the city. Handles commercial traffic only.

Schedule	·	Start	End
Design		FY2012	FY2013
Construction		FY2014	FY2016/2017

⁴ Design was funded by a Reimbursable Work Authorization (RWA) from DHS-Customs and Border Protection.

⁵ ECC is broken into two parts - Site Development Costs and Building Costs

⁶ Site development costs include grading, utilities, paving and demolition of existing facilities.

PROSPECTUS – CONSTRUCTION U.S. LAND PORT OF ENTRY LAREDO, TX

Prospectus Number: Congressional District: PTX-BSC-LA14 28

PBS

Tenant Agencies

DHS-Customs and Border Protection, Outlease (Texas Alcoholic Beverage Commission), HHS-Food and Drug Administration, USDA-Animal & Plant Health Inspection Service, GSA-PBS, Federal Motor Carriers Safety Administration.

Justification

Convent (Laredo I) - The current facilities at the Convent LPOE are old and have not been upgraded in many years. The proposed project will provide a total interior renovation of the historic Main Building for program areas that are dramatically undersized, outdated, or currently not being housed at all, such as pedestrian processing and permit processing. The project will address code and life safety concerns and replace systems.

The top priority for this project is to make the process of moving pedestrians faster, and safer especially during extreme temperatures. Pedestrian traffic has increased substantially, with the trend expected to continue. Long-time use of this crossing has become even more important to the locals and visitors due to increased crime in Nuevo Laredo. Specifically, people are very reluctant to venture off a known route that provides a heightened sense of safety. Long pedestrian lines at peak times during the day and during the heaviest times throughout the year are also a concern. The pedestrian area does not meet handicap accessibility or life safety standards.

Juarez/Lincoln (Laredo II) - This project will improve the flow and processing of vehicle traffic through the LPOE while enhancing safety and efficiency of operations for both the inspection agencies and the traveling public. The new vehicle processing area will accommodate the increased bus traffic and enhance officer safety during inbound vehicle inspections. The current facility processes approximately 100 passenger buses each day (200 buses during holidays). The current facility was not designed to accommodate this level of bus traffic. Current port operations require POV traffic to funnel to one path between existing canopies creating backups and safety issues for staff and pedestrians, and the processing takes place in unconditioned exterior spaces. Extreme heat, which is common to this area, combined with long wait times creates uncomfortable and unsafe conditions for staff as well as travelers.

GSA PBS

PROSPECTUS – CONSTRUCTION U.S. LAND PORT OF ENTRY LAREDO, TX

Prospectus Number: Congressional District: PTX-BSC-LA14

28

Summary of Energy Compliance

This project will be designed to conform to requirements of the Facilities Standards for the Public Buildings Service and will implement strategies to meet the Guiding Principles for High Performance and Sustainable Buildings. GSA encourages design opportunities to increase energy and water efficiency above the minimum performance criteria.

Prior Appropriations

None

Prior Committee Approvals

Laredo, TX Land Port of Entry Prior Committee Approvals			
Committee	Date	Amount	Purpose
Senate EPW	7/25/2012	\$74,947,000	Design, Construction

Alternatives Considered

GSA owns and maintains the existing facilities at this port of entry; thus no alternative other than Federal construction was considered.

GSA		PBS
U.S. LAN	TUS – CONSTRUCTION ID PORT OF ENTRY AREDO, TX	
	Prospectus Number: Congressional District:	PTX-BSC-LA14 28
Recommendation		
CONSTRUCTION		
Certification of Need		
The proposed project is the best solution	on to meet a validated Governme	ent need.
Submitted at Washington, DC, onA	pril 4, 2013	popujusta jagggana annina errokapar errokabaja anni
Recommended: Commissioner, F	Public Buildings Service	Blanca and garage and a second area of the
Approved:	Total General Services Adminis	feation

H U.S. La

Housing Plan	PTX-BSC-LA14
and Port of Entry	Laredo, TX

		CURRENT					PROPOSED						
	Perso	Personnel		el Usable Square Feet (USF) ¹			Personnel		Usable Square Feet (USF)				
Locations	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total	
Convent LPOE ²													
DHS - Customs and Border Protection	50	50	11,367	0	23,876	35,243	80	80	4,525	1,280	29,251	35,056	
GSA-PBS	0	0	0	0	331	331	0	0	125	0	0	125	
Joint Use	0	0	1,446	0	922	2,368	0	0	0	0	1,569	1,569	
Outlease	2	2	63	0	0	63	2	2	92	0	62	154	
Sub Total:	. 52	52	12,876	0	25,129	38,005	82	82	4,742	1,280	30,882	36,904	
Juarez-Lincoln LPOE ³													
DHS - Customs and Border Protection	90	90	40,446	0	145,135	185,582	. 90	105	40,486	6,791	154,578	201,855	
HHS - FDA	2	2	3,404	0	199	3,603	2	2	3,354	0	249	3,603	
USDA - APHIS	3	3	4,061	0	1,743	5,804	3	3	4,061	246	1,497	5,804	
GSA - PBS MCO	2	2	636	0	365	1,001	2	2	858	0	365	1,223	
FMCSA	0	0	0	0	0	0	2	2	597	0	6,266	6,863	
Outlease - TABC Booth	0	0	0	0	0	0	1	. 1	132	0	591	72:	
Joint Use	0	0	887	0	550	1,437	0	0	887	0	3,135	4,02	
Sub Total:	97	97	49,434	0	147,992	197,427	100	115	50,375	7,037	166,681	224,09	
Total	149	149	62,310	 	173,121	235,432	182	197	55,117	8,317	197,563	260,99	

Special Space	USF
Laboratory/Clinic	5,272
Holding Cell	
Sallyport/Secure Storage	15,374
Restroom/Lockers	4,128
Fitness Center	829
Conference/Training	1,730
ADP	609
Food Service	1,993
Command Room and Booth &	
Secure Lookout	3,030
File Storage	740
Interview Rooms	642
Kennels	2,006
Mail Room	625
Mechanical/Telephone	229
Processing Area	9,132
Shop/Equipment Storage	599
Vault	66
Vestibule	374
Inspection Canopy	150,185
Total	197,563

NOTES:

June 2013

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Convent LPOE Proposed total square footage represents entire port (Current space minus Demolition of 19,869 USF of existing Canopy and Booth space plus New Construction).

³Juarez-Lincoln LPOE Proposed total square footage represents entire port (Current space minus Demolition of 77,526 USF of existing Headhouse and Canopy space plus New Construction.

COMMITTEE RESOLUTION

LEASE—DEPARTMENT OF JUSTICE, WASHINGTON, DC

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for a replacement lease of up to 839,000 rentable square feet of space for the Department of Justice, currently located at 600 E Street, NW, 1425 New York Avenue, NW, 601 D Street, NW, and 1331 Pennsylvania Avenue, NW in Washington, DC, at a proposed total annual cost of \$41,950,000 for a lease term of up to 15 years, a prospectus for which is attached to and included in this resolution.

Approval of this prospectus constitutes authority to execute an interim lease for all

tenants, if necessary, prior to the execution of the new lease.

Provided that, the Administrator of General Services and tenant agencies agree to apply an overall utilization rate of 240 square feet or less per person.

Provided that, except for interim leases as described above, the Administrator may not enter into any leases that are below prospectus level for the purposes of meeting any of the requirements, or portions thereof, included in the prospectus that would result in an overall utilization rate of 200 square feet or higher per person.

Provided that, to the maximum extent practicable, the Administrator shall include in the lease contract(s) a purchase option that can be exercised at the conclusion of the firm term of the lease.

Provided further, that the Administrator shall require that the delineated area of the procurement is identical to the delineated area included in the prospectus, except that, if the Administrator determines that the delineated area of the procurement should not be identical to the delineated area included in the prospectus, the Administrator shall provide an explanatory statement to the Committee on Transportation and Infrastructure of the House of Representatives prior to exercising any lease authority provided in this resolution.

Provided further, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

PROSPECTUS – LEASE DEPARTMENT OF JUSTICE WASHINGTON, DC

Prospectus Number:

PDC-08-WA14

Executive Summary

The General Services Administration (GSA) proposes a replacement lease of up to 839,000 rentable square feet of space (RSF) for the Department of Justice (DOJ) in Washington, DC. DOJ is currently housed at 600 E Street, NW, 1425 New York Avenue, NW, 601 D Street, NW, and 1331 Pennsylvania Avenue, NW in Washington, DC. Replacement of the current leases will enable DOJ to provide continued housing for current personnel while meeting its current mission requirements.

DOJ will improve their office utilization rate from 184 usable square feet (USF) per person to 130 USF per person and their overall utilization rate from 330 USF to 240 USF per person. The end product of improved space utilization is the prospectus proposal to house current personnel in 206,230 RSF less than the total of current occupancies.

Description

Occupant: DOJ

Lease Type Replacement

Current Rentable Square Feet (RSF) 1,045,230 (Current RSF/USF = 1.09) Proposed Maximum RSF: 839,000 (Proposed RSF/USF = 1.20)

Expansion/Reduction RSF¹: 206,230 RSF Reduction

Current Usable Square Feet/Person: 330
Proposed Usable Square Feet/Person: 240

Proposed Maximum Lease Term: 15 years

Expiration Dates of Current Lease(s): 2/21/2014, 12/20/2014, 8/31/2015,

and 12/31/2015

Delineated Area: Washington, DC CEA

Number of Official Parking Spaces²: None

Scoring: Operating Lease

¹ The RSF/USF at the current locations is approximately 1.09 (in aggregate); however, to maximize competition a RSF/USF ratio of 1.2 is used for the proposed maximum RSF as indicated in the housing plan.

plan.

DOJ security requirements may necessitate control of the parking at the leased location(s). This may be accomplished as a lessor-furnished service, under an operating agreement with the lessor, or as part of the Government's leasehold interest in the building(s).

PROSPECTUS - LEASE DEPARTMENT OF JUSTICE WASHINGTON, DC

Prospectus Number:

PDC-08-WA14

PBS

Maximum Proposed Rental Rate³: Proposed Total Annual Cost⁴:

\$50.00 \$41,950,000

Current Total Annual Cost:

\$44,139,179 Leases effective

February 22, 2004; December 21, 2004; September 1, 2005; May 15,

2000

Acquistion Strategy

In order to maximize the flexibility in acquiring space to house the DOJ, GSA may issue a single, multiple award solicitation that will allow offerors to provide blocks of space able to meet the requirements in whole or in part. All offers must provide space consistent with the delineated area defined by this prospectus.

Background

The mission of the Department of Justice is to enforce the law and defend the interests of the United States according to the law; to ensure public safety against threats foreign and domestic; to provide federal leadership in preventing and controlling crime; to seek just punishment for those guilty of unlawful behavior; and to ensure fair and impartial administration of justice for all Americans.

Justification

The current leases at 600 E Street, NW, 1425 New York Avenue, NW, 601 D Street, NW, and 1331 Pennsylvania Avenue, NW in Washington, DC expire on February 21, 2014, December 20, 2014, August 31, 2015 and December 31, 2015, respectively and DOJ requires continued housing to carry out its mission. The total space request reflects a reduced total space requirement that would accommodate all of the functions and personnel currently housed in these four locations. GSA will undertake the necessary interim leasing actions to achieve the space reductions proposed in this prospectus.

³ This estimate is for fiscal year 2015 and may be escalated by 1.9 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is fully serviced including all operating expenses whether paid by the lessor or directly by the Government. GSA will conduct the procurement using prevailing market rental rates as a benchmark for negotiating this lease extension to ensure that lease award is made in the best interest of the government. Lease award shall not exceed the maximum rental rate as specified in this prospectus.

⁴ Any new lease may contain an annual escalation clause to provide for increases or decreases in real estate taxes and operating costs.

GSA		p
USA		F

PROSPECTUS – LEASE DEPARTMENT OF JUSTICE WASHINGTON, DC

Prospectus Number: PDC-08-WA14

Summary of Energy Compliance

GSA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. GSA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Resolutions of Approval

Resolutions adopted by the House Committee on Transportation and Infrastructure and the Senate Committee on Environment and Public Works approving this prospectus will constitute approval to make appropriations to lease space in a facility that will yield the required rentable area.

Interim Leasing

GSA will execute such interim leasing actions as are necessary to ensure continued housing of the tenant agency prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

Certification of Need

Submitted at Washington, DC, on September 30, 2013
Recommended: Noro May (16h)
Commissioner, Public Buildings Service
Approved:
Administrator, General Services Administration

Housing Plan Department of Justice

PDC-08-WA14 Washington, DC

USF

70,191 6,104 38,605 10,529 24,567 3,509

29,350 10,529

193,384

Special Space Conference/Training

Total

ADP

SCIF Copy Room

File Room Break Room

Legal Libraries Mail Room

			CURE	WINT			PROPOSED					
Locations	Perso	onnel	Usable Square Feet (USF)				Personnel		Usable Square Feet (USF)			
	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total
600 E Street NW, Washington, DC	844	844	159,185	19,192	83,308	261,685						······································
1425 New York Avenue NW, Washington, DC	571	571	136,113	3,191	61,474	200.778	***************************************	,			·	775.00 TO 10
601 D Street NW, Washington, DC	1.348	1,348	347,700	3,905	91,736	443,341		1000				***************************************
1331 Pennsylvania Avenue NW, Washington, DC	148	148	43,805	500	11,542	55,847		-				
Proposed Lease, Washington, DC							2,911	2,911	485,167	20,091	193,384	698,642
Total	2.911	2,911	686,803	26,788	248,060	961,651	2.911	2,911	485,167	20,091	193,384	698-642

Office Utilitization Rate (UR) ²								
	Current	Proposed						
Rate	184	130						

UR=average amount of office space per person Current UR excludes 151,097 usf of office support space Proposed UR excludes 106,737 usf of office support space

Overall UR ³							
	Current	Proposed					
Rate	330	240					

IVU Factor ⁴	Total USF	RSF/USF	Max RSF
Current	961,651	1.09	1,045,230
Proposed	698,642	1.20	839,000

į	Kate	330	240	
-	R/U Factor	Total USF	RSF/USF	Max RSF
	Current	961.651	1.09	1.045.230

NOTES:

April 2013

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Calculation excludes Judiciary, Congress and agencies with less than 10 people

³USF/Person = housing plan total USF divided by total personnel

⁴R/U Factor = Max RSF divided by total USF

COMMITTEE RESOLUTION

LEASE—DEPARTMENT OF HOMELAND SECURITY IMMIGRATION AND CUSTOMS ENFORCEMENT, NEW YORK, NY

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for a replacement lease of up to 108,000 rentable square feet of space, including 120 official parking spaces, for the Department of Homeland Security, Immigration and Customs Enforcement, currently located at 601 West 26th Street and One Penn Plaza in New York, New York, at a proposed total annual cost of \$7,506,000 for a lease term of up to 15 years, a prospectus for which is attached to and included in this resolution.

