

PEOPLE'S REPUBLIC OF CHINA (PRC)

INTERNATIONAL INTELLECTUAL PROPERTY ALLIANCE (IIPA)

2009 SPECIAL 301 REPORT ON COPYRIGHT PROTECTION AND ENFORCEMENT

Special 301 Recommendation: IIPA recommends that USTR maintain China on the Priority Watch List in 2009.

Executive Summary: China continues to have some of the highest pirates rates in the world. As the new global leader in Internet, broadband and mobile device penetration, China has become a safe haven for digital pirates. The Chinese government thus far has failed to take action against companies like Baidu and Kangjian Shixun from operating businesses predicated on providing access to infringing materials. Internet piracy is the number one priority for many copyright sectors and continues to grow exponentially every year. Deterrence remains absent from the enforcement system, both online and in the market for physical products, with the government maintaining a failed system of administrative enforcement, instead of turning to criminal remedies as exist in the rest of the world. China's many publicly announced enforcement campaigns have not had a demonstrable effect on the levels of piracy; criminal actions against copyright piracy continue to be rare, and manpower and financial resources continue to be woefully insufficient at NCAC and local copyright bureaus, which are primarily responsible for Internet enforcement and other areas such as end user piracy of software. More and better trained enforcement personnel are required at every level, along with effective and well-publicized actions, if piracy is to be slowed. Enforcement machinery, including especially in the online environment, remains cumbersome and agency jurisdiction and cooperation remain overlapping and muddled. Some progress was made in 2008 in legalizing government, SOE and enterprise use of software, as promised in the JCCT, but much remains to be done. Progress in attacking book piracy in university textbook centers continued as well, but efforts to deal with blatant online academic journals piracy, most egregiously in the Kangjian Shixun case, have been unavailing.

China is reported to have begun a process to amend its copyright law to complete addressing its WIPO Internet Treaties' obligations, but this will not be concluded for years. Desperately needed criminal law changes are apparently not even on the drawing board. Inadequate market access for most industries and barriers to establishing a meaningful commercial presence continues to fuel the market for pirated material, particularly in the Internet environment.

Priority actions requested to be taken in 2009: IIPA requests the following actions by the government of China, which, if taken, would result in the most significant commercial benefits to the copyright industries:

Enforcement

- Significantly increase criminal prosecution of copyright infringements, including on the Internet and over mobile services;
- Bring criminal prosecutions for corporate end-user piracy of software and software hard disk loading piracy;
- Bring criminal prosecutions against pirate OD plant owners;
- Significantly increase the number of administrative actions for online, corporate end-user, hard disk loading and hard goods piracy including textbook piracy;
- Take meaningful administrative actions against companies that provide deep-links to infringing files, such as Baidu, including through enforcement actions by SARFT and MIIT;
- Significantly increase the manpower and financial resources available to SARFT, MIIT, NCAC, the National Anti-Pornography and Piracy Office (NAPP), GAPP and the Ministry of Culture (MOC), and to local bureaus of the same;
- Enhance pre-release administrative enforcement for motion pictures, sound recordings and other works;



- Legitimize use of books and journals on university campuses and in government institutions and libraries, including ensuring that academic libraries do not stock illegal reproductions and do not share journals in electronic or hard copy with unauthorized users, and legalizing practices of textbook centers and on campus reproduction facilities;
- Allow increases in staff for, and anti-piracy investigations by, foreign rights holder associations;
- Assign specialized IPR judges to hear criminal cases, and move criminal IPR cases to the intermediate courts.

Legislation and Related Matters

- Clarify the 2006 Internet Regulations to ensure their effectiveness and implement them with more aggressive administrative and criminal enforcement;
- Amend or issue a new SPC Judicial Interpretation to establish, at a minimum, appropriate thresholds for criminal prosecution of Internet infringements and corporate end-user piracy of software;
- Ensure use of legal software by government, SOEs and other enterprises;
- Amend the Copyright Law to bring it into full compliance with the WTO panel decision and the WCT/WPPT.

Market Access

- Provide effective market access for all copyright materials;
- Provide non-discriminatory treatment between local and foreign recordings. Foreign recordings should not be subject to cumbersome censorship procedures for online distribution, and the draft MOC circular that was informally circulated in early February should not be promulgated without significant changes that ensure that they will not unduly complicate legitimate commerce;

For more details on China's Special 301 history, see IIPA's "History" Appendix to this filing at <http://www.iipa.com/pdf/2009SPEC301HISTORICALSUMMARY.pdf>, as well as the previous years' country reports, at <http://www.iipa.com/countryreports.html>.

PEOPLE'S REPUBLIC OF CHINA										
Estimated Trade Losses Due to Copyright Piracy										
(in millions of U.S. dollars)										
and Levels of Piracy: 2004-2008¹										
INDUSTRY	2008		2007		2006		2005		2004	
	Loss	Level								
Motion Pictures²	NA	NA	NA	NA	NA	NA	244.0	93%	280.0	95%
Records & Music³	564.0	90%	451.2	90%	206.0	85%	204.0	85%	202.9	85%
Business Software⁴	2940.0	79%	2999.0	82%	2172.0	82%	1554.0	86%	1488.0	90%
Entertainment Software⁵	NA	NA	NA	95%	NA	NA	589.9	92%	510.0	90%
Books	NA	NA	52.0	NA	52.0	NA	52.0	NA	50.0	NA
TOTALS	3504.0		3502.2		2430.0		2643.9		2530.9	

¹ The methodology used by IIPA member associations to calculate these estimated piracy levels and losses is described in IIPA's 2009 Special 301 submission at www.iipa.com/pdf/2009spec301methodology.pdf. For information on the history of China under Special 301 review, see Appendix D at (<http://www.iipa.com/pdf/2009SPEC301USTRHISTORY.pdf>) and Appendix E at (<http://www.iipa.com/pdf/2009SPEC301HISTORICALSUMMARY.pdf>) of this submission.

² MPAA's trade loss estimates and piracy levels for 2006, 2007 and 2008 are not available. MPAA did provide 2005 estimates for a select group of countries, using a new methodology that analyzed both physical/"hard goods" and Internet piracy. Details regarding MPAA's methodology for 2005 and prior years are found in Appendix B of this IIPA submission.

³ The estimated losses to the sound recording/music industry due to domestic piracy are \$564 million for 2008, and exclude any losses on sales of exported discs. This number is also based on a "displaced sales" methodology. The Internet piracy rate is estimated to be 99%.

⁴ BSA's 2008 statistics are preliminary. They represent the U.S. software publishers' share of software piracy losses in China, and follow the methodology compiled in the Fifth Annual BSA and IDC Global Software Piracy Study (May 2008), available at <http://global.bsa.org/idcglobalstudy2007/>. These figures cover, in addition to business applications software, computer applications such as operating systems, consumer applications such as PC gaming, personal finance, and reference software.

⁵ ESA's reported dollar figures reflect the value of pirate product present in the marketplace as distinguished from definitive industry "losses." The methodology used by the ESA is further described in Appendix B of this report.

COPYRIGHT PIRACY AND ENFORCEMENT IN CHINA

Internet and mobile piracy: Both Internet and mobile device piracy worsened significantly in 2008. China is one of the world's largest potential markets in terms of Internet and mobile delivery of copyright content, and its piracy problem now threatens to completely overwhelm the ability of legitimate rights holders to do business in China.

China's Internet population continued to mushroom in 2008. The China Internet Network Information Center (CNNIC), reports⁶ that the online population became the largest in the world in mid-2008 and at the end of 2008 is estimated at 298 million, almost as large as the population of the U.S. This is a spectacular 41.9% increase over the previous year (the figure was 137 million at the end of 2006). It was estimated that 270 million people used high-speed broadband interconnections (representing 90.6% of all users), allowing for download of larger files including feature movies, TV programs and videogames. China's Internet penetration rate is still only 22.6% (it was 16% at the end of 2007) so there is much room for continued growth, including in piracy losses to rights holders.

According to CNNIC, 83.7% of Internet users (247 million) accessed music on the Internet at the end of 2008, higher than any other use. The fifth and sixth largest uses were for online video and online gaming at 67.7% and 63.8% (202 million and 187 million users, respectively).⁷ The CNNIC has acknowledged in its July 2008 report that music is one of the most important "drives for promoting the increase in netizens," that the incredible growth in users accessing films and TV programs has "drawn close attention from the state and government" and that accessing games online was approaching double the rate in China from that in the U.S.⁸ Unfortunately, with online music and video piracy rates estimated at 99%, and piracy of online games not far behind, it is clear that it is piracy that is the main driver of Internet growth in China!

China also has by far the largest population in the world using mobile devices – 608 million (June 2008). Piracy on mobile devices, and the pre-loading of music files on mobile devices, has become a massive problem for the recording industry, and will become one soon for the motion picture and other copyright industries when the new mobile 3G networks are built out. 3G licenses were granted in mid-January 2009 to the three largest mobile services (China Mobile, China Telecom and China Unicom). 117.6 million people access the Internet from their mobile phones, providing instant access to pirate copyrighted material, at present primarily music, but also video, books and other materials. 43.5 % of these users are students, who are the heaviest users of illegal copyrighted material.⁹

The recording industry reports that China is now one of the biggest sources of illegal downloads in the world. Internet and mobile piracy have become the industry's highest priorities. The market for Chinese music, and for international repertoire, is reeling; China was responsible for only \$37 million in legitimate sales in 2008.¹⁰ The recording industry reports that ten or more "MP3 search engines" offer "deep links" to thousands of infringing song files and derive significant advertising revenue from doing so. These deep-linking services, like Baidu, Sohu/Sogou and Yahoo! China, provide an estimated 50% of pirate music files in China. Another 35% is provided by pirate websites, 14% via P2P filesharing (e.g., Xunlei and verycd.com) and 1% from cyberlockers. Baidu is by far the biggest violator of music copyrights and the greatest single obstacle to legitimate digital commerce in China.

Internet piracy in China is also infecting neighboring markets. For example, Baidu's unauthorized deep-linking service can be accessed by millions of Internet users all over the world, especially in Hong Kong, Taiwan and Chinese communities of various southeast Asian countries. Baidu MP3 search in Hong Kong provided redirection of search results to Baidu's unauthorized deep-linking service in China.

⁶ Statistical Survey Report on the Internet Development in China (January 2009) (in Chinese); <http://www.cnnic.net.cn/uploadfiles/pdf/2009/1/13/92458.pdf>

⁷ Accessing online news, instant messaging and search were the second, third and fourth largest uses.

⁸ <http://www.cnnic.net.cn/uploadfiles/pdf/2008/8/15/145744.pdf> (in English)

⁹ *Id.*

¹⁰ The one bright spot is that the mobile market is somewhat less problematic than the Internet market, since in this more closed environment, technical protection is easier. As a result, over 70% of these legitimate sales occur in the mobile market.

The Ministry of Culture's December 11, 2006 Opinion on the Development and Regulation of Internet Music, also discussed below, imposes unnecessarily burdensome censorship and ownership requirements on legitimate online music providers. The Opinion would require censorship approval for all foreign music licensed to such providers while requiring only recordation for domestic repertoire. Especially because of the large number of titles involved, implementation of this Opinion would impose virtually impossible delays on these foreign businesses and the rights holders who license their product to them.

MOC did not implement this Opinion. However, in early February 2009, the MOC issued a draft Circular which proposes to implement a censorship approval system for foreign recordings released on online and mobile networks. This draft Circular also imposes severe restrictions on the license agreements which may be granted by foreign record companies. The recording industry has voiced strong opposition to the draft and hopes that they would not be finalized in the current form. If issued and implemented, this Circular would effectively halt what little legitimate digital music business there is in China. Pirate operators and deep-linking music services like Baidu do not need to comply with these draft rules.

