The U.S. Department of Agriculture’s Food Safety and Inspection Service (FSIS) submitted a draft poultry slaughter audit report to China on April 22, 2011 and a final on September 7, 2011. In response China proposed corrective actions on July 15 and September 27, 2011. The published final audit report (October 6, 2011) was amended on September 30, 2011 to include China’s proposed corrective actions, in the body of the reports, which addresses the areas of non-compliance FSIS identified within China’s poultry slaughter inspection system. The audit findings for the draft and final audit reports remained unchanged.

Andreas Keller
Director
International Equivalence Staff
Office of International Affairs
FINAL REPORT OF AN AUDIT CONDUCTED IN
THE PEOPLE'S REPUBLIC OF CHINA
DECEMBER 1-21, 2010

EVALUATING THE FOOD SAFETY SYSTEM GOVERNING
THE PRODUCTION OF SLAUGHTERED POULTRY
INTENDED FOR EXPORT TO
THE UNITED STATES OF AMERICA

Food Safety and Inspection Service
United States Department of Agriculture
Executive Summary

This audit report describes the outcome of an on-site initial equivalence audit conducted by the Food Safety and Inspection Service (FSIS) on December 1-21, 2010. The audit’s objective was to verify that the People’s Republic of China (PRC) food safety system governing poultry slaughter is equivalent to that of the United States (U.S.), with the ability to produce products that are safe, wholesome, unadulterated, and properly labeled. This audit occurred simultaneously with a FSIS on-site audit of the PRC’s poultry processing inspection system, for which the observed findings are included in a separate report. Representatives from China’s Inspection Quarantine (CIQ) offices accompanied the FSIS auditors throughout the entire audit.

The focus of this poultry slaughter inspection system audit was on the ability of the Central Competent Authority (CCA), the Administration for Quality and Safety Inspection and Quarantine (AQSIQ), to regulate the slaughtered poultry production. FSIS reviewed and verified the information provided by the PRC through the completed Self-Assessment Tool (SAT), which included all relevant legislation and procedures supporting their inspection system.

The audit scope included three slaughter establishments, four government offices including the CCA, and six laboratories conducting microbiological and chemical residue testing. Determinations concerning the effectiveness of PRC’s food safety program focused on performance within the following six components upon which system equivalence is based: (1) Government Oversight, (2) Statutory Authority and Food Safety Regulations, (3) Sanitation, (4) Hazard Analysis and Critical Control Point Systems, (5) Chemical Residue Programs, and (6) Microbiological Testing Programs.

The auditors concluded that the CCA is able to meet the principal requirements for the following equivalence components: (3) Sanitation and (5) Chemical Residues, although two findings were identified within these components.

Findings of greater systemic adverse impact were identified within the equivalence components for: (1) Government Oversight, (2) Statutory Authority and Food Safety Regulations, (4) Hazard Analysis and Critical Control Point (HACCP), and (6) Microbiological Testing Programs.

- The CCA provides only limited coordination of its inspection staff as it pertains to the issuance of written training materials and inspection manuals, relying extensively on the provincial CIQ to develop this guidance. Consequently, the auditors noted that this autonomy resulted in significant variation in the application of national standards amongst provinces.
- The CCA lacks a standardized method to assign inspection personnel to slaughter facilities based on objective measurements such as production line rates, inspection workloads, or line configuration.
Executive Summary

- The CCA utilizes establishment-paid inspectors to conduct official inspection duties. This is a repeat finding from the 2005 FSIS audit.
- Post-mortem activities conducted by CIQ veterinarians and establishment-paid inspectors did not ensure consistent identification of pathological conditions.
- The CCA was not fully aware of FSIS' requirements for ready-to-cook poultry outlined in 9 CFR 381.1.
- The national HACCP standard, GB/T 19538-2004, does not require food producers to establish measures to prevent recurrence in response to a deviation from the critical limit. This does not meet FSIS' equivalence criteria applied to foreign HACCP systems, which are based on the requirements found in 9 CFR 417.
- The CCA did not consistently enforce HACCP verification requirements or take appropriate action when establishment Critical Control Point (CCP) monitoring did not identify deviations when they occurred.
- The CCA could not demonstrate uniform application of its microbiological testing requirements for raw poultry. During the exit meeting, the CCA committed to implementing FSIS' requirements outlined in 9 CFR 381.94. In order to honor this commitment, the CCA is to demonstrate that it has taken the appropriate measures to ensure uniform application of these requirements as it pertains to sample collection and frequency, analysis of samples, recording and evaluation of test results, adherence to performance standards, and enforcement throughout its inspection system. The documentation provided should indicate the CCA's ability to implement the revised performance standards for raw poultry in accordance with the March 21, 2011, Federal Register Notice, and associated World Trade Organization (WTO) notification on March 23, 2011 (notification number SPS/N/USA/2029).

In order to demonstrate an equivalent inspection system, the CCA must submit a comprehensive corrective action plan addressing the specific audit findings outlined in the report for each component. FSIS will evaluate the extent to which the proposed corrective actions sufficiently address the systemic findings identified. Provided the corrective actions are sufficient, FSIS may determine if an additional on-site audit is necessary to verify the adequacy of the corrective actions provided. Once all outstanding issues have been resolved FSIS will make the recommendations to move forward with the rule making process for China’s poultry slaughter inspection system equivalence.

This final audit report has been amended on September 30, 2011 to incorporate China’s corrective actions in response to the findings in the draft final audit report. China’s proposed corrective actions offered to date have been inserted into the individual components of the report, which address the non-compliances identified within their food safety system. Additionally, FSIS has conducted an analysis of China’s proposed corrective actions and has requested additional supporting documentation.
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# ABBREVIATIONS AND SPECIAL TERMS USED IN THE REPORT

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<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>AHVB</td>
<td>Animal Husbandry and Veterinary Bureau</td>
</tr>
<tr>
<td>AQSIQ</td>
<td>Administration of Quality and Supervision and Inspection Quarantine</td>
</tr>
<tr>
<td>CCA</td>
<td>Central Competent Authority (AQSIQ)</td>
</tr>
<tr>
<td>CCP</td>
<td>Critical Control Point</td>
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<tr>
<td>CFR</td>
<td>Code of Federal Regulations</td>
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<tr>
<td>CIQ</td>
<td>Inspection and Quarantine Authority (Branch and Provincial)</td>
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<tr>
<td>CNAS</td>
<td>China National Accreditation Service for Conformity Assessment</td>
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<td>CNCA</td>
<td>Certification and Accreditation Administration</td>
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<tr>
<td>E. coli</td>
<td><em>Escherichia coli</em></td>
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<td>FSB</td>
<td>Entry-Exit Food Safety Bureau</td>
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<td>FSIS</td>
<td>Food Safety and Inspection Service</td>
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<td>HACCP</td>
<td>Hazard Analysis and Critical Control Point</td>
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<td>MOA</td>
<td>Ministry of Agriculture</td>
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<tr>
<td>MOH</td>
<td>Ministry of Health</td>
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<tr>
<td>OIA</td>
<td>Office of International Affairs</td>
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<tr>
<td>PPIA</td>
<td>Poultry Products Inspection Act</td>
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<td>PRC</td>
<td>People's Republic of China</td>
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<tr>
<td><em>Salmonella spp.</em></td>
<td><em>Salmonella</em> species</td>
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<tr>
<td>SSOP</td>
<td>Sanitation Standard Operating Procedures</td>
</tr>
<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
</tr>
<tr>
<td>VIC</td>
<td>Veterinarian-in-Charge</td>
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<tr>
<td>WTO</td>
<td>World Trade Organization</td>
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1. INTRODUCTION

The Food Safety and Inspection Service (FSIS) of the United States Department of Agriculture (USDA) conducted an on-site audit of the People’s Republic of China (PRC) poultry slaughter inspection system on December 1-21, 2010. This audit occurred simultaneously with a FSIS on-site audit of the PRC’s poultry processing inspection system, for which the observed findings are included in a separate report.

The audit began with an entrance meeting held on December 1, 2010, in Beijing with the participation of representatives from the Central Competent Authority (CCA) – the General Administration of Quality Supervision, Inspection and Quarantine of the People’s Republic of China (AQSIQ), representatives from the United States Embassy in China, and the FSIS audit team.

2. AUDIT OBJECTIVE, SCOPE, AND METHODOLOGY

The audit objective was to verify that the PRC’s food safety system governing poultry slaughter is equivalent to that of the United States (U.S.), with the ability to produce and export products that are safe, wholesome, unadulterated, and properly labeled. In pursuit of this objective and prior to the on-site audit, FSIS conducted an extensive review of the information provided by the PRC in the Self-Assessment Tool (SAT) for Initial Equivalence and accompanying references. These documents provide a comprehensive overview of all the relevant legislation and procedures supporting the poultry slaughter inspection system.

Representatives from the provincial or branch CIQ (China Inspection Quarantine) offices accompanied the FSIS auditors throughout the entire audit. Determinations concerning program effectiveness focused on performance within the following six components upon which system equivalence is based: (1) Government Oversight, (2) Statutory Authority and Food Safety Regulations, (3) Sanitation, (4) Hazard Analysis and Critical Control Point Systems, (5) Chemical Residue Programs, and (6) Microbiological Testing Programs.

Administrative functions were reviewed at the CCA headquarters in Beijing, two provincial offices, and one branch office, during which the auditors evaluated the implementation of the management control systems in place, which ensure that the national system of inspection, verification, and enforcement was being implemented as intended.