Approval of this prospectus constitutes authority to execute an interim lease for all tenants, if necessary, prior to the execution of the new lease.

Provided that, the Administrator of General Services and tenant agencies agree to apply an overall utilization rate of 235 square feet or less per person.

Provided that, except for interim leases as described above, the Administrator may not enter into any leases that are below prospectus level for the purposes of meeting any of the requirements, or portions thereof, included in the prospectus that would result in an overall utilization rate of 235 square feet or higher per person.

Provided that, to the maximum extent practicable, the Administrator shall include in the lease contract(s) a purchase option

that can be exercised at the conclusion of the firm term of the lease.

Provided further, that the Administrator shall require that the delineated area of the procurement is identical to the delineated area included in the prospectus, except that, if the Administrator determines that the delineated area of the procurement should not be identical to the delineated area included in the prospectus, the Administrator shall provide an explanatory statement to the Committee on Transportation and Infrastructure of the House of Representatives prior to exercising any lease authority provided in this resolution.

Provided further, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PROSPECTUS - LEASE DEPARTMENT OF HOMELAND SECURITY IMMIGRATION AND CUSTOMS ENFORCEMENT NEW YORK, NY

Prospectus Number:

PNY-02-NY14

08, 12, 14

PBS

Congressional District:

Executive Summary

The General Services Administration (GSA) proposes a replacement lease of up to 108,000 rentable square feet of space (RSF) for the Department of Homeland Security (DHS), Immigration and Customs Enforcement (ICE) in New York, NY. DHS-ICE is currently housed at 601 West 26th Street and One Penn Plaza, New York, NY.

DHS-ICE will improve its office utilization rate from 198 usable square feet (USF) to 100 USF per person and its overall utilization rate from 420 USF to 235 USF per person. This will result in a 109,365 RSF space reduction in relation to its current occupancy of 217,365 RSF.

Description

Occupant: DHS-ICE Replacement Lease Type

217,365 (Current RSF/USF = 1.40) Current Rentable Square Feet (RSF) 108,000 (Proposed RSF/USF = 1.24) Proposed Maximum RSF¹:

109,365 Reduction Expansion/Reduction RSF:

Current Usable Square Feet/Person: 420 Proposed Usable Square Feet/Person: 235 15 years Proposed Maximum Lease Term:

12/31/2013 - 601 West 26th Street Expiration Dates of Current Lease(s):

12/31/2021 - One Penn Plaza²

Midtown South to Downtown New Delineated Area:

York City (North: 34th Street, West: 12th Avenue; East FDR Drive; South:

Battery Park)

120 Number of Official Parking Spaces:

Operating Lease Scoring:

¹ The RSF/USF at the current location is approximately 1.40. The RSF/USF for the proposed action is 1.24. The proposed maximum RSF represents the amount needed to provide 87,215 USF.

² The Government has the right to terminate this lease, in part or whole, effective January 1, 2016 as per the lease contract.

PBS

GSA

PROSPECTUS – LEASE DEPARTMENT OF HOMELAND SECURITY IMMIGRATION AND CUSTOMS ENFORCEMENT NEW YORK, NY

Prospectus Number:

PNY-02-NY14

Congressional District:

08, 12, 14

Maximum Proposed Rental Rate³:

\$58.00

Proposed Total Annual Cost⁴:

\$6,264,000 (Office)

\$1,200,000 (Parking) \$42,000 (Antenna)

\$7,506,000

Current Total Annual Cost:

\$12,386,000 (leases effective

1/1/2004 and 1/1/2012)

Background

Occupancy of temporary space at 601 West 26th Street was accomplished through a "friendly" condemnation taking effect until a lease was awarded on November 4, 2002. The lease removed the condemnation status of the temporary space and provided for the build-out of additional space at 601 West 26th Street to accommodate DHS-ICE agents housed at diverse locations throughout New York City subsequent to the destruction of 6 World Trade Center. The current 10-year lease became effective January 1, 2004 and expires December 31, 2013. It was executed under a blanket authorization issued immediately after September 11, 2001.

Justification

The current lease at 601 West 26th Street, New York, New York expires on December 31, 2013 and DHS-ICE requires continued housing to carry out its mission. This replacement lease will allow DHS-ICE to downsize their operation and consolidate their space by including their operation currently housed at One Penn Plaza, New York, NY.

³ This estimate is for fiscal year 2015 and may be escalated by 1.9 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is fully serviced including all operating expenses whether paid by the lessor or directly by the Government. GSA will conduct the procurement using prevailing market rental rates as a benchmark for the evaluation of competitive offers and as a basis for negotiating with offerors to ensure that lease award is made in the best interest of the government. Lease award shall not exceed the maximum rental rate as specified in this prospectus.

⁴ Any new lease may contain an annual escalation clause to provide for increases or decreases in real estate taxes and operating costs.

GSA	PB

PROSPECTUS – LEASE DEPARTMENT OF HOMELAND SECURITY IMMIGRATION AND CUSTOMS ENFORCEMENT NEW YORK, NY

Prospectus Number: Congressional District: PNY-02-NY14

08, 12, 14

Summary of Energy Compliance

GSA will incorporate energy efficiency requirements into the request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. GSA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Resolutions of Approval

Resolutions adopted by the House Committee on Transportation and Infrastructure and the Senate Committee on Environment and Public Works approving this prospectus will constitute approval to make appropriations to lease space in a facility that will yield the required rentable area.

Interim Leasing

GSA will execute such interim leasing actions as are necessary to ensure continued housing of the tenant agency prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy

Certification of Need

\mathbf{T}	ie propose	l proi	ect is	s the	best so	lution	to meet a	a vali	dated	Go	vernment	need	
--------------	------------	--------	--------	-------	---------	--------	-----------	--------	-------	----	----------	------	--

Submitted at Washington, DC	on September 30, 2013
Recommended:	Donoth John
gamenus equilibrium (equilibrium) 23 gare (1990 (1916) 1976 (1990)	Commissioner, Public Buildings Service
Approved:	2576
Th A	ninistrator. General Services Administration

Housing Plan Department of Homeland Security

	······································			····	******************************						~~~	
	CURRENT				PROPOSED							
Locations	Personnel		Usable Square Feet (USF)		Personnel		Usable Square Feet (USF)					
	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total
601 West 26th Street, New York, NY	332	332	83,230	25,268	35,016	143,514	-	-				
1 Penn Plaza, New York, NY	39	39	11,110	750	355	12,215		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,			
Proposed Lease, New York, NY							371	371	47,498	11.008	28,709	87,215
Total	371	371	94,340	26.018	35,371	155,729	371	371	47,498	11,008	28,709	87,215

1	Office Utilitization Rate (UR)				
1		Current	Proposed		
	Rate	198	100		

UR=average amount of office space per person

Current UR excludes 20,755 usf of office support space

Proposed UR excludes 10,450 usf of office support space

Overall UR ³		
	Current	Proposed
Rate	420	235

R/U Factor ⁴	Total USF	RSF/USF	Max RSF
Current	155,729	1.40	217.365
Proposed	87,215	1.24	108,000

NOTES:

Special Space	USF
Conference	8,704
Security Check In	523
Food Service/Break Room	3,968
Mail Room	719
Computer Room	186
Restrooms	3,174
Fitness	2,641
Processing & Holding Area	868
SCIF	1,649
Secured Work Environment	6,277
Total	28,709

PNY-02-NY14

New York, NY

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Calculation excludes Judiciary, Congress and agencies with less than 10 people

³USF/Person = housing plan total USF divided by total personnel

⁴R/U Factor = Max RSF divided by total USF

COMMITTEE RESOLUTION

LEASE—FEDERAL ENERGY REGULATORY COM-MISSION, 888 FIRST STREET, NORTHEAST, WASHINGTON, DC

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for a succeeding lease of up to 504,000 rentable square feet of space for the Federal Energy Regulatory Commission, currently located at 888 First Street, NE in Washington, DC and another Federal agency, at a proposed total annual cost of \$25,200,000 for a lease term of up to 10 years, a prospectus for which is attached to and included in this resolution.

Approval of this prospectus constitutes authority to execute an interim lease for all tenants, if necessary, prior to the execution of the new lease.

Provided that, the Administrator of General Services and tenant agencies agree to apply an overall utilization rate of 220 square feet or less per person.

Provided that, the Administrator of General Services identifies another Federal agency as a backfill tenant consistent with the Housing Plan.

Provided that, except for interim leases as described above, the Administrator may not enter into any leases that are below prospectus level for the purposes of meeting any of the requirements, or portions thereof, included in the prospectus that would result in an overall utilization rate of 220 square feet or higher per person.

Provided that, to the maximum extent practicable, the Administrator shall include in the lease contract(s) a purchase option

that can be exercised at the conclusion of the firm term of the lease.

Provided further, that the Administrator shall require that the delineated area of the procurement is identical to the delineated area included in the prospectus, except that, if the Administrator determines that the delineated area of the procurement should not be identical to the delineated area included in the prospectus, the Administrator shall provide an explanatory statement to the Committee on Transportation and Infrastructure of the House of Representatives prior to exercising any lease authority provided in this resolution.

Provided further, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution

PBS

PROSPECTUS – LEASE FEDERAL ENERGY REGULATORY COMMISSION 888 FIRST STREET, NORTHEAST WASHINGTON, DC

Prospectus Number: PDC-06-WA14

Executive Summary

The General Services Administration (GSA) proposes a succeeding lease of 504,000 rentable square feet (RSF) for continued occupancy of 888 First Street, NE, Washington, DC, by the Federal Energy Regulatory Commission (FERC) and to house another, to-be-determined, Federal agency. Currently FERC is housed at this location under a lease that expires on September 28, 2015, and is also housed at 1100 First Street, NE under a lease that expires on January 20, 2020.

The building at 888 First Street, NE was originally constructed as a build-to-suit facility to meet the space requirements of FERC. FERC has been the primary tenant at this location since 1995, and has a continuing need for housing to carry out its mission. GSA has a renewal option and a favorable purchase option for this facility. The purchase option is contingent upon GSA exercising the 10-year renewal option. Notification of GSA's intent to exercise the renewal option is required by March 2014. The renewal option term will commence on September 29, 2015. The purchase option must be exercised by September 28, 2025.

Description

Occupant: FERC, Backfill Federal Tenant

Lease Type Succeeding
Current Rentable Square Feet (RSF) 504,000
Proposed Maximum RSF: 504,000

Reduction RSF: 30,000 RSF at 1100 First Street, NE and

84,000 RSF at Backfill Tenant Location will be vacated after 2020 consolidation into 888 First Street, NE with resulting

114,000 RSF total reduction

Current Usable Square Feet/Person: 270
Proposed Usable Square Feet/Person: 220
Proposed Maximum Leasing Authority: 10 years
Expiration Dates of Current Lease(s): 9/28/2015

Delineated Area: 888 First Street, NE, Washington, DC

Number of Official Parking Spaces: None

Scoring: Operating Lease

PBS

GSA

PROSPECTUS – LEASE FEDERAL ENERGY REGULATORY COMMISSION 888 FIRST STREET, NORTHEAST WASHINGTON, DC

Prospectus Number: PDC-06-WA14

Maximum Proposed Rental Rate¹:

\$50.00

Proposed Total Annual Cost²:

\$25,200,000

Current Total Annual Cost:

\$16,293,997 (lease effective 9/29/95)

Background

FERC is an independent agency that regulates the interstate transmission of natural gas, oil, electricity, and hydropower projects. It assists consumers in obtaining reliable, efficient, and sustainable energy services at a reasonable cost through appropriate regulatory and market means. The top initiatives that FERC is currently pursuing or considering include Smart Grid, Demand Response, Integration of Renewables, Transmission Planning, and Cost Allocation.

Justification

The main headquarters' operation for FERC is currently housed at 888 First Street, NE in Washington, DC. FERC occupies the entire commercial office space within the building through a lease that was entered into in 1993. The building was originally designed and constructed to meet FERC's space requirements. The lease went into effect on September 29, 1995 and expires on September 28, 2015. FERC requires continued housing to carry out its mission.

When GSA executed the lease at 888 First Street, NE, the contract included an unevaluated 10-year renewal option effective at lease expiration on September 28, 2015 as well as a \$20 million purchase option effective at the end of the renewal term on September 28, 2025. Although the renewal option rent will be at market, the option to acquire the building for \$20 million, or \$40 per rentable square foot, is drastically below comparable market sales of commercial office buildings in Washington, DC. GSA intends to request funding in a future fiscal year to purchase the building but must exercise the renewal option in 2015, with notice of intent provided in March 2014, to retain rights to the purchase option.

¹ This estimate is for fiscal year 2015 and may be escalated by 1.9 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is fully serviced including all operating expenses whether paid by the lessor or directly by the Government. GSA will conduct the procurement using prevailing market rental rates as a benchmark for negotiating this succeeding lease to ensure that lease award is made in the best interest of the government. Lease award shall not exceed the maximum rental rate as specified in this prospectus.

² This lease may contain an annual escalation clause to provide for increases or decreases in real estate taxes and operating costs.

PBS

PROSPECTUS – LEASE FEDERAL ENERGY REGULATORY COMMISSION 888 FIRST STREET, NORTHEAST WASHINGTON, DC

Prospectus Number: PDC-06-WA14

Located in the newly emerging North of Massachusetts Avenue (NOMA) submarket, 888 First Street, NE is a class "A" office building. It is located in close proximity to public transportation - both local and regional, other federal facilities, retail amenities, the interstate highway system, major arterial roadways and places of public interest in Washington, DC. It is northwest of, and across the street from, Union Station - a major intermodal and multi-modal transportation-hub serving the Atlantic coast; and proximate to the U.S. Capitol. Long-term ownership of this asset at the purchase option price is highly desirable. GSA intends to request funding in a future fiscal year for its purchase and believes that future ownership of this asset will meet a long-term need to house FERC and strengthen the Federal Buildings Fund (FBF).