For the motion picture industry as well, Internet piracy remains its top enforcement priority. The most damaging problem is the growth of user generated content (UGC) sites, where users post protected films and TV programs on the site for stable streamed viewing, followed by P2P and IPTV (webcasting). The impact of the UGC sites is multiplied by "leech sites" where the content on the UGC site is available by linking to it from the leech site. It is estimated that close to half of the content available on the top link sites around the world is sourced from UGC sites in China. They are popular because they do not require the download of software or of the film itself. P2P is also a problem. These are P2PTV streaming sites, like PPLive and PPStream, and sites that offer enabling filesharing software, like BT@China (China's biggest BitTorrent site), verycd.com (biggest eMule site in China), BTpig, Kugoo, Xunlei¹¹ and others. Most of these are advertising-driven sites, given the lack of development in China of credit card or similar payment mechanisms. Internet cafés also offer the ability to download movies in their facilities.

While online piracy grew worse overall in 2008, the industry reported a temporary stall in that growth for audiovisual material during the Olympic enforcement period but that improvement ended with the close of the Olympics, and has returned to its pre-Olympic level, particularly for hard goods piracy at the retail and street vendor level.

The entertainment software industry continues to report steadily growing Internet piracy of videogames. P2P downloads of infringing video game files is fast becoming the predominant form of piracy along with websites that offer infringing video game product, accessed from home PCs and from Internet cafés.

The book and journal publishing industry reports continuing growth in the number of Internet infringements over the past year, affecting academic books and commercial bestsellers or trade books scanned and traded or offered for download in PDF form.¹² Perhaps most disturbing is that electronic copies of journals are being shared with commercial entities in violation of site licenses, Chinese copyright law and international norms. The commercial enterprises then sell the journals in direct competition with legitimate companies. In the most notorious case, a company called Kangjian Shixun, provides electronic files of millions of medical and scientific journal articles on a subscription basis to customers in libraries and hospitals throughout China, without either permission or payment to the rights holders. Many of these articles are provided by a well-known, powerful State-run medical library. There is no excuse for such State-sanctioned piracy. Other companies are following in the footsteps of Kangjian Shixun, given the apparent and appalling reluctance of the Chinese authorities to act in this clear instance of copyright infringement.

The Business Software Alliance (BSA) reports that Internet piracy of business and consumer software is becoming far more serious a problem than in previous years. P2P filesharing makes up an estimated 90% of the piracy of software on the Internet but offers of pirate software on websites have also been a problem. In its first criminal action

¹¹ IIPA reported in its 2008 submission that on February 3, 2008 Xunlei lost a civil case to a Shanghai company and was ordered to pay damages of RMB150,000 (US\$21,927) for assisting in copyright infringement. Xunlei was then sued by MPA companies in February 2008 (see account below).

¹² The industry reports a high number of noncompliant ISPs, including ChinaNet, chinamobile.com and gddc.com.cn. Famous sites include ebookee.com.cn, ebookshare.net and vista-server.com.

for software piracy, BSA complained to the NCAC and the PSB about the tomatolei.com website which had been offering a pirate version of Windows XP since 2003, generating more than RMB100,000 (US\$14,618) per month in revenue. On August 15, 2008, the website owner was arrested. A contemporaneous story from China Daily quotes a computer dealer as estimating that this site was the source of over 10 million copies of "Tomato Garden" throughout China.

Internet Piracy Enforcement: Enforcement by the Chinese authorities against massive levels of Internet piracy is less effective than even China's inadequate enforcement against physical products, as IIPA has detailed for many years. China is reportedly anxious to move quickly into the digital age, and since online piracy has been a main generator of this growth (online entertainment is even more popular than in the developed world), China clearly has not been willing to move forward with an effective online anti-piracy effort, in contrast to its massive effort to control and eliminate infringing streaming content of 2008 Beijing Olympic games, from the Internet. In the meantime, China's own creative community remains in dire straits.

There are many examples of where China's online enforcement mechanism falls far short of even what is minimally necessary to control online piracy. As discussed in more detail below, these include:

- The government has made little effort to address the acts of companies like Baidu and Kangjian Shixun that intentionally provide access to infringing content as a central part of their business strategy. This has affected all rights holders seeking to enforce their rights (with Baidu of course particularly affecting the recording industry).
- Administrative enforcement is woefully inadequate and non-deterrent. The number of trained personnel is miniscule given the size of the problem; the number of enforcement actions pale in comparison to the scale of hard goods piracy, and SARFT, MIIT, NCAC, NAPP, MOC and other administrative authorities rarely use their regulatory authority to take direct actions against the enablers/facilitators of piracy, and almost never refer cases that meet the criminal thresholds to the criminal authorities. There are major technical barriers to identifying infringers' locations and identities; ISPs and website registration information is often incorrect and unenforced, and the notice and takedown system is overly technical and burdensome.
- Administrative enforcement is plagued by lack of cooperation among provincial authorities, and Internet piracy is generally not limited to provincial boundaries.¹³ Jurisdictional battles severely hamper overall enforcement and more central government direction is essential.
- While the underlying legal framework is generally adequate and ISPs who do not cooperate with rights holders can be deemed to be infringers, NCAC has yet to levy an administrative fine against an ISP.
- All the deficiencies in China's use of criminal enforcement against online piracy, which would have real deterrent impact, are even more severe than they are with hard goods piracy. The application of the criminal thresholds to online piracy is unclear, and the "for-profit" condition to establishing a crime results in a huge loophole in the P2P environment. Criminal authorities lack training (and interest) and regularly demand that rights holders must go first to the administrative authorities which lack the investigative authority to police this kind of piracy adequately.
- Internet cafés, which are widespread in China and where piracy is rampant, are very closely monitored and punished for allowing politically subversive activities, but not at all for piracy.

In summary, while Chinese leaders continually speak of the importance of strong IPR protection to China's own development, including online, these good intentions are not being translated into effective and deterrent enforcement action. In fact, its similar announcements with respect to the importance of spreading advanced broadband and mobile technology to all Chinese citizens can be seen as suggesting that concern about piracy is, at best, secondary given the fact that much of the current allure of broadband uptake is the ability to obtain content for free. With piracy fueling the growth of these technologies, that development has clearly taken precedence over online IPR protection and the development of legitimate commerce in the online environment.

¹³ Witness the Kangjian Shixun case, which has been passed among four administrative agencies in China, without resolution.

The recording industry has been the first, and most damaged, victim of global Internet piracy, especially in China. To combat the problem, the industry has sought, and continues to seek administrative enforcement through NCAC, MOC, NAPP and other agencies, but with little effect, perhaps in part because the major source of online piracy has been untouchably large and powerful ISPs and companies that generate tremendous profits by providing access to infringing materials. This has left the industry with no alternative but to seek remedies in civil court, which have their own onerous complications and shortcomings that we have seen in earlier cases against physical piracy.

The biggest provider of access to infringing materials in China is undoubtedly Baidu. An astonishing 50 to 75% of all illegal downloads of recorded music in China are estimated to be linked to Baidu. In 2005 international record companies brought a civil action against Baidu for these deep linking activities. The Beijing Intermediate Court ruled in favor of Baidu in 2006 and the companies appealed to the Beijing High Court, which rendered a decision on December 20, 2007 upholding the Intermediate Court's decision. Even though the new Internet Regulations had gone into force in mid-2006, this case was analyzed under the previous regulations that were in effect in 2005, and which were weaker than the regime established by the new regulations.

On the same day it rendered the Baidu decision, the Beijing High Court published its judgment in favor of rights holders in another case brought by both the local and international recording industry against Yahoo! CN, a smaller deep-linking site. The Yahoo! CN result reflects the current state of the law in China at this time, and the decision is a legal step forward for the Internet environment in China as well as for the Chinese judicial system.¹⁴ However, Yahoo! CN refused to comply with the court's order to remove its links to infringing music files and in January 2008, the industry filed applications in the High Court to enforce the judgment. Yahoo was seeking to avoid compliance by arguing that there were technical obstacles to removing the links. On June 19, 2008, it appealed to the Supreme People's Court. However, it withdrew its appeal in August 2008 and the judge handling the judgment execution proceeding then pressed Yahoo to comply by removing its links to the 229 tracks at issue in the case. Yahoo slowly began to remove the links but presently still has not fully complied – a few infringing links remain up. The industry is continuing to monitor the service and will press the judge to shut it down unless all links are removed. However, it is unclear that the judge has this authority and there may be no effective way to enforce the judgment. The experience of the "successful" litigants in the Yahoo! CN case is very instructive in understanding the need for greater involvement on the part of the relevant regulatory agencies. Even when successful in civil litigation, the complicated rules of evidence and limited forms of injunctive relief mean that even positive verdicts are merely pyrrhic victories that do little to provide a more secure environment for legitimate commerce. It is a matter of first importance that Chinese authorities employ the full extent of their regulatory authority to ensure that companies like Baidu and Yahoo! CN end their unfair practices, and not just stop linking to specific titles when enjoined by a Court to do so.

On February 4, 2008, the recording industry filed new civil suits against Baidu and another deep-linking site, Sohu/Sogou. Hearings were held in October 2008 in all cases and Baidu and Sohu/Sogou have raised many procedural and evidentiary challenges in a bid to delay the proceedings which have yet to be concluded. All the defendants argued that they had no constructive knowledge that the linked files were infringing even though notices had been and continued to be sent to them.

With the adoption of the Internet Regulations in July 2006 and the entry into force of the WIPO "Internet" Treaties on June 9, 2007 for China, the legal infrastructure for effective protection of content on the Internet in principle was significantly enhanced, and, while not perfect, provided the major elements of an effective regime for combating online piracy. China is to be commended for taking both these steps.

¹⁴ However, the Yahoo injunction only extended to a few songs and the resulting damages were extremely low. Baidu has failed to recognize the Yahoo judgment and Yahoo still has not fully complied with the court's order. This demonstrates the deficiencies that still are present in many areas of the Chinese legal system. IIPA had noted, in its February 2007 report, that, in a meeting between IIPA and the State Council Legislative Affairs Office (SCLAO) in November 2006, the official responsible for drafting the *Regulations on the Protection of the Right of Communication through Information Networks* ("Internet Regulations") that became effective on July 1, 2006 stated that under Article 23 of those regulations, ISPs were liable for these kind of linking activities. Since this was also the decision of the High Court, it should not have been necessary for the industry to sue Baidu again, nor go to such lengths to enforce the very clear judgment in the Yahoo case.

However, in June 2007, NCAC released a final version of a “recommended” “standard form” to be used when filing takedown notices for ISP action under the new Regulations. This form could be read as requiring rights holders to provide detailed and unworkable information and documents in warning notices to be sent by mail to the ISPs. After a meeting with industry, NCAC issued a letter clarifying that these were just recommendations and that rights holders may continue to send notices via email and in its own format. This position seems to be accepted by a majority of the ISPs and rights holders are monitoring the situation to ensure that it continues working.

There were a few positive enforcement developments in 2008:

- In mid July 2008, a complaint was filed with MOC officials in Sichuan who immediately commenced investigation into a group of infringing websites and conducted administrative action in August. Actions taken by MOC and the Communication Administration in Sichuan finally led to the removal of the infringing domain names from the ICP record registered in Sichuan. Due to the fact that the infringer was not subject to criminal investigation, the group of infringing websites continues to operate using resources from other provinces.
- In May 2008, as a result of raids and seizures of servers conducted in March 2008, the Copyright Bureau of Hebei province and Cangzhou city found Zhongsou, one of China's top unauthorised music search deep-linking service guilty of infringing record companies' copyrights. The authorities have ordered Zhongsou to stop infringing immediately and pay the maximum penalty of RMB 100,000 (US\$14,600). Three computer servers belonging to Zhongsou have also been forfeited. Publishers report good cooperation with Taobao.com (a site similar to eBay.com) in responding to communications about infringement on its network. Responses were timely and action was thorough.

NCAC is obligated to transfer cases involving criminal infringement to the PSB (police) and SPP (prosecutors' office), as set forth in the revised March 2006 Criminal Transfer Regulations.¹⁵ However, with few exceptions, these Regulations have been ineffective in securing more criminal cases against Internet piracy. First, it is unclear how the thresholds established in the 2004 and 2007 SPC SPP Judicial Interpretations (JIs) apply in the Internet environment and such clarifications should be widely circulated throughout all the agencies responsible for enforcement.¹⁶ Second, as discussed further below, the PSB demands from rights holders proof that in effect, the thresholds have been met, rather than a “reasonable suspicion” of such.