In order to verify the CCA’s ability to provide consistent government oversight, a sample of three establishments from a total of eight slaughter facilities distributed amongst two provinces were audited. The selection of establishments targeted both provinces presenting facilities that were identified by the CCA as meeting U.S. requirements, thereby providing a representative sample of the PRC’s poultry slaughter inspection system. During establishment visits, particular attention was paid to the extent to which industry and government interact to control hazards and prevent non-compliances that
threaten food safety, with an emphasis on the CCA's ability to provide oversight through supervisory reviews conducted in accordance with 9 CFR 381.196.

Additionally, six laboratories conducting microbiological and chemical residue testing were audited to verify the CCA's ability to provide adequate technical support to the inspection system.

**Audit Scope Summary**

<table>
<thead>
<tr>
<th>Competent Authority Visits</th>
<th>No.</th>
<th>Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competent Authority Central</td>
<td>1</td>
<td>• AQSIQ, Beijing</td>
</tr>
</tbody>
</table>
| Provinces offices               | 2   | • Shandong Entry-Exit Inspection and Quarantine Bureau, Qingdao  
|                                 |     | • Henan Entry-Exit Inspection and Quarantine Bureau of the PRC, Henan |
| Branch offices                  | 1   | • Qingdao Entry-Exit Inspection and Quarantine Bureau, Qingdao in Shandong Province |
| Local offices                   | 3   | • Zhucheng, Weifang                            
|                                 |     | • Jimo, Qingdao                                
|                                 |     | • Huangchuan, Henan                            |
| Government Laboratories         | 6   | • Weifang Entry-Exit Inspection and Quarantine Bureau, Shandong  
| (microbiological and residue testing) |     | • Inspection & Quarantine Technical Center of Shandong Entry-Exit Inspection And Quarantine Bureau  
|                                 |     | • Food Inspection and Quarantine Center Shenzhen Entry-Exit Inspection and Quarantine Bureau (FICS) Shenzhen in Guangdong province  
|                                 |     | • Technical Center For Animal, Plant and Food Inspection and Quarantine, Shanghai  
|                                 |     | • Henan Entry-Exit Inspection and Quarantine Bureau  
|                                 |     | • Inspection & Quarantine Technical Center of Hebei Entry-Exit Inspection And Quarantine Bureau |
| Poultry Slaughter Establishments| 3   | • Shandong Delicate Food Co., Ltd  
|                                 |     | • Chia Tai Co., Ltd                            
|                                 |     | • Henan Huaying Agriculture Development Co., Ltd |


3. LEGAL BASIS FOR THE AUDIT AND AUDIT STANDARDS

The audit was conducted under the specific provisions of the United States’ laws and regulations, in particular:

- The Poultry Products Inspection Act (21 U.S.C. 451 et seq.)
- The Poultry Products Inspection Regulations (9 CFR 381.196)

The audit standards included all applicable legislation and procedures submitted to FSIS by the PRC as part of the initial document review process.

4. BACKGROUND

As indicated previously, this audit was conducted in conjunction with a separate audit reaffirming FSIS’ prior equivalence determination for the PRC’s poultry processing inspection system. Under this equivalence determination, the PRC was eligible to export only processed products derived from birds slaughtered in the U.S. or from another country eligible to export slaughtered poultry to the U.S. The USDA’s Animal and Plant Health Inspection Service (APHIS) has affirmed PRC to be affected with highly pathogenic Avian Influenza subtype H5N1 and Exotic Newcastle Disease and therefore, prohibits PRC from exporting raw poultry to the U.S. APHIS is currently conducting a risk assessment for these animal diseases, and until APHIS lifts these disease restrictions PRC cannot export raw poultry products to the U.S.

The PRC first requested an initial equivalence determination of its poultry slaughter inspection system in May 2004, for which FSIS conducted on-site audits in 2004 and 2005. During the 2005 audit, significant issues were identified concerning the payment of official inspectors, and the use of certain residue analytical methods. Although the PRC proffered corrective actions, due to the enactment of the U.S. Omnibus Appropriations Act (Section 733), the equivalence process was never completed, and the corrective actions were not verified. In the interim, The Food Safety Law (FSL) of the PRC (2009) was enacted, requiring FSIS to evaluate the impact this new legislation had on the CCA’s authority to provide oversight to its poultry inspection system. As a result, in June 2010, FSIS sent a team to PRC to collect all applicable legislation affecting the poultry slaughter inspection system.

After conducting a comprehensive analysis of all relevant legislation supporting the PRC’s poultry slaughter inspection system, FSIS proceeded with the current audit. Upon successful completion of the initial equivalence process for their poultry slaughter inspection system, the PRC will be eligible to export cooked poultry products from birds raised and slaughtered domestically.
5. GOVERNMENT OVERSIGHT

The first of the six components that the FSIS auditors reviewed was Government Oversight. The evaluation included a review and analysis of documentation submitted by the CCA (AQSIQ) in the SAT, and observations gathered during the on-site audit.

The FSIS auditors assessed the extent to which the PRC's poultry slaughter inspection system is organized and administered by the government of the PRC, and confirmed that the State Council of the PRC delegates AQSIQ with the authority to administer the poultry slaughter inspection system for exports. Consequently, AQSIQ serves as the CCA responsible for the safety of exported food products, promulgation of regulations on food inspection, and has sole authority to enforce the laws and regulations of the export system. Registration and certification of import/export food enterprises is conducted by two major bureaus of the CCA, namely the Certification and Accreditation Administration (CNCA) and the Entry-Exit Food Safety Bureau (FSB), which verify that establishments fulfill official requirements prior to being granted certification to export. Funding for CCA operations is provided by the central government and supplemented by fees assessed by the government on exported products.

In addition, the auditors assessed the manner through which the Ministry of Agriculture (MOA) and the Ministry of Health (MOH) interact with the CCA to maintain control over the production of poultry products for export. As part of this arrangement, the China National Accreditation Service for Conformity Assessment (CNAS) together with the CCA, have promulgated the national standard that provides the general requirements for laboratory quality systems. The MOA issues poultry health certificates to guarantee the health status of slaughtered flocks.

FSIS auditors observed that the CCA delegates to the 35 inspection and quarantine bureaus (CIQ) located throughout the country the responsibility to implement inspection of animals and animal products, issuance of health certificates, and the regulation of poultry slaughtering activities at establishments producing products for export. CIQ officials assigned to enforce the laws and regulations governing poultry inspection in official establishments are veterinarians. However, similar to what was observed during the 2005 audit, the FSIS auditors noted that ante-mortem and post-mortem inspection duties were conducted by both CIQ contracted veterinarians and establishment-paid inspectors. Establishment-paid inspectors receive training from CIQ, and exercise the authority to make food safety related official dispositions on inspected poultry. While the PRC was not yet fully operating in U.S.-mode during the audit, the FSIS auditors nonetheless concluded that this arrangement constitutes a conflict of interest, and does not meet the requirements for having ultimate control and supervision over the official activities of all employees or licensees of the system, as articulated in the FSIS import regulations (9 CFR 381.196). During the exit meeting, the CCA committed to staffing all facilities certified for export to the U.S. with solely government-paid officials.

The CCA disseminates information throughout the three sectors (government offices, establishments and laboratories) pertaining to regulatory and administrative affairs, either
electronically or via hard copies. The auditors noted that, in many cases, the provincial CIQs autonomously oversee the functions of the inspection system by designing and implementing inspection-related procedures in accordance with national standards, in addition to those standards imposed by other importing countries. However, FSIS concluded that this autonomy creates significant variation in the application of these standards amongst provinces. For example, FSIS auditors observed that sample collection procedures associated with testing for *Salmonella* spp. in raw products, on-line presentation of carcasses, and official inspection of viscera were not performed consistently throughout the selected establishments. The lack of standardized inspection procedures is a recurring finding within the PRC’s system, as further evidenced in subsequent portions of this report.

The CCA and CIQs provide training to CIQ official inspectors on food safety, sampling procedures, export requirements, sanitation, HACCP and ante-mortem and post-mortem inspection. The CIQ also provides training to CIQ contracted veterinarians and establishment-paid inspectors on ante-mortem and post-mortem inspection. All newly hired personnel complete initial training and after an evaluation receive on the job training prior to reporting to their final assignments. On-going training is coordinated primarily by the provincial CIQs. However, the FSIS auditors noted that CIQ official inspectors did not demonstrate an ability to oversee the implementation of HACCP and microbiological testing programs. Furthermore, the CIQ contracted veterinarian and the establishment-paid inspectors conducting post-mortem inspection did not recognize some pathological lesions. While the auditors observed that the inspection system has provisions for training of personnel, these findings indicated that employee training was not adequate to ensure consistent performance of food safety related oversight activities.

The auditors’ review of staffing protocols indicated that the CCA lacks a standardized method to assign inspection personnel to slaughter facilities based on objective measurements such as production line rates, inspection workloads, or line configuration. This indicates an inability for the CCA to assign inspection personnel to certified facilities in a uniform manner, or ensure a sufficient level of inspection staffing when changes in volume and rate of production occur at individual establishments.

