An Overview of USPTO Operations

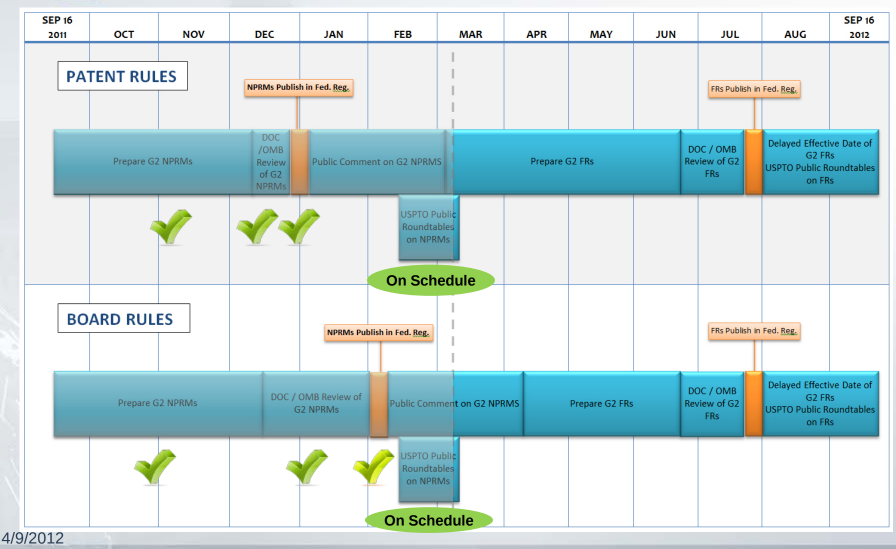


David J. Kappos

Under Secretary of Commerce for Intellectual Property and Director of the U.S. Patent and Trademark Office



America Invents Act (AIA)



2



Implemented Provisions

(Effective on September 16, 2011 or within 60 days)

	AIA Provision	Implementation Documents
1	Change in inter partes reexamination standard	Revision of Standard for Granting an Inter Partes Reexamination Request, 76 Fed. Reg. 59055 (Sept. 23, 2011)
2	Tax strategies are deemed within the prior art	Memo to Examiners, Sept. 20, 2011
3	Best mode	Memo to Examiners, Sept. 20, 2011
4	Human organism prohibition	Memo to Examiners, Sept. 20, 2011
5	Prioritized examination	Changes to Implement Prioritized Examination Track (Track I) of the Enhanced Examination Timing Control Procedures Under the Leahy-Smith America Invents Act, 76 Fed. Reg. 59050 (Sept. 23, 2011)
6	15% transition surcharge	Notice of Availability of Patent Fee Changes Under the Leahy-Smith America Invents Act, 76 Fed. Reg. 59115 (Sept. 23, 2011)
7	Electronic filing incentive	Notice of Availability of Patent Fee Changes Under the Leahy-Smith America Invents Act, 76 Fed. Reg. 59115 (Sept. 23, 2011); and Fee for Filing a Patent Application Other than by the Electronic System, 79 Fed. Reg. 70651 (Nov. 15, 2011)

Proposed Rules in Progress (12 Month timeline)

NPRMs Published as of January 25, 2012	NPRMs Published in February
Inventor's oath / declaration	Inter partes review
Third party submission of prior art in a patent application	Post grant review
Citation of prior art in a patent file	Transitional program for covered business method patents
OED Statute of Limitations	Derivation
Supplemental examination	



Track I Statistics

	Petition Filed	s Days to Petition Decision	% of Decided Petitions Granted	Days from Petition to first Office action
Number of Track I	2,549	46.2	98%	41.2
Examination Status		First Action on Merits mailed	Final Dispositions mailed	Allowances Mailed
Number of Track I applications		1,388	30	132

Continuous AIA Outreach www.uspto.gov/AmericalnventsAct



Date	Event	Venue	Location
Wednesday, February 15	PPAC Fee Setting Hearing*	USPTO Campus	Alexandria, VA
Thursday, February 16	Genetic Testing Hearing*	USPTO Campus	Alexandria, VA
Friday, February 17	Roadshow*	USPTO Campus	Alexandria, VA
Thursday, February 23	PPAC Fee Setting Hearing*	Sunnyvale Public Library	Sunnyvale, CA
Friday, February 24	Roadshow*	Sunnyvale Public Library	Sunnyvale, CA
Monday, February 27	Roadshow	Marriott Library, University of Utah	Salt Lake City, UT
Wednesday, February 29	Roadshow	Dallas Public Library	Dallas, TX
Friday, March 2	Roadshow	Broward County Main Library	Ft. Lauderdale, FL
Monday, March 5	Roadshow	Boston Public Library	Boston, MA
Wednesday, March 7	Roadshow	Chicago Public Library	Chicago, IL
Friday, March 9	Genetic Testing Hearing*	University of San Diego	San Diego, CA