Another significant barrier to effective enforcement against the infringing activities of the more than 1,000 Chinese ISPs is the absence of stringent, and enforced, rules from MII and NCAC requiring ISPs to maintain accurate, up-to-date contact information. This information should be provided on the MII and NCAC websites, so that notices may be timely served to the right entity. This is still not the case today and such a list is urgently needed.

Another hindrance that NCAC and the Internet division of the PSB had reported to IIPA and its members in November 2006 is the difficulty of getting infringers' IP addresses and identifying rights holders. At that time, IIPA informed both offices that the associations stood ready to assist in this endeavor and that cooperation between enforcement authorities and rights holder organizations was severely hampered by outmoded rules, and that reforms would need to be made before Chinese enforcement could begin to resemble that in other countries, where such cooperation was a regular feature.

¹⁵ *Opinions on the Timely Transfer of Suspected Criminal Cases Encountered in the Course of Administrative Law Enforcement* (Issued by the Supreme People's Procuratorate, the National Office of Rectification and Standardization of Market Economic Order, the Ministry of Public Security and the Ministry of Supervision, March 2, 2006.) (“Criminal Transfer Regulations”).

¹⁶ In November 2007, the SPP issued “Guidelines” to prosecutors on how to apply the 2007 SPC SPP Judicial Interpretations which, among other things, lowered the copy threshold under Article 217 to 500 copies for the less serious piracy offense. In October 2007, IIPA met with an SPP official and noted that it was unclear whether the thresholds were intended to count each track posted (or downloaded), or each CD posted (or downloaded) (and whether the thresholds apply to 500 infringing “links” to infringing files in the search engine context) and asked the SPP to clarify these issues with an amended JI or other mechanism. Unfortunately, the SPP did not take up IIPA's request, nor has it, or the SPC, done so since then, despite repeated requests from industry. “Guidelines” are on file at IIPA.

Administrative Internet enforcement: The recent focus of the MPA Internet anti-piracy program has been the large UGC sites, like Tudou.com, Yukou.com and 56.com. In April 2008, MPA signed an MOU with the biggest such sites and sought their agreement to take down infringing material upon notice by the rights holder. This program has so far been quite successful and compliance has been over 90%. Efforts are ongoing under the MOU.

MPA has also filed 40 complaints against some of the largest pirate sites directly with NCAC in connection with its "Special Campaign Against Internet Piracy" from June to October 2008. So far NCAC has responded in some cases but is sharing the final outcome of the complaints. MPA has also filed 90 takedown notices with ISPs. The compliance rate has been about 75% in 2008, though a number of sites merely switched ISPs and it is not known whether they are continuing to infringe. MPA has also used the anti-piracy hotlines set up by MOFCOM and SIPO as well those set up by NCAC. Twenty two complaints were sent out in 2008 to the former, there has been some compliance but it remains unsatisfactory. Complaints sent to the NCAC hotline have received no response.

Under the January 2008 SARFT/MII Regulation on Internet Audiovisual Program Service,¹⁷ these UGC sites were required to apply for licenses. Many licenses have been granted but Tudou, Youku and 56.com were missing from the initial list, which may have represented that some attention was being given to copyright issues, but it is suspected this is more likely related to the political nature of their content. These sites have now received their licenses.

The recording industry filed complaints with NCAC, MOC and NAPP involving 1,047 sites in 2008, including 3 complaints against Baidu, however only 40% of the sites were actually taken down. In 2007, 77 sites were actually taken down. NCAC has a long way to go before its enforcement can be said to be effective.

Below are statistics provided by the recording industry on Internet notice and takedown actions by ISPs in China through 2008.

Record Industry Takedown Rate of Suspected Infringing Websites in China			
	Number of notices	Number of sites	Takedown rate
2003	1,320	2,509	29%
2004	2,632	7,170	61%
2005	1,778	4,711	61%
2006	1,495	1,205	58% ¹⁸
2007	6,787	4,618	71% ¹⁸
2008	10,019	6,298	62%

The publishing industry has filed complaints with NCAC, GAPP and local authorities involving pirate websites. The Kangjian Shixun case complaint mentioned above has been pending for over two years. AAP has met on numerous occasions with authorities and provided whatever information was requested. This is such a blatant case of piracy with such substantial damages to publishers that it should be acted on immediately. The case is serious enough to warrant criminal prosecution¹⁹ but there is no excuse for the authorities' failure to even take administrative action to close the site and punish its owners.²⁰

¹⁷ The Regulation required that Internet video services be licensed but the applicants could be only state-owned companies and had to have legal program services. It is not clear that copyright licenses are part of this "legal" requirement. The "state-owned" requirement was waived for existing services, like the UGC sites.

¹⁸ Although a number of sites were taken down by ISPs/ICPs after receiving a takedown notice, some of the sites very quickly reappeared on the same ISP/ICP offering different repertoire.

¹⁹ Discussed below is a less serious book posting and download case decided in 2008 involving just over 1300 titles on an ad-supported website in which the defendant was convicted and sentenced to 1 ½ years imprisonment.

²⁰ AAP reported in last year's submission that its complaint against www.fixdown.com and related sites received good attention from NCAC and the Guangdong copyright authorities, and the site was taken down soon after it was listed as one of China's "Top 50" Internet priorities.

In 2008, BSA sent over 34,000 takedown notices to ISPs throughout China involving infringing software. This was the highest number of takedown requests for any country in Asia and reflects the massive size of the problem in China.

Criminal Internet and hard goods enforcement: China must significantly increase criminal prosecutions for copyright piracy to create deterrence in its enforcement system, including against Internet piracy. Despite statements by Chinese leaders that criminal enforcement is a necessary component of its enforcement system, attempts by industry to obtain it have been nearly always futile. The reality remains that copyright piracy is still viewed by most government policy-makers as a problem to be dealt with through administrative means or private civil actions rather than criminal means.²¹ China has not met its promises in the JCCT to increase significantly the number of criminal prosecutions for copyright piracy. IIPA has continued its effort, begun in 2006, through news reports released in China and through its own investigations, to identify criminal cases brought for copyright piracy under Articles 217 and 218 of the Criminal Law. China does not separately break out criminal cases involving copyright, but some indication can be gleaned from news reports and from the text of the few decisions that are available publicly. As of the end of 2007, IIPA and its members had stated that they were aware of only six criminal cases involving U.S. works brought by China since it joined the WTO in 2001 (all six in 2005-2006) and a few more cases involving the works of other WTO members.²²

However, again by searching press and other reports throughout China, IIPA was able to uncover 27 new criminal convictions in 2008 of which 5 were known to involve U.S. product, almost equal to the total number of convictions known to involve U.S. product discovered from 2001-2007.²³ One of these cases is the famous joint FBI-DOJ-PSB *Operation Summer Solstice* case, involving the largest software counterfeiting ring ever prosecuted (in which 11 Chinese citizens were convicted and imprisoned for producing counterfeit Microsoft software in 19 different versions, in 11 languages for sale in 36 countries). The press reports of these 27 cases characterized them as all cases where the defendant was convicted for “the crime of copyright infringement” and not “illegal business operations” which have been the vast majority of cases involving copyright products in past years. It is particularly noteworthy that 6 of the 27 cases appear to have involved only the retail sale of pirate product.²⁴ If the press reports we have collected correctly summarize these cases, then it is apparent that the criminal courts have now accepted the new 2007 SPC/SPP JIs which re-interpreted Article 217 of the Criminal Code to include retail sales only (without the requirement that the defendant had to have reproduced the pirate copies as well). This has been an objective long sought by IIPA and its members. It is particularly noteworthy that two of the six retail cases involved street vendors.²⁵

²¹ On January 11, 2007, the SPC released to all lower courts in China the *Opinions on Strengthening All Respective Work on Intellectual Property Trials to Provide Judicial Safeguard for Building An Innovation-oriented State*. Just one of the 26 sections of this document dealt with criminal enforcement and urged the lower courts to treat copyright piracy as an important crime. The 2007 IPR Action Plan also specifically referred to the need to bring criminal cases, but the number of copyright criminal cases actually commenced in 2007 appeared to be minimal. In 2008, China released its long-awaited *National Intellectual Property Strategy*. This 9 page document (in English) is dense with recommendations for IP reform. Criminal enforcement is only mentioned in two places --“(27) take stronger measures and punishment against piracy”....and “Transfer more administrative cases to judicial organs. Accept more criminal cases.”

²² Through the end of 2007, IIPA had been able to identify 82 cases since 2001 which it believed were brought under the piracy provisions of the Criminal Law, namely Articles 217 and 218. The vast majority of these involved only Chinese works, or IIPA has been unable to ascertain if foreign works were involved. China does bring criminal cases for “illegal business operations” under Article 225 of the Criminal Law and these cases can involve acts of piracy and most often prosecutions for manufacturing or dealing in pornography. Known Article 217-218 cases at that time involving U.S. product include *In re SHEN Jiuchun* (沈久春) (December 20, 2006, People’s Court of Shijingshan District, Beijing) (pirated Chinese version of book on Jiang Zemin); *In re CHEN Fuqiang* (陈富强), *WU Jun* (吴军) and *WU Xiaojun* (吴小军) (date decided unknown, possibly December 2006, People’s Court of Beichen District, Tianjin) (MS SQL 2000); *In re HUANG Yilong* (黄毅龙) & *CHEN Zengcai* (陈赠才) (September 17, 2006, People’s Court of Huli District, Xiamen) (online U.S. music and sound recordings); *In re TONG Yaxi* (People’s Court of Yuzhong District, Chongqing, August 12, 2005), (U.S. motion picture product); *In re Randolph Hobson GUTHRIE III*, *Abram Cody THRUSH*, *WU Dong* and *WU Shibiao* (Shanghai No. 2 Intermediate Court, April 19, 2005) (U.S. motion pictures on DVD); and *In re CHEN Fuqiang* (陈富强) (date decided unknown but probably early 2005; People’s Court of Haidian District, Beijing) (U.S. software).

²³ Report on file at IIPA.

²⁴ All six cases involved the sale of DVDs in amounts that exceeded the criminal thresholds.

²⁵ The courts in both cases employed the copy thresholds; one case involved 1106 copies, the other 553.

Six of these criminal cases involved offenses associated with the Internet. However, four of these cases involved the crime of setting up pirate servers to play videogames online and the duplication of Korean and Chinese online games.²⁶ No U.S. or Japanese games were involved in these cases, at least according to the press accounts. One case decided in October 2008 involved the downloading of 1,345 electronic book titles and then reposting them for reading by consumers. The site was ad supported. In this case the copy thresholds were exceeded and the defendant received a sentence of one and a half years in prison and a RMB 100,000 (US\$14,600) fine. There is no question that this is a welcome sign of some progress.

Without significant increases in criminal prosecutions resulting in deterrent penalties and a willingness (a) to devote the resources to such prosecutions, (b) to seek assistance from rights holders with respect to training etc., and (c) to announce publicly throughout China that criminal prosecutions for piracy will be a primary feature of its enforcement system, we do not believe that China can make a meaningful dent in Internet and hard goods piracy levels. Other countries/territories that have significantly reduced piracy levels have done so only through the aggressive use of deterrent criminal prosecutions.²⁷ China must do the same. IIPA hopes that this apparent increase in criminal convictions for Internet piracy as well as for hard goods piracy, including for piracy of U.S. works, may be a signal that more resources will be devote to criminal enforcement in 2009.

Criminal convictions for piracy of U.S. films have been obtained in four cases that IIPA is aware of to date, beginning with the *Guthrie* case in 2005, the *Tong* case, also in 2005, the *Zhou Cheng* case, in April 2008, involving retail piracy in Beijing (a first), and the December 2008 *Jin Hu Dong* case, involving the granting of false licenses for use of MPA product for video-on-demand or online use.²⁸ However, as noted below, a major effort to get the criminal authorities to prosecute OD factory owners was unavailing.