While the current audit indicated that the PRC’s poultry slaughter inspection system is organized and administered by the government, the systemic findings associated with this component indicate an inability for the CCA to apply these standards uniformly at poultry slaughter establishments, compromising the CCA’s ability to ensure the consistent production of safe poultry products intended for export to the U.S. Furthermore, the use of establishment-paid inspectors making official dispositions on poultry carcasses may result in biased decisions leading to the export of unsafe poultry products to the U.S. This also fails to meet the core requirements for an equivalent inspection system outlined in 9 CFR 381.196. Therefore, FSIS concluded that the PRC’s inspection system does not currently meet the requirement for this equivalence component.
CHINA'S PROPOSED CORRECTIVE ACTIONS:

- **Standardized Inspection Procedures**

AQSIQ issued two manuals:

1) Inspection and Quarantine Manual for Poultry Exported to America manual. This manual is expected to make unified requirements on inspection procedures and supervisors in export of cooked poultry meat products to the U.S.

2) Microorganism Monitoring Program for Export Poultry Products, manual which will make unified provisions in monitoring both export poultry meat products and processing environment.

Based on these two manuals AQSIQ will carry out related trainings on the inspection and quarantine regulation of export poultry products.

- **Standardized Method to Assign Inspection Personnel to Slaughter Facilities**

The Inspection and Quarantine Manual for Poultry Exported to America to clarify how to assign inspection personnel in slaughterhouse (See III. Allocation of official inspection quarantine inspectors in appendix 1 of the manual)

(1) Slaughtering plants

1. Allocation standard: for chicken, the standard allocation for slaughtering chain speed of production line shall be based on 6000 ones per hour; for duck and goose, standard allocation for slaughtering chain speed of production line shall be based on 3000 ones per hour, single shift for each production line. Then, it needs one person for ante-mortem inspection, one person for post-mortem body surface inspection, one person for viscera inspection, one person for post-mortem body cavity inspection, one official veterinarian. The slaughtering plants shall allocate assistants for inspectors in proportion.

2. Non-standard allocation: in case the slaughtering chain speed of chicken exceeds 6000 ones per hour, that of duck and goose exceeds 3000 ones per hour or the production-shift has several lines, the official veterinarian in charge can increase the allocation numbers of on-line inspectors according to practical situation. If necessary, the official veterinarian can lower the chain speed properly, or even to start emergency stop device.

3. Working time limit: calculated by the actual production time of each day of the plant, less than 8 hours can be deemed as single shift, more than 8 hours and less than 16 hours shall be deemed as double shifts, then the official veterinarians and inspectors will be allocated as two times of the persons need for single shift. The plant shall allocate assistants for inspectors in proportion.

- **Establishment-Paid Inspectors to Conduct Official Inspection Duties**

The paragraph 3, article 22 of Chapter IV in Animal Quarantine Management Measures of the Chinese Ministry of Agriculture provides that official veterinarians shall
implement synchronous quarantine of whole process and necessary laboratory testing in the process of animal slaughtering in accordance with the provisions of the Ministry of Agriculture. All pre-slaughter and post-slaughter examinations are completed by official veterinarians. Business inspectors on production lines are just their assistants and do not exercise the functions of official veterinarians.

6. STATUTORY AUTHORITY AND FOOD SAFETY REGULATIONS

The second of the six equivalence components reviewed by FSIS was Statutory Authority and Food Safety Regulations. This component pertains to the legal authority and the regulatory framework utilized by the CCA to impose requirements equivalent to those governing the system of poultry slaughter inspection organized and maintained in the U.S.

The result of the off-site comprehensive document review indicated that the inspection system provides requirements for inspection of slaughter activities, establishment construction, control over inedible and condemned materials, as well as daily inspection and periodic supervisory reviews of official establishments.

While on-site, the auditors verified the adequacy of the functions of the government offices, laboratories, and establishments of the system against the standards promulgated by the CCA. The observations made by the auditors revealed that CIQs provide direct and continuous inspection to the slaughter establishments, ensure separation of domestic and exported products, and conduct periodic supervisory visits. CIQ officials also verified that the required health certificates, in addition to a grower’s affidavit for good management practices, accompanied each lot of birds slaughtered. Establishment-paid CIQ inspectors conduct bird-by-bird ante-mortem inspection, and segregate diseased or abnormal birds for the veterinarian in charge to examine and make final dispositions. A summary of FSIS’ concerns regarding the use of establishment-paid inspectors is found in the previous section.

The auditors also verified the CCA’s implementation of national standards related to post-mortem inspection included in GB/T20094-2006 and GB 16869-2005. These standards provide a comprehensive list of disease conditions for which poultry carcasses, or portions thereof, are to be precluded from human consumption. However, FSIS auditors observed that, in two of the three establishments visited, CIQ contracted veterinarians and establishment-paid inspectors failed to identify pathological lesions associated with inflammatory process (cellulitis), and the affected carcasses were chilled and processed without the removal of these lesions. Furthermore, the auditors observed that there was a significant degree of variation in both inspection methodology and the manner in the presentation of carcasses for post-mortem inspection. Similarly, while the GB standards for post-mortem inspection clearly identify the pathological conditions necessitating removal, they do not include an underpinning inspection methodology. This was also documented in the previous audit findings related to inspector training, and the observation that the responsibility assigned to individual provinces for developing inspection procedures resulted in inconsistent application of the national standards. An
analysis of these findings, as they relate to post-mortem inspection, indicate a need for the CCA to further develop the competencies of its inspection personnel, as well as the standardization of inspection procedures.

While observing the packaging of poultry carcasses, auditors noted that oil glands and heads were not removed from carcasses prior to shipment. This practice is permissible within the PRC, and therefore presents an equivalence concern in that FSIS’ standards for ready-to-cook poultry call for removal of these portions of the bird. In this regard, FSIS is familiar with the PRC’s Decree 503, *The Special Regulations of the State Council on Strengthening the Supervision and Administration the Safety of Food and Other Products*, which states: “Manufacturers and distributors exporting products shall ensure that the products being exported meet the standards or contractual requirements of the importing country (region). Products are to be tested before export by legally qualified agencies in accordance with the identified standards. Inspection personnel shall examine the products in accordance with laws, administrative regulations, relevant standards, procedures, and methods of inspection, prior to the issuance of inspection certificates.”

However, a fundamental component for the successful execution of this decree includes an awareness of the requirements of the importing country. Interviews conducted with inspection personnel indicated that they were not fully aware of FSIS’ requirements for ready-to-cook poultry outlined in 9 CFR 381.1.

While the PRC provides a statutory framework outlining the requirements of its poultry inspection system, the current audit resulted in several systemic findings that compromise the ability of the CCA to ensure the production of wholesome poultry products intended for export to the U.S. on a consistent basis. Specifically, post-mortem activities conducted by CIQ contracted veterinarians and establishment-paid inspectors did not ensure consistent identification of pathological conditions, and the CCA was not fully aware of FSIS’ requirements for ready-to-cook poultry. Therefore, FSIS concluded that the PRC’s inspection system does not meet the requirement for this equivalence component.

**CHINA’S PROPOSED CORRECTIVE ACTIONS:**

- **FSIS’ Requirements for Ready-to-Cook Poultry**

Your inspecting personnel have seen the U.S. Code of Federal Regulations (Chinese-English Bilingual Version) issued by CCA to all local inspection and quarantine authorities on the scene. The Chinese relevant personnel are all informed of the definition of Immediate Cooking Poultry in the U.S. Since 2004, China has organized trainings on inspection regulations on the U.S. poultry products for several times.

The products with heads and uropygial glands that the U.S. inspectors saw on the scene are produced according to the requirements of importers.
Once the U.S. agrees to import cooked poultry meat from China, we will produce products to export to the U.S. in accordance with the relevant requirements of immediate cooking poultry in U.S. laws and regulations, produce poultry meat with exports to the United States and other countries / regions and store them in special warehouses or areas.

7. SANITATION

The third of the six equivalence components reviewed by FSIS was Sanitation. FSIS requires that the inspection system provides requirements for sanitation, for sanitary handling of products, and for the development and implementation of sanitation standard operating procedures.

FSIS auditors reviewed legislation, regulations and official instructions and ascertained that the CCA exercises its legal authority to require sanitation and sanitary handling of products. An assessment of official regulatory oversight and compliance maintained by the establishments was conducted in accordance with the following issuances: AQSIQ Directive No. 20, 2002: Regulation on Administration of Sanitary Registration and Enrollment for Establishments of Food for Export and GB/T 20094-2006, AQSIQ National Standard: Code of Hygienic Practice for Registration on Abattoir and Meat Processing Establishments. These documents address the prevention of insanitary conditions and direct contamination of products. Specific requirements include provisions for the construction, ventilation, and maintenance of facilities, and the need to establish documented training programs for establishment personnel. These issuances also require operators to conduct documented internal audits of their sanitation program bi-annually.

The auditors’ assessment of the design and implementation of sanitation programs at the establishments intending to export to the U.S. included a review of monitoring records, documented corrective actions, training program for employees, and an assessment of the actual conditions in the production areas. The auditors observed that the regulations of the system place the burden of maintaining sanitary standards upon the producer, and operators are required to conduct product contact surface testing to demonstrate the adequacy of the sanitation procedures. The review of inspection records and interviews with AQSIQ officials indicated that these individuals were proficient in conducting verification and enforcement activities related to sanitation.