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AIA Micro-Site

USPTO's website devoted to America Invents Act legislation

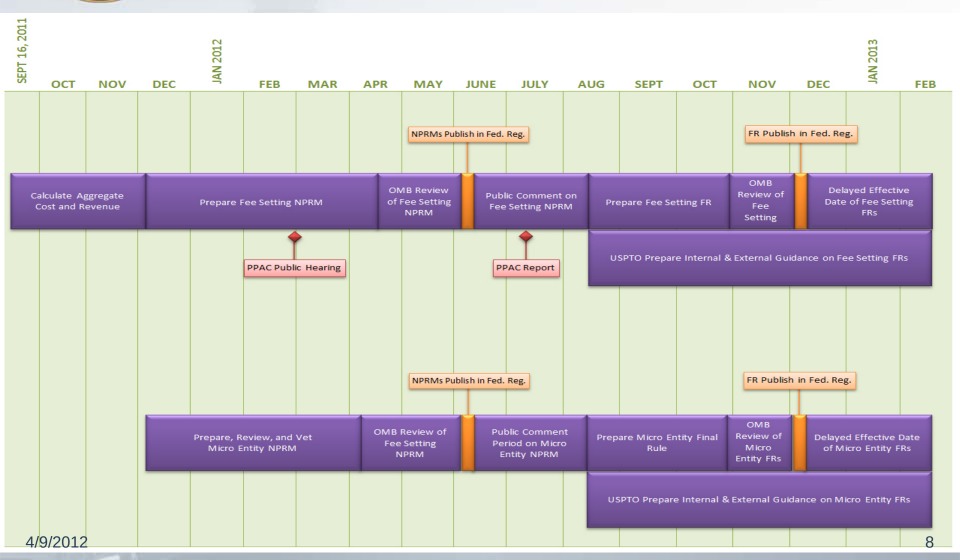
- One-stop shopping for all America Invents Act information
- Full text of bill and summary documents, including legislative history
- Implementation plans
- Announcements
- Points of contact



http://www.uspto.gov/AmericalnventsAct

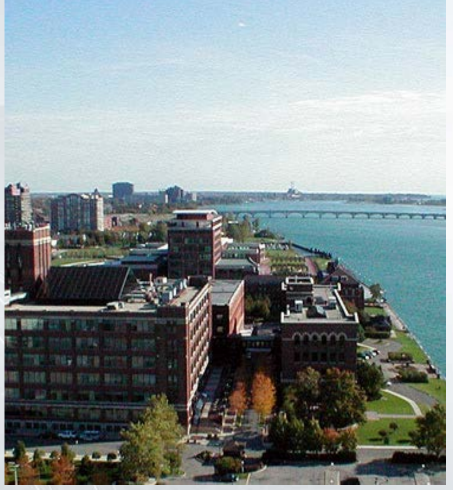


Fee Setting 17 Month Timeline





Elijah J. McCoy Satellite Office Detroit, MI

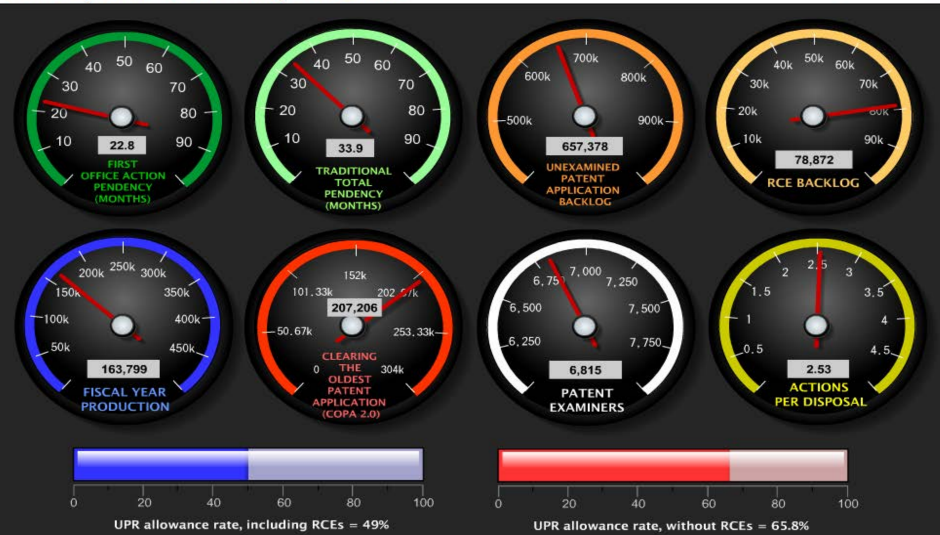


- Scheduled: July 2012
- 100 'IP Experienced' Patent Examiners to be hired in first year of operation
- Office will have a Board of Patent Appeals Presence
- 1 of 3 planned Satellite Offices

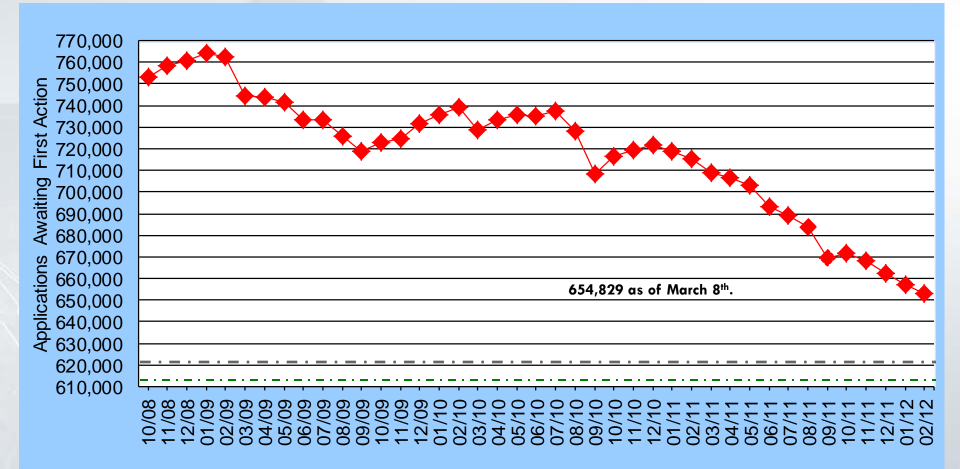


Data Visualization Center Your window to the USPTO Patents Dashboard

January 2012 Patents Data, at a Glance



Unexamined Patent Application Backlog FY 2009 – FY 2012 (through February)