Civil Internet Cases: As discussed above, the civil cases against Baidu and Yahoo! CN illustrate some of the procedural and other problems faced by copyright owners in China's civil court system. In the Yahoo case, the damages were *de minimis*, limited to a few tracks, and provided little deterrence to the defendant. US\$25,000 in damages was awarded for 229 tracks infringed, an average of about US\$50 per song. Unfortunately, the average awards in civil cases in China do not come close to compensating rights holders for the injury suffered as a result of the infringement, though improvements are slowly being made. For example, the average damages awarded in the recording industry's cases²⁹ through 2007 were about RMB3,500 (US\$512) per title, which does not cover legal fees and expenses, much less compensate the rights holder for its loss. These paltry sums fell further to an average of about RMB 400 (US\$58.48) per title in 2008. Documentation requirements to prove copyright ownership and status of the plaintiff are overly burdensome in China, and, in the Internet environment, ascertaining information regarding defendants sufficient to succeed in these actions is difficult, as the domain name or other registration information for these Internet operators is usually inaccurate or incomplete. Additional burdens are imposed by the Chinese courts' requirement on who may act as the "legal representative" of a party. Under these provisions, courts have on occasion even required the chief executives of major multinational corporations to appear in person to prove, for example, copyright ownership and subsistence.

The civil system should be reformed to provide clear evidentiary and procedural rules, such as (a) providing clear guidance for application of statutory damages provisions and reasonable compensation for legal fees and

²⁶ In its 2008 submission, IIPA discussed the first of these "server" cases, the Shanda case, involving the Korean Legend of Mir game, noting that the PSB had said that it had many other "server" and Internet cases pending, but no further information could be found. In 2008, it appears that at least 10 of these cases were concluded with convictions. Another welcome sign.

²⁷ South Korea, Singapore, Taiwan and Hong Kong are examples of countries where criminal enforcement has been able to significantly reduce piracy levels.

²⁸ The Jin Hu Dong case involved the defendant's licensing of film rights for over 1000 films, including over 600 titles owned by the major U.S. studios, for Internet and VOD use. Reportedly, illegal profits of RMB10 million (US\$1.46 million) easily meeting the criminal threshold, were found. MPA initially filed a complaint in this case in December 2005 with NCAC but a raid by the Beijing PSB was not run until October 2007. The owner, Yang Jianwei received a sentence of imprisonment for 4 years and a RMB1.5 million (US\$219,276) fine.

²⁹ In 2006, the record industry began to shift the focus of its civil cases to Internet piracy, filing at least 105 civil cases against Internet infringers since 2003. As of January 2006, 96 cases have been concluded, 79 successfully, while another 10 cases remain pending, 7 of which were filed in February 2008. In 2007, the motion picture industry filed more than twenty complaints against retail outlets, all of which received favourable judgments. The Internet cases which settled in 2008 are discussed in the text below.

expenses; (b) introducing a presumption of subsistence and ownership of copyright; (c) allowing organizations that are authorized by rights holders to conduct anti-piracy cases on their behalf to sue in their own name; and (d) allowing repertoire or title-wide injunctions. These are serious deficiencies in the civil system that will affect Internet cases and have affected hard goods cases already.

In 2007, MPA filed complaints in the Shanghai Intermediate Court against a number of defendants for unauthorized offering of 20 MPA titles, including *Pirates of the Caribbean 2: Dead Man's Chest*, as part of a subscription and downloading service made available in Internet cafés. These cases were settled in 2008; the terms of the settlement included the defendant's promise not to infringe any MPAA member company titles (beyond the 20 that were the subject of litigation), a remedy that likely could not have been obtained had the cases come to judgment. In February 2008, following Xunlei.com's conviction in a Shanghai court, litigation was initiated by MPA and its members. The case has since been settled to the satisfaction of the plaintiffs.³⁰

Piracy of "hard goods": Piracy of physical product, or "hard goods," consists of the manufacture of optical discs (ODs) in factories (or burned in CD-R drives or towers), their distribution through the wholesale chain and their export or sale at the retail level, unauthorized use of business software in government or private enterprise settings, the "hard disk loading" of software, without a license, on computers for sale, and the commercial reprinting and photocopying of books and journals.

While the piracy rate for PC software (primarily unauthorized use of software by consumers and in government, SOE's and enterprises) is now 79% of the market, down 1% from 2007, the piracy levels for video, audio and entertainment software in OD formats continues to range between 90% and 95% of the market. IIPA reported in its 2007 and 2008 submissions that the 2006 "100 Day Campaign," directed primarily at retail piracy, did not achieve the results touted by the Chinese authorities. While seizure statistics were very high,³¹ reports and outside surveys commissioned by industry at that time noted that pirate product remained available throughout the campaign in virtually the same quantities as before the campaign commenced. In some cases, however, pirate product became less visible in retail establishments and was made available clandestinely from catalogues and stocks hidden at the rear of stores or down back alleyways.

Despite the repeat of these campaigns in 2007 and 2008, including during the Olympics, industry still cannot report any meaningful improvement in the retail marketplace after these campaigns concluded. Reports are that retail and street vendor piracy overall is as bad as it ever was. If the recent criminal cases against retailers continue to occur at a higher rate, however, this situation should improve.

OD piracy at the manufacturing/factory level (discussed further below) continues as a major problem. Furthermore, raids and seizures at the wholesale/warehouse/distribution level continue to turn up massive quantities of pirate product. The Chinese authorities reported that, from January-November 2008, they seized 76.85 million "illegal publications" which included 69.71 million "pirated audiovisual products," 12 million pirated books and 2.58 million copies

³⁰ Chinese film and TV producers have also been using civil remedies against UGC sites in China. Huayi Brothers, producers of a Chinese film still in theaters, has sued Youku.com and Tudou.com and others for copyright infringement. Huayi had earlier won another case against Youku.com and obtained a damage award of RMB70,000 (US\$10,233). <http://transasiaworld.com/newsletter/prc-telecoms-media-technology-law-newsletter/14-january-2009>.

³¹ What purported to be final statistics were reported widely in the Chinese press: "Since [the beginning of the campaign], China has destroyed nearly 13 million pirated CDs, DVDs and computer software products. Over the past two months, police and copyright officials have investigated more than 537,000 publication markets, shops, street vendors and distribution companies, and closed down 8,907 shops and street vendors, 481 publishing companies and 942 illegal websites." Xinhua, China Daily, September 29, 2006. In its 2006 submission IIPA reported on China's 15-month national anti-piracy campaign involving thousand of raids and the seizure of millions of units of pirate product. IIPA members also reported then that there was "no meaningful decrease in the widespread availability of pirate products" (<http://www.iipa.com/rbc/2006/2006SPEC301PRC.pdf>). In an IIPA meeting with GAPP/NAPP/NCAC in November 2006, Mr. Li Baozhong of GAPP gave the statistics for the "100 Day Campaign" from his information: 10,000 cases, 7,634 of which involved copyright infringement (the rest were presumably pornography but this was not clarified). A total of 270 cases were referred to the PSB and 63 of these cases were concluded involving 140 defendants. Industry still has not been given any further information on these cases, what penalties were imposed, whether U.S. works were involved etc.

of pirated software and “electronic publications.” Eight OD production lines were closed. The authorities also reported that 117 criminal cases were decided, with 373 offenders convicted.³² The well-documented lack of criminal prosecutions and deterrence in administrative enforcement in China has prevented improvements in the market and ensures that piracy rates of physical copyrighted products will continue to be among the highest in the world.

Optical disc factory piracy: In IIPA’s 2007 submission, we reported that there were approximately 92 optical disc plants in China, with 1,482 total lines, which brought total disc capacity, based on IIPA’s conservative methodology, to a staggering 5.187 billion discs per year. Most of the production lines are interchangeable, switching easily between audio CD, VCD, DVD, CD-R or DVD-R production. With minor expense, pirate high definition DVDs can also be produced.³³ A considerable amount of very high quality pirate Chinese OD production continues to be exported. Infringing product from China was found in nearly every major market in the world, as it was in 2006.

A considerable effort was made during 2006 and in early 2007 by the recording and motion picture industries, and the U.S. government in bilateral meetings, to persuade the Chinese government to cooperate effectively with industry to forensically identify infringing CDs and DVDs produced by Chinese OD factories. They specifically proposed that Chinese authorities collect and maintain “exemplars,” (samples), from each production line and make them available to these two industries for use in forensic analysis of pirated product, as is done by many governments around the world. In exchange, these industries would also, at the request of the Chinese government, use their international exemplar database to help the Chinese government determine the source of infringing product that the Chinese government has reason to believe was manufactured outside of China. This would facilitate greater regional and global cooperation in the fight against piracy. Despite China’s call in the 2007 IPR Action Plan and the 2008 National Intellectual Property Strategy for greater international cooperation to fight piracy, the Chinese government has been unwilling to cooperate with rights holders or governments in such an endeavor.

IIPA and the U.S. government have repeatedly urged the Chinese government to bring criminal actions against OD factories engaging in piratical activities. IIPA, in its 2007 submission, reported on administrative actions finally taken against 14 OD factories in 2006, most of which were identified by industry. Chinese authorities had reported that six of these plants were allegedly closed (although it still is unclear whether such closures were permanent); that the licenses of eight of the plants were “temporarily” suspended (reportedly most of these licenses were restored); and that one or two of the 14 plants were under “criminal investigation.”

When it became apparent that criminal actions would not be commenced in these cases, industry brought evidence of piracy exceeding the then-existing thresholds against 17 OD plants directly to the PSB and formally requested, in writing, criminal prosecutions against them. Industry has also asked the PSB to bring criminal actions against three other plants among the original 14 identified by the Chinese government, for a total of 20 requested criminal cases. IIPA members are unaware of any criminal prosecutions having been commenced against any of these plants for which formal complaints were made to the proper authorities. The PSB gave various reasons for not bringing such actions. They said that the cases had to be brought initially to administrative authorities, or that the evidence presented, which industry believed clearly raised a strong, virtually irrefutable, inference that piracy meeting the thresholds was occurring, did not “prove” that the thresholds were met. With respect to the first reason Chinese law expressly permits citizens and rights holders to bring criminal cases *directly* to the PSB,³⁴ and with respect to the second reason, China stands alone in the world in apparently requiring more than “reasonable suspicion” in a crime before commencing an investigation. IIPA understands the “reasonable suspicion” criterion is under study but no formal change has yet

³² <http://www.gapp.gov.cn/cms/html/21/367/200812/462133.html>.

³³ MPA reports that HD disks are being fraudulently sold in China as Blue-ray disks.

³⁴ Taking cases through the administrative machinery slows the case down, risks that evidence will not be preserved and under applicable criminal rules is not necessary. Indeed, the PSB is obligated to take cases directly where criminal conduct is demonstrated. See Article 84 of the *Criminal Procedure Law of the People’s Republic of China* (adopted at the Second Session of the Fifth National People’s Congress on July 1, 1979, and revised in accordance with the *Decision on Amendments of the Criminal Procedure Law of the People’s Republic of China*, adopted at the Fourth Session of the Eighth National People’s Congress on March 17, 1996). See also, Article 18 of the *Rules of Public Security Authority on the Procedure of Handling Criminal Cases* (promulgated by the Ministry of Public Security under Decree No.35 on May 14, 1998).

occurred. Until China criminally prosecutes factory owners engaged in pirate production, there is little hope that levels of piracy can be significantly reduced.

Government Legalization of Business Software and Enterprise End-User Piracy: Unauthorized use of software within government offices and enterprises in China causes the majority of piracy losses faced by the business software industry.³⁵ With respect to government legalization, China made a commitment in the 2004 and 2005 Joint Committee on Commerce and Trade (JCCT) meeting to complete legalization within all government agencies, including provincial and local level government offices, by the end of 2005, and announced completion of its effort at the end of 2006. While progress appears to have been made, more needs to be done and multi-year implementation plans should be put into place. This must include budgeting for the purchase of legal software.