One area for improvement identified by the auditors concerned the manner in which the establishments conducted the aforementioned biannual assessments, conducted in accordance with Section 8, Article 16 of AQSIQ Directive No. 20, which states, “An internal audit system should be set up in the establishment. The internal audit should be conducted once every six months, and a management audit should be carried out once a year, and records should be kept.” These audits are supplementary to those routine activities related to monitoring, recordkeeping, and review of records which occur on a daily basis as part of an establishment’s sanitation program, and found to comply with FSIS standards. However, a review of the audit records indicated that these reviews
simply reflected additional monitoring of the sanitation program, as indicated by the identification of individual failures to adequately maintain or clean equipment, rather than a systemic examination as to whether these activities and related results comply with the planned objectives, which are typically associated with the term “audit.” Neither establishment personnel nor inspection officials interviewed were able to further describe the CCA’s expectations for the type of audit methodology to be applied or the nature of conclusions reached, other than what is included in Section 8 of the referenced document. Consequently, this situation represents a need for further written guidance from the CCA to ensure that the implementation and verification of this national standard occurs as intended.

In accordance with the above findings, the FSIS concluded that the CCA effectively implements its requirements for sanitation and sanitary handling of poultry products intended for export to the U.S., and therefore meets the requirements for this equivalence component.

8. HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEM

The forth of the six equivalence components reviewed by FSIS was HACCP systems. The inspection system must require that each official establishment develop, implement, and maintain a HACCP plan.

The auditors evaluated the design and implementation of HACCP programs at three certified slaughter establishment against the regulatory requirements prescribed in GB/T 19538-2004, AQSIQ HACCP System and Guidelines for its Application, 2004; and SN/T 1252-2003, HACCP System and Guidelines for its Application. Further support is derived from the FSL 2009 Articles, which require accompanying food-safety certificates for all raw materials, food additives, and food-related products received at establishments. The auditors verified that food producers received all documentation as required, and observed that the establishment HACCP plans often included a CCP to ensure review of these certificates as part of the production process.

A review of pathogens of concern within the establishments’ hazard analysis indicated that Avian Influenza Virus (AIV) is recognized as a potential hazard, but not considered reasonably likely to occur based on the CCA’s requirement to obtain live poultry from AIV-free sources.

One significant finding identified by the FSIS auditors is that the national standard, GB/T 19538-2004, does not require food producers to establish measures to prevent recurrence in response to a deviation from the critical limit. This does not meet FSIS’ equivalence criteria applied to foreign HACCP systems, which are based on the requirements found in 9 CFR 417.

Furthermore, the auditors observed the HACCP plan at the slaughter establishments often included a critical control point (CCP) to address biological conditions, with “zero
tolerance” for septicemic/toxemic carcasses, fecal contamination, and several processing/trimming deficiencies including inflammatory process (cellulitis). As indicated previously, both the establishment and official inspection personnel were unable to identify lesions associated with cellulitis on a consistent basis. In this regard, the auditors’ observation of affected carcasses at a point past the CCP constitutes a deviation from the critical limit. While related to the previous discussion, the significance of this finding as it pertains to this component concerns the CCA’s responsibility to ensure that establishments set forth verification procedures for CCP monitoring, and to take appropriate enforcement action when establishment monitoring is not effective in identifying deviations from critical limits when they occur.

The significant omission concerning preventive measures within the PRC’s HACCP legislation, in addition to the lack of regulatory oversight identified at establishments, constitute systemic findings that compromise the CCA’s ability to implement their HACCP requirements, and ultimately ensuring the consistent production of safe poultry products intended for export to the U.S. The failure of the food safety system to require preventive measures within the HACCP system may allow CCP deviations to repetitively occur. Consequently, the HACCP system is inadequately designed and does not provide a framework for addressing recurring deviations to be corrected and verified. Therefore, FSIS concluded that the PRC’s inspection system does not meet the requirement for this equivalence component.

**CHINA’S PROPOSED CORRECTIVE ACTIONS:**

- **HACCP-Establish Preventive Measures**

The Chinese national standard GB/T19538-2004 is equivalent to the standards of the Codex Alimentarius Commission (CAC/RCPI-1969, REV3 1997, AMD 1999), in which corrective actions contain precautionary measures that should be taken and the requirements of preventing recurrence. It is explicitly required in China’s training materials on safety and hygiene quality management on export food production enterprises that companies must take measures to prevent the departure from happening again.

9. **CHEMICAL RESIDUES**

The fifth of the six equivalence components reviewed by FSIS was Chemical Residues. The inspection system must have a chemical residue control program, organized and administered by the national government, which includes random sampling of internal organs and fat of carcasses for chemical residues identified by the exporting country’s meat and poultry inspection authorities or by FSIS as potential contaminants.

The PRC’s responsibilities for the control of chemical residues in food are grounded in the FSL 2009, which requires that national residue standards be established, prohibits production and trading of food with violative levels, and calls for legal prosecution of food producers and traders who violate these standards. Prior to the on-site visit, FSIS
reviewed the principal documents through which the CCA exercises the FSL 2009 requirements, including the *2009 China Animal and Animal-derived Food Residual Substance Monitoring Report*, the *AQSIQ 2010 Animal-derived Food Residual Substance Monitoring Plan*, and the GB/T 27025-2008/ISO/IEC 17025: 2005, which prescribe the requirements for laboratory quality systems.

An assessment of the CCA’s ability to implement its residue control program was conducted through on-site visits to CIQ offices, government laboratories, and poultry slaughter establishments. Verification activities focused on analyst qualifications, security and integrity of samples, analytical methods, maintenance of facilities and equipment, current status of the residue sampling plan, reporting of results, and a review of enforcement activities conducted by individual CIQs under authority of the CCA.

The auditors concluded that laboratory personnel were qualified, adequately trained, and capable of conducting analytical methods, and the residue laboratories demonstrated the ability to produce timely and accurate data. During these visits, auditors reviewed the analytical methods for nitrofurans and chloramphenicol. Both the PRC and the U.S. consider these prohibited substances, for which any detectable residue level for these compounds constitutes a violation. Upon comparing the detection limits of the methods of analysis for sulfonamides, chloramphenicol, nitrofurans, and ractopamine/β-agonists, auditors concluded that these methods could detect the residues at or below the violative levels applied by FSIS.

A post-audit analysis of a translated version of PRC’s *Method used to determine the amount of residue of carbadox, olaquindox and related metabolites in bovine and porcine liver and muscle tissues – LC-MS-MS* indicated that the extraction procedure was not included in the original document. In the absence of this information, and the fact that the method does not use poultry tissues, FSIS could not determine whether the method is equivalent for the detection of carbadox. In order to demonstrate method equivalence, FSIS requests that the CCA submit additional information regarding the extraction procedures related to the method originally provided, or an alternate method validated for poultry tissues.

FSIS concluded that the CCA effectively implemented a national residue control program for its poultry inspection system. With the exception of the carbadox detection method not being validated for poultry tissues, the CCA was able to meet the principal requirements for this equivalence component.

**CHINA’S PROPOSED CORRECTIVE ACTIONS:**

- **Method for Carbadox Detection Validated for Poultry Matrix**

  The Chinese side is willing to provide a complete data of method.
10. MICROBIOLOGICAL TESTING PROGRAMS

The last of the six equivalence components reviewed by FSIS was Microbiological Testing Programs. This component pertains to regulatory requirements for the inspection system to have a microbiological testing program, organized and administered by the national government. The principal criteria used by FSIS to assess microbiological testing programs for raw poultry include:

1. The inspection system provides for a sampling and testing program for generic *E. coli* in raw product, and the CCA uses the test results to verify establishment slaughter processing and dressing controls for fecal contamination.

2. The inspection system provides for a sampling and testing program for *Salmonella* spp. in raw product, and includes performance standards for *Salmonella* spp. The inspection system achieves pathogen reduction by ensuring that all slaughter and ground product establishments meet the *Salmonella* Performance Standards.

The applied criteria reflect the performance standards for raw poultry in place at the time of the audit. FSIS has since revised the standards for *Salmonella* and developed new standards for *Campylobacter*, as reflected in a *Federal Register* Notice issued on March 21, 2011. FSIS will begin implementing these standards in July of 2011. FSIS' intent to revise these standards for raw poultry was also communicated through the World Trade Organization (WTO) in June of 2010, and notified after publication of the *Federal Register* Notice on March 23, 2011 (notification number SPS/N/USA/2029).

As part of the initial review, the auditors noted that the FSL 2009 outlines responsibilities for the control of pathogenic bacteria, and the principal documents through which the CCA exercises official microbial sampling and analysis are, GB/T 20094-2006, AQSIO Directive No. 20, 2002, AQSIO Order No. 26 2002 and GB/T 27025-2008/ISO/IEC 17025: 2005. In keeping with the aforementioned methodology, an assessment of the CCA's ability to implement its microbiological testing program was conducted through on-site audits of CIQ offices, government laboratories, and poultry slaughter establishments.

During laboratory audits, verification focused on the adequacy of the analysts qualifications, sample receiving and handling, analytical methodology, data reporting, maintenance of facilities and equipment, and corrective actions. As export to the U.S. was not yet occurring, the auditors verified that these laboratories possessed the technical capacity to ensure that accurate testing of product destined for the U.S. would occur. The FSIS auditors determined that the PRC's microbiology testing laboratories are well equipped to provide technical support to the poultry inspection system, and that laboratory management was familiar with the FSIS testing requirements.

At the government office level, the auditor's review of procedures and records for export of product to countries other than the U.S. indicated an acceptable level of proficiency in
coordinating the reporting of test results, applying microbial performance standards, and taking appropriate enforcement actions in response to non-conforming product.