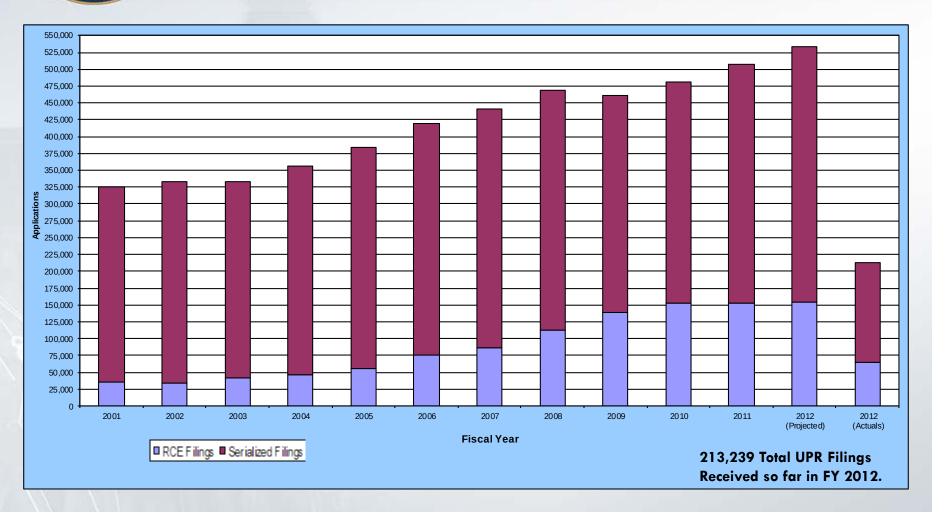


- . FY 2012 Target (2013 President's Budget): 621,800 – Includes CPC Production Adjustment.

Target Less CPC Adjustment: 615,000.

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Total UPR and RCE Filings FY 2001 – FY 2012 (through March 3rd)



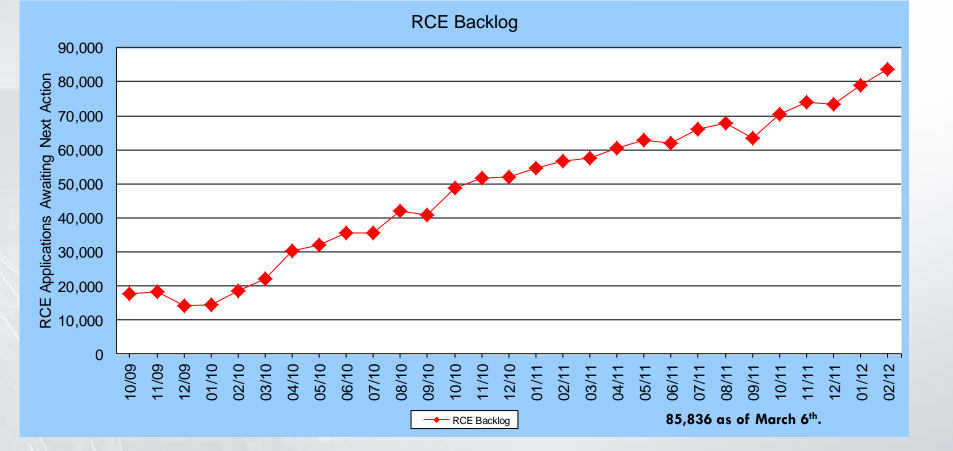
FY 2012 Target based on 2013 President's Budget:

533,300 (5.2% Projected Growth over FY 2011)

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RCE Backlog FY 2010 – FY 2012 (through February)



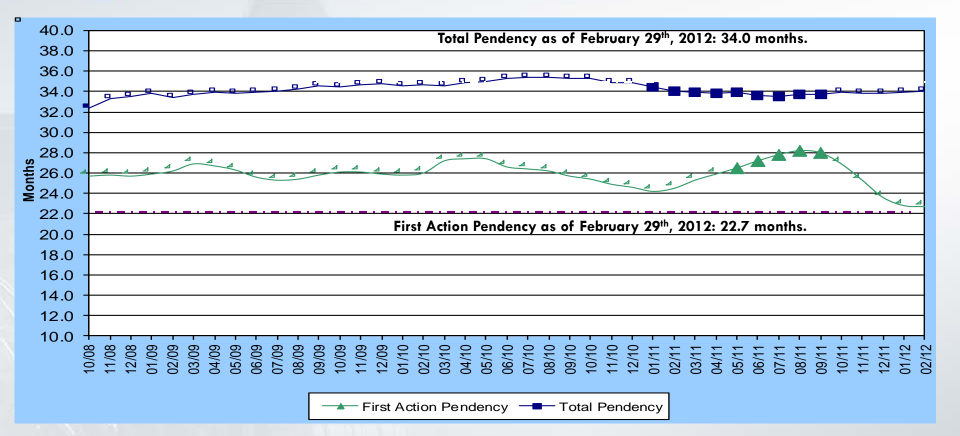
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First Action Pendency and Total Pendency FY 2009 – FY 2012 (through February)