In the 2005 JCCT and again in 2006, China committed to the legalization program for state-owned enterprises and private business and agreed to discuss software asset management. An implementation plan was issued in April 2006, but unfortunately, the responsibility for compliance and oversight seems to lie on each agency and not on any central authority to enforce the commitment. Software asset management is still under discussion and no permanent plan is in place. Toward the end of 2007, NCAC announced a list of model enterprises for software legalization. However, it does not appear that the selected enterprises had complete software asset management programs in place or had undergone a review of their software license histories. The business software industry also has not seen any material change in enforcement activity against corporate end user piracy that would serve as an impetus for enterprises to legalize. Plans for a “blacklist” of enterprises have been announced but not yet implemented. In addition, steps have not been taken to ensure that all companies bidding on government contracts certify the software they use is legally licensed, subject to audit. In short, while overall there has been gradual progress on enterprise legalization, much remains to be done on this issue.

Among the most notable and far reaching commitments emanating from the 2006 JCCT was the commitment to prohibit sale of computers both manufactured in China and imported without legal operating systems. This commitment is particularly important as China is now the second largest computer market in the world measured in new PC shipments annually, and will be the world’s largest in several years. Implementation of this commitment resulted in a significant increase in software sales in the initial year, but progress since has been small and the percentage of PCs sold without licensed operating systems may be well over 50 percent. The problem is two-fold: smaller computer makers comprising up to a quarter of all of China’s new PC shipments are not captured by the Chinese government’s mandatory annual reporting requirements. These smaller computer makers comprise somewhere between 20 to 25 percent of the market and there are thousands of them. The second problem is that reporting by the top 30 or so computer makers that are required to report PC sales and OS shipments is not verified by the government. It is easy to claim that all new PCs shipped without proprietary software are shipped with Linux, and it is very difficult to capture installation of unlicensed proprietary software onsite at businesses by small PC makers (“system builders”) or in PC malls. These remain prevalent practices. In this rapidly-growing market for PCs, IIPA and BSA urge the Chinese authorities to require a certificate on each new PC sold that it contains legally licensed operating system software, and step up auditing and enforcement. The government itself committed to procure computers with legally licensed operating system software pre-installed, and to provide adequate budget resources for compliance. We are not aware of any effective reporting or compliance mechanism for this decree, and getting adequate budget resources to agencies appears to be a problem. The government needs to institute an effective compliance mechanism that focuses primarily on pre-installation sales to government agencies and enterprises.

While the PC software piracy rate has decreased over the last few years, and there has been some progress among larger computer makers, more work remains, particularly among smaller PC makers and enterprise end-users. Chinese authorities have not been successful in their efforts to address the pervasive use of unlicensed software by enterprise end-users. Enterprise end-user piracy does not appear to be a crime in China so there is no criminal

³⁵ The business software industry also loses revenue due to retail hard-disk loading and the production in China (generally for export) of high-quality counterfeit software packages. The recent conviction of 11 defendants in the Operation Summer Solstice case (discussed above), involving the largest organized criminal counterfeit ring ever prosecuted, is a clear illustration of the dimension of the counterfeit problem.

enforcement against end-users (as distinguished from commercial counterfeiters). Systemic change in addressing enterprise end-user piracy will require criminalization. And administrative and civil enforcement remains very weak and ineffective against the massive scale of the problem. NCAC is woefully understaffed. It conducts some end-user raids, but cannot, even with the best of intentions, undertake meaningful enforcement with deterrent impact without significantly more manpower. In 2008 BSA requested 31 end-user actions with local enforcement authorities. A total of 29 raids were conducted, resulting in 8 settlements and 5 fines. This level of deterrence remains woefully insufficient against the scale of the problem. In addition to adding significant staff and resources at NCAC, more deterrent administrative fines of greater severity must be issued. Failure to confiscate equipment in many cases is also a problem. BSA did bring several civil cases against corporate end user piracy in 2008, but it is difficult to build these cases in any scale due to difficulty in obtaining pre-trial evidence.

In a widely publicized action, it was recently reported³⁶ that in the city of Nanchang in southern China, the Culture Bureau ordered all Internet cafés to legalize their software use either by installing Windows or Red Flag brand Linux or face heavy fines. However, it was also alleged in the same report that in reality only Red Flag Linux could be installed, primarily because it would allow the Chinese government to better monitor Internet usage for accessing or sending politically sensitive information. This kind of discrimination in the legalization and enforcement context is a constant threat to the software industry and must be continually monitored.

Internet café and public performance piracy: Piracy in Internet cafés is a major concern. Virtually all of these cyber cafes make available unauthorized videos and music for viewing, listening or copying by customers onto discs or mobile devices.³⁷ The unauthorized public performance of U.S. motion pictures and music videos continues mostly unchecked in hotels, clubs, mini-theaters, and karaoke establishments. Television piracy, particularly at the city level, and cable piracy (over 1,500 registered systems which routinely pirate U.S. product) continue to harm the U.S. and Chinese industries. In 2008, MPA was involved in 1,845 raids where, 7,704,205 illegal discs were seized.

Book and journal piracy: U.S. book and journal publishers continue to suffer from piracy in three key forms: illegal printing of academic books and commercial bestsellers, unauthorized commercial-scale photocopying and, as discussed above, Internet piracy encompassing online academic and professional journals and sites offering scanned books for download. Well-known university presses suffer from trademark infringement as well, with university names and seals reproduced on content bearing no relation to the university and sold at mainstream bookstores.

Throughout 2008, the publishing industry continued to work with GAPP, NCAC and several local copyright bureaus to deal with illegal reproduction of textbooks in “textbook centers” on university campuses.³⁸ In its 2007 and 2008 submissions, IIPA applauded the unprecedented administrative actions taken by GAPP, NCAC and local authorities on this issue, many of which resulted in administrative fines.

This progress continued in 2008, yet piracy remains at high levels. At industry request, administrative actions continued in March 2008 when authorities in Zhejiang Province raided the university textbook center at Zhejiang University in Hangzhou, ultimately issuing an administrative decision ordering that the university cease all infringement, ordering seizure of all infringing stock and imposing an RMB50,000 fine (US\$7309). Significantly, this decision emphasized the nature of textbook piracy as “against the public interest,” indicating a higher priority crime than previous

³⁶ See <http://www.iht.com/articles/ap/2008/12/03/asia/AS-China-Internet-Cafes.php>. “Large numbers of Web sites are blocked and dozens of Chinese citizens have been arrested for accessing or sending politically sensitive information over the Web. They include a former Shanghai university librarian imprisoned for three and a half years last month for downloading and distributing information about the banned Falun Gong spiritual group. Despite such prosecutions, China has the world’s largest population of Internet users with 253 million, and authorities are eager to encourage Internet usage as a driver for commerce. Internet cafes are patronized mainly by migrant workers, the rural poor and online gaming enthusiasts.”

³⁷ Even as far back as 2005 it was reported that 76% of Internet café users visit to watch movies. See http://www.media.ccidnet.com/art/2619/20050814/310051_1.html

³⁸ IIPA notes that this problem plagues Chinese publishers as well, with locally-produced Chinese books found in every raid conducted to date.

decisions had indicated. This is a positive development. This was followed by a September 2008 raid against Shanghai Jiaotong University's textbook center, resulting in a similar administrative order imposing an RMB10,000 (US\$1462) fine plus confiscation of the proceeds of the illegal sales.

IIPA and AAP applaud this continued engagement by the local authorities and the coordination by GAPP and NCAC. The timing issues that plagued the authorities' inspections early on have been remedied to a large extent, and authorities are generally responsive to complaints in a fairly timely manner. Given the narrow window of opportunity available for action in each case, this is an extremely positive development.³⁹ IIPA and AAP hope this good cooperation continues into the high seasons (February/March and September/October) of 2009.

One area of possible improvement concerns transparency in the process of inspections, raids and formulation of administrative decisions. In some recent raids, rights holder groups have had difficulty getting information about titles seized and plans for issuance of decisions. Also, the fact remains that in many cases, seizures and penalties are limited to the titles specified on the complaint. This procedural difficulty in the law results in less deterrent penalties than are otherwise deserved, as well as infringing stock left behind at the end of a raid. Given the increasingly restricted access to textbook centers (following news of raids around the country), it is extraordinarily difficult for rights holders to obtain information about precisely which titles may be inside a textbook center at a given time. This procedural hurdle to thorough enforcement should be re-examined.

Inspections in 2008 also yielded new discoveries about the practices of some academic libraries in selected areas of the country. IIPA has learned that libraries are now stocking copies of illegally reproduced textbooks and reference books for use by patrons. These books are similar in quality to those reproduced by the textbook centers. Universities should take immediate steps to ensure that their collections feature only legitimate books.

IIPA and AAP remain convinced that the partnership of the Ministry of Education (MOE) with GAPP, NCAC and local authorities is essential to tackling the ongoing on-campus infringement issues, especially given the large number and wide geographic spread of universities engaged in these practices. Unfortunately, after some promising activity in 2006, MOE has been notoriously reluctant to engage, and indeed has consistently refused meetings with rights holders during 2007 and 2008. The past year saw no apparent progress in implementing the notices issued by the Ministry in late 2006.⁴⁰ These notices instructed universities that, among other things, they were to ensure that textbook centers were free of infringing activity by December 31, 2006. Unfortunately, over two years later, rights holders have been told of no plan for implementing these notices. IIPA and AAP consider it imperative that an action plan be developed to ensure that the notices don't remain just ink on paper.

In addition to the unauthorized reproduction of books on campuses, copy shops outside universities continue with illegal photocopying. Furthermore, English language teaching programs often use the prospect of high-quality, color materials to lure students to their after-school programs, but then make and distribute unauthorized photocopies of those materials instead of the originals.

Illegal printing of books continues to plague publishers in China outside the university context as well. High level foreign technical or medical books marketed to professionals and bestsellers tend to be vulnerable to this type of piracy, as are commercial bestsellers, undermining the legitimate market for foreign and Chinese publishers alike. These books are sold widely by street vendors throughout China. Especially disconcerting is the increasing prevalence of pirated copies of books that have been denied entry to China for censorship reasons. The content control mechanisms have blocked the legitimate market, leaving the marketplace wide open for pirated versions.

³⁹ The pertinent periods for enforcement against university textbook centers—or any type of copying of academic materials—surround the start of university terms. These most often begin in September and March. Several of the government investigations in response to rights holder complaints in previous years were conducted outside of these time periods. For example, the first 2006 investigations took place in June and July, when universities were out of session. Low seizures and low fines are bound to result. However, this problem seems to have subsided, with timely raids over the past two years.

⁴⁰ MOE joined GAPP and NCAC at the end of 2006 in issuing notices to regional education bureaus and regional copyright bureaus that copying of books at universities was not to be tolerated.

Piracy of Entertainment Software Products: Piracy levels for hard goods videogame products (both optical disc and cartridge-based formats) remain extremely high. Chinese enforcement authorities continue to fail to impose deterrent administrative penalties or initiate criminal prosecutions against infringers. During 2008, Nintendo of America, through Chinese administrative officials, conducted a number of raids against factories and vendors in Southern China. In one factory raid, over 10,000 counterfeit and infringing products were seized and removed for destruction. The factory was the largest manufacturer of counterfeit *Wii Remotes* and *Nunchuks* in Southern China, and in the past, had also been involved in the production of *Wii* mod chips and game copiers for the *Nintendo DS*. Administrative officials also seized approximately 7,300 counterfeit *Wii* discs from vendors in Guangzhou. The vendor's modus operandi was to keep small quantities of the counterfeit games at the market, with the remaining inventory stored off-site at a warehouse. Following the raid on the retail stores, the officials also raided the warehouse, seizing the stockpile of counterfeit video games and removing them for destruction. In early 2008, Customs officials, in two separated actions, seized a total of 84 packages containing counterfeit *Nintendo DS* cartridges, bound for the United Kingdom. Actions were initiated against the exporters, though investigations continue into both the exporters and importers to determine whether they are involved in other export activity involving counterfeit and pirated products. This action by Customs was most encouraging as seizures of outbound products is rather rare in China. Chinese exports continue to be found in Latin America, including in Brazil, Mexico, Paraguay and Uruguay.