The audit methodology applied at the slaughter establishments was similar to that of laboratories in that, as export to the U.S. was not yet occurring, the auditors were required to assess the level at which an FSIS-equivalent application of microbial testing would occur once export for the U.S. commenced. In this sense, the auditors were provided with little information upon which they could make this judgment, which was limited to the observation of the procedures for the rinsing of poultry carcasses, and the review of *Salmonella* testing conducted for other countries in accordance with GB Standard 16869-2005, *Fresh and Frozen Poultry Products*.

The findings associated with this latter review caused concern in that FSIS auditors observed inconsistencies in product sampling locations and sample collection techniques. In keeping with the findings outlined under Government Oversight, auditors observed that the CCA provided neither written guidance nor training to official inspectors to ensure uniform implementation of this standard across all provinces.

As previously discussed, the PRC’s Decree 503, *The Special Regulations of the State Council on Strengthening the Supervision and Administration the Safety of Food and Other Products*, requires that exporting establishments meet the requirements of importing countries. The significance of the decree as it applies to this component relates to the commitment expressed by the CCA at the audit exit meeting, during which the PRC indicated it would adopt FSIS’ requirements related to generic *E. coli* and *Salmonella* spp. as outlined in 9 CFR 381.94. Although on-site visits confirmed that translated versions of these requirements were disseminated to the official inspection staff, the limited awareness demonstrated during the on-site review, in addition to the inconsistent application of the PRC’s own national testing standard raises concerns about the ability for official inspection personnel to implement FSIS requirements consistently without written guidance or training from the CCA.

The PRC has sufficient controls in place at the laboratories and government offices. The CCA did not provide written and uniform guidance to official inspectors ensuring standardized implementation of microbiological testing programs (i.e. product sampling locations, sample collection techniques, recording and evaluation of test results, and adherence to performance standards) at the establishment level. The CCA did not apply these food safety programs consistently throughout its inspection system and was unable to demonstrate that the PRC’s inspection system affords the same level of protection as that provided by the U.S. system, as it pertains to the control of pathogenic microorganisms typically associated with raw poultry. Therefore, FSIS concluded that the PRC’s inspection system does not meet the requirement for this equivalence component.
CHINA'S PROPOSED CORRECTIVE ACTIONS:

- Microbiology Testing Program

In order to achieve poultry exports to the U.S. as soon as possible, China is willing to adopt the U.S. approach. To this end, China has developed and provided Microbiological Monitoring Program on Export Poultry Products to you.

11. EXIT MEETING

An exit meeting was held on December 21, 2010, in Beijing with AQSIQ. At this meeting, the FSIS auditors presented the preliminary findings of the audit.

12. CONCLUSIONS AND NEED FOR FURTHER ACTIONS

FSIS concluded that the CCA was able to meet the principal requirements for the following equivalence components: (3) Sanitation and (5) Chemical Residues. However, the following findings were also made:

- The assessment of actual establishment conditions in association with inspection records and interviews with AQSIQ officials indicated that these individuals were proficient in conducting verification and enforcement activities related to sanitation. However, the requirements for internal audits conducted bi-annually by establishments in accordance with Section 8, Article 16 of AQSIQ Directive No. 20 were not clearly defined, thereby representing a need for further written guidance from the CCA to ensure that the implementation and verification of this national standard occurs as intended.
- A post-audit analysis of a translated version of the PRC’s method for the detection of carbadox indicated that the extraction procedure was not included in the original document. In the absence of this procedure, and the fact that the method does not use poultry tissues, FSIS could not determine method equivalence.

Findings of greater systemic impact were identified within the equivalence components for: (1) Government Oversight, (2) Statutory Authority and Food Safety Regulations, (4) HACCP, and (6) Microbiological Testing Programs.

- The CCA provides only limited coordination of its inspection staff as it pertains to the issuance of written training materials and inspection manuals, relying extensively on the provincial CIQs to develop this guidance. However, the auditors noted that this autonomy resulted in significant variation in the application of national standards amongst provinces.
- The CCA lacks a standardized method to assign inspection personnel to slaughter facilities based on objective measurements such as production line rates, inspection workloads, or line configuration.
• The CCA utilizes sorters paid by the establishment to conduct official inspection duties. This is a repeat finding from the 2005 audit.

• Post-mortem activities conducted by CIQ veterinarians and establishment-paid inspectors did not ensure consistent identification of pathological conditions.

• While verifying the process of packaging poultry carcasses, auditors observed that oil glands and heads were not removed from carcasses prior to shipment. The CCA was not fully aware of FSIS' requirements for ready-to-cook poultry as outlined in 9 CFR 381.1, which calls for removal of oil glands and heads.

• The national HACCP standard, GB/T 19538-2004, does not require food producers to establish measures to prevent recurrence in response to a deviation from the critical limit. This does not meet FSIS' equivalence criteria applied to foreign HACCP systems, which are based on the requirements found in 9 CFR 417.

• The CCA did not consistently enforce HACCP verification requirements, or take appropriate action when establishment CCP monitoring did not identify deviations when they occurred.

• The CCA could not demonstrate uniform application of its microbial testing requirements for raw poultry. During the exit meeting, the CCA committed to implementing FSIS' requirements outlined in 9 CFR 381.94. In order to honor this commitment, the CCA is to demonstrate that it has taken the appropriate measures to ensure uniform application of these requirements as it pertains to sample collection and frequency, analysis of samples, recording and evaluation of test results, adherence to performance standards, and enforcement throughout its inspection system. The documentation provided should indicate the CCA’s ability to implement the revised performance standards for raw poultry in accordance with the March 21, 2011, Federal Register Notice, and associated WTO notification on March 23, 2011 (notification number SPS/N/USA/2029).

In order to demonstrate an equivalent inspection system, the CCA has provided corrective actions addressing specific audit findings outlined in the report. FSIS has evaluated the proposed corrective actions and will be requesting further information to assure that FSIS audit findings are sufficiently addressed. Provided the corrective actions are sufficient, FSIS may determine if an additional on-site audit is necessary to verify the adequacy of the corrective actions provided. Once all outstanding issues have been resolved FSIS will make the recommendations to move forward with the rule making process for China’s poultry slaughter inspection system equivalence.

**FSIS ANALYSIS of CHINA’S PROPOSED CORRECTIVE ACTIONS:**

FSIS has requested the following information in response to analysis of China’s proposed corrective actions.

1. The rationale for AQSIQ’s decision to establish line speeds of 6,000 chickens and 3,000 ducks or geese per hour demonstrating that these rates will allow sufficient time for both, inspectors to identify pathological conditions, and slaughter facilities to maintain sanitary slaughter procedures. This information should also
describe procedures implemented by AQSIQ when there is a high rate of pathological conditions, or when AQSIQ determines the establishment is not maintaining sanitary dressing procedures.

2. Documentation that AQSIQ has adopted a definition of ready-to-cook poultry, which is consistent with the U.S. requirements outlined in 9 CFR 381.1

3. Documentation that food producers must implement corrective action to ensure that the cause of the deviation is identified and eliminated and that measure to prevent recurrence are established (FSIS Regulations 9 CFR 417.3(a) (3)).

Documentation that demonstrates the content of training materials relevant to corrective action verification, and includes training to assess measures that prevent recurrence of a deviation.

4. Extraction procedure for carbadox in poultry tissue, and validated carbadox and β-agonists detection methods for poultry tissue.

5. A validated testing method for the poultry rinse matrix applicable to Campylobacter, which is consistent with the U.S. standards.

6. Provide all documentation and training material relevant for inspection and supervisory personnel of export poultry products, such as:

- A developed training plan,
- A defined training manner,
- Confirmation of training class hours,
- Training material associated with “Inspection and Quarantine Manual for Poultry Exported to America,”
- Training material associated with “Microorganism Monitoring Program for Export Poultry Products,”
- Strengthened training of relevant inspectors before working,
- A process for continuous trainings and making assessments of training process,
- Enhanced capability of inspector verification activities and verifying the effectiveness of supervision and inspection on enterprises.

**AUDIT TEAM:**

Priya Kadam, Ph.D.
Microbiologist/Senior Equivalence Officer

Francisco Gonzalez, DVM
Senior Program Auditor
13. ATTACHMENTS TO THE AUDIT REPORT

Relevant sections of China’s proposed corrective actions in response to the findings in the draft final audit report are included in this amended version of the report. A completed translated version of China’s comments to the draft final audit report is attached. Any additional responses from China will be uploaded on the website as they become available.
Attachment 1

Comments on the draft reports of US's audit on Chinese poultry slaughter and thermal processing system – Received on July 15, 2011
The letter about the submission of the comments on the draft reports of US’s audit on Chinese poultry slaughter and Thermal processing system

Dear Director, Andreas Keller:

We received your two draft audit reports respectively on China poultry slaughter and thermal processing system on 25 April, which are submitted on 22 April.

Five CIQs audited by US in December 2010 are organized to review and comment your two draft audit reports. Both sides have made a preliminary communication and opinion exchange by conference call on 28 April. In the conference call China has made its position clear and US side was also aware of some problems arose from misunderstanding and expect China to submit comments and supporting documents so as to modify the misunderstanding parts of the draft reports.