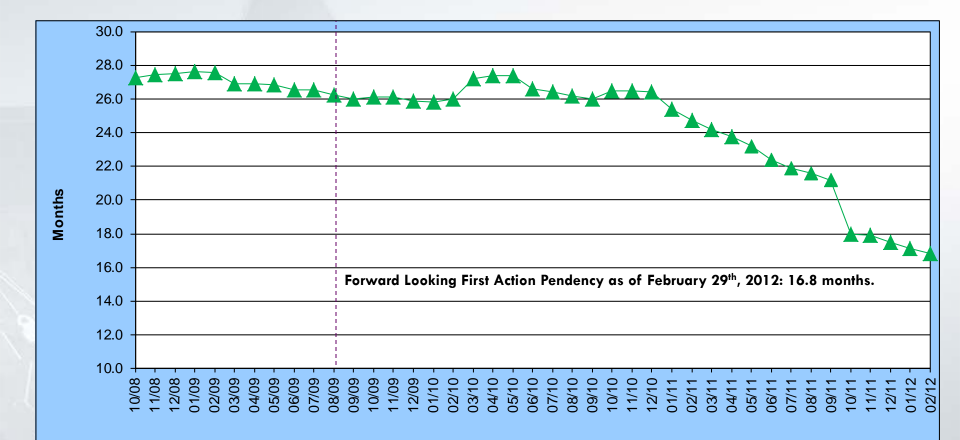
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- - - Average Total Pendency FY 2012 Target: 34.7 months (Actual as of 02/29/12 – 34.0 months)
 - - - Average First Action Pendency FY 2012 Target: 22.5 months (Actual as of 02/29/12 – 22.7 months)

(Average First Action Pendency FY 2012 Stretch Target Less CPC Adjustment: 22.3 months)

Forward Looking First Action Pendency FY 2009 – FY 2012 (through February)

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Forward Looking Pendency represents an estimate of the average number of months it would take to complete a first Office action under current and projected workload and resource levels for an application filed at the given date.

Interview Time FY 2008 – FY 2012 (through February)

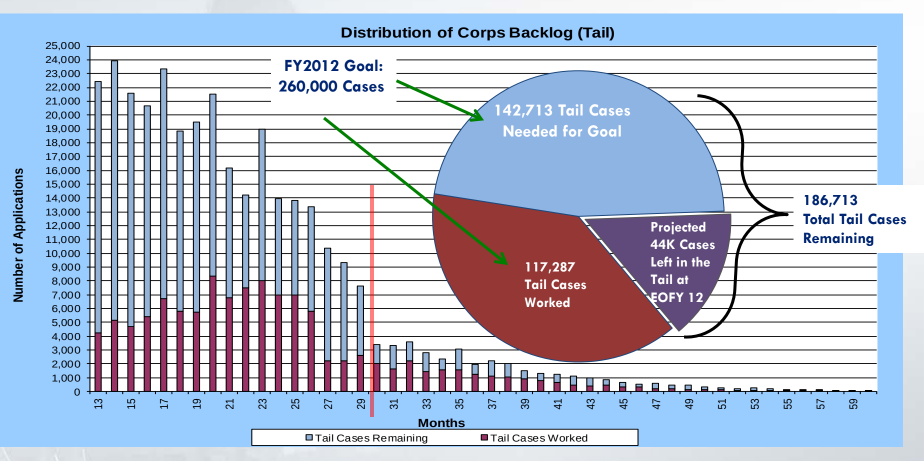


(63,124 hours as of February, 2012, compared with 55,285 hours as of February, 2011.)

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Clearing the Oldest Patent Applications 2.0 (COPA) FY 2012 (through February 25th, 2012)



FY 2012 COPA Backlog (Tail): Applications with filing dates on or before September 1st, 2010 (304,000 on Oct. 1, 2011) FY 2012 Goal: Reduce COPA Backlog (Tail) by 260,000 applications (14,494 applications have been disposed)

Applications to the right of the red line include pending cases from the COPA 1.0 initiative.

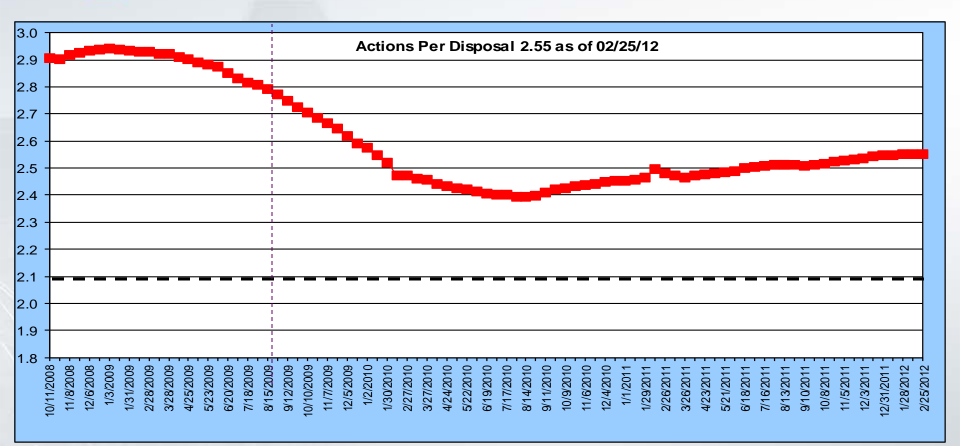
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12 Month Rolling Average Actions Per Disposal FY 2009 – FY 2012 (through February 25th, 2012)