Failure to pay U.S. rights holders for the public performance of musical compositions: U.S. owners of musical compositions (songwriters and music publishers) are receiving virtually nothing out of China for the public performance of their music by government broadcasters, bars, and other public establishments. This is a fundamental TRIPS/Berne right which leaves China vulnerable to another WTO case. In 2001 when China joined the WTO, it amended its copyright law to provide a right of remuneration for the public performance of music,⁴¹ but it wasn't until 2007 that a draft tariff schedule of payment was considered (which was pathetically low by modern standards), and while there was considerable support for it within China, it was blocked by SARFT in the State Council. The Chinese government estimates that advertising revenue in 2006 alone was US\$1.75 billion (believed to be understated). Since music performing rights payments in most countries are calculated as a percentage of such revenue, and it is estimated that 15% of music heard on Chinese broadcasting is U.S. music, the cumulative loss to U.S. composers and music publishers is in the tens of millions of dollars, even at the low rates initially proposed. The damage to Chinese composers and publishers is incalculable. A new tariff should be proposed, made retroactive and adopted as soon as possible. Royalties should then actually be paid to U.S. rights holders as a clear mandate under China's WTO obligations.

COPYRIGHT LAW AND RELATED ISSUES

As briefly mentioned above, on January 26, 2009, the WTO DSU panel considering the three U.S. claims that China was in violation of its WTO TRIPS obligation released its final decision. The U.S. government prevailed on two of its three claims -- one which successfully challenged Article 4 of the Copyright Law on the grounds that it denied copyright protection to works whose "publication and distribution was prohibited by law," and the second which held for the U.S. in its challenge that releasing counterfeit goods into the marketplace and only removing the infringing mark was a violation of TRIPS. The third claim challenged China's high thresholds for criminal liability for piracy on the grounds that China failed to criminalize a great deal of copyright piracy and trademark counterfeiting "on a commercial scale" -- a mandatory obligation under TRIPS. While the panel concluded that the U.S. did not prove its claim, the panel did carefully analyze the TRIPS Article 61 term "on a commercial scale" and agreed with the vast majority of the U.S. arguments. It also did NOT conclude that China's criminal thresholds were acceptable under its "commercial scale" standard.

Previous IIPA Special 301 reports have gone through the legislative landscape in China in detail. The following is intended to provide a summary of the key legislative and regulatory deficiencies and an update on new developments.

⁴¹ The 1990 copyright law did not even have a right of remuneration and China was in violation of the Berne Convention from 1992-2001 when it amended the law.

Adoption of the “Regulations for Protection of Copyrights on Information Networks”: In a welcome transparent process, the new “Internet Regulations” were issued and entered into force on July 1, 2006 and set out the legal infrastructure, along with provisions of the Copyright Law, for protecting content online. In general, IIPA welcomed the new regulations as responsive to many of the comments made by it and other members of industry over a long comment period. Some concerns remain, however:

- **Coverage of temporary copies:** The SCLAO, which had ultimate responsibility, following a drafting and vetting process in NCAC, for the final regulations decided not to clarify coverage for temporary copies. While there is support in many quarters for an additional regulation clarifying this issue and extending the scope of the regulations to *all* the rights implicated by reproducing and transmitting content online, Director General Zhang of the SCLAO indicated to IIPA at its November meetings that this issue remains controversial. IIPA noted that over 100 countries around the world extend, or have committed to extend, such protection.
- **Coverage of the Regulation generally:** IIPA had voiced concern in its series of comments that the regulations were limited only to the right of communication to the public. Director General Zhang responded that he believed that all other rights were covered directly by Article 47 of the Copyright Law. This would appear to result in the conclusion that Article 47 also mandates the coverage of devices and services with respect to copy controls. IIPA indicated that further regulations would be highly desirable to remove any ambiguity in coverage. He did not close the door to this possibility, but this has not yet occurred.
- **Technological protection measures:** The treatment of technological protection measures was substantially improved in the final regulations. Both devices and services are now covered by the prohibition as are “acts.” Access controls are also covered, as they affect the right of communication to the public. The test of what constitutes a circumvention device still remains unsatisfactory. Exceptions were significantly narrowed, though remain overbroad in some areas.
- **Service provider liability, notice and take down, and exceptions:** The final regulation is a substantial improvement over earlier drafts and generally tracks the DMCA and EU E-Commerce Directive provisions. The “safe harbors” provide limitations only for liability from damages, not injunctive relief, and ISPs are liable if they know or should have known that the material was infringing even absent express notifications (and of course there is no safe harbor unless the ISP takes down the infringing material after compliant notice). Exceptions still cause some concern with Director General Zhang confirming that the Article 9 statutory license will apply to foreign works which are owned by a Chinese legal entity. This would violate the Berne Convention and TRIPS. Director General Zhang also confirmed that Article 8, which affects publishers, would not apply to foreign works and said that ISPs are liable for linking activities under Article 23, which we believe is the correct reading as affirmed in the Yahoo! China decision of the Beijing High Court. Furthermore, the Beijing High People’s Court in the Yahoo case clarified that the Article 14 notice is not a pre-requisite to invoke joint liability under Article 23 of the Internet Regulations. Other necessary clarifications are: that email notices are permitted and that takedowns following notice must be within 24 hours,⁴² and that ISPs that fail to immediately take down sites following compliant notices from rights holders are infringers and, as such, should be subject to the same administrative fines as any other infringer.⁴³ The NCAC should clarify and reform the evidentiary requirements necessary to provide a compliant notice. Unfortunately, Article 14 of the Internet Regulations arguably appears to require detailed evidence and, if so, that Article should be amended. In addition, the current law does not provide a specific remedy against repeat infringers.
- **Exemptions for libraries, educational bodies and “similar institutions”:** IIPA remains concerned about certain aspects of Articles 6, 7 and 8. A representative list of potential issues includes: (a) overbroad language applying to teachers, researchers and government organs in Article 6, (b) Article 7’s reference to “similar

⁴² While an official of the SCLAO has told IIPA that in his view email notices are acceptable, this interpretation has not been effectively communicated to the ISP community. In a November 2006 meeting with IIPA in Beijing, NCAC officials stated that takedowns should occur in no more than 48 hours. Unfortunately, this also appears *not* to have been communicated officially to all ISPs in China; prompt takedowns remain spotty in China.

⁴³ Until these fines are imposed and announced publicly, it will remain extremely difficult for NCAC and the local copyright bureaus to deter Internet piracy, given the difficulties of identifying infringers and bringing administrative actions against them. NCAC has apparently to date not acknowledged that fines can be imposed.

institutions,” which may open up the scope of exemptions far beyond organizations that perform the traditional functions leading to these exemptions, (c) failure to limit Article 7 to “non-profit” entities, and (d) failure to clarify that Article 8 does not apply to foreign works.⁴⁴

Administrative-Criminal Transfer Regulations: It was hoped that the amended Criminal Transfer Regulation would lead to far more and easier referrals from administrative agencies to the PSB. However, as IIPA has noted in its 2007 and 2008 submissions, it was left unclear whether transfers were required upon “reasonable suspicion” that the criminal thresholds had been met. There appears to be no uniform practice among administrative agencies and PSB offices on this critical question and further clarification as to what would facilitate such “reasonable suspicion” transfers is necessary. One PSB requirement for case transfer from administrative authorities is that the administrative authority provide proof of illegal proceeds/gains obtained by the infringers. However, administrative authorities have no investigative power to collect sufficient evidence to fulfill this requirement. Therefore, administrative authorities conclude the matter by just seizing infringing products. Reports in the Chinese press routinely note referrals occurring (though IIPA is aware of only a very limited number of cases involving copyright) but it is never, or very rarely, reported what happens to the case after that event. In general, however, the adoption of these regulations does not appear to have led to an increase in transfers or any further clarity on when they are required.

The Copyright Law should be amended to bring it into compliance with the WIPO Internet Treaties and the WTO panel decision. It is worth noting that a Chinese official also acknowledges that further amendments to the copyright law are needed⁴⁵ to bring China fully into compliance with its international obligations, particularly under the WIPO Internet Treaties. IIPA has already set out some of the issues that need to be dealt with in the amendment process and all rights holders eagerly await this process. Some of the amendments that should be made are:

- protection for temporary copies (can also be done in regulations or a JI)
- narrow some exceptions to protection and add reference to the three-step test
- ensure that the anti-circumvention provisions clearly cover copy controls and preparatory acts e.g., devices and services, and that there is a clear definition of circumvention
- ensure that live sporting events are protected either as works or under neighboring rights
- remove reference to “public interest” as a criteria for administrative enforcement
- Add public performance and broadcast rights for all works and for sound recordings
- increase and clarify statutory damages for infringements, and maximum administrative fines for infringements
- clarify secondary liability for infringement and ensure that central government authorities and courts have jurisdiction over Internet infringements, regardless of where the infringement occurs or the server resides
- establish clear presumptions of subsistence and ownership
- impose a clear obligation on ISPs to take action against repeat infringers.

In addition of course, in order to come into compliance with the WTO panel’s recent decision, Article 4 needs to be amended to remove all language that limits the scope of subject matter that receives full copyright protection.

The Criminal Law should be amended to cover all “commercial scale” piracy: Articles 217 and 218, the criminal piracy articles of the Criminal Law of the People’s Republic of China (1997), fail to cover all possible commercial scale piracy, and as such, these provisions violate TRIPS Article 61. Examples of omissions include the exhibition and broadcast right, the translation right and others, the infringement of which do not constitute crimes even if done “on a commercial scale.” In addition, China is one of the only countries in the world that requires proof that the act in question was undertaken with the “purpose of reaping profits,” and is the only country we know of that has a threshold (“gains a

⁴⁴ Director General Zhang of the SCLAO confirmed to IIPA that Article 8 did not apply to foreign works but this should be confirmed in writing and a notice made widely available.

⁴⁵ Interview with NCAC Vice Minister Yan Xiaohong, June 13, 2007, BBC republishing and translation of original Xinhua text from June 9, 2007

fairly large amount” or “when the amount of the illicit income is huge”) for criminal liability calculated based on pirate profits or income.⁴⁶ China should remove the “purpose of reaping profits” standard since commercial scale piracy can be, and in the digital age often is, engaged in without any purpose of reaping profit (e.g., on a P2P Internet site where no money is exchanged, or in the case of hard-disk loading where the software might be characterized as a “gift”). The criminal provisions also need an update to take into account the WCT and WPPT (WIPO Internet Treaties), which, as discussed above, China has joined. The most important update would be to criminalize the circumvention of TPMs. Thus, we propose that Article 217 be amended to achieve the following, among other things: (1) expressly criminalize end-user piracy, (2) add the TRIPS-required reference to all the exclusive rights now provided in the law (and include the interactive public communication right), (3) criminalize violations of the anti-circumvention and rights management information provisions, (4) remove “purpose of reaping profits” to criminalize offenses that are without profit motive but that have a “commercial scale” impact on rights holders, and (5) increase the level of penalties overall. China must also make good on its promise to criminalize fully the importation and exportation of pirate product (under the JIs such acts are actionable under “accomplice” liability, but the penalties available are much lower and generally non-deterrent).⁴⁷ We also note that the JI provisions on repeat offenders, while included in the 1998 JIs, were not included in the 2004 JIs; we seek confirmation that the recidivist provision in the 1998 JIs remains intact, since it is not inconsistent with the 2004 JIs.⁴⁸

Criminal thresholds should be further lowered or abolished entirely: The 2004 JIs made only minimal decreases in the monetary thresholds and leave in place calculation of “gain” or “illicit income” at pirate prices. Further, copyright owners have not found that the copy have proven very helpful in generating new criminal prosecutions. China should further lower its thresholds or abolish them.