China once again clarify the position as follows: We expect US to be more sincere to solve the problem of importing heated poultry products from China to US, and this audit can be considered to be carried out by US based on the concept of identity not equivalence, as well as some isolated case is magnified into systemic deficiencies in audit reports. After review, we found that the problems come up with in the reports fall into two situations as follows: one is that the problem is not actual, for example, China is not fully aware of FSIS’s requirement of ready-to-cook poultry and the potential benefit conflict occured when the establishment-paid inspector perform the check of pre-operation, the other is that the problem is isolated and not systemic deficiency, and China will take effective measures to correct them. For example, CIQ didn’t take appropriate enforcement action when establishment monitoring is not effective in identifying deviations from critical limits when they occur, L. monocytogenes isn’t determined as potential biological hazard for the environment after heat process, there is no official standard method to assign the inspection personnel to slaughterhouse based on production line rates or inspection workload and official didn’t verify the test methods adopted by establishments on samples of product and food contact surface.

To facilitate the work of the United States, China has commented the problems in the two draft audit reports one by one and propose equivalent or identical correction measurements to U.S. (Annex 1.2).

China expect U.S. to make proper modification of its audits reports considering its concerns in the comments and keep the legislative process going, which is suspended in 2005 due to the interference of US congress, to permit importing heated poultry products from China, which are produced from the live poultry raised in China and put China in the list of countries permitted to export heated poultry product to US.

Looking forward to the early U.S. response.

Sincerely.


Director, Food Safety Division I, Import and Export Food Safety Bureau

China State General Administration for Quality Supervision and Inspection and Quarantine, the People's Republic of China

June 15, 2011

CC: Mike Wu, Commissioner of the Embassy of United States of America in China, Economic and Commercial Counsellor's Office of Chinese Embassy in the United States
Annex 1:


I. Executive Summary

1. The report is written that "the auditors concluded that the CCA was able to meet the principal requirements for the following equivalence component: (3) Sanitation. Findings of systemic impact where identified within the equivalence components for: (1) Government Oversight, (2) Statutory Authority and Food Safety Regulations, (4) Hazard Analysis and Critical Control Point (HACCP) Systems, and (6) Microbiological Testing Programs. The component (5) Chemical Residue Programs is not addressed in this report because it does not directly apply to the auditing of a poultry processing inspection system, but has been included in the audit of the initial equivalence for poultry slaughter inspection that was conducted simultaneously with this audit".

Evaluation and response of China: Although there are problems that the Chinese side lacks the standardized methods of determining the number of inspectors allocated in slaughter plants according to production line speed and inspection capacity, authorities do not validate the testing methods of establishments in testing products or environmental samples, and HACCP's establishment, implementation and maintenance are not perfect, these are all individual, occasional, not systemic ones. Regarding HACCP, the reports of the U.S. inspection in China in 2004 and 2005 described that "All establishments approved to export poultry products to the United States are required to have developed and adequately implemented a HACCP program. Each of these programs was evaluated according to the criteria employed in the United States' domestic inspection program. The HACCP programs were reviewed during the on-site audits of the four establishments. Three establishments had adequately implemented the HACCP basic requirements. In some establishments, the following deficiencies were noted:...." Please make appropriate modifications with accurate presentation.

2. The report is written that "The CCA provides limited coordination of its inspection staff as it pertains to the issuance of written training materials and inspection manuals, relying extensively on the provincial Inspection and Quarantine Authorities (CIQ) to develop this guidance. However, the auditors noted that this autonomy resulted in significant variation in the application of national and export poultry standards amongst provinces."
**Evaluation and response of China:** *Inspection and Quarantine Manual for Poultry Exported to America* formulated by China’s Administration of Quality Supervision, Inspection and Quarantine (AQSIQ) is organized and implemented by Inspection and Quarantine Bureaus directly under the AQSIQ. China believes that although slightly differences exist in some specific practices by these units, there are not significant differences. The current practice can ensure product quality and safety. Please make appropriate modifications in this section based on the factual situation.

In order to achieve export of cooked poultry products to the United States as soon as possible, the AQSIQ has formulated the *Inspection and Quarantine Manual for Poultry Exported to America*, which makes unified requirements on inspection procedures and supervisors in export of cooked poultry meat products to the U.S.; and has formulated the *Microorganism Monitoring Program for Export Poultry Products*, which makes unified provisions in monitoring both export poultry meat products and processing environment, and will carry out related trainings on the inspection and quarantine regulation of export poultry products.

3. **The report is written that** "The CCA does not uniformly verify that poultry processing plants control Listeria monocytogenes (Lm) in the post-lethality environment."

**Evaluation and response of China:** At present, the AQSIQ has uniformly require CIQs to test Listeria monocytogenes in export products, and require establishments to test and self-control both products and processing environments. But according to the regulations of the U.S., the Chinese authorities shall monitor Listeria in post-lethality environment and verify enterprises’ supervision. Although there are no clearly defined provisions that the CIQ shall monitor related microorganisms in environment, some of CIQs did carry out Listeria monitoring in post-lethality environment. China believes that in accordance with the relevant requirements of China’s food safety, food-born pathogens must not be detected in meat products. The CIQs at all levels are responsible for testing final products, meanwhile the establishments shall test each lot of final products, and only qualified products that are free from pathogens are allowed for export. Although the CIQ has no uniform measures for verification the controlling of Listeria in post-lethality environment, it has resulted in the same effects as the requirements of the U.S. Please make appropriate modifications based on the factual situation.

In order to achieve export of cooked poultry products to the United States as soon as possible, China is willing to take the U.S.’s approach to make unified provisions, and China has also formulated the *Microorganism Monitoring Program for Export Poultry Products*, which require uniformly to monitor microorganisms including Listeria monocytogenes (Lm)
in both export poultry meat products and post-lethality environment (See attachment 2 of the Microorganism Monitoring Program for Export Poultry Products). And the relevant trainings are planned.

4. **The report is written that** “The national standard outlining requirements for HACCP systems (GB/T 19538-2004) does not require that producers include preventive measures as part of the corrective actions to deviations from critical limits.”

— **Evaluation and response of China**: the report is not accurate. The reasons are as follows:


2. The definition of 3.4 "corrective actions" is made in the National Standard GB/T19538-2004 that corrective actions must be taken in case of deviations from critical limits. According to definition of the standard and related training materials [such as training materials about China’s Export Food Hygiene Registration Management Guide (P108, China Foreign Economic and Trade Press 2000, ISBN 7-8004-797-0), detailed description has been made about corrective actions]. Its corrective action includes meaning of and requirements on taking preventive measures from the recurrence of deviations, which in fact has also been proposed in the U.S. 9 CFR PART 417.3.

3. The FSIS has audit the Chinese system in 2004 and 2005, including the establishment, implementation and maintenance of HACCP system, also Chinese standards and regulatory requirements, but nothing had mention in the final report that the national standard GB/T 19538-2004 did not meet the relevant requirements of the FSIS.

4. Most of authorities consider that the “Preventive measures” is included in the “Corrective Actions”. For example, in the HACCP regulations of juice and seafood proposed by FDA, corrective actions are required to be taken in case of any deviation from critical limits, and are not specifically addressed which to take preventive measures against deviations from critical limits.

5. This evaluation is "equivalency" rather than "identical". Corrective actions including "preventing a recurrence" are included in most of China’s training materials and specifically implemented by establishments.
6. The deficiency of no-preventing recurrence measures covered by some establishments found by FSIS in the audit report is only an individual issue rather than problem of national standard itself.

In summary, China believes that the requirements of national standard GB/T19538-2004 have equivalency with the ones of the FSIS PART 417.

5. **The report is written that** “Regulatory verification of HACCP systems employed by poultry processing plants is not adequate, demonstrated by establishments having How charts that are inadequately designed and failing to identify biological hazards”.

   **Evaluation and response of China:** China is developing hazard analysis and control measures guidelines of cooked poultry meat, which specifically identify L.m as a potential biological hazard likely to occur in the post-lethality environment in the hazard analysis. It will guide establishments to conduct a comprehensive hazard analysis on each processed products to further improve the HACCP plan and strengthen training and supervision on the CIQ supervisors.

6. **The report is written that** “The CCA utilizes establishment-paid employees to conduct official inspection duties, such as pre-operational sanitation verification, which constitutes a potential conflict of interest”.

   **Evaluation and response of China:** At present, the Chinese requirements of pre-operational check for cooked poultry meat processing establishments are that establishments shall conduct daily pre-operational sanitary check, and CIQ official also shall carry out on-site verification of the establishments’ pre-operational inspection and review related records in daily supervision. The reason why FSIS auditor come to the conclusion that CCA utilizes establishment-paid employees to conduct official duties is that they mistaked the pre-operation check by establishment as the duty carried out by CIQ during the on-site audit.

   China learned the US’s daily check requirements, including what to be checked, frequency and who check. China does not allow establishment-paid personnel to perform the official regulatory functions, including pre-operational inspection and daily inspection. The U.S. auditor found that individual CIQ personnel did not understand thoroughly daily inspection, as the United States mentioned in the exit meeting that a CIQ official in a province of the five provinces had a bias understanding, but the issue of individual can not represent the whole of China; In addition, the misunderstanding of CIQ official is the monitoring frequency for cooked products processing establishments rather than the implementation body. Therefore, it is not proper for auditors to conclude that establishment-paid employees conduct official daily inspection and pre-operational examination in cooked products processing establishments.
I. Background (Article 4 in the Review Report)

7. —The report is written that “The PRC first requested an initial equivalence determination of its poultry processing inspection system in May 2004, for which FSIS conducted on-site audits in 2004 and 2005. In 2006, the PRC was added to the list of countries eligible for export to the U.S. with the stipulation that only processed poultry products derived from flocks slaughtered under the U.S. inspection system, or from another country eligible to export slaughtered poultry products to the U.S., would be permitted. However, as no processed poultry was ever exported to the U.S., FSIS suspended the PRC’s eligibility based on its inability to verify on-going equivalence through its usual mechanisms, which include port-of-entry (POE) testing and on-site audits.”