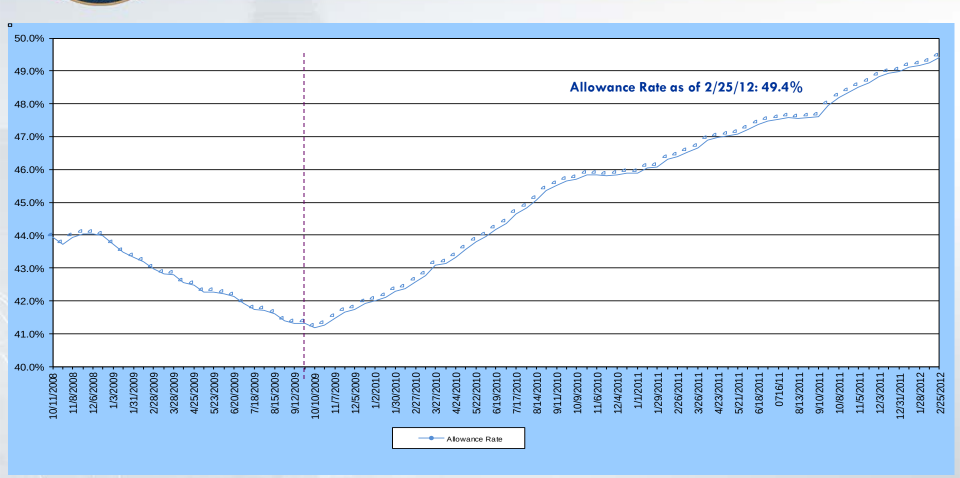


---- Actions Per Disposal Target

Sustained decrease in actions per disposal is a positive indicator – issues are being resolved efficiently.

2 Month Rolling Average Allowance Rate, by Bi-Week FY 2009 – FY 2012 (through February 25th, 2012)

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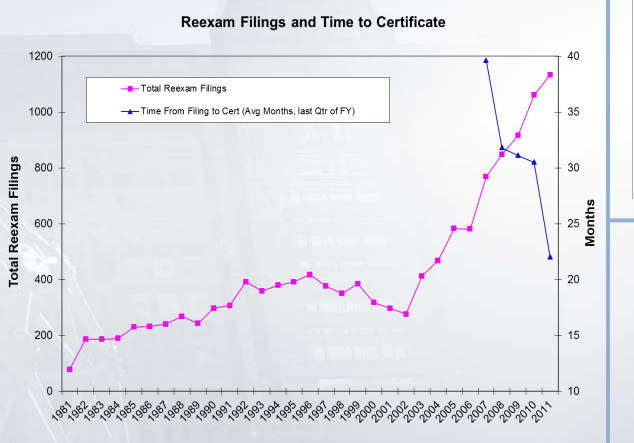


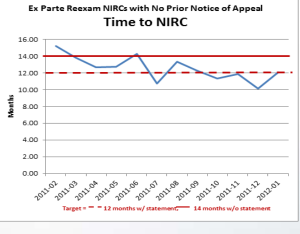
Sustained increase in allowance rate is a positive indicator – it shows increased efficiency of the workforce.



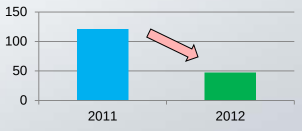
Central Re-examination Unit (CRU)

Significant decline in pendency: Increased staffing; Pilot program for waiving the statement period; Streamlined process for handling petitions and publication of certificates

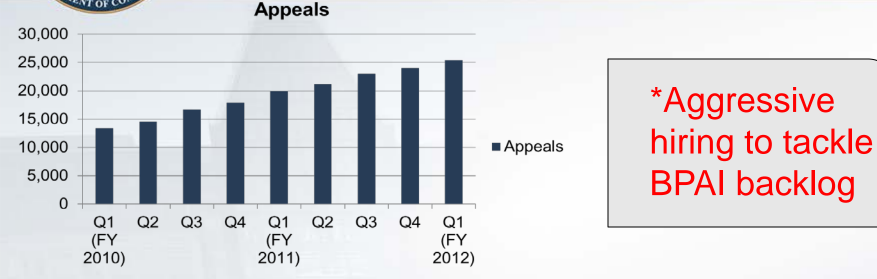


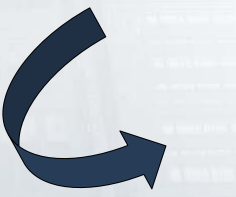


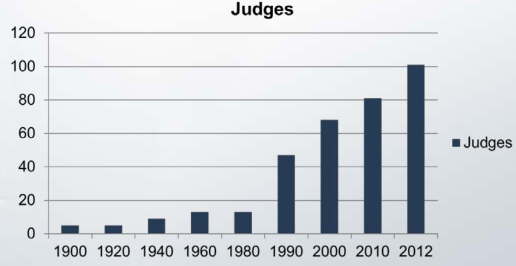




Board of Patent Appeals & Interferences







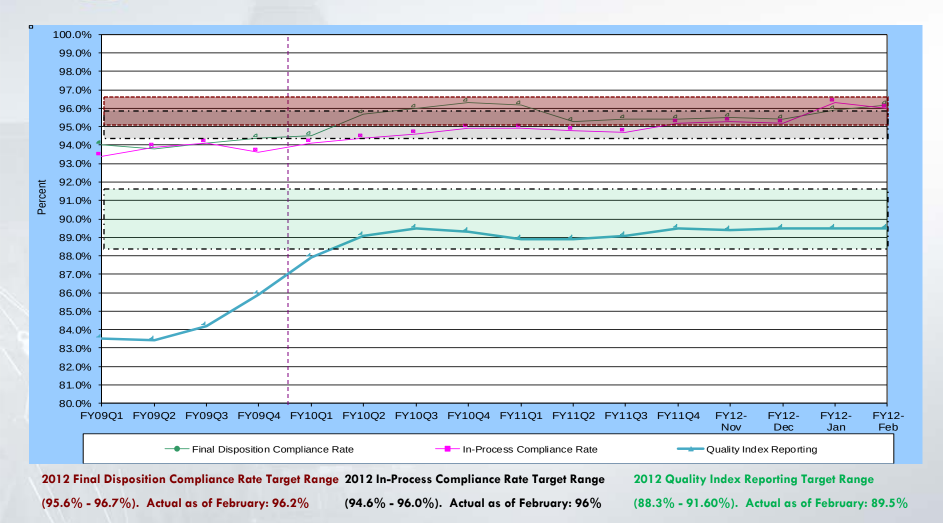
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Quality Measures Final Disposition, In-Process and QIR 12 Month Rolling Average FY 2009 – FY 2012 (through February)