GSA performed a 20-year, present value cost analysis to evaluate the benefits of exercising the renewal option, reducing FERC's space utilization in place at 888 First Street, NE, and exercising the purchase option 10 years later, versus reducing FERC's requirements to a smaller footprint at another location. The analysis evaluates the rent savings to the Government resulting from ownership at 888 First Street, NE versus continuing to pay rent to house FERC at another location. The 20-year, present value cost of reducing in place and exercising the options is \$165.7 million less than the 20-year, present value cost to relocate.

Approval of this prospectus will allow GSA to enter into a succeeding lease at 888 First Street, NE through the exercise of the 10-year renewal option. GSA proposes to improve FERC's space utilization efficiency by reconfiguring the floor layouts through a seven-phase, four-year space reduction process. GSA proposes a 59,769 rsf reduction for FERC at 888 First Street. The vacated space would then be backfilled with a to-be-determined federal tenant whose mission does not conflict with FERC.

FERC is also housed in 30,193 RSF of leased space at 1100 First Street, NE, Washington, DC. When the space reduction project is completed, GSA will consolidate 108 FERC personnel from 1100 First Street, NE into the reduced footprint at 888 First Street along with 1,607 FERC personnel currently housed there. The reduction at 888 First Street, NE, combined with the consolidation of employees at 1100 First Street, NE, will improve FERC's office utilization rate from 157 to 130 and FERC's total utilization rate from 270 to 225. FERC will fund the cost of the space reduction project and the consolidation over a four year period. The total rent savings for FERC are projected to be approximately \$4.8 million per year. When the backfill tenant takes occupancy at 888 First Street, NE, GSA projects that the building office utilization rate will decrease to 129 USF per person, and the building total utilization rate will decrease to 220.

PBS

GSA

PROSPECTUS – LEASE FEDERAL ENERGY REGULATORY COMMISSION 888 FIRST STREET, NORTHEAST WASHINGTON, DC

Prospectus Number: PDC-06-WA14

Summary of Energy Compliance

GSA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. GSA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Resolutions of Approval

Resolutions adopted by the House Committee on Transportation and Infrastructure and the Senate Committee on Environment and Public Works approving this prospectus will constitute approval to make appropriations to lease space in a facility that will yield the required rentable area.

Interim Leasing

GSA will execute such interim leasing actions as are necessary to ensure continued housing of the tenant agency prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

Certification of Need

The proposed project is the best solution to meet a validated Government need.	
Submitted at Washington, DC, on	
Recommended: Commissioner, Public Buildings Service	
Approved:	

Administrator, General Services Administration

PDC-06-WA14

Washington, DC

Housing Plan Federal Energy Regulatory Commission

CURRENT						PROPOSED						
Locations	Perso	nnet		Usable Square	Feet (USF)		Perso	nnel		Usable Squar	e Feet (USF)	
	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total
								`				
888 First St, NE, Washington, DC	1,607	1,607	322,587	10,656	105,015	438,258						
1100 First St, NE, Washington, DC	108	108	23,037		2,440	25,477						
Proposed Lease, Washington, DC							1,715	1,715	286,751	8,856	90,678	386,285
Backfill Tenant	274	274	54,726	1,857	16,712	73,295	274	274	42,154	1,000	8,819	51,973
Total	1,989	1,989	400,350	12,513	124,167	537,030	1,989	1,989	328,905	9,856	99,497	438,258

Office Utilitization Rate (UR) ²						
	Current	Proposed				
Rate	157	129				

UR=average amount of office space per person

Current UR excludes 88,077 usf of office support space

Proposed UR excludes 72,359 usf of office support space

Overall UR ³						
	Current	Proposed				
Rate	270	220				

R/U Factor	Total USF	RSF/USF	Max RSF
Current	537,030	1.15	617,585
Proposed	438,258	1.15	504,000

NOTES:

FERC Special Space	USF
Health Care	1,379
Fitness Center	4,765
EAP Office	212
Child Care	6,116
Food Service	896
File Rooms	17,251
Data Centers	6,319
Voice/Data Closets	5,335
Mail Room & Publishing	4,472
NIB Supply Store	1,410
Conference/Training	20,654
CMR Hearing Rooms	17,634
SCIF	374
Commissioners Chamber	2,624
Security Support Facilities	1,237
Total	90,678

¹USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Calculation excludes Judiciary, Congress and agencies with less than 10 people

³USF/Person = housing plan total USF divided by total personnel

^{*}R/U Factor = Max RSF divided by total USF

COMMITTEE RESOLUTION

LEASE—DEPARTMENT OF HOMELAND SECURITY, NATIONAL PROTECTION AND PROGRAMS DIREC-TORATE, NORTHERN VIRGINIA

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for a replacement lease of up to 123,000 rentable square feet of space, including 4 official parking spaces, for the Department of Homeland Security, National Protection and Programs Directorate, currently located at 1110 North Glebe Road in Arlington, Virginia, at a proposed total annual cost of \$4,797,000 for a lease term of up to 15 years, a prospectus for which is attached to and included in this resolution.

Approval of this prospectus constitutes authority to execute an interim lease for all tenants, if necessary, prior to the execution of the new lease.

Provided that, the Administrator of General Services and tenant agencies agree to apply an overall utilization rate of 173 square feet or less per person.

Provided that, except for interim leases as described above, the Administrator may not enter into any leases that are below prospectus level for the purposes of meeting any of the requirements, or portions thereof, included in the prospectus that would result in an overall utilization rate of 173 square feet or higher per person.

Provided that, to the maximum extent practicable, the Administrator shall include in the lease contract(s) a purchase option

that can be exercised at the conclusion of the firm term of the lease.

Provided further, that the Administrator shall require that the delineated area of the procurement is identical to the delineated area included in the prospectus, except that, if the Administrator determines that the delineated area of the procurement should not be identical to the delineated area included in the prospectus, the Administrator shall provide an explanatory statement to the Committee on Transportation and Infrastructure of the House of Representatives prior to exercising any lease authority provided in this resolution.

Provided further, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

PROSPECTUS – LEASE DEPARTMENT OF HOMELAND SECURITY NATIONAL PROTECTION AND PROGRAMS DIRECTORATE NORTHERN VIRGINIA

Prospectus Number: PVA-06-WA14

Congressional District: 8

Project Summary

The General Services Administration (GSA) proposes a replacement lease of up to 123,000 rentable square feet of space for the Department of Homeland Security's (DHS) National Protection and Programs Directorate (NPPD). NPPD's Cybersecurity and Communications (CS&C) office is currently housed in two leases located at 1110 North Glebe Road in Arlington, Virginia.

NPPD will maintain its efficient utilization of space with a proposed office utilization rate of 74 USF and overall utilization rate of 173 USF per person.

Description

Occupant: DHS / NPPD / CS&C

Lease Type: Replacement

Current Rentable Square Feet (RSF): 115,640 (RSF/USF = 1.13) Proposed Maximum RSF¹: 123,000 (RSF/USF = 1.2)

Expansion Space RSF: None
Current Usable Square Feet/Person: 173
Proposed Usable Square Feet/Person: 173
Proposed Maximum Leasing Term: 15 years

Expiration Date(s) of Current Lease(s): February 19, 2014; April 30, 2014

Delineated Area: Northern Virginia

Number of Official Parking Spaces²: 4

Scoring: Operating lease Maximum Proposed Rental Rate³: \$39.00

Maximum Proposed Rental Rate³: \$39.00 Proposed Total Annual Cost⁴: \$4,797,000

Current Total Annual Cost: \$3,945,301 (leases effective 5/1/04 and

2/20/09)

¹ The RSF/USF at the current location is approximately 1.13, however, to maximize competition an RSF/USF ratio of 1.2 is used for the proposed maximum RSF as indicated in the housing plan.

² NPPD security requirements may necessitate control of the parking at the leased location. This may be accomplished as a lessor-furnished service, as a separate operating agreement with the lessor, or as part of the Government's leasehold interest in the building.

³ This estimate is for fiscal year 2014 and may be escalated by 1.9 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is fully serviced including all operating expenses whether paid by the lessor or directly by the Government.

⁴ Any new lease may contain an annual escalation clause to provide for increases or decreases in real estate taxes and operating costs.

PBS

PROSPECTUS – LEASE DEPARTMENT OF HOMELAND SECURITY NATIONAL PROTECTION AND PROGRAMS DIRECTORATE NORTHERN VIRGINIA

Prospectus Number: PVA-06-WA14

Congressional District: 8

Justification

There are currently two leases occupied by CS&C located at 1110 North Glebe Road in Arlington, Virginia. The leases expire February 19, 2014, and April 30, 2014.

CS&C is responsible for enhancing the security, resiliency, and reliability of the nation's cyber and communications infrastructure. CS&C actively engages the public and private sectors as well as international partners to prepare for, prevent, and respond to catastrophic incidents that could degrade or overwhelm these strategic assets.

CS&C works to prevent or minimize disruptions to the country's critical information infrastructure to protect the public, economy, government services, and the overall security of the United States. It does this by supporting a series of continuous efforts designed to further safeguard federal government systems by reducing potential vulnerabilities, protecting against cyber intrusions, and anticipating future threats.

Summary of Energy Compliance

GSA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. GSA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Resolutions of Approval

Resolutions adopted by the House Committee on Transportation and Infrastructure and the Senate Committee on Environment and Public Works approving this prospectus will constitute approval to make appropriations to lease space in a facility that will yield the required rentable area.

Interim Leasing

GSA will execute such interim leasing actions as are necessary to ensure continued housing of the tenant agency prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

GSA PBS

PROSPECTUS – LEASE DEPARTMENT OF HOMELAND SECURITY NATIONAL PROTECTION AND PROGRAMS DIRECTORATE NORTHERN VIRGINIA

USF

39,806 2,000 2,093 1,500

45,399

July 2013 Housing Plan Department of Homeland Security

PVA-06-WA14 Northern Virginia

Special Space

Total

SCIF

Pantries Briefing Facilities

LAN Room/Closets

CURRENT						PROPOSED						
Location	Perso	Personnel Usable Square Feet (USF)			Perso	unel		Usable Squar	c Feet (USF)			
	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total
1110 North Glebe Road, Arlington, VA	591	591	55,727	1,000	45,399	102,126						
Proposed Lease, Arlington, VA							591	591	55,727	1,000	45,399	102,126
Total	591	591	55,727	1,000	45,399	102,126	591	591	55,727	1,000	45,399	102,126

Office Utilitization Rate (UR)				
	Current	Proposed		
Rate	74	74		

UR=average amount of office space per person

Current UR excludes 12,260 usf of office support space

Proposed UR excludes 12,260 usf of office support space

Overall UR'						
	Current	Proposed				
Rate	173	173				

R/U Factor ⁴	Total USF	RSF/USF	Max RSF
Current	102,126	1.13	115,640
Proposed	102,126	1.20	123,000

NOTES:

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Calculation excludes Judiciary, Congress and agencies with less than 10 people

³USF/Person = housing plan total USF divided by total personnel

⁴R/U Factor = Max RSF divided by total rsf

COMMITTEE RESOLUTION

LEASE—DEPARTMENT OF HOMELAND SECURITY, TRANSPORTATION SECURITY ADMINISTRATION, NORTHERN VIRGINIA

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307, appropriations are authorized for a replacement lease of up to 625,000 rentable square feet of space, including 85 official parking spaces, for the Department of Homeland Security, Transportation Security Administration, currently located at 601 and 701 South 12th Street in Arlington, VA, 6354 Walker Lane in Springfield, Virginia, 1900 Oracle Way in Reston, Virginia, and 45065 Riverside Parkway in Ashburn, Virginia, at a proposed total annual cost of \$24,375,000 for a lease term of up to 15 years, a prospectus for which

is attached to and included in this resolu-

Approval of this prospectus constitutes authority to execute an interim lease for all tenants, if necessary, prior to the execution of the new lease.

Provided that, the Administrator of General Services and tenant agencies agree to apply an overall utilization rate of 153 square feet or less per person.

Provided that, except for interim leases as described above, the Administrator may not enter into any leases that are below prospectus level for the purposes of meeting any of the requirements, or portions thereof, included in the prospectus that would result in an overall utilization rate of 153 square feet or higher per person.

Provided that, to the maximum extent practicable, the Administrator shall include

in the lease contract(s) a purchase option that can be exercised at the conclusion of the firm term of the lease.

Provided further, that the Administrator shall require that the delineated area of the procurement is identical to the delineated area included in the prospectus, except that, if the Administrator determines that the delineated area of the procurement should not be identical to the delineated area included in the prospectus, the Administrator shall provide an explanatory statement to the Committee on Transportation and Infrastructure of the House of Representatives prior to exercising any lease authority provided in this resolution.

Provided further, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

PROSPECTUS – LEASE DEPARTMENT OF HOMELAND SECURITY TRANSPORTATION SECURITY ADMINISTRATION NORTHERN VIRGINIA

Prospectus Number:

PVA-04-WA14

Congressional Districts:

8, 11

Executive Summary

The General Services Administration (GSA) proposes a replacement lease of up to 625,000 rentable square feet (RSF) of space for the Department of Homeland Security (DHS), Transportation Security Administration (TSA) in the Northern Virginia. TSA is currently housed in five separate buildings in Northern Virginia: 601 and 701 South 12th Street in Arlington, 6354 Walker Lane in Springfield, 1900 Oracle Way in Reston, and 45065 Riverside Parkway in Ashburn. All except the Walker Lane space are currently leased directly by TSA and expire between March 2014 and March 2018.

TSA will improve its office utilization rate from 103 USF to 84 USF per person and its overall utilization rate from 173 USF to 153 USF per person. The end product of improved space utilization is the prospectus proposal to house current personnel in 21,859 RSF less than the total of current occupancies.

Description

Occupant: DHS / TSA
Lease Type Replacement

Current Rentable Square Feet (RSF) 646,859 (Current RSF/USF = 1.10) Proposed Maximum RSF: 625,000 (Proposed RSF/USF = 1.20)

Expansion/Reduction RSF¹: 21,859 RSF Reduction

Current Usable Square Feet/Person: 173
Proposed Usable Square Feet/Person: 153
Proposed Maximum Lease Term: 15 years

Expiration Dates of Current Lease(s): 3/31/2014, 4/30/2016, 9/16/2017, and

3/31/2018

Delineated Area: Northern Virginia

Number of Official Parking Spaces²: 85 Maximum Proposed Rental Rate³: \$39.00

¹ The RSF/USF at the current locations is approximately 1.10, however, to maximize competition a RSF/USF ratio of 1.2 is used for the proposed maximum RSF as indicated in the housing plan.