A new challenge is how to meet the threshold in the case of Internet infringement. The new SPP “guidelines” do not deal with this issue.⁴⁹ The severity of Internet piracy clearly calls for adjustments to the thresholds in the JIs so that Internet piracy, when on a commercial scale, is actionable with clear copy thresholds and even if pirate profit or “illegal business volume” is not proved.

Without clear evidence of infringement satisfying the threshold requirement, law enforcement agencies are often reluctant to take actions against alleged Internet infringers. This is further exacerbated by the lack of power on the part of rights holders to investigate the content or to seize the servers of alleged infringers to preserve the evidence. There is an urgent need for a new and separate Judicial Interpretation to deal with guidelines for criminal cases involving the Internet.

China should adopt full communication to the public and broadcasting rights for record producers and for all works: China should provide performers and phonogram producers with rights of communication to the public, including of course broadcasting, and it should clarify whether the right of public performance in sound recordings still exists. The right of public performance for foreign sound recordings was initially accorded in the “International Copyright Treaties Implementation Rules”, in force since September 1992. The “Implementation Rules” were issued, *inter alia*, to comply with China’s obligations under a January 1992 MOU with the U.S., in which China had undertaken to grant a public performance right to U.S. works and sound recordings. However, the 2001 Copyright Act failed to confirm this right, so no public performance right is clearly acknowledged by legislation, and no collections have been made.

⁴⁶ As noted below, the new JIs set forth what “other serious circumstances” and “other particularly serious circumstances” are, but nevertheless, since the alternative thresholds (such as the per copy thresholds) may be difficult to meet even where commercial scale piracy exists, China should instead choose to modernize its criminal provisions by removal of these vague standards or by significantly lowering the thresholds.

⁴⁷ In the JCCT, the Chinese government committed that the Chinese Ministry of Public Security and the General Administration of Customs would issue regulations “to ensure the timely transfer of cases [involving pirate exports] for criminal investigation.” The JCCT outcomes indicate that the “goal of the regulations is to reduce exports of infringing goods by increasing criminal prosecution.”

⁴⁸ According to Article 17 of the 2004 JI, “[i]n case of any discrepancy between the present Interpretations and any of those issued previously concerning the crimes of intellectual property infringements, the previous ones shall become inapplicable as of the date when the present Interpretations come into effect.”

⁴⁹ See footnote 16.

Moreover, where appropriate and particularly for music, China should adopt an exclusive right of public performance and broadcasting, permitting the Chinese performing rights society to negotiate freely a fair payment for this right.

China should also establish clear rules that promote more responsible practices on the part of all players involved in the digital transmission of copyright materials. Legal accountability will lead to the development and deployment of advanced technological measures, which will advance legitimate commerce while preventing unfair competition.

China should adopt an anti-camcording criminal provision: A vast number of movies are stolen right off the screen by professional camcorder pirates, who use video cameras to illicitly copy a movie during exhibition in a movie theatre, usually very early in its theatrical release or even prior to the film's release (e.g., at a promotional screening). In some cases prints shipped to theaters were misappropriated and copied directly into prints (i.e. telecine transfer), which can then be used for mass production of high quality DVDs. These copies and masters are then distributed to bootleg "dealers" throughout the world and over the Internet. China should take whatever legislative steps necessary to criminalize camcording and telecine transfer of motion pictures.

MARKET ACCESS AND RELATED ISSUES

IIPA has consistently stressed the direct, symbiotic relationship between the fight against piracy and the need for liberalized market access to supply legitimate product to Chinese consumers. It has been more than seven years since China joined the World Trade Organization, and the copyright industries are still waiting for China to comply with a number of commitments it made in that agreement to open its market. China's failure to meet these commitments significantly harms U.S. rights holders who would like to more effectively and efficiently provide their products to Chinese consumers.⁵⁰

There are a range of general restrictions, affecting more than a single copyright industry, which stifle the ability of U.S. rights holders to do business effectively in China. Some of these have been challenged in the WTO case. Taken together, these are summarized below.

Ownership/investment restrictions: The Chinese government allows foreign book and journal publishers, sound recording producers, motion picture companies (for theatrical and home video, DVD, etc., distribution), and entertainment software publishers, at best, to enter the Chinese market as a partner in a minority-share (up to 49%) joint venture with a Chinese company.⁵¹ These limitations should be eliminated. In many instances, China does not permit any foreign ownership at all.

⁵⁰As a result of many of these deficiencies, on April 10, 2007, the U.S. government, supported by the China Copyright Alliance, filed a WTO dispute settlement case asserting that China has failed to afford trading rights and certain distribution rights for some copyright industries. See http://www.wto.org/english/tratop_e/dispu_e/cases_e/ds363_e.htm. The U.S. requested the establishment of a WTO dispute settlement panel on October 11, 2007. The market access measures that the U.S. government alleged to be WTO-incompatible include: (1) claims involving the failure to afford trading rights (the right to freely import without going through a government monopoly) to imported films for theatrical release, audiovisual home entertainment product, sound recordings and book and journal publications; (2) measures that restrict market access for, or discriminate against, foreign suppliers of audiovisual services (including distribution services) for audiovisual home entertainment product and that discriminate against foreign suppliers of distribution services for publications; (3) measures that provide less favorable distribution opportunities for foreign films for theatrical release than for domestic films; and (4) measures that provide less favorable opportunities for foreign suppliers of sound recording distribution services and for the distribution of foreign sound recordings than are provided to like service suppliers or like products. It is expected that the interim panel decision will be issued soon in this case.

⁵¹ In what was considered a positive development in IIPA's 2006 submission, ownership restrictions on cinemas had been lifted slightly, allowing up to 75% foreign ownership in Beijing, Shanghai, Guangzhou, Chengdu, Xi'an, Wuhan and Nanjing, compared to 49% elsewhere. However, these regulations were rescinded later in 2006 and, after investments had been made under the new rules, returned to the 49% rule. As a consequence, one U.S. company simply left the market. Moreover, foreign-owned companies may not operate those cinemas in China. In the television sector, wholly or jointly foreign-owned companies are strictly prohibited from investing in the broadcast industry.

China's burdensome censorship system: Chinese censorship restrictions delay or prevent copyright owners from providing legitimate product to the market in a timely fashion. For example, Chinese government censors are required to review any sound recording containing foreign repertoire before its release, while domestically produced Chinese repertoire is only recorded, not censored (and, of course, pirate product is uncensored). China should terminate this discriminatory practice, which violates the basic tenet of national treatment that foreign goods will be treated on equal footing with domestic goods.

The Ministry of Culture's December 11, 2006 *Opinion on the Development and Regulation of Internet Music*, also discussed below, would impose unnecessarily burdensome censorship and ownership requirements on legitimate online music providers. The *Opinion* would require censorship approval for all foreign music licensed to such providers while requiring only recordation for domestic repertoire. Especially because of the large number of titles involved, implementation of this *Opinion* would impose virtually impossible delays on these foreign businesses and the rights holders who license their product to them. A new draft Circular has recently been circulated by the Ministry of Culture that would pose significant problems for the distribution of legitimate foreign content, and which would have no real impact other than to provide yet additional advantages for those enterprises that provide access to infringing (and non-censored) content. It is a matter of the first importance that this draft Circular not be issued in its present form.

Entertainment software companies continue to face lengthy delays in the censorship approval process, wiping out the market window for legitimate distribution of an entertainment software product (this window is often shorter for entertainment software titles than for other works). Each entertainment software title must go through an approval process at the GAPP, which takes several weeks to several months.⁵² As has been committed for other industries, and consistent with the JCCT outcome, the Chinese government should rid the market of pirated game titles that are still under GAPP review, effecting an immediate seizure of the unauthorized titles. Pirates should not be given free reign of the market while legitimate publishers comply in good faith with China's content review process. Another serious concern involves another approval process with the Ministry of Culture for online versions of games.⁵³ The review function should be lodged with only one agency, either the GAPP or the MOC. As more entertainment software products distributed on physical optical disc media increasingly have an online component, such games become subject to two separate content review processes before two different agencies. The need to comply with two review procedures before two different agencies exacerbates the delay in getting new releases to market, and is overly burdensome to publishers. Finally, transparency in the review process and in the criteria employed in these reviews are likewise sorely needed.

IIPA notes that the responsibility for censorship of home video product and sound recordings released in a physical format has been transferred from the Ministry of Culture to the GAPP. This appears to be an effort to tighten Chinese government control over content and MPA members and international record companies have already experienced a slow down in the censorship process, which impacts directly the piracy situation in China. Some of this may be due to the changeover but the process should eventually be expedited, not slowed down. The average censorship process for home video product in other Asian countries is seven working days, although in some cases it may take up to 21 days. Even considering GAPP's transition period, the censorship process has taken several months where only a small handful of titles were approved at the end of December. Pirates effectively enjoyed a "protected window" where only illegitimate copies are available and consumers were given no legitimate alternative. If the GAPP

⁵² An ESA member company reports that one of its titles was under review for a period of 18 months (the longest such review period known thus far), and subjected to several layers of reviews before several different bodies. Despite the length of the review, the process remained opaque with the criteria for review still unknown to the publisher.

⁵³ IIPA notes as a general trend that inconsistencies in the laws and regulations in China are beginning to appear (and have detrimental market effects) in the handling of copyright material in traditional media versus content on the Internet. The State Council was long ago charged with creating Internet policy, but several agencies have gotten into the fray (e.g., the State Secrecy Bureau's announcement in January 2000 that all websites in China were to be strictly controlled and censored). Ministry of Culture Regulations (including the new *Opinion* discussed above and below in the text) require that providers of Internet-based content (with any broadly defined "cultural" attributes) receive MOC approval prior to distribution in China. SARFT also claims some censorship role on the Internet and has recently issued new regulations covering the Internet. In addition, from a technological standpoint, China maintains firewalls between China and foreign Internet sites to keep foreign media sites out of China, and regularly filters and closes down Chinese sites that are seen as potentially subversive.

copyright process is not improved to match international practice quickly, piracy levels will worsen and government efforts on enforcement will be ineffective due to the lack of legitimate home video product to meet consumer demand.

Internet Audio-Visual Program Service Management Regulation: This new regulation issued by MII and SARFT took effect on January 31, 2008 and is stated to apply to all audio visual programs provided to the public via the Internet in China. The regulation requires that all Internet audiovisual program service providers obtain a permit for the “Transmission of audio-visual programme via the Information Network” or for file recordation. Such permits would only be granted to state-owned or state-controlled companies. However, it was reported in the press on February 5, 2008 that SARFT and MII have issued a statement clarifying that the new rules on ownership of video sites apply only to new set-ups and that existing privately-owned sites can continue to operate. The permit holders are responsible for the legality of the content of the programming and the relevant government authority may transfer cases that involve criminal acts to the Ministry of Public Security for criminal investigations. It remains to be seen if this regulation can be used to fight piracy of audio visual products (e.g., music videos) and films on the Internet. So far, some applicants, which are also engaged in piracy have had their license requests denied or delayed, though it remains unclear whether this is for the absence of copyright licenses, or for their political content or other reason.

Restrictions on trade association staff and on anti-piracy investigations: Also affecting the ability of some copyright industries to do business in China are the severe restrictions maintained on the ability of copyright industries’ trade associations in China from engaging in investigations in the anti-piracy area as well as limiting the number of employees that such “representative offices” may employ. Companies that invest in China are not subject to these same restrictions. Because copyright-based companies in certain sectors conduct virtually all their global anti-piracy operations through their designated trade associations, and given the restrictions on becoming a foreign invested company in China, these rules hamper the fight against piracy in China.

There are also many industry-specific market access restrictions:

Recording industry: Record companies are prevented from establishing a meaningful commercial presence that would permit them to develop talent in China, and from getting legitimate product quickly to market. The fact that U.S. record companies cannot distribute a recording in physical format except through a minority joint venture with a Chinese company (and may not “publish” a recording at all—a stage in the process of bringing materials to the market left entirely to state-owned companies) artificially segments China’s market, making it extraordinarily difficult for legitimate companies to participate effectively. U.S. record companies are skilled at and desirous of developing, creating, producing, distributing, and promoting sound recordings worldwide.⁵⁴ The universal experience of nations in which the international record companies do business is that local artists have expanded opportunities to have their music recorded and distributed widely. The in-country presence of U.S. companies also has brought jobs and expertise in a wide variety of areas. China should permit U.S. (and other foreign) sound recording producers to engage in:

- the integrated production, publishing and marketing of sound recordings.
- production, publication and marketing their own recordings in China and direct importation of finished products (at present, a U.S. company must: (1) license a Chinese company to produce the recordings in China or (2) import finished sound recording carriers (CDs) through the China National Publications Import and Export Control (CNPIEC)).

Similarly, the *Opinion on Development and Regulation of Internet Music*, along with earlier regulations, significantly stifles the development of legitimate online music commerce in China, including both Internet-based music services and

⁵⁴ The work of these companies encompasses a wide range of activities, including developing and investing in state-of-the-art recording, mastering and engineering facilities; identifying and training talented singers, songwriters, composers, and musicians; promoting and advertising acts and recordings; establishing efficient and competitive distribution systems to take products from recording studio to replicator to wholesalers to retailer; and using global arrangements and distribution services to release products in markets outside the local market. U.S. record companies have long sought to bring these skills to China to develop and record Chinese artists for the Chinese market and for export.

the fast-growing mobile phone delivery of music content. It imposes a complete prohibition on foreign ownership of online and mobile music services and, as noted above, burdensome, discriminatory and unnecessary censorship requirements. Foreign record companies should be able to service Chinese consumers as part of these online music services and be able to import and deliver music content without restriction.

Book and journal publishing industry: The U.S. book and journal publishing industry continues to suffer from severe restrictions on its activities within China. Below are listed the fundamental issues hindering this industry from offering the widest possible array of tailored products to the Chinese consumer.

- **Trading rights:** Foreign companies are prohibited from importing material into China. Importation is limited to 38 State-owned trading companies, through which all imports must be channeled. Under the terms of China's WTO accession, foreign-invested and foreign-owned companies should be permitted to engage in direct importation of their products.
- **Distribution:** Foreign-invested and foreign-owned companies should be permitted to engage in wholesale and retail distribution of all product (locally produced or imported) in the Chinese market without any limitations.
- **Publishing:** Liberalizations to core publishing activities would allow foreign companies to better tailor a product to the Chinese market. Activities such as obtaining Chinese International Standard Book and Serial Numbers (ISBNs or ISSN), editorial and manufacturing work, and printing for the Chinese market remain off-limits to foreign companies. Restrictions on these activities result in greater expense to publishers and consumers alike, and discourage development of materials most appropriate for Chinese users. These restrictions also create delays and a lack of transparency in the dissemination of legitimate product in the Chinese market, opening the door for pirate supply.
- **Online content:** High fees related to access to foreign servers by users of the China Education and Research Network (CERNET) result in high costs to publishers of electronic materials (such as academic and professional journals) in making their products available in China, resulting in fewer options available to Chinese scholars and students.

Motion picture industry: There has been no change in the current severe restrictions on market access for motion pictures. These include the following:

- **Onerous and indefensible import quota for theatrical release of films:** Under the terms of China's WTO commitment, China agreed to allow 20 revenue sharing films (theatrical release) into the country each year. The monopoly import structure (described below) and the censorship mechanism go hand-in-hand with the way this quota is imposed and enforced. Demonstrably unfair and adhesive contractual conditions (under the so-called "Master Contract") still prevail for theatrical-release motion pictures in China, ensuring that the film distributor/studio gets only a small proportion of the box office. This creates a completely non-competitive environment for film importation and distribution in China.
- **Cutting the screen quota for foreign films:** SARFT regulations require that foreign films occupy less than one-third of the total screen time in cinemas. Even where foreign blockbusters are allowed into China under the film quota system, the screen quota then mandates that the distributor restrict the number of prints available to cinemas.
- **Monopoly on film imports and film distribution:** China Film continues to be one of the entities holding a state-enforced monopoly on the import of foreign films. Foreign studios or other distributors cannot directly distribute revenue-sharing foreign films.
- **Restricted market access for foreign satellite signals:** Foreign satellite channels may only be shown in three-star hotels and above and in foreign institutions. Moreover, foreign satellite channels beaming into China are required to uplink from a government-owned satellite for a fee of US\$100,000, placing a significant and unnecessary financial burden on satellite channel providers. Further, foreign satellite channels are not allowed carriage on local cable networks without government approval or landing permits. Offending news items on sensitive subjects in China are still routinely blacked out by officials who monitor all broadcasts over the

national satellite system. Only a handful of foreign channels have been granted approval, and carriage is currently limited to Guangdong province.

- **Broadcast quotas, content restrictions, and restrictive license practices for satellite channels:** SARFT's "Regulations on the Import and Broadcasting of Foreign TV Programming" effective October 23, 2004, sets severe quotas on the broadcast of foreign content (e.g., no more than 25% of all content broadcast can be foreign films or television dramas, with a 0% allowance during prime time).⁵⁵ The China TV Program Agency under CCTV must approve all importation of foreign programming under the guidance of SARFT. China has also issued regulations restricting who can invest and what kinds of programs can be produced in China, again with the aim of severely restricting foreigners' ability to operate in China, and restricting the kinds of content to be permitted (of course, this belies the fact that pirate content comes in unfettered, unregulated, and uncensored).⁵⁶
- **Black-out periods:** The Chinese government has on various occasions, including a complete ban imposed in December 2007, decreed "black-out periods" (during which no new revenue sharing blockbuster foreign films may be released) in an effort to restrict competition with Chinese films being released in the same period. This ban artificially drives down foreign rights holders' theatrical revenues and contributes to increased piracy, as pirates meet immediate consumer demand for major foreign titles by offering illegal downloads through the Internet, pirate optical discs, and pirate video-on-demand channels.
- **Local print production requirement:** China Film continues to require that film prints be made in local laboratories, reducing rights holders' abilities to control the quality of a film copy and potentially resulting in increased costs.
- **Import duties should be based on the value of physical media:** Import duties on theatrical and home video products may be assessed on the potential royalty generation of an imported film, a method of assessment, which is excessive and inconsistent with international practice of assessing these duties on the value of the underlying imported physical media.

Entertainment software industry: The entertainment software industry notes its concern over the ban on video game consoles. The current ban on the manufacture, sale and importation of electronic gaming devices (i.e., video game consoles), in effect since a 2000 *Opinion on the Special Administration of Electronic Gaming Operating Venues*, is also impeding the growth of the entertainment software sector in China. The ban also includes within its ambit development kits used in creating and developing video games. It is a rather unfortunate situation as it also prevents foreign publishers from outsourcing the development of segments of games to domestic Chinese developers, who are unable to obtain such kits given the prohibition on their importation. The Chinese government should be encouraged to eliminate this ban, on both video game consoles for home use and on development kits. Maintaining the ban not only impedes access to the market for foreign publishers but also hinders the fledgling Chinese game industry's access to game development technology — a policy seemingly at odds with the government's interest in spurring the growth of this dynamic sector.

Business software industry: As noted above,⁵⁷ government efforts to legalize software use in enterprises have, on occasion, gone hand in hand with preferences favoring the acquisition of Chinese software over non-Chinese software. Examples of state-owned enterprises being instructed to prefer domestic software include a January 2008

⁵⁵ Broadcast of foreign film and television dramas may not comprise more than 25% of total air time each day and 0% during prime time (17:00-20:00) on any channel other than pay television, without SARFT approval. Other foreign programming (news, documentaries, talk shows, travel shows, etc.) is restricted to no more than 15% of total air time each day. Foreign animation programming may not exceed 30% of daily animation programming delivered by animation and youth and children channels, and during prime time, foreign animation and programming is banned. To further complicate matters, only producers of domestic animation programming can import foreign animation programming and no more than an equal share of what they produce.

⁵⁶ The "Interim Management Regulations on Sino-Foreign Joint Ventures and Sino-Foreign Cooperative Television Program Production Enterprises," effective November 28, 2004, sets out the 49% minority joint-venture restriction for "production ventures"; investment requirements of foreigners; licensure requirements; requirements that foreign partners must be "specialized radio or TV ventures"; restrictions on access to non-media investors; and, perhaps most important from a content perspective, requirements for use of "Chinese themes" in two-thirds of the programming.

⁵⁷ See text accompanying footnote 36.

“Announcement on Preparation for the Inspection of the Use of Genuine Software in State-Owned Enterprises by the Province” issued by the Guangdong provincial government and a December 2007 speech by a Deputy Party Secretary and Vice Chairman of SASAC at a “Working and Training Conference on the Software Legalization in Central Enterprises”. As recently as this January a Vice Minister of MIIT encouraged and commended those enterprises that have adopted indigenous software products in their legalization in a speech at the plenary session of the Joint-Ministerial Meeting for Enterprise Legalization. These actions appear to be inconsistent with China’s commitment in its WTO working party report that the government “would not influence, directly or indirectly, commercial decisions on the part of state-owned or state-invested enterprises, including the quantity, value or country of origin of any goods purchased or sold” China reiterated this commitment in the 2008 meeting of the JCCT. The Chinese government should, consistent with its WTO and JCCT obligations, refrain from instructing or encouraging state-owned enterprises to implement preferences for Chinese software in carrying out its legalization efforts, and should communicate this policy to relevant government agencies at the central, provincial and local levels.

TRAINING AND PUBLIC AWARENESS

MPA, IFPI and BSA undertook many training and awareness programs throughout China in 2008. The trainings have involved police, prosecutors, judges, customs officials, and administrative agency enforcement personnel. Training and awareness have always been a high priority for the copyright industries in China.

In 2008, MPA sponsored and co-organized 18 trainings/seminars for over 1,500 enforcement officials, IPR judges, representatives from ISPs and ICPs, local copyright industries, with topics covering new trends in piracy worldwide, MPA’s anti-piracy strategy, impact of piracy on the film industry, strategic civil litigation against piracy, IPR cases in U.S. courts, investigative techniques against Internet piracy, identification of pirate optical disks, etc.

MPA assisted in organizing the following law enforcement trainings with the NCAC:

- March -- Kunming (103 officials from Sichuan, Shan’xi, Guizhou, and Yunnan participated)
- May – Taiyuan (74 officials from Hebei, Henan, Tianjin, Inner Mongolia, and Shanxi participated)
- June – Wuhu (105 officials from Shanghai, Jiangsu, Zhejiang, and Anhui participated)
- July – Harbin (106 officials from Liaoning, Heilongjiang, and Jilin participated)

MPA assisted in organizing the following trainings with local Cultural Task Forces

- January – Shanghai (over 80 participants)
- January – Beijing (over 90 participants)
- June – Nanchang (102 enforcement officials in Jiangxi Province)
- December – Hangzhou (over 120 participants)
- December – Shanghai (over 100 participants)
- December – Beijing (over 80 participants)

It assisted in organizing the following trainings for Customs officials

- January – Fuzhou Customs (34 customs officials)
- January – Guangzhou Customs (36 customs officials)

...and trainings/lectures for students

- April – East China University of Political Science & Law in Shanghai (60 students)
- June – Beijing Hepingli 2nd Primary School (600 students)
- June – China Media University (over 100 students)

...and conducted seminars

- April – Seminar on movie/TV online copyright protection and signing ceremony of MOU between MPA and 7 UGC sites (over 100 participants)

- May – High level seminar on application of IPR laws (10 participants)
- November – China workshop on Internet IPR criminal enforcement

The record industry focused primarily on training for online enforcement and conducted over ten training events for enforcement officers at central and provincial level from various government agencies including Copyright bureaus, Cultural Enforcement Taskforces, Press and Publication Bureaus, NAPP, and Customs, as well as for IP Court judges and representatives from ISPs and other internet companies.

BSA also provided training on how to identify pirate software and on enforcement generally. In December 2008, it conducted an enforcement training for officials from the Beijing Cultural Law Enforcement Contingent.