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Quality Measures

	Patent Quality Composite Metrics											
Reporting Period	Final Disposition Compliance Rate	In-Process Compliance Rate	FAOM Search Review	Complete FAOM Review	Quality Index Reporting	External Quality Survey	Internal Quality Survey	Quality Composite Score				
FY12-Feb	96.2%	96.0%	95.6%	90.9%	89.5%	3.0	4.3	44.6				
FY12Q1	95.4%	95.2%	95.6%	91.0%	89.5%	3.0	4.3	35.2				
FY11Q4	95.4%	95.2%	94.6%	90.9%	89.5%	3.0	4.3	30.7				
FY11Q3	95.4%	94.7%	93.4%	90.0%	89.1%	2.7	4.2	26.4				
FY11Q2	95.3%	94.8%	90.8%	89.7%	88.9%	2.7	4.2	25.5				
FY11Q1	96.2%	94.9%	N/A	N/A	88.9%	3.6	N/A	N/A				
FY10Q4	96.3%	94.9%	N/A	N/A	89.3%	3.6	N/A	N/A				
FY10Q3	96.0%	94.6%	N/A	N/A	89.5%	1.8	N/A	N/A				
FY10Q2	95.7%	94.4%	N/A	N/A	89.1%	1.8	N/A	N/A				
FY10Q1	94.5%	94.1%	N/A	N/A	87.9%	1.2	N/A	N/A				
FY09Q4	94.4%	93.6%	N/A	N/A	85.9%	1.2	N/A	N/A				
FY09Q3	94.1%	94.1%	N/A	N/A	84.2%	1.1	N/A	N/A				
FY09Q2	93.8%	93.9%	N/A	N/A	83.4%	1.1	N/A	N/A				
FY09Q1	94.0%	93.4%	N/A	N/A	83.5%	1.3	N/A	N/A				

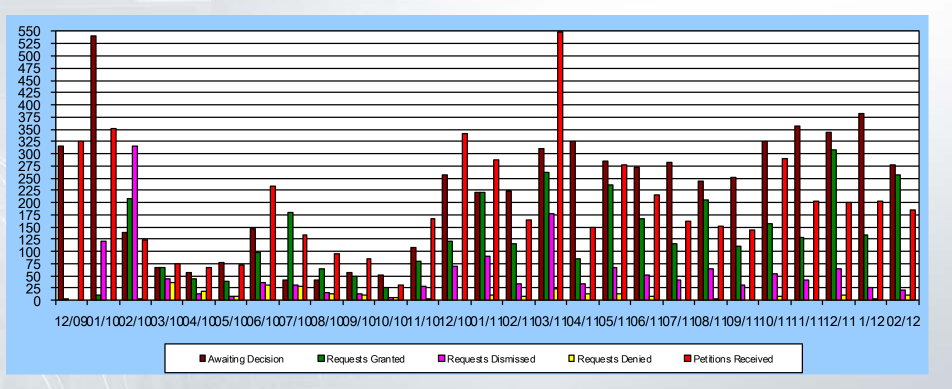
FY 2011 was baseline year.



Green Technologies Pilot Data as of February 27th, 2012

Average time from petition grant to final	
disposition:	303 days
Shortest time from petition grant to final	
disposition:	47 days
Longest time from petition grant to final	
disposition:	740 days

Green Technologies Pilot																		
Request Summary	10/10	11/10	12/10	01/11	02/11	03/11	04/11	05/11	06/11	07/11	08/11	09/11	10/11	11/11	12/11	1/12	02/12	Total
Petitions Received	32	166	340	287	165	548	150	276	216	162	151	145	291	202	201	202	186	5,550
Awaiting Decision (by month)	51	107	256	220	224	310	327	285	272	282	244	252	325	357	345	382	278	
Requests Granted (by month)	26	81	122	222	117	263	86	237	167	116	206	111	156	128	308	134	256	3,500
Requests Denied (by month)	6	1	0	10	9	23	14	14	9	0	3	0	7	0	11	4	12	269
Requests Dismissed (by month)	5	28	69	91	35	176	33	67	53	41	65	32	55	42	65	27	22	1,503



Current Patent Prosecution Highway (PPH) Programs

Japan (JPO)

INITED STATES

- Korea (KIPO)
- China (SIPO)
- European Patent Office (EPO)
- Germany (DPMA)
- Australia (IPAU)
- Canada (CIPO)
- United Kingdom (UKIPO)
- Denmark (DKPTO)
- Iceland (IPO)
- Norway (NIPO)
- Nordic Patent Institute (NPI)
- Finland (NBPR)
- Sweden (PRV)

- Russia (Rospatent)
- Israel (ILPO)
- Taiwan (TIPO)
- Hungary (HPO)
- Spain (SPTO)
- Austria (APO)
- Singapore (IPOS)
- Mexico (IMPI)