—Evaluation and response of China: In fact, the United States had completed related legislative processes in 2006 to approve import of cooked poultry meat by processing of imported materials for export, but the disturbance of the U.S. Congress results in the U.S. can not carry out assessments on customs declaration port inspection on China’s cooked poultry products and regular mechanisms including on-site review. Please amend this part of the report, making accurate presentations of the appropriation restriction act of the U.S. Congress prohibiting the import of Chinese cooked poultry meat. For example, the U.S. also gave a similar description in the inspection report of slaughtering system, as follows: Although the PRC proffered corrective actions, due to the enactment of the US Omnibus Appropriations Act (Section 733)).

II. GOVERNMENT OVERSIGHT (Article 5 in the Review Report)

8. —The report is written that “Funding for CCA operations is provided by the central government and supplemented by fees assessed by the government on exported products.”

—Evaluation and response of China: The reality is that CCA operation funds are entirely from the full allocation of the central government finance with no need of charging export products to supplement the CCA funding. Please make appropriate modifications according to the facts.

9. —The report is written that “FSIS auditors observed that the CCA delegates to 31 inspection and quarantine bureaus (CIQ) located throughout the country the responsibility to implement inspection of animals and animal products”.

—Evaluation and response of China: In fact, there are 35 Inspection and Quarantine
Bureaus directly under the AQSIQ throughout the country. Please make appropriate modifications according to the facts.

10. ——The report is written that “However, the FSIS requirement of ultimate control and supervision over inspector’s verification of sanitation activities was not consistently being met since the CCA allows establishment-paid inspectors to conduct regular pre-operational sanitation verification at processing establishments. The use of establishment-paid inspectors conducting inspection related activities can result in biased decisions leading to the export of unsafe poultry products to the U.S. This arrangement constitutes a conflict of interest, and does not meet the requirements for ultimate control and supervision over the official activities of all employees of the system articulated by the FSIS import regulations (9 CFR 381.196).”

——Evaluation and response of China: At present, the Chinese requirements of pre-operational check for cooked poultry meat processing establishments are that establishments shall conduct daily pre-operational sanitary check, and CIQ official also shall carry out on-site verification of the establishments’ pre-operational inspection and review related records in daily supervision. The reason why FSIS auditor come to the conclusion that CCA utilizes establishment-paid employees to conduct official duties is that they mistaked the pre-operation check by establishment as the duty carried out by CIQ during the on-site audit.

China learned the US’s daily check requirements, including what to be checked, frequency and who check. China does not allow establishment-paid personnel to perform the official regulatory functions, including pre-operational inspection and daily inspection. The U.S. auditor found that individual CIQ personnel did not understand thoroughly daily inspection, as the United States mentioned in the exit meeting that a CIQ official in a province of the five provinces had a bias understanding, but the issue of individual can not represent the whole of China; in addition, the misunderstanding of CIQ official is the monitoring frequency for cooked products processing establishments rather than the implementation body. Therefore, it is not proper for auditors to conclude that establishment-paid employees conduct official daily inspection and pre-operational examination in cooked products processing establishments.

The AQSIQ has formulated the Inspection and Quarantine Manual for Poultry Exported to America, which has made detailed provision on daily inspection and pre-operational examination(See 2.3.1.1Routine supervision and management). Training will also be enhanced to avoid misunderstanding of individual inspectors.

11. ——The report is written that “The auditors noted that, in many cases, the provincial CIQs autonomously oversee the functions of the inspection system by designing and implementing inspection-related procedures in accordance with national standards, in addition to those standards imposed by other importing countries. However, FSIS concluded that this
autonomy creates significant variation in the application of these standards amongst provinces. For example, FSIS auditors observed that the CCA does not verify in a uniform manner that poultry processing plants are controlling Listeria monocytogenes (Lm) in the post-lethality environment. The lack of standardized inspection procedures, and thus the lack of government oversight of its inspection personnel, is a recurring finding within the PRC's system, as further evidenced in subsequent portions of this report.

— Evaluation and response of China: At present, the AQSIQ has uniformly require CIQs to test Listeria monocytogenes in export products, and require establishments to test and control hy-self both products and processing environments. But according to the regulations of the U.S., the Chinese authorities shall monitor Listeria in heated environment and verify enterprises' supervision. Although there are no clearly defined provisions that the CIQ shall monitor related microbes in environment, some of CIQs did carry out Listeria monitoring in heated environment. China believes that in accordance with the relevant requirements of China's food safety, food-born path-microorganisms must not be detected in meat products. The CIQs at all levels are responsible for monitoring final products, meanwhile the establishments shall test each lot of final products, and only qualified products that are pollution-free and have no pathogenic microorganisms are allowed for export. Although the CIQ has no uniform measures for verification the controlling of Listeria in cooked processing environment, it has resulted in the same effects as the requirements of the U.S.

In order to achieve export of cooked poultry products to the United States as soon as possible, China is willing to take the U.S.'s approach to make unified provisions, and China has formulated the Microorganism Monitoring Program for Export Poultry Products which require uniformly to monitor microorganisms including Listeria monocytogenes (Lm) in both export poultry meat products and processing environment. And relevant trainings are planned.

12. — The report is written that “However, the FSIS auditors noted that CIQ official inspectors did not demonstrate an ability to verify that the implementation of HACCP and microbiological testing programs was consistent with government requirements. While the auditors observed that the inspection system presented provisions for training of personnel, these findings indicated that employee training was not at a level to ensure consistent performance, as previously mentioned and covered in the HACCP Systems component.”

— Evaluation and response of China: the AQSIQ has mechanism of training inspectors of export meat products. There may be differences in abilities of individual inspectors. According to irregular flight inspection on export meat inspection and quarantine
supervision and implementation of relevant laws and regulations in different inspection and quarantine agencies, if there is a big difference in the scale and ability of law enforcement, the AQSIQ will timely organize training on inspection and quarantine supervisors. Please make appropriate modifications according to the facts.

In order to achieve export of cooked poultry products to the United States as soon as possible, China is willing to take the U.S.'s approach. The AQSIQ will further improve the mechanism of training inspection, quarantine staff and supervisors of export poultry meat products. The AQSIQ is currently developing training programs, *Training Materials of Inspection and Quarantine Supervision on Export Poultry Meat and Its Products* and strengthening pre-service training on relevant inspectors and ongoing training with rigorous assessment. Regarding microbial control, the AQSIQ has developed the *Microorganism Monitoring Program for Export Poultry Products* to make unified provisions in monitoring export poultry meat products, processing environment as well as *microorganisms* including *Listeria* by developing the *Microorganism Monitoring Program for Export Poultry Products*, and carry out relevant trainings.

III. STATUTORY AUTHORITY AND FOOD SAFETY REGULATIONS (Item 6 in the Audit Report)

14. The report is written that “The auditors noted the use of establishment-paid inspectors conducting official activities, such as pre-operational sanitation verification at processing establishments constitutes a potential conflict of interest.”

Evaluation and response of China: At present, the Chinese requirements of pre-operational check for cooked poultry meat processing establishments are that establishments shall conduct daily pre-operational *sanitary* check, and CIQ official also shall carry out on-site verification of the establishments’ pre-operational inspection and review related records in daily supervision. The reason why FSIS auditor come to the conclusion that CCA utilizes establishment-paid employees to conduct official duties is that they mistook the pre-operation check by establishment as the duty carried out by CIQ during the on-site audit.

China learned the US’s daily check requirements, including what to be checked, frequency and who check. China does not allow establishment-paid personnel to perform the official regulatory functions, including pre-operational inspection and daily inspection. The U.S. auditor found that individual CIQ personnel did not understand thoroughly daily inspection, as the United States mentioned in the exit meeting that a CIQ official in a province of the five provinces had a bias understanding, but the issue of individual can not represent the whole of China; In addition, the misunderstanding of CIQ official is the monitoring frequency for cooked products processing establishments rather than the implementation body. Therefore, it
is not proper for auditors to conclude that establishment-paid employees conduct official daily
inspection and pre-operational examination in cooked products processing establishments.
Please make proper modification according to the facts.

IV. HAZARD ANALYSIS AND CRITICAL CONTROL POINT (HACCP) SYSTEMS
(Item 8 in the Audit Report)

15. —The report is written that "The auditors made multiple significant findings".
——Evaluation and response of China: They are not multiple significant findings,
which should be modified into some findings. Please make appropriate modifications
according to the facts.

16. —The report is written that "Failure to specifically identify Lm as a potential
biological hazard likely to occur in the post-lethality processing environment in their hazard
analysis. However, establishments did have sanitary controls in place controlling the
post-lethality environment."
——Evaluation and response of China: There are only two of the six establishments
audited failed to specifically identify Lm as a potential biological hazard likely to occur in the
post-lethality processing environment in their hazard analysis. However, establishments did
have sanitary controls in place controlling the post-lethality environment as mentioned in the
U.S.'s inspection report. The problems of two establishments can not be extended to all
establishments and even the whole Chinese system. Please amend the paragraph in the report
that two of six establishments audited failed to specifically identify Lm as a potential
biological hazard likely to occur in the post-lethality processing environment in their hazard
analysis.