² TSA security requirements may necessitate control of the parking at the leased location. This may be accomplished as a lessor-furnished service, as a separate operating agreement with the lessor, or as part of the Government's leasehold interest in the building.

³ This estimate is for fiscal year 2018 and may be escalated by 1.9 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is fully serviced including all operating expenses whether paid by the lessor or directly by the Government. GSA will conduct the procurement using prevailing market rental rates as a benchmark for the evaluation of competitive offers and as a basis for negotiating with offerors to ensure that lease award is made in the best interest of the government. Lease award shall not exceed the maximum rental rate as specified in this prospectus.

PBS

PROSPECTUS - LEASE DEPARTMENT OF HOMELAND SECURITY TRANSPORTATION SECURITY ADMINISTRATION NORTHERN VIRGINIA

Prospectus Number:

PVA-04-WA14

Congressional Districts:

8, 11

Proposed Total Annual Cost⁴:

\$24,375,000

Current Total Annual Cost:

\$26,169,917

Acquisition Strategy

GSA will issue a single, multiple award solicitation to allow offerors to provide blocks of space able to meet the requirements in whole or in part. All offers must provide space consistent with the delineated area defined by this prospectus. TSA has expressed a preference for co-location and that preference must be evaluated in the context of a competitive procurement that may result in one or more buildings in proximity to one another.

Background

TSA was created in 2001 as an agency within the Department of Transportation (DOT) in the wake of 9/11 to strengthen the security of the nation's transportation systems while ensuring the freedom of movement for people and commerce. Within a year, TSA assumed responsibility for security at the nation's airports and deployed a federal workforce to screen all commercial airline passengers and baggage. In March 2003, TSA transitioned from DOT to DHS. TSA employs a risk-based strategy to secure the U.S. transportation system, working closely with stakeholders in aviation, rail, transit, highway, and pipeline sectors, as well as partners in the law enforcement and intelligence communities.

Justification

The current leases housing TSA in Northern Virginia expire between 3/31/2014 and 3/31/2018, and TSA requires continued housing to carry out its mission. TSA's current multiple headquarters locations in Arlington, Springfield, Reston, and Ashburn have created administrative inefficiencies such as duplication of resources that TSA seeks to rectify through the prospectus co-location proposal, which is expected to reduce operational redundancies and foster increased efficiency. TSA has used its existing leasing authority to extend current leases as needed to coincide with commencement of the new prospectus lease.

⁴ Any new lease may contain an annual escalation clause to provide for increases or decreases in real estate taxes and operating costs.

PROSPECTUS – LEASE DEPARTMENT OF HOMELAND SECURITY TRANSPORTATION SECURITY ADMINISTRATION NORTHERN VIRGINIA

Prospectus Number: Congressional Districts: PVA-04-WA14

8, 11

PBS

Summary of Energy Compliance

GSA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. GSA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Resolutions of Approval

Resolutions adopted by the House Committee on Transportation and Infrastructure and the Senate Committee on Environment and Public Works approving this prospectus will constitute approval to make appropriations to lease space in a facility that will yield the required rentable area.

Interim Leasing

GSA will execute such interim leasing actions as are necessary to ensure continued housing of the tenant agency prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

Certification of Need

The proposed	project is the be	st solution to	meet a validate	d Government need.

Recommended:

| Commissioner, Public Buildings Service |
| Administrator, General Services Administration |

April 2013

Housing Plan Department of Homeland Security

PVA-04-WA14 Northern Virginia

	,		CURI	RENT			PROPOSED					
Locations	Pers	onnel	Usable Square Feet (USF)			Perso	Personnel			Usable Square Feet (USF)		
	Office	Total	Office	Storage	Special	'l'otal	Office	Total	Office	Storage	Special	Total
601 / 701 S. 12th Street, Arlington. VA	2,933	2,933	373,981	11,532	110,666	496,179				1		
6354 Walker Lane, Springfield, VA	198	198	30,878	326	2,600	33,804						
1900 Oracle Way, Reston, VA	196	196	35,883	1,172	7,318	44,373						
45065 Riverside Pkwy, Ashbum, VA	67	67	7,875	240	3,831	11,946						
Proposed Lease, Northern VA							3,394	3,394	364,531	15,625	140,677	520,833
T	tal 3,394	3,394	448,617	13,270	124,415	586,302	3,394	3,394	364,531	15,625	140,677	520,833

Office Utilitization Rate (UR) ²								
	Current	Proposed						
Rate	103	84						

UR=average amount of office space per person

Current UR excludes 45,932 usf of office support space

Proposed UR excludes 45,932 usf of office support space

Overall UR ³									
		Current	Proposed						
	Rate	173	153						

R/U Factor ⁴	Total USF	RSF/USF	Max RSF
Current	586,302	1.10	646,859
Proposed	520,833	1.20	625,000

NOTES:

Special Space	USF
Conference/Training	47,213
Multi-use space	8,725
Food Service/Break room	6,429
File Areas	10,175
Lan Closets	6,480
Copy/Print Area	9,842
Cafeteria	7,500
SCIF/HSDN	21,458
Server Rooms ·	5,000
Health Unit	2.044
Fitness Center	6,920
Locker Rooms	1,840
Bldg Mail Room	2,606
Visitor Ctr/Badging	1,250
TV Studio	1,750
Credit Union	1,445
Total	140,67

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Calculation excludes Judiciary, Congress and agencies with less than 10 people

³USF/Person = housing plan total USF divided by total personnel

⁴R/U Factor = Max RSF divided by total USF

COMMITTEE RESOLUTION

 $\begin{array}{c} {\tt LEASE-NATIONAL\ INSTITUTES\ OF\ HEALTH,} \\ {\tt SUBURBAN\ MARYLAND} \end{array}$

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. §3307, appropriations are authorized for a new lease of up to 345,000 rentable square feet of space, including 5 official parking spaces, for the National Institutes of Health currently located at 6701 and 6705 Rockledge Drive in Bethesda, Maryland and 6100 Executive Blvd. in Rockville, Maryland, at a proposed total annual cost of \$12,075,000 for a lease term of up to 15 years, a prospectus for which is attached to and included in this resolution.

Approval of this prospectus constitutes authority to execute an interim lease for all

tenants, if necessary, prior to the execution of the new lease.

Provided that, the Administrator of General Services and tenant agencies agree to apply an overall utilization rate of 170 square feet or less per person.

Provided that, except for interim leases as described above, the Administrator may not enter into any leases that are below prospectus level for the purposes of meeting any of the requirements, or portions thereof, included in the prospectus that would result in an overall utilization rate of 170 square feet or higher per person.

Provided that, to the maximum extent practicable, the Administrator shall include in the lease contract(s) a purchase option that can be exercised at the conclusion of the firm term of the lease.

Provided further, that the Administrator shall require that the delineated area of the procurement is identical to the delineated area included in the prospectus, except that, if the Administrator determines that the delineated area of the procurement should not be identical to the delineated area included in the prospectus, the Administrator shall provide an explanatory statement to the Committee on Transportation and Infrastructure of the House of Representatives prior to exercising any lease authority provided in this resolution.

Provided further, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

GSA

PROSPECTUS – LEASE
NATIONAL INSTITUTES OF HEALTH
SUBURBAN MARYLAND

Prospectus Number: PMD-01-WA14

Congressional District: 8

Executive Summary

The General Services Administration (GSA) proposes a new lease of up to 345,000 rentable square feet of space for the National Institutes of Health (NIH) currently located at 6701 and 6705 Rockledge Drive, Bethesda, MD, and 6100 Executive Blvd, Rockville, MD. The existing space is encumbered by one GSA lease and five NIH direct leases. These leases expire on February 1, 2014 and June 30, 2015.

NIH will improve their office utilization rate from 143 usable square feet (USF) per person to 100 USF per person and their overall utilization rate from 237 USF to 170 USF per person. The latter is consistent with the HHS 170 usf/person overall space utilization standard. The end product of improved space utilization is the prospectus proposal to house current personnel in 98,764 RSF less than the total of current occupancies.

Description

Occupant: NIH

Lease Type Replacement

Current Rentable Square Feet (RSF) 443,764 (Current RSF/USF =1.11)
Proposed Maximum RSF: 345,000 (Proposed RSF/USF =1.20)

Expansion/Reduction RSF¹: 98,764 RSF Reduction

Current Usable Square Feet/Person: 237
Proposed Usable Square Feet/Person: 170
Proposed Maximum Lease Term: 15 years

Expiration Dates of Current Lease(s): 2/1/2014 and 6/30/2015

Delineated Area: Suburban Maryland - Montgomery and P

George's Counties

Number of Official Parking Spaces:

Scoring: Operating Lease

Maximum Proposed Rental Rate²: \$35.00 Proposed Total Annual Cost³: \$12,075,000

¹ The RSF/USF at the current location is approximately 1.11. However to maximize competition a RSF/USF ratio of 1.20 is used for the proposed maximum RSF indicated in this prospectus.

²This estimate is for fiscal year 2015 and may be escalated by 1.9 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is fully serviced including all operating expenses whether paid by the lessor or directly by the Government. GSA will conduct the procurement using prevailing market rental rates as a benchmark for the evaluation of competitive offers and as a basis for negotiating with offerors to ensure that lease award is made in the best interest of the government. Lease award shall not exceed the maximum rental rate as specified in this prospectus.

³Any new lease may contain an annual escalation clause to provide for increases or decreases in real estate taxes and operating costs.

PBS

GSA

PROSPECTUS – LEASE NATIONAL INSTITUTES OF HEALTH SUBURBAN MARYLAND

Prospectus Number: PMD-01-WA14

Congressional District: 8

Current Total Annual Cost:

\$17,176,275

Acquisition Strategy

In order to maximize the flexibility in acquiring space to house NIH, GSA may issue a single, multiple award solicitation that will allow offerors to provide blocks of space able to meet the requirements in whole or in part. All offers must provide space consistent with the delineated area defined by this prospectus.

Background

The multiple Institutes and Centers (ICs) located at 6701 Rockledge Drive and 6705 Rockledge Drive are integral components of NIH's mission. The ICs housed at these locations include: Office of the Director, National Heart, Lung and Blood Institute, the Eunice Kennedy Shriver National Institute of Child Health and Human Development, the Center for Scientific Review and the National Library of Medicine. The Office of the Director is housed in 6100 Executive Boulevard.

Justification

The current leases at 6701 and 6705 Rockledge Drive in Bethesda, MD expire on June 30, 2015. The current lease at 6100 Executive Boulevard expires February 1, 2014. NIH requires continued housing to carry out its mission.

The ICs, currently located at 6701 and 6705 Rockledge Drive, will continue to need efficient transportation access to the NIH campus in Montgomery County Maryland, NIH off-campus clusters, I-270, NW Beltway Spur, including proximity to the Metrorail system. Employees rely on the NIH shuttle service and public transit to make frequent trips to the NIH campus and other clusters.

Summary of Energy Compliance

GSA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. GSA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

GSA PBS

PROSPECTUS – LEASE NATIONAL INSTITUTES OF HEALTH SUBURBAN MARYLAND

Prospectus Number: PMD-01-WA14

Congressional District: 8

Resolutions of Approval

Resolutions adopted by the House Committee on Transportation and Infrastructure and the Senate Committee on Environment and Public Works approving this prospectus will constitute approval to make appropriations to lease space in a facility that will yield the required rentable area.

Interim Leasing

GSA will execute such interim leasing actions as are necessary to ensure continued housing of the tenant agency prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

Certification of Need

The proposed project is the best solution to meet a validated Government need.

Submitted at Washington, DC, on January 8, 2014

Recommended:	apropy Poby	
-	Commissioner, Public Buildings Service	
	11	
Approved:		
ripprovou.	Administrator, General Services Administration	

April 2013

Housing Plan **National Institutes of Health**

PMD-01-WA14 Suburban Maryland

			CURF	ENT		PROPOSED						
Locations	Perso	Personnel			Usable Square Feet (USF)			nnel	Usable Square Feet (USF)			
	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total
6701 Rockledge, Bethesda, MD	974	974	173,955		53,271	227,226						-
6705 Rockledge, Bethesda, MD	683	683	127,540		38,491	166,031						
6100 Executive Blvd, Rockville, MD	33	33	7,590			7,590						
Proposed Lease, Suburban MD							1690	1,690	217,395		67,355	287,300
Total	1,690	1,690	309,085	*	91,762	400,847	1,690	1,690	217,395	2,550	67,355	287,300

1	Office Utilitization Rate (UR) ²									
-		Current	Proposed							
	Rate	143	100							

UR=average amount of office space per person Current UR excludes 67,999 usf of office support space Proposed UR excludes 47,827 usf of office support space

Overall UR ³									
	Current	Proposed							
Rate	237	170							

R/U Factor	Total USF	RSF/USF	Max RSF
Current	400,847	1.11	443,764
Proposed	287,300	1.20	345,000

NOTES:

Special Space	USF
Conference/Training	37,035
Copy Room/Work Area	10,970
Mail Room	2,040
Break Room/Food Service	3,750
File Room	3,700
High Density File	5,250
Server/Telcom	1,610
Print Shop	3,000
Total	67,355

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Calculation excludes Judiciary, Congress and agencies with less than 10 people

³USF/Person = housing plan total USF divided by total personnel

⁴R/U Factor = Max RSF divided by total USF

COMMITTEE RESOLUTION LEASE—NATIONAL INSTITUTES OF HEALTH, OFFICE OF THE DIRECTOR, SUBURBAN MARYLAND

Resolved by the Committee on Transportation and Infrastructure of the U.S. House of Representatives, that pursuant to 40 U.S.C. § 3307, appropriations are authorized for a replacement lease of up to 194,000 rentable square feet of space, including 5 official parking spaces, for the National Institutes of Health, Office of the Director currently located at 6011 Executive Boulevard, 6100 Executive Boulevard, 6120 Executive Boulevard, and 2115 East Jefferson Street in Rockville, Maryland, at a proposed total annual cost of \$6,790,000 for a lease term of up to 15 years, a prospectus for which is attached to and included in this resolution.

Approval of this prospectus constitutes authority to execute an interim lease for all tenants, if necessary, prior to the execution of the new lease.

Provided that, the Administrator of General Services and tenant agencies agree to apply an overall utilization rate of 170 square feet or less per person.

Provided that, except for interim leases as described above, the Administrator may not enter into any leases that are below prospectus level for the purposes of meeting any of the requirements, or portions thereof, included in the prospectus that would result in an overall utilization rate of 170 square feet or higher per person.

Provided that, to the maximum extent practicable, the Administrator shall include in the lease contract(s) a purchase option

that can be exercised at the conclusion of the firm term of the lease.

Provided further, that the Administrator shall require that the delineated area of the procurement is identical to the delineated area included in the prospectus, except that, if the Administrator determines that the delineated area of the procurement should not be identical to the delineated area included in the prospectus, the Administrator shall provide an explanatory statement to the Committee on Transportation and Infrastructure of the House of Representatives prior to exercising any lease authority provided in this resolution.

Provided further, that the General Services Administration shall not delegate to any other agency the authority granted by this resolution.

PBS

PROSPECTUS - LEASE NATIONAL INSTITUTES OF HEALTH OFFICE OF THE DIRECTOR SUBURBAN MARYLAND

Prospectus Number: PMD-03-WA14

Congressional District: 8

Executive Summary

The General Services Administration (GSA) proposes a replacement lease of up to 194,000 rentable square feet (rsf) of space for the National Institutes of Health (NIH) Office of the Director (OD), currently located at 6011 Executive Boulevard, 6100 Executive Boulevard, 6120 Executive Boulevard, and 2115 East Jefferson Street in Rockville, MD, in three GSA leases and three NIH direct leases. A small amount of space occupied by OD at the NIH campus in Bethesda MD is also part of the proposed project.

NIH will improve their office utilization rate from 168 usable square feet (USF) per person to 106 USF per person and their overall utilization rate from 239 USF to 170 USF per person. The latter is consistent with the HHS 170 usf/person overall space utilization standard. The end product of improved space utilization is the prospectus proposal to house current personnel in 56,144 RSF less than the total of current occupancies.

Description

NIH Occupants:

Replacement Lease Type:

250,144 (Current RSF/USF=1.10) Current Rentable Square Feet (RSF): 194,000 (Proposed RSF/USF=1.20) Proposed Maximum RSF¹:

56,144 RSF Reduction

Expansion/Reduction RSF: Current Usable Square Feet /Person: 239

Proposed Usable Square Feet/Person: 170 Proposed Maximum Lease Term: 15 years

12/31/2013 - 11/1/2015 Expiration Date of Current Leases:

Suburban Maryland - Montgomery and Princ Proposed Delineated Area:

Georges Counties

5 Number of Official Parking Spaces:

¹ The RSF/USF at the current location is approximately 1.10, however to maximize competition a RSF/USF ratio of 1.20 is used for the proposed maximum RSF as indicated in the housing plan.

PBS

PROSPECTUS – LEASE NATIONAL INSTITUTES OF HEALTH OFFICE OF THE DIRECTOR SUBURBAN MARYLAND

Prospectus Number: PMD-03-WA14

Congressional District: 8

Scoring:

Operating lease

Maximum Proposed Rental Rate^{2;} Proposed Total Annual Cost^{3;} Current Total Annual Cost: \$35.00 \$6,790,000

\$7,782,246

Acquisition Strategy

In order to maximize flexibility in acquiring space to house NIH OD, GSA may issue a single, multiple award lease solicitation that will allow offerors to provide blocs of space able to meet these requirements in whole or in part. All offers must provide space consistent with the delineated area defined by this prospectus.

Background

The OD is a central management organization that plays an active role in shaping the research agenda and overseeing the operations of 27 NIH Institutes and Centers The OD is an integral component of NIH's mission and is responsible for setting policy for NIH and for planning, managing, and coordinating the programs and activities of all the NIH components. Its primary function is to provide overall leadership to NIH activities in both scientific and administrative matters.

Justification

The current leases at 6011 Executive Boulevard, 6100 Executive Boulevard 2115 East Jefferson Street, and 6120 Executive Boulevard expire December 31, 2013 through November 1, 2015, and NIH OD requires continued housing to carry out its mission.

Operating in multiple locations has created administrative inefficiencies such as duplication of resources that OD seeks to rectify. Some if not all of the OD personnel may need to relocate to meet the HHS 170 usf/person space standard, presenting an opportunity to potentially co-locate personnel into no more than two locations.

²This estimate is for fiscal year 2015 and may be escalated by 1.9 percent annually to the effective date of the lease to account for inflation. The proposed rental rate is fully serviced including all operating expenses whether paid by the lessor or directly by the Government. GSA will conduct the procurement using prevailing market rental rates as a benchmark for the evaluation of competitive offers and as a basis for negotiating with offerors to ensure that lease award is made in the best interest of the government. Lease award shall not exceed the maximum rental rate as specified in this prospectus.

³Any new lease may contain an annual escalation clause to provide for increases or decreases in real estate taxes and operating costs.

PBS

GSA

PROSPECTUS – LEASE NATIONAL INSTITUTES OF HEALTH OFFICE OF THE DIRECTOR SUBURBAN MARYLAND

Prospectus Number: PMD-03-WA14

Congressional District: 8

The OD will continue to need efficient transportation access to the NIH campus in Montgomery County Maryland, NIH off-campus clusters, I-270, NW Beltway Spur, including proximity to the Metrorail system. Employees rely on the NIH shuttle service and public transit to make frequent trips to the NIH campus and other clusters.

Summary of Energy Compliance

GSA will incorporate energy efficiency requirements into the Request for Lease Proposals and other documents related to the procurement of space based on the approved prospectus. GSA encourages offerors to exceed minimum requirements set forth in the procurement and to achieve an Energy Star performance rating of 75 or higher.

Resolutions of Approval

Resolutions adopted by the House Committee on Transportation and Infrastructure and the Senate Committee on Environment and Public Works approving this prospectus will constitute approval to make appropriations to lease space in a facility that will yield the required rentable area.

Interim Leasing

GSA will execute such interim leasing actions as are necessary to ensure continued housing of the tenant agency prior to the effective date of the new lease. It is in the best interest of the Government to avert the financial risk of holdover tenancy.

PBS GSA

PROSPECTUS - LEASE NATIONAL INSTITUTES OF HEALTH OFFICE OF THE DIRECTOR SUBURBAN MARYLAND

Prospectus Number: PMD-03-WA14

Congressional District: 8 **Certification of Need** The proposed project is the best solution to meet a validated Government need. Submitted at Washington, DC, on _______ January 8, 2014 Recommended: Commissioner, Public Buildings Service

Administrator, General Services Administration

USF

12,385 4,515

3,450 3,440 6,675 120

30,585

April 2013

Housing Plan National Institutes of Health

PMD-03-WA14 Suburban Maryland

Special Space

Total

Conference Central Filing

Break Room

Copy/Print

Library

High Density Files

	<u> </u>	CURRENT						PROPOSED					
Locations	Perso	naci	Usable Square Feet (USF) ¹				Perso	nnel		Usable Square Feet (USF)			
	Office	Total	Office	Storage	Special	Total	Office	Total	Office	Storage	Special	Total	
6011 Executive Bouleyard, Rockville, MD	323	323	83,097		5,700	88,797							
6100 Executive Boulevard, Rockville, MD	148	148	30,296		8,100	38,396							
2115 East Jefferson, Rockville, MD	389	389	73,844		6,475	80,319							
6120 Executive Boulevard, Rockville, MD	69	69	13,675		2,540	16,215							
NIHBC Building 2, Bethesda, MD	19	19	3,040			3,040							
Proposed Lease, Suburban MD							948	948	128,220	2,355	30,585	161,160	
Total	948	948	203,952	1	22,815	226,767	948	948	128,220	2,355	30,585	161,160	

Office Utilitization Rate (UR) ²					
	Current	Proposed			
Rate	168	106			

UR=average amount of office space per person

Current UR excludes 44,869 usf of office support space Proposed UR excludes 28,208 usf of office support space

Overall UR ³				
	Current	Proposed		
Rate	239	170		

R/U Factor ⁴	Total USF	RSF/USF	Max RSF
Current	226,767	1.10	250,144
Proposed	161,160	1.20	194,000

NOTES:

USF means the portion of the building available for use by a tenant's personnel and furnishings and space available jointly to the occupants of the building.

²Calculation excludes Judiciary, Congress and agencies with less than 10 people

³USF/Person = housing plan total USF divided by total personnel

⁴R/U Factor = Max RSF divided by total USF

There was no objection.

ADJOURNMENT

The SPEAKER pro tempore. Pursuant to section 2(b) of House Resolution 475, the House stands adjourned until noon on Tuesday, February 25, 2014, for morning-hour debate and 2 p.m. for legislative business.

Thereupon (at 11 o'clock and 5 minutes a.m.), the House adjourned until Tuesday, February 25, 2014, at noon for morning-hour debate.

EXECUTIVE COMMUNICATIONS, ETC.

Under clause 2 of rule XIV, executive communications were taken from the Speaker's table and referred as follows:

4788. A letter from the Assistant General Counsel for Legislation, Regulation and Energy Efficiency, Department of Energy, transmitting the Department's "Major" final rule — Energy Conservation Program: Energy Conservation Standards for External Power Supplies [Docket No.: EERE-2008-BT-STD-0005] (RIN: 1904-AB57) received February 11, 2014, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Energy and Commerce.

4789. A letter from the Assistant General Counsel for Legislation, Regulation and Energy Efficiency, Department of Energy transmitting the Department's "Major" final rule — Energy Conservation Program: Energy Conservation Standards for Metal Halide Lamp Fixtures [Docket Number: EERE-2009-BT-STD-0018] (R.IN: 1904-AC00) received February 12, 2014, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Energy and Commerce.

4790. A letter from the Auditor, Office of the District of Columbia Auditor, transmitting a report entitled, "Audit of the Office of the People's Counsel Agency Fund for Fiscal Year 2009"; to the Committee on Oversight and Government Reform.

4791. A letter from the Auditor, Office of the District of Columbia Auditor, transmitting a report entitled, "Audit of the Office of the People's Counsel Agency Fund for Fiscal Year 2010"; to the Committee on Oversight and Government Reform.

4792. A letter from the Auditor, Office of the District of Columbia Auditor, transmitting a report entitled, "Audit of the Office of the People's Counsel Agency Fund for Fiscal Year 2011"; to the Committee on Oversight and Government Reform.

4793. A letter from the Auditor, Office of the District of Columbia Auditor, transmitting a report entitled, "Audit of the Office of the People's Counsel Agency Fund for Fiscal Year 2012"; to the Committee on Oversight and Government Reform.

4794. A letter from the Paralegal Specialist, Department of Transportation, transmitting the Department's final rule — Airworthiness Directives; Sikorsky Aircraft Corporation (Sikorsky) Helicopters [Docket No.: FAA-2013-0636; Directorate Identifier 2012-SW-065-AD; Amendment 39-17709; AD 2013-25-13] received February 6, 2014, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Transportation and Infrastructure.

4795. A letter from the Paralegal Specialist, Department of Transportation, transmitting the Department's final rule—Amendment to Class B Airspace; Detroit, MI [Docket No.: FAA-2012-0661; Airspace Docket No. 09-AWA-4] (RIN: 2120-AA66) received February 6, 2014, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Transportation and Infrastructure.

4796. A letter from the Paralegal Specialist, Department of Transportation, transmitting the Department's final rule—Amendment of Restricted Areas; Camp Lejeune and Cherry Point, NC [Docket No.: FAA-2013-1021; Airspace Docket No. 13-ASO-23] (RIN: 2120-AA66) received February 6, 2014, pursuant to 5 U.S.C. 801(a)(1)(A); to the Committee on Transportation and Infrastructure.

REPORTS OF COMMITTEES ON PUBLIC BILLS AND RESOLUTIONS

Under clause 2 of rule XIII, reports of committees were delivered to the Clerk for printing and reference to the proper calendar, as follows:

Mr. ISSA: Committee on Oversight and Government Reform. H.R. 2804. A bill to amend title 5, United States Code, to require the Administrator of the Office of Information and Regulatory Affairs to publish information about rules on the Internet, and for other purposes; with an amendment (Rept. 113–354, Pt. 1). Referred to the Committee of the Whole House on the state of the Union.

Mr. ISSA: Committee on Oversight and Government Reform. H.R. 1423. A bill to provide taxpayers with an annual report disclosing the cost and performance of Government programs and areas of duplication among them, and for other purposes; with an amendment (Rept. 113–355). Referred to the Committee of the Whole House on the state of the Union.

DISCHARGE OF COMMITTEE

Pursuant to clause 2 of rule XIII, the Committee on the Judiciary discharged from further consideration. H.R. 2804 referred to the Committee of the Whole House on the state of the Union.

PUBLIC BILLS AND RESOLUTIONS

Under clause 2 of rule XII, public bills and resolutions of the following titles were introduced and severally referred, as follows:

By Mrs. BLACKBURN (for herself, Mr. DUNCAN of South Carolina, Mr. CRAMER, Mr. SHIMKUS, Mr. SCALISE, and Mr. LATTA):

H.R. 4070. A bill to prohibit the Federal Communications Commission from regulating certain network management practices of broadband Internet access service providers; to the Committee on Energy and Commerce.

By Mr. SCHRADER (for himself and Mr. MARINO):

H.R. 4071. A bill to amend the National Flood Insurance Act of 1968 to provide for flood insurance policies with higher deductibles and lower rates; to the Committee on Financial Services.

By Mr. Barrow of Georgia:

H.R. 4072. A bill to prohibit the use of funds appropriated to any Federal department or agency to provide technical assistance to nongovernment entities for the production of motion pictures, television shows, and other audiovisual programs; to the Committee on Oversight and Government Reform.

By Mr. DAINES:

H.R. 4073. A bill to amend the Real ID Act of 2005 to repeal provisions requiring uniform State driver's licenses and State identification cards, and for other purposes; to the Committee on Oversight and Government Reform, and in addition to the Committee on the Judiciary, for a period to be subsequently determined by the Speaker, in each case for consideration of such provisions as

fall within the jurisdiction of the committee concerned.

By Mr. ISRAEL:

H.R. 4074. A bill to hold war crimes suspects and Nazi war criminals accountable by encouraging foreign governments to more efficiently prosecute, extradite, deport, or accept for deportation such war crimes suspects and Nazi war criminals, and for other purposes; to the Committee on Foreign Affairs.

By Mrs. BEATTY (for herself, Mr. ENYART, Ms. HAHN, Mr. BUTTERFIELD, Ms. SPEIER, Mr. MEEKS, Ms. NORTON, and Mr. McNerney):

H. Con. Res. 85. Concurrent resolution expressing the sense of Congress that a commemorative postage stamp should be issued in honor of the Buffalo Soldiers; to the Committee on Oversight and Government Reform.

By Ms. MENG:

H. Res. 486. A resolution supporting the goals and ideals of International Mother Language Day in bringing attention to the importance of preserving linguistic and cultural heritage through education; to the Committee on Oversight and Government Reform.

CONSTITUTIONAL AUTHORITY STATEMENT

Pursuant to clause 7 of rule XII of the Rules of the House of Representatives, the following statements are submitted regarding the specific powers granted to Congress in the Constitution to enact the accompanying bill or joint resolution.

By Mrs. BLACKBURN:

H.R. 4070.

Congress has the power to enact this legislation pursuant to the following:

Article I, Section 8, Clause 3 protecting interstate commerce across the Internet. Additionally, we cite Clause 14 of Section 8 to make rules for the federal government.

By Mr. SCHRADER:

H.R. 4071.

Congress has the power to enact this legislation pursuant to the following:

This bill is enacted pursuant to the power granted to Congress under Article I, Section 8, Clause 3 of the United States Constitution.

By Mr. BARROW of Georgia:

H.R. 4072.

Congress has the power to enact this legislation pursuant to the following:

Article I, Section 8

By Mr. DAINES:

H.R. 4073.

Congress has the power to enact this legislation pursuant to the following:

Article 1 section 8 of the $\bar{\text{U}}$ nited States Constitution.

By Mr. ISRAEL:

H.R. 4074.

Congress has the power to enact this legislation pursuant to the following:

Article I, Section 8

ADDITIONAL SPONSORS

Under clause 7 of rule XII, sponsors were added to public bills and resolutions as follows:

H.R. 32: Mr. DOGGETT.

H.R. 147: Mr. BISHOP of Utah.

H.R. 713: Mr. GENE GREEN of Texas.

H.R. 1020: Mrs. Kirkpatrick.

 $\rm H.R.~1125;~Mr.~Pocan.$

 $\rm H.R.\ 1250:\ Mr.\ CRENSHAW,\ Mr.\ CARTER,\ and\ Mr.\ BUCSHON.$

H.R. 1286: Ms. Clark of Massachusetts.

H.R. 1304: Mr. LATTA.

H.R. 1528: Mr. LoBiondo.

H.R. 1551: Mr. CONAWAY and Mr. SAM JOHNSON of Texas.

H.R. 1563: Mr. GOODLATTE. H.R. 1573: Mr. MICHAUD.

H.R. 1666: Ms. SCHWARTZ.

H.R. 1726: Mr. Blumenauer, Mr. Gohmert, Mr. Lamalfa, Mr. Byrne, Mr. Roe of Tennessee, Mr. Weber of Texas, Mr. Cramer, Mr. Latta, and Mr. Goodlatte.

H.R. 1869: Mr. SEAN PATRICK MALONEY of New York and Mr. SCALISE.

H.R. 2575: Mr. Stutzman and Mr. Rahall.

H.R. 2652: Mr. O'ROURKE.

H.R. 2907: Mr. CLEAVER.

H.R. 2939: Ms. Fudge, Mr. Crowley, Mr. Sires, Mr. Clay, Mrs. Carolyn B. Maloney of New York, and Mr. Collins of Georgia.

H.R. 2988: Mr. RAHALL.

H.R. 3244: Mr. CARTWRIGHT.

H.R. 3297: Mr. ELLISON.

H.R. 3400: Ms. McCollum, Ms. Slaughter, Mr. Nadler, Mr. Lipinski, and Mr. Cramer.

H.R. 3410: Mr. GARAMENDI.

H.R. 3493: Mr. CRENSHAW. H.R. 3548: Mr. BURGESS. H.R. 3600: Ms. Slaughter, Ms. Frankel of Florida, Mr. Meeks, Mr. Connolly, Mr. Cartwright, Mrs. Kirkpatrick, and Mr. Vargas.

H.R. 3658: Ms. Bordallo, Ms. Tsongas, Mrs. Miller of Michigan, Mr. McAllister, and Mr. Tierney.

H.R. 3698: Mr. Schneider, Mr. Rodney Davis of Illinois, Mr. Latta, Mr. Duncan of South Carolina, Mr. Foster, Mr. Pocan, Mr. Whitfield, and Mr. Rigell.

H.R. 3712: Mr. PRICE of North Carolina, Mr. CARTWRIGHT, and Ms. SCHWARTZ.

H.R. 3793: Mr. POCAN.

 $\rm H.R.~3877;~Mr.~Thompson~of~California~and~Mr.~Roe~of~Tennessee.$

H.R. 3905: Mr. ENYART.

H.R. 3914: Mr. CARTWRIGHT.

H.R. 3929: Mr. Rush.

H.R. 3930: Mr. STOCKMAN, Mr. PITTENGER, Mr. BUCSHON, Mr. YOUNG of Indiana, Mr. ROE of Tennessee, Mr. Weber of Texas, Mr. YOUNG of Alaska, Mr. DIAZ-BALART, Mr. MCINTYRE, Mr. DUFFY, Mr. GOWDY, Mr. WALBERG, Mr. STUTZMAN, Mr. MASSIE, Mr. MEADOWS, Mr. LAMALFA, Mr. ROSS, Ms. PIN-

GREE of Maine, Mr. MESSER, and Mrs. BEATTY.

H.R. 3933: Mr. LATTA.

H.R. 3954: Ms. Norton.

 $H.R.\ 3955;\ Mr.\ DANNY\ K.\ DAVIS\ of\ Illinois and Mr.\ BUTTERFIELD.$

 $\rm H.R.~3978:~Mr.~TIERNEY,~Mr.~PRICE$ of North Carolina, Mr. Connolly, and Mrs. Bustos.

 $\rm H.R.$ 3987: Mr. Cole, Mr. Holding, and Mr. Loebsack.

H.R. 4001: Ms. KAPTUR.

 $\rm H.R.~4008;~Mr.~HUELSKAMP~and~Mr.~LANKFORD.$

H.R. 4058: Mr. KELLY of Pennsylvania.

H. Con. Res. 64: Ms. Eshoo.

H. Res. 30: Mr. MURPHY of Pennsylvania.

H. Res. 169: Mr. RODNEY DAVIS of Illinois.

H. Res. 464: Mr. Garamendi, Ms. Kuster, Mr. Ruiz, Mr. Costa, Ms. Esty, Mr. George Miller of California, Ms. Hahn, Mr. Nolan, Mr. McNerney, Mr. Huffman, and Mr. Schiff.

H. Res. 476: Mr. RIBBLE, Mr. BRIDENSTINE, Mr. PERRY, Mrs. BLACK, Mr. GIBSON, and Mr. PITTS.



Congressional Record

PROCEEDINGS AND DEBATES OF THE 113^{th} congress, second session

Vol. 160

WASHINGTON, FRIDAY, FEBRUARY 21, 2014

No. 29

Senate

The Senate met at 10:30 and 18 seconds a.m. and was called to order by the Honorable CARL LEVIN, a Senator from the State of Michigan.

APPOINTMENT OF ACTING PRESIDENT PRO TEMPORE

The PRESIDING OFFICER. The clerk will please read a communication to the Senate from the President protempore (Mr. Leahy).

The assistant legislative clerk read the following letter:

U.S. SENATE,
PRESIDENT PRO TEMPORE,
Washington, DC, February 21, 2014.
To the Senate:

Under the provisions of rule I, paragraph 3, of the Standing Rules of the Senate, I hereby appoint the Honorable Carl Levin, a Senator from the State of Michigan, to perform the duties of the Chair.

PATRICK J. LEAHY,
President pro tempore.

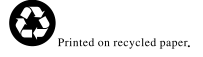
Mr. LEVIN thereupon assumed the Chair as Acting President pro tempore.

ADJOURNMENT UNTIL MONDAY, FEBRUARY 24, 2014, AT 2:00 P.M.

The ACTING PRESIDENT pro tempore. Under the previous order, the Senate stands adjourned until 2:00 p.m. on Monday, February 24, 2014.

Thereupon, the Senate, at 10:30 and 50 seconds a.m., adjourned until Monday, February 24, 2014, at 2:00 p.m.

• This "bullet" symbol identifies statements or insertions which are not spoken by a Member of the Senate on the floor.



EXTENSIONS OF REMARKS

RECOGNIZING OFFICER DEREK DIETER

HON. JACKIE WALORSKI

OF INDIANA

IN THE HOUSE OF REPRESENTATIVES Friday, February 21, 2014

Mrs. WALORSKI. Mr. Speaker, today I rise to recognize Officer Derek Dieter who retired from the South Bend Police Department after 39 years of service. Officer Dieter served the SBPD in multiple roles, including uniform patrol, narcotics, and twenty years in S.W.A.T.—where he spent ten years as a team leader. Officer Dieter, in addition to his law enforcement duties, also serves his community as a Councilman and Vice President of the South Bend City Council. On February 24th, he will be honored by his fellow councilmembers with a resolution for his extensive service to the South Bend Community.

Officer Dieter's work has also been recognized over 200 times by multiple interests, including the St. Joseph County Prosecutor, the Mayor, the City Council, and his fellow citizens of South Bend. In the community, Officer Dieter worked tirelessly to keep our children safe, advocating for increased security in our schools and working to keep drugs off the streets.

I am honored to recognize Officer Dieter's accomplishments and exemplary commitment to community during his service in the police department. On behalf of Indiana's Second District, I am proud to recognize Officer Derek Dieter for his 39 years of protecting the people of South Bend, and I wish him a very happy retirement.

IN HONOR OF DOMINIC JARVIS

HON. SAM FARR

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES Friday, February 21, 2014

Mr. FARR. Mr. Speaker, I rise today to recognize the exemplary work of Dominic Jarvis, an Australian student who has done excellent work in my office through the well established Uni-Capitol Washington Internship gramme. Dominic came to us as an Environmental Studies student from Griffith University in Queensland, Australia. A self proclaimed "pragmatic advocate in social equity and justice, environmental conservation, peace and democracy" he has been a fantastic attribute to our office here and has worked hard on the issues most important to the constituents of the Central Coast. Dominic's undeniable passion for green policy and environmentally friendly politics has been a pleasure to witness in the workplace.

We have had the opportunity to host students through this program for many years and Dominic has done well to uphold the high caliber of work that we have come to expect from these international students. The Uni-

Capitol Internship Program has done an outstanding job in providing an opportunity for political and cultural immersion for over 140 students in its 15 years of garnering cross-cultural connections and I am very proud to have been a participant in this fantastic exchange both this year and in the past. I would like to recognize the importance of these programs in creating stronger multi-cultural ties and better relationships between nations at all levels.

Mr. Speaker, Dominic has been an outstanding ambassador of Australian culture and academic prowess. He is a pleasure to have in the office and executes his duties in such a cheerful and effective manner that I am sure his absence will be stark when he returns to Australia to complete his academic pursuits. I thank him once again for the time he has spent working in our office and the mark he has left on my staff, my district, and myself.

IN RECOGNITION OF THE FAL-MOUTH CHAMBER OF COMMERCE

HON. WILLIAM R. KEATING

OF MASSACHUSETTS

IN THE HOUSE OF REPRESENTATIVES

Friday, February 21, 2014

Mr. KEATING. Mr. Speaker, I rise today to recognize the Falmouth Chamber of Commerce upon its one-hundredth anniversary.

The Chamber of Commerce plays an essential role in the Falmouth community, connecting local businesses and offering visitors an important perspective on much of what this beautiful Cape Cod town has to offer. Founded in 1914, the Chamber of Commerce has grown to represent many small businesses that form the backbone of Falmouth's thriving local economy. From museums and banks to churches, charities, and seaside attractions, the Chamber represents a diverse array of the organizations that help to give this community its unique character. Every day, these businesses provide vital services to the area's year-round residents and to its countless visitors. The one hundred years of hard work by the Chamber of Commerce have been essential in developing the town's vitality, a characteristic that draws so many to Falmouth every year.

Mr. Speaker, please join me in thanking the Falmouth Chamber of Commerce, its leaders, and the businesses and organizations it represents for their years of service to the town of Falmouth. I am certain that we will see many more great things from the Chamber in the years to come.

RECOGNIZING THE LIFE AND DEDICATED SERVICE OF COLONEL FRANK W. "BILL" MANN, JR.

HON. JEFF MILLER

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES Friday, February 21, 2014

Mr. MILLER of Florida. Mr. Speaker, I rise to recognize the life and dedicated service of Colonel Frank W. "Bill" Mann, Jr., who passed away on Wednesday, February 19, 2014. Colonel Mann was a true American patriot, who served our Nation in three wars, and a committed community leader. All of Northwest Florida mourns his loss.

Colonel Mann was born in Bayonne, New Jersey, on May 2, 1920, and was raised in Wyoming. After graduating from Cheyenne High School, Colonel Mann joined the Wyoming National Guard, where he served in the state's cavalry before attending the University of Wyoming. He graduated with a bachelor's degree in geology and then joined the Army Air Corps.

Colonel Mann began his long and decorated career as a military aviator. During World War II. he flew numerous aircraft, including the B-24, T-13, and AT-9. He flew missions in support of the Crossroads Project nuclear tests conducted on Bikini Atoll. Colonel Mann continued his distinguished military service in the Korean War, flying numerous B-29 bombing missions and serving as the Chief of Combat Operations for the 19th Bombardment Group based at Kadena Air Base, Okinawa. Over the course of the war, the 19th Bombardment Group had flown 645 missions, 5,950 sorties, and dropped more than 52,000 tons of bombs on enemy targets, and they were awarded a Presidential Unit Citation. He continued his aviation career during Vietnam, when he flew for the inspector general.

In addition to his excellence as an aviator, Colonel Mann served in a number of important command and leadership positions during his Air Force career, including Commander of the 705th Aircraft Control and Warning Squadron, Director of Flight Operations at Wright-Patterson Air Force Base and Commander of an Air Defense Command Radar Station at Mt. Laguna, California. During his distinguished 37-year career, Colonel Mann also earned many awards including the Bronze Star, Air Medal, and the Air Force and Army Commendation Medals.

After retiring from the Air Force in 1973, Colonel Mann and his family settled in Fort Walton Beach, Florida. As a member of the Northwest Florida community, Colonel Mann brought his experience and leadership to bear as a leader in civic society. Colonel Mann was a co-founder of the local Lions Club and a volunteer at the Chamber of Commerce. He also worked to help advocate for the military as a member of the Board of Directors and President of the Fort Walton Beach Military Officers Association of America. In addition, Colonel

• This "bullet" symbol identifies statements or insertions which are not spoken by a Member of the Senate on the floor. Matter set in this typeface indicates words inserted or appended, rather than spoken, by a Member of the House on the floor. Mann was a longtime member of the Order of Daedalians, where he worked to enroll high school youth in ROTC programs, and sponsored an annual scholarship for ROTC students. He was also served as past Flight Captain of Shangri-La Flight and was an avid and passionate member of this aviation group.

To some, Colonel Mann will be remembered as a patriot and decorated aviator; to others, he will be remembered as a civic leader and tireless advocate for members of our Armed Forces; to his family and friends he will always be remembered as a loving and devoted husband, father, and grandfather.

Mr. Speaker, on behalf of the United States Congress, I am honored to recognize the life and service of Colonel Bill Mann. My wife Vicki and I send our prayers and deepest condolences to his wife, Marge; daughters, Cindy and Karen; grandchildren, Shannon, John, and William; and the entire Mann family.

IN HONOR OF MARILYN HUMMEL

HON. SAM FARR

OF CALIFORNIA

IN THE HOUSE OF REPRESENTATIVES

Friday, February 21, 2014

Mr. FARR. Mr. Speaker, I rise today to honor the life of Marilyn Hummel who passed away peacefully in accompaniment of her family on Dec. 31, 2013. Marilyn was an old friend and a champion for environmental and social justice issues.

Marilyn was strong and unwavering in her beliefs and worked tirelessly to generously give back to her community. Her services are almost too extensive to list. She served as President of the League of Women Voters of Santa Cruz County; officer in the Rural Bonny Doon Association; office manager and Executive Committee member of the Santa Cruz Group of the Ventana Chapter of the Sierra Club. She was a member of the Santa Cruz County Planning Commission; and member and Chair of the Board of Commissioners of the Santa Cruz County Housing Authority. She was a joyous presence wherever she worked and touched the lives of all those in her wake.

One of Marilyn's crowning achievements was saving an isolated and fragile outcropping of the Santa Cruz Hills along with their rare and endangered species of animals.

She is survived by her husband Don and their four children: Nancy, Bill, Tom, and Chris. My heartfelt condolences and prayers go out to this family.

Mr. Speaker, Marilyn's lifetime of community service stemmed from a place of love and compassion and her vibrant energy will truly be missed.

RECOGNIZING VICTORIA HURLEY AS THE 2014 OKALOOSA COUNTY, FLORIDA TEACHER OF THE YEAR

HON. JEFF MILLER

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES $Friday,\ February\ 21,\ 2014$

Mr. MILLER of Florida. Mr. Speaker, I rise to recognize Ms. Victoria Hurley as the 2014 Okaloosa County, Florida Teacher of the Year.

I am proud to recognize her accomplishments as an outstanding educator and the instrumental role she has played in the lives of her students.

Ms. Hurley earned a Bachelor's Degree in Education and a Master's Degree in Educational Leadership from Troy University. A product of the Okaloosa County, Florida school system, Ms. Hurley continues to give back to her community. Ms. Hurley has educated students at Northwood Elementary and Walker Elementary, both located in Crestview. Florida, and has served as a literacy coach. She currently teaches Intensive Reading at her alma mater, Baker School in Baker, Florida. Ms. Hurley is certified in Next Generation Content Area Reading—Professional Development (NGCAR-PD) and K-12 Reading Endorsement. She gives her colleagues and the teachers who encouraged, challenged and mentored her credit for her successful career, but it is mainly because of her passion and commitment to excellence that Ms. Hurley inspires her students to maintain a fervent interest in reading and succeed.

For over fifteen dedicated years, Ms. Hurley has taught a variety of classes with students ranging from the third to tenth grades and has participated in community and statewide projects. Among her accolades are Wal-Mart Teacher of the Year and the Disney Environmentality Regional award. Famed Librarian John Cotton Dana once said, "Who dares to teach must never cease to learn.' Ms. Hurley truly believes that to be an effective teacher is to be a lifelong learner, and in her spare time, she ensures that she never becomes complacent in her own professional development. Always seeking improvement. Ms. Hurley has instructed 216 hours of professional development and has earned a supplementary 438 hours of in-service credit. In addition to her teaching schedule and time spent on professional development, her service to Okaloosa County is demonstrated by her presence on many school committees and assistance in writing grants.

Mr. Speaker, on behalf of the United States Congress, I am privileged to recognize Ms. Hurley as the 2014 Okaloosa County Teacher of the Year. Teachers like Ms. Hurley strive to lead their students down a path of personal and academic success, and Okaloosa County is fortunate to have her as part of its community. My wife Vicki joins me in congratulating Victoria Hurley, and we wish her all the best.

PATRICIA CLARK BOSTON AIR ROUTE TRAFFIC CONTROL CENTER

SPEECH OF

HON. SHEILA JACKSON LEE

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Tuesday, February 11, 2014

Ms. JACKSON LEE. Mr. Speaker, I rise to speak on the rule for the debt ceiling increase.

You may recall that two years ago the Nation's credit rating was downgraded for the first time ever because of politicized negotiations and the initial failure to reach an agreement—and now we risk that and more because an odd lot of members in this body and one, perhaps two in our bicameral twin, wish on the American people out of some misguided principle.

Refusing to raise the debt ceiling poses a cataclysmic danger to the stability of our markets and the economic security of our middle class and complete devastation for the poor.

I agree with President Obama that the full faith and credit of the United States is non-negotiable. The United States has been the worldwide standard bearer for many years and many other nations have been comfortable holding our paper but now our preeminent financial status is in jeopardy.

As former Federal Reserve Chairman Ben Bernanke stated last year: "A government shutdown, and perhaps even more so a failure to raise the debt limit, could have very serious consequences for the financial markets and for the economy . . ."

The Federal Government's statutory debt limit currently stands at a sum near \$16.699 trillion; and it needs to be increased.

I ask what we tell the people of China and Japan, who each own over one trillion in U.S. treasury securities. Or Singapore which owns \$80 billion.

We have enjoyed the status for many years now of hearing the phrase: "the flight to Treasuries," from financiers and investment analysts from around the world. This is something we should not and cannot take for granted.

And I ask what about the Seniors and Baby Boomers who literally count on the Social Security Trust Fund for their retirement—because while our international image and reputation are incredibly important, Mr. Speaker, the largest single holder of Treasury Securities is the Trust Fund.

The American people are not just owed government bonds—this Congress—and you—owe them peace of mind let us vote on the debt limit—post haste.

Here are some of those consequences if we do not raise the debt ceiling and pay our nation's bills:

A debt limit increase simply allows Treasury to pay the bills for spending Congress has already approved and does not add one cent to the debt.

House Democrats agree with President Obama that the full faith and credit of the United States is non-negotiable.

HIGHER MORTGAGE COSTS

If a default were to increase mortgage interest rate spreads by as much as they did when Republicans threatened default in 2011—0.7 percentage points—the average homebuyer will pay an extra \$100 a month. [Treasury Department]

This would cost 582,829 Texas residents took out a home mortgage or refinanced their existing mortgage last year \$36,000 over the life of a typical 30 year home loan.

LOST RETIREMENT SAVINGS

American workers retirement accounts—pension funds, 401(k) plans, and Individual Retirement Accounts (IRAs)—are at risk with a government default as much of them are invested in the stock market.

Private pension balances were 26 percent lower than they would have been if House Republicans had not threatened to default in July 2011. [The American Society of Pension Professionals and Actuaries]

If a default caused retirement assets to shrink that much again, it will drop the average American's 401(k) by \$15,000 and the average IRA by almost \$23,000.

And the cost would be worse for workers' nearing retirement—dropping an average

near-retirement worker's 401(k) more than \$37,000.

A Republican debt default would put at risk the retirement plans of 4,473,000 Texans.

SENIORS MAY NOT GET THEIR MONTHLY SOCIAL SECURITY CHECKS

Fifty-eight million Americans, including seniors, widows, disabled workers and children, rely on Social Security to make ends meet every month.

If Republicans force default, more than 10 million Americans will not get their Social Security on October 23. On November 1, Social Security is scheduled to pay another 26 million Americans.

A Republican debt default would hurt 3,657,907 residents in Texas who rely on their earned Social Security benefits.

DISABLED VETERANS MAY NOT RECEIVE THEIR PENSIONS Nearly 4 million disabled veterans receive monthly payments in recognition of their service and their sacrifice.

If Republicans force default, they will not receive their benefits on November 1:

299,877 Texas veterans receive disability compensation.

24,984 very poor and disabled veterans in Texas receive a pension to live on.

STUDENT LOANS WILL COST SIGNIFICANTLY MORE Even a brief default might increase the cost of college.

For a freshman who starts school in 2014 and takes out the maximum annual student loan, their student loan costs are estimated to jump by about \$1,000, increasing loan payments by m percent. [The Institute for College Advancement and Success (TICAS)]

A longer default could increase payments by \$2,000 for the 531,327 Texas students who rely on loans to go to college.

DOCTORS AND HOSPITALS MAY NOT GET PAID FOR TAKING CARE OF AMERICANS WITH MEDICARE

More than a million doctors and hospitals that take care of Medicare beneficiaries have submitted bills for services they already provided. If Republicans force a default and Treasury is unable to pay them, they may not be able to continue caring for the 3,187,332 disabled workers and seniors in Texas.

Higher interest rates for mortgages, auto loans, student loans, and credit cards. Higher interest rates and less access to business loans needed to finance payrolls, build inventories, or invest in equipment & construction.

Families' retirement savings in 401(k)s dropping as the stock market plummets.

3.4 million veterans not receiving disability benefits

10 million Americans not receiving their Social Security check on time in just the first

week.

Drug reimbursements under Medicare stopping, and doctors and hospitals not getting paid.

Mr. Speaker, let's get to work together on behalf of the American people and pass a clean CR an raise the debt limit—now! The people expect nothing less, and time is of-the-essence.

HONORING DR. NEHEMIAH DAVIS

HON. MARC A. VEASEY

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Friday, February 21, 2014

Mr. VEASEY. Mr. Speaker, I rise to honor Dr. Nehemiah Davis on his fiftieth anniversary

as pastor of the historic Mount Pisgah Missionary Baptist Church. The church is in my hometown of Fort Worth, Texas and I am proud to represent this community in Congress. While this year marks Dr. Davis' fiftieth year as pastor of Mount Pisgah Missionary Baptist Church, I would also like to congratulate him for his installation as President of the National Missionary Baptist Convention of America.

Pastor Davis is a native Texan, born in Centerville, and received his Bachelors of Arts degree from Mary Allen College in Crockett, Texas. He also received three degrees from the Southwestern Baptist Theological Seminary in Fort Worth, Texas including a Bachelor of Divinity, a Master of Divinity, and a Master of Religious Education. He is the recipient of an honorary Doctor of Divinity degree from Guadalupe Baptist Theological Seminary.

As a regional and civic leader, Dr. Nehemiah Davis served for as a Trustee on the Board of the Fort Worth Independent School District, held various local and national leadership positions within the National Association for the Advancement of Colored People (NAACP) including serving as President of the Fort Worth chapter for over 25 years, and has held a wide array of positions within the Pastor's Conference and the Minister's Conference of the National Missionary Baptist Convention of America. He currently serves as Dean of the Congress of the North Texas District Association and a teacher in the Baptist Ministers' Union of Fort Worth/ Tarrant County and Vicinity.

Pastor Davis' dedication to the church and to his community is exceeded only by his devotion to his wife Mrs. Dorothy Nell Cole and his two daughters, Carol Michelle Davis Jackson and Nina Caron Davis, who have given Dr. Davis two grandsons.

Mr. Speaker, Pastor Davis has lived a life of service to people of faith and his community. I ask my distinguished colleagues of the 113th Congress to join me in honoring Pastor Davis on his fiftieth Anniversary as Pastor of Mount Pisgah Missionary Baptist Church as well as an exemplary life of service.

DR. DAVID WELCH

HON. KATHY CASTOR

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES

Friday, February 21, 2014

Ms. CASTOR of Florida. Mr. Speaker, I rise today to celebrate Black History Month and to honor the life of an extraordinary leader of the Tampa Bay community, Dr. David Welch. His remarkable career in public service and his many contributions to our community stand as a testament to his tremendous character.

Dr. Welch was born in St. Petersburg, Florida. As a young man, Dr. Welch served his country in the U.S. Army Airborne during the Korean War. After the war, Dr. Welch graduated from Florida A&M University and later obtained a doctorate in education from Nova University. Teaching was a lifelong passion for Mr. Welch, who inspired countless young minds during his time as a teacher at Gibbs Junior College and later on at St. Petersburg Vocational-Technical Institute.

Once Dr. Welch began his career, he quickly emerged as a business and community leader. He founded Welch Tax Services and Accounting which assisted numerous local entrepreneurs and helped foster a thriving business environment in downtown St. Petersburg. As Director of Fiscal Affairs at St. Petersburg Vocation-Technical Institute, he used his adept diplomatic skills to resolve the 116-day sanitation workers' strike of 1968. He would continue to employ his ability to bring people together as the co-chair of the biracial Community Alliance, an organization dedicated to relieving racial tensions in the area.

In 1981, Dr. Welch became the second African American to serve on the St. Petersburg City Council. As a three-term council member, Dr. Welch championed development projects, and was one of the driving forces behind what are today some of St. Petersburg's most prominent landmarks. His efforts were instrumental in the development of Tropicana Field, the Pier, and the Bayfront Center. Dr. Welch was also a strong supporter of municipal interest-free loans for housing which led to major renovations in St. Petersburg. His outgoing nature and diplomatic manner earned him respect and results throughout his tenure as a council member.

While working diligently as a public servant, Dr. Welch continued to remain active in education and supporting local businesses through his office. Dr. Welch was always eager to mentor aspiring leaders and took an active interest in the youth of the community.

On September 16, 2013, Dr. Welch passed away at the age of 85. His legacy of service and leadership are an inspiration for all people throughout this great nation. His commitment to education, economic development, and equality will be forever remembered and appreciated. Mr. Speaker, I join the Tampa Bay community in thanking Dr. David Welch for his lifelong service to the State of Florida.

IN TRIBUTE TO MR. ROBERT WARNER

HON. JOE COURTNEY

OF CONNECTICUT

IN THE HOUSE OF REPRESENTATIVES

Friday, February 21, 2014

Mr. COURTNEY. Mr. Speaker, I rise today to recognize Mr, Robert Warner for his service to the people of Connecticut and our nation. A long term resident of Vernon, Connecticut, Robert has dedicated his life to making a difference in his community, both at the local level and in service to our country.

Having known Robert personally for many years as a fellow Vernon resident, one of his greatest attributes is the generosity with which he gives his time. As a 14-year volunteer for the Meals on Wheels service, a respected coach for girls softball, the founder of the Vernon Toastmasters Club and a deacon and active member of the Vernon First Congregational Church, Robert has always been there for those in need.

Bob also wore the uniform of our nation as a Marine during World War II. Bob saw some of the conflict's heaviest combat in the Battle of Iwo Jima and the Battle of Guam. As so many others from "The Greatest Generation," Bob has been modest about his military service—focusing instead on his fellow Marines who did not return. His quiet, strong patriotism is the ultimate manifestation of the Marine Corps motto—Semper Fidelis.

Another great attribute of Robert is the long standing commitment he holds to improving his local community. As a Republican Town Committee member, Robert has advocated for improvements to the town of Rockville and Vernon schools. His strong work ethic and willingness to work together is testament to the bipartisan respect Robert won during his time on the Town Council.

Passing his passion for people and civic duty onto the next generation, Robert's son, the Hon. MARK WARNER, who is a graduate of Rockville High School Connecticut, is today the current U.S. Senator for Virginia and was the State's 69th Governor. MARK's outstanding record as governor followed his dad's pragmatic, results-oriented approach.

Lastly Mr. Speaker, Bob Warner is devoted to his family in a way that is an example to us all. He was married to his late wife Margery for decades, and cared for her with help from his son Mark and daughter Lisa for many years. I had the privilege to get a glimpse of Bob's devotion and strength during this difficult time, and he never wavered in his care for his beloved Margery.

Congratulations to the Vernon Republican Town Committee for taking the time to honor Bob and put the spot light of a great American.

Robert Warner is a credit to his community and his country, and I ask my colleagues to join me in recognizing the lifetime dedication of Mr. Warner.

RECOGNIZING PORT SAINT LUCIE, FL AS ONE OF THE BEST PLACES TO RETIRE

HON. PATRICK MURPHY

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES Friday, February 21, 2014

Mr. MURPHY of Florida. Mr. Speaker, I rise today to acknowledge the City of Port Saint Lucie, Florida for earning the rank as one of the 25 best places to retire in the United States.

For the third time since October, Forbes.com has listed Port Saint Lucie as one of the top places to live or do business, and I am delighted to recognize the recent Forbes.com list that names Port Saint Lucie as one of the 25 best places to retire in 2014.

Forbes cites excellent climate and air quality, lower cost of living, median home price, and low crime rate as their key criteria for the ranking. Just months ago, Forbes selected Port Saint Lucie as one of the best places in the country for business and careers based on education data, job growth, and the lower cost of doing business.

In addition to Forbes, last September, Movoto.com, a national online real estate broker, claimed Port Saint Lucie as number one on their list of the 10 best places to live in Florida based again on the city's low crime rate, cost of living, and housing among other factors.

Port Saint Lucie commands national attention for its incentives for families, entrepreneurs, and international business leaders alike and a perfect balance of warm yet temperate year-round weather. As a major city on the Sunshine State's Treasure Coast in Florida's Eighteenth Congressional district, I am

honored to represent Port Saint Lucie in the United States House of Representatives.

MEDICAL CERTIFICATION RE-QUIREMENTS FOR AIRMEN AND AIR TRAFFIC CONTROLLERS RE-LATING TO SLEEP DISORDERS

SPEECH OF

HON. SHEILA JACKSON LEE

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Tuesday, February 11, 2014

Ms. JACKSON LEE. Mr. Speaker, I rise in support of H.R. 3578, a bill to ensure new and revised requirements for screening testing or treatment of airman or air traffic controller sleep disorders.

As the former chair of the House Homeland Security Committee Subcommittee on Transportation Security I am in strong support of this bill. This bill is a commonsense measure to address sleep disorder conditions that airman and air traffic controllers may be experiencing.

Under the bill the Secretary of Transportation can follow consistent acceptable medical standards and practices, to implement or enforce actions that provide for the screening, testing, or treatment; including consideration of all possible treatment alternatives for sleep disorders.

Sleep disorders is a serious matter that requires Congressional action to save lives and improve medical knowledge and best practices to assist those who suffer from a wide range of conditions.

There are 40 million people, or about 5 percent of the population, in the United States who suffer from chronic sleep disorders. It is estimated that sleep disorders cost U.S. employers about \$18 billion in productivity due to sleep loss issues.

Further it is estimated that about 62 percent of all adults in the United States experience sleep problems a few nights each week.

During any year, about 30 percent of all adults suffer from insomnia. In addition, only 29 percent of adults report getting the required amount of sleep each night.

At least 37.9 percent of adults report unintentionally falling to sleep during the day once in the past month. The annual number of fatal car crashes associated with falling asleep at the wheel is 1,550. The number of non-fatal crashes associated with falling asleep is 40,000

Sleep disorders can occur due to medical conditions such as excessive drowsiness, fibromyalgia or narcolepsy and low thyroid function.

Drowsiness in the context of sleep disorders is more serious than when the average person feels drowsy or sleepy during the day. We can usually deal with that feeling by walking around, consuming a hot beverage or distracting themselves with other mentally stimulating activity.

The excessive drowsiness experienced as a sleep disorder is a feeling of abnormally needing to sleepy during the day. People experiencing excessive drowsiness may fall asleep in inappropriate situations or at inappropriate times.

Fibromyalgia is a common syndrome that can lead to sleep disorders. Fibromyalgia is a

syndrome in which a person has long-term, body-wide pain and tenderness in the joints, muscles, tendons, and other soft tissues. Fibromyalgia has also been linked to fatigue, sleep problems, headaches, depression, and anxiety.

Narcolepsy is more widely known as a nervous system disorder that can cause a sufferer to fall into an uncontrolled sleep nearly instantaneously. The exact cause of narcolepsy is unknown.

In some patients, narcolepsy is linked to reduced amounts of a protein called hypocretin, which is made in the brain. The reason why narcolepsy can lead to less production of this protein is unknown.

Researchers believe that low levels of a protein called hypocretin may be an underlying cause of narcolepsy—a disorder that makes people fall asleep during the day. Pharmaceutical companies are now looking for drugs that will replenish the lost hypocretin.

Emmanuel Mignot, of Stanford University Medical School, California, and his colleagues identified that low levels of hypocretin in patients with narcolepsy, their study appear in the September issue of Nature Medicine.

There is no cure for narcolepsy and symptoms include an uncontrollable desire to sleep during in the day, sudden loss of muscle tone, and paralysis. Narcolepsy is diagnosable as early as aged 15 to 25, and those affected by the disorder must find ways to cope with illness by changing their work and eating habits to achieve a level of normal behavior.

There is far too little research that answers the hard questions about sleep disorders which impact airman and air traffic controllers as well as millions of people in the United States.

I ask my colleagues to join me in support of H.R. 3578.

DR. CAROLYN COLLINS

HON. KATHY CASTOR

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES Friday, February 21, 2014

Ms. CASTOR of Florida. Mr. Speaker, I rise today to celebrate Black History Month and to recognize a remarkable leader of the Tampa Bay community, Dr. Carolyn Collins. Her work as a public healthcare advocate, champion of education, and a broadcaster stand as a powerful testament to a lifetime of public service.

After graduating from Howard W. Blake High School in the Tampa Bay area in 1965, Dr. Collins earned a degree in Foods, Nutrition, and Institutional Management from Florida A&M University in 1973. She also earned a Masters of Public Administration degree in Health Services Management and Administration from Golden Gate University in San Francisco, California. Having attained these considerable academic qualifications, Dr. Collins launched a long and successful career.

Dr. Collins has been extremely active in advocacy efforts on behalf of the African American community in the Tampa Bay area. Her involvement in the Hillsborough County chapter of the NAACP stretches back to 1973. She currently serves as the Chapter President. As a Registered and Licensed Clinical Nutrition Specialist, Dr. Collins was a strong advocate for improving public health in the Tampa community. She served as a Clinical Nutrition Specialist for over 34 years at Tampa General

Hospital. In addition to her professional work, she served as chair of the Employment Advisory Committee, serving the interests of over 4,000 employees at Tampa General Hospital.

Dr. Collins has also been an active voice in our community. From 1986 to 1992, she hosted her own television show, "Black Contact," broadcast on the CBS-affiliated WTVT Channel 13. She received the prestigious Creative Excellence in Business Advertising Award for her show.

Dr. Collins has been a strong supporter of improving public education. Since the 1970s, she has been actively involved in the Hillsborough County Head Start Program in a variety of different capacities. She has served as the Parent President in the past and also represented the program as the chair of the Hillsborough County Community Action Agency Board of Directors. Inspired by the powerful effect of her own academic career, Dr. Collins has been active in all levels of the Florida A&M University alumni association for over 35

years. For 7 of those years, she served as Vice President of the National Alumni Association, and afterwards became the president of the association.

Dr. Collins has many honors to her credit, not only in her professional career but also for her outstanding community involvement. Her example is truly an inspiration to all Americans. Mr. Speaker, I join the Tampa Bay community in thanking Dr. Carolyn Collins for her many years of selfless public service.

Daily Digest

Senate

Chamber Action

The Senate met at 10:30:18 a.m. in pro forma session, and adjourned at 10:30:50 a.m. until 2 p.m. on Monday, February 24, 2014.

Committee Meetings

No committee meetings were held.

House of Representatives

Chamber Action

Public Bills and Resolutions Introduced: 5 public bills, H.R. 4070–4074; and 2 resolutions, H. Con. Res. 85 and H. Res. 486, were introduced.

Page H1880

Additional Cosponsors:

Pages H1880-81

Reports Filed: Reports were filed today as follows: H.R. 2804, to amend title 5, United States Code, to require the Administrator of the Office of Information and Regulatory Affairs to publish information about rules on the Internet, and for other purposes, with an amendment (H. Rept. 113–354, Pt. 1) and

H.R. 1423, to provide taxpayers with an annual report disclosing the cost and performance of Government programs and areas of duplication among them, and for other purposes, with an amendment (H. Rept. 113–355).

Page H1880

Speaker: Read a letter from the Speaker wherein he appointed Representative Harris to act as Speaker pro tempore for today.

Page H1781

Chaplain: The prayer was offered by the guest chaplain, Reverend Gene Hemrick, Catholic University of America, Washington, DC.

Page H1781

Committee Resignation: Read a letter from Representative Schwartz, wherein she resigned from the Committee on the Budget.

Page H1781

Committee on Transportation and Infrastructure—Communication: Read a letter from Chairman Shuster wherein he transmitted copies of resolutions to authorize 17 lease prospectuses included in the General Services Administration's FY2014 Capital Investment and Leasing Program. The resolutions were adopted by the Committee on Transportation and Infrastructure on February 11, 2014.

Pages H1781-H1879

Quorum Calls—Votes: There were no Yea and Nay votes, and there were no Recorded votes. There were no quorum calls.

Adjournment: The House met at 11 a.m. and adjourned at 11:05 a.m.

Committee Meetings

No hearings were held.

Joint Meetings

No joint committee meetings were held.

COMMITTEE MEETINGS FOR MONDAY, FEBRUARY 24, 2014

(Committee meetings are open unless otherwise indicated)

Senate

No meetings/hearings scheduled.

House

No hearings are scheduled.

Next Meeting of the SENATE 2 p.m., Monday, February 24

Next Meeting of the HOUSE OF REPRESENTATIVES 12 p.m., Tuesday, February 25

Senate Chamber

Program for Monday: Senator King will deliver Washington's Farewell Address, to be followed by a period of morning business.

At 5 p.m., Senate will resume consideration of the nomination of Jeffrey Alker Meyer, of Connecticut, to be United States District Judge for the District of Connecticut, with a vote on the motion to invoke cloture on the nomination at 5:30 p.m.

House Chamber

Program for Tuesday: To be announced.

Extensions of Remarks, as inserted in this issue.

HOUSE

Castor, Kathy, Fla., E223, E224 Courtney, Joe, Conn., E223

Farr, Sam, Calif., E221, E222 Jackson Lee, Sheila, Tex., E222, E224 Keating, William R., Mass., E221 Miller, Jeff, Fla., E221, E222

Murphy, Patrick, Fla., E224 Veasey, Marc A., Tex., E223 Walorski, Jackie, Ind., E221



Congressional Record The Congressional Record (USPS 087-390). The Periodicals postage is paid at Washington, D.C. The public proceedings of each House of Congress, as reported by the Official Reporters thereof, are printed pursuant to directions of the Joint Committee on Printing as authorized by appropriate provisions of Title 44, United

States Code, and published for each day that one or both Houses are in session, excepting very infrequent instances when two or more unusually small consecutive issues are printed one time. Public access to the Congressional Record is available online through the U.S. Government Printing Office, at www.fdsys.gov, free of charge to the user. The information is updated online each day the Congressional Record is published. For more information, contact the GPO Customer Contact Center, U.S. Government Printing Office. Phone 202-512-1800, or 866-512-1800 (toll-free). E-Mail, contactcenter@gpo.gov. ¶To place an order for any of these products, visit the U.S. Government Online Bookstore at: bookstore.gpo.gov. Mail orders to: Superintendent of Documents, P.O. Box 979050, St. Louis, MO 63197-9000, or phone orders to 866-512-1800 (toll-free), 202-512-1800 (D.C. area), or fax to 202-512-2104. Remit check or money order, made payable to the Superintendent of Documents, or use VISA, MasterCard, Discover, American Express, or GPO Deposit Account. ¶Following each session of Congress, the daily Congressional Record is revised, printed, permanently bound and sold by the Superintendent of Documents in individual parts or by sets. With the exception of copyrighted articles, there are no restrictions on the republication of material from the Congressional Record.

POSTMASTER: Send address changes to the Superintendent of Documents, Congressional Record, U.S. Government Printing Office, Washington, D.C. 20402, along with the entire mailing label from the last issue received.