PPH Requests at USPTO

- USPTO goal for PPH requests in calendar year 2011: 8,000
- Status as of March 1:

Paris-PPH	6,739				
PCT-PPH	2,991				
Total	9,730				

• PPH results compared with all cases:

	Paris-PPH	РСТ-РРН	All Cases
Grant Rate	89%	96 %	47%
(Allowances/Total			
Number of Disposals)	-		
Actions per Disposal	2.13	1.61	2.49

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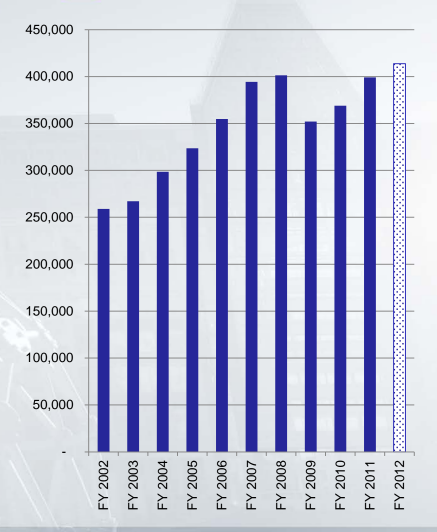
Cooperative Patent Classification (CPC)

Europäisches Patentamt European Patent Office

Office européen des brevets

CPC Milestone	Timeframe
Introduction to CPC for all examiners.	2012
Develop Examiner Training with EPO.	2012-2014
Contractors apply CPC symbols to PGPUB pipeline documents.	January 1, 2013
USPC and CPC symbols will be searchable in EAST/WEST, while routing remains based on USPC.	2013
CPC symbols will propagate from PGPUB to Grants	2013
Examiners will begin to add CPC symbols as needed on issued applications, with voluntary search capability of CPC symbols in EAST/WEST.	2013-2014
Final stage of CPC implementation.	2015

Trademark Performance: Application Filings



- FY 2010: 368,939 classes
- FY 2011: 398,667 classes

• FY 2012 : projected 413,000 classes

AND

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INITED STAFFS

Trademark Performance: Quality

FY 2011 Trademark Performance Measures	FY 2012 Targets	FY 2012 Q1 Results
FIRST ACTION COMPLIANCE In-process review evaluation of the statutory bases for which the Office raises issues and or refuses marks for registration based on the first office action.	95.5%	94.1%*
FINAL ACTION COMPLIANCE In-process review evaluation of the statutory bases for which the Office raises issues and or refuses marks for registration based on the examiner's approval or denial of the application.	97.0%	96.4%*
EXCELLENT OFFICE ACTION New measure for FY 2011 indicating the comprehensive quality of the first Office action search, evidence, writing and decision making.	20.0%	22.1%

***Preliminary Numbers**

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New TM Performance Measure: Excellent Office Actions

Criteria for Excellence*

- 1. Correctness in decision making
- 2. Quality of the search
- 3. Quality and relevance of evidence
- 4. Clarity of the written Office Action

*Office action must meet all 4 criteria to be considered excellent

Trademarks Next Generation

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Us	Serial Numbe	77065340		App	lication Filing Date: Dec	15 2006	
100 March 1	stration Numbe				Registration Date: Mar		
	Registe	r: Principal					
	Mark Type	Service Mark					
	Status	s: Registered. The registra	tion date is used to de	termine when pos	t-registration maintenance	e documents are due.	
	Status Date	 Mar. 25, 2008 					
F	Publication Date	e: Jul. 24, 2007					
- Mark In	formation						
- Related	Properties	Information					
- Goods	and Service	es					
- Basis Ir	nformation	(Case Level)					
- Current	t Owner(s) I	Information					
- Attorne	y/Correspo	ndence Informatio	n				
- Prosect	ution Histor	ry .					
- TM Stat	ff and Loca	tion Information					
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IP & Humanitarian Challenges

Patents for Hum/nity



http:// patentsforhumanity. challenge.gov/

- President's Global Development Agenda
- Awards competition for patent owners and licensees who apply their disruptive technologies to underserved people of the world
- Accepting Applications Since March 1, 2012
- Judges will choose winners in four categories:
 - medical technology
 - food and nutrition
 - clean technology
 - information technology

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President Obama Presents the 2010 National Medal of Technology and Innovation October 21

Under Secretary for Commerce and Director of the USPTO David Kappos and Deputy Director Teresa Stanek Rea traveled to the White House to honor the recipients of the highest award bestowed upon innovators in the United States.

Event: Title of the **Event Here** Dynamic text about the event or item here

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post title

Data Visualization Center The Patents, Trademarks, and OPEA dashboards

Calendar of Events



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President Obama honors rocket scientist Yvonne C. Brill with the 2011 National Medal of Technology and Innovation for improvement in the effectiveness of space propulsion systems. Photo by NSF.

America **Invents** Act Your guide»

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» Notification and Federal Employee Antidiscrimination and Retaliation (NoFEAR) Act » Budget & Performance

Department of Commerce NoFEAR Act Report » Regulations.gov

» STOPIFakes.gov

>> patents >> trademarks

>> iplaw&policy

USPTO NEWS

Commissioner for Patents Robert Stoll to Retire from Government Service After 29 Years at the USPTO.