In order to achieve export of cooked poultry products to the United States as soon as
possible, China has formulated the Microorganism Monitoring Program for Export Poultry
Products, which refers to the relevant regulations and hazard analysis control guidelines of the
U.S., and specifically requires heat processing poultry establishments and authorities (CIQ)
for sampling detection on post-lethality processing environment to control Lm(See attachment
2 and 3 of the monitoring program). Please make appropriate modifications according to the
facts.

China is proposed hazard analysis and control measures guidelines of cooked poultry
meat, which to specifically identify Lm as a potential biological hazard likely to occur in the
post-lethality processing environment in the hazard analysis.
17. **The report is written that** "The stabilization step for heat-treated products was not identified in the hazard analysis in some establishments."

**Evaluation and response of China:** There are only two in the six audited establishments with this problem, which can not be extended to all establishments and even the whole China. Please modify the sentence of the paragraph into "in two establishments".

In order to achieve export of cooked poultry products to the United States as soon as possible, China has developed *Microorganism Monitoring Program for Export Poultry Products*, which refers to the relevant regulations and hazard analysis control guidelines of the U.S., and specifically requires heat processing poultry establishments and authorities (CIQ) for sampling detection on post-lethality processing environment to control Salmonella, Lm and Bacillus cereus, etc.

In addition, the CIQ has guided establishments in comprehensive hazard analysis the stabilization step for heat-treated products and provided appropriate support materials to prove potential hazards could be controlled. Please make appropriate modifications according to the facts..

18. **The report is written that** "In one establishment, the processing steps were omitted from the product flowchart, and as a result, the missing steps were not included in the hazard analysis of the entire process. The CIQ officials did not recognize inadequacies of the HACCP plans."

**Evaluation and response of China:** To guide establishments in comprehensive hazard analysis on each processing product, further improve the HACCP plan and strengthen training of CIQ supervisors and supervision. Please make appropriate modifications according to the facts..

19. **The report is written that** "The national standard outlining requirements for HACCP systems (GB/T 19538-2004) does not require that producers include preventive measures as part of the corrective actions to deviations from critical limits."

**Evaluation and response of China:** the report is not accurate. The reasons are as follows:


2. The definition of 3.4 "corrective actions" is made in the National Standard GB/T19538-2004 that corrective actions must be taken in case of deviations from critical limits. According to definition of the standard and related training materials (such as training materials about *China's Export Food Hygiene Registration Management Guide* (P108, China
Foreign Economic and Trade Press 2000, ISBN 7-8004-797-0), detailed description has been made about corrective actions. Its corrective action includes meaning of and requirements on taking preventive measures from the recurrence of deviations, which in fact has also been proposed in the U.S. 9 CFR PART 417.3.

3. The FSIS has audit the Chinese system in 2004 and 2005, including the establishment, implementation and maintenance of HACCP system, also Chinese standards and regulatory requirements, but nothing had mention in the final report that the national standard GB/T 19538-2004 did not meet the relevant requirements of the FSIS.

4. Most of authorities consider that the “Preventive measures” is included in the “Corrective Actions”. For example, in the HACCP regulations of juice and seafood proposed by FDA, corrective actions are required to be taken in case of any deviation from critical limits, and are not specifically addressed which to take preventive measures against deviations from critical limits.

5. This evaluation is "equivalency" rather than "identical". Corrective actions are taken in most of China’s training materials and specific implementation of enterprises, including "preventing a recurrence".

6. The deficiency of no-preventing recurrence measures covered by some establishments found by FSIS in the audit report is only an individual issue rather than problem of national standard itself.

In summary, China believes that the requirements of national standard GB/T19538-2004 have equivalency with the ones of the FSIS PART 417. We suggest American party cancel the relevant content from the report.

20. ——The report is written that The significant omission concerning preventive measures within the PRC’s HACCP legislation, in addition to the lack of regulatory oversight identified at establishments, constitute systemic findings that compromise the CCA’s ability to implement their HACCP requirements, and ultimately ensure the consistent production of safe poultry products intended for export to the U.S.

Therefore, FSIS concluded that the PRC’s inspection system does not meet the requirement for this equivalence component.)

——Evaluation and response of China: All establishments approved to export poultry products to the United States are required to have adequately established, implemented and maintained a HACCP program. Each of these programs was evaluated according to the criteria employed in the United States’ domestic inspection program. Just like what have had in FISS reports of 2004 and 2005,” the HACCP programs were reviewed during the on-site audits of the four establishments. Three establishments had adequately implemented the HACCP basic requirements. In some establishments, the following deficiencies were
V. MICROBIOLOGICAL TESTING PROGRAMS (Item 10 in the Audit Report)

21. — The report is written that auditors' review of this component indicated that the CCA lacked a clear understanding of FSIS's RTE policy as outlined in 9 CFR 430.1.)

—Evaluation and response of China: China has now fully understood the definition of Ready to Eat (RTE). Previously, poultry products in China are processed in accordance with the requirements of fully cooked products, heating process is strictly controlled and contamination control measures are taken in cooking and cooked areas; and microorganism is tested through sampling from final products, which can ensure that safety of the final products. This conforms to requirements of RTE products in the United States, and is also equivalent. The Please make proper modification according to the fact.

22. — The report is written that “FSIS auditors observed that the audited establishments were testing for Lm, Listeria species, or Listeria-like organisms in the product and processing environment as mandated by the PRC. However, the CIQ officials did not review the methods used by the establishments to test either the product or environmental samples”

—Evaluation and response of China: AQSIQ has formulated the Microorganism Monitoring Program for Export Poultry Products, which specifically required the method to monitor microorganisms including Listeria monocytogenes (Lm) in both export poultry meat products and processing environment., and to verify the method (See appendix 6 of the monitoring program). Please make proper modification according to the facts.

23. — The report is written that legislation AQSIQ Order No. 26: Measures for the Administration of the Inspection and Quarantine of Meat Products at Entry and Exit, 2002, discusses that a product testing positive for "harmful and noxious substances" should be barred from export. However, this legislation fails to specifically define the terms "harmful and noxious substances." FSIS requests that the CCA clarify and submit additional information demonstrating that the PRC has a zero tolerance policy for Lm and Salmonella spp. in RTE product

—Evaluation and response of China: China State Quality Inspection Administration makes Order No. 26 replaced by Order No.136, and was implemented on June 1, 2011. Article 31 of the regulations has clearly specified that "inspection and quarantine agencies shall carry out sample tests based on risk analysis on for pathogenic microorganisms, agriculture and veterinary drug residue as well as environmental pollutants and other toxic or
harmful substances in exported meat products; verify and monitor quality and safety control system during production process of exported meat"; in addition, Order No.40 issued by China State Quality Inspection Administration in 2002 defines "poisonous and harmful materials", which refer to biological, physical and chemical materials which can cause harm to agriculture and animal husbandry fishery production, human health and ecological environment. According to the definition and connotation, such materials include Listeria, Salmonella and all other pathogenic microorganisms. The United States is asked to modify according to the fact.

In order to achieve export of cooked poultry products to the United States as soon as possible, China is willing to take the U.S.'s opinions and AQSIQ has formulated the Microorganism Monitoring Program for Export Poultry Products, which clearly require to test Listeria and salmonella, and has a zero tolerance for Lm and Salmonella in cooked poultry products (See attachment 2 of the monitoring program).

24. ——The report is written that “The auditors observed that three of the five provincial CIQ's audited were not conducting environmental testing to ensure that the establishments' control measures were effective in controlling Lm in the post-lethality processing environment”

——Evaluation and response of China: AQSIQ has formulated the Microorganism Monitoring Program for Export Poultry Products which should be performed by each Inspection and Quarantine Bureau. The monitoring plan includes verification of Listeria monitoring in the post-lethality processing environment, to verify effectiveness of control measures taken by establishments (See attachment 2 of the monitoring program).

25. ——The report is written that “The FSIS auditors verified that the PRC's microbiological testing laboratories are ISO 17025 accredited and are well equipped to provide technical support to the poultry inspection system, and that laboratory management is familiar with the FSIS testing requirements. The current analytical test portions for both Lm and Salmonella spp. is 25g. FSIS requires a minimum of 25g and 325g analytical test portion for Lm and Salmonella spp.”

——Evaluation and response of China: at present, The Chinese standard requires that Salmonella must not be detected in 25g of the poultry meat (GB2726-2005). This could guarantee the poultry meat safety and sanitary. For the testing requirements of import of the poultry meat, The Chinese Party also has the 25g sample. We have detected the pathogenic microorganisms many times in the import of poultry meat including Salmonella. And also includes the poultry meat import from the US. Please make proper modification according to the facts.
In order to promote the export of poultry meat, our Chinese Party is willing to take action as America. AQSIQ has formulated the Microorganism Monitoring Program for Exported Poultry Products, which requires 325g will be the minimum quantity for detecting the Salmonella in the exported cooked poultry products (See attachment 2 of the monitoring program).

26. —The report is written that “The lack of clear guidance concerning the definition of RTE product, and the inconsistent application of environmental testing programs greatly compromises the CCA’s ability to implement an effective microbiological testing program. Consequently, the PRC’s inspection system was unable to demonstrate the same level of protection as that provided by the U.S. system to control pathogenic microorganisms typically associated with processed poultry products. Therefore, FSIS concluded that the PRC’s inspection system does not meet the requirement for this equivalence component.”

—Evaluation and response of China: China has now fully understood the definition of Ready to Eat (RTE). Previously, poultry products in China are processed in accordance with the requirements of fully cooked products, heating process is strictly controlled and contamination control measures are taken in cooking and