USPTO Launches Small Business Innovation Research Pilot Program

USPTO to Host Webinar on America Invents Act (AIA) With Senior Agency Officials

USPTO and EPO Launch New Website for the Cooperative Patent Classification (CPC) Project

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» Information Quality Guidelines

- » Department of Commerce
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IP Awareness Assessment Tool

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The United States	Patent and Trademark Office artment of Commerce			USPTO	IP Awar
USPTO	IP Awar	ENESS ASSE	SSMENT	RETURN TO START PAGE	IP Strategies & Best Practices
About the IP Awareness Assessment: The IP Awareness Assessment, developed under the joint efforts of and National Institute of	IP Awareness Assessment The Pre-assessment, containing fi Property (IP), allows a quick deter option for a customized IP assess assessment.	mination of potential IPs of	the user and provides an	CATEGORIES = = =	Question 1 Are any of the products or services company?
or and rational institute of Standards and Technology/Manufacturing Extension Partnership (NIST/MEP) allows a user to assess IP awareness. Following the completion of the assessment, the user's provided a customized training material. To learn more about the IP Awareness Assessment, click here.	Pre-Assessment The full assessment , containing t assessing awareness about all the full assessment. Full IP Assessment			IP Strategles & Best Practi Trademarks Copyrights Design Patents Trade Secrets Utility Patents	Yes, some or all of our product No, our competitors also supp Not sure. Next
Peedback: Your feedback is crucial for improving the IP Awareness Assessment. To access the USPTO Inventor Assistance Program, Click here. Important Notice: Prease note that any Information provided here does not constitute legal advice, but is intended to increase your IP awareness. When filling an application for obtaining specific IP rights, it is recommended that you obtain professional legal assistance. The IP Awareness Assessment contains links to external websites. USPTO does not maintain those external sites and is not responsible for the material found therein.	IMPORTANT: Before starting the assessment, (1) While taking the assessment, business or applies to your busin Whore applicable, choose all the answer, response or data that yo stored, or used by the USFOUXe (2) Please save the link for this pi "Internet Options" of your brows This will allow you to return and it in one sitting. This will also allo results. If you do not save the lin session and you have to start from	please choose the answer th pass or you as an independent responses that apply to your un might provide in the assess T.MEP. age as a favorite/bookmark o er, deselect/uncheck "Delet esume your assessment sess w you to access your trainin k as favorite, you will not t in the beginning.	inventor or individual, business or you. Any sment is not collected, n your browser. In the e browser history on exit." fon in case you cannot finish gmaterials and assessment	Using Technology of Othe Licensing Technology to O International IP Rights IP Asset Tracking Important Notice: Please note that any inform provided here does not cor legal advice, but is intende increase your IP awareness filing an application for obti specific IP rights, it is record that you obtain profession assistance. The IP Awareness Assessment contains links t external websites. USPTO a	IMPORTANT: Before starting the assessment, p (1) While taking the assessment, p business or applies to your busine applicable, choose all the response response or data that you might p by the USPTO/NIST-MEP. (2) Please note: complete the catt aining al legal s "Category". You can also go back to o
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	» Freedom of Information Act		

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Patents End-to-End (PE2E)

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- Applicant/Owner		computer All types All phase	s All dates	
nventor	Kenneth Schofield,	6 results found: 4 Incoming, 2 Ou		Turn Snippets O
	Holland, MI	 Incoming documents from approximation 	licant/requestor (4)	
inventor	Mark L. Larson, Grand Haven, MI	Description		Date Rank
nventor	Keith J. Vadas.	✓ Specification		1
	•=	Conventional tecting systems r	tes to a test administration system that integrates paper and <mark>computer</mark> -ba nay be <mark>computer</mark> -based ~r paper-based. In some	sed testing processes.
주 Drawings ×		🖈 Claims		2
			d casing accommodating a first <mark>computer</mark> component and having an open	
•		Claims	d casing accommodating a first computer component and having an open	ingt a movah
		Claims	a comparent component and naving an open	4
		Patented Claims ×		
CT CT			Show All Active Claims	→ Q Find within document
X	E.	Claim Tree	0	Notes
			Claims:	
		□ 1 102	◆ 1. A computer, comprising: a fixed casing	
1		103		ent This bears more scrutiny.
		自 3	accommodating a first computer compon	102,103
		<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	and having an opening; a movable casing	11/30/2011, 12:51 PM, J. Doe
Fig 1		-6	covering said opening of said fixed casing	, said
		₽7	movable casing having a tab protruding f	rom
		-8	said movable casing, said movable casing	
		-10	accommodating a second computer	
		= 11	component on an inner surface of said mo	wable
		-12	component on an inner surface of salu int	/
fi		-12	casing: a pair of hinges rotatably coupling	

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Welcome to the MPEP discussion tool! We have received many thoughtful ideas on Chapters 500 and 600 of the MPEP as well as on how to improve the discussion site. Each and every idea submitted by you, the participants in this conversation, has been carefully reviewed by the Office, and many of these ideas will be implemented in the next revision of the MPEP. We would like to thank everyone for participating in the discussion of the MPEP.

We have some great news! Chapters 100 through 400 of the MPEP are now available for discussion. Please submit any ideas and comments you may have on these chapters. Also, don't forget to vote on ideas and comments submitted by other users. As before, our editorial staff will periodically be posting proposed new material for you to respond to, and in some cases will post responses to some of the submitted ideas and comments.

Recently, we have received several comments concerning the Leahy-Smith America Invents Act (AIA). Please note that comments regarding the implementation of the AIA should be submitted to the USPTO via email at aia_implementation@uspto.gov or via postal mail, as indicated at the America Invents Act Website Additional information regarding the AIA is available at www.uspto.gov/americainventsact

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 - SB 130 Quick Start Guide [DOC]
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 - SB 66 EFS-Web eForm [PDF] (version 2.2, 01MAR2009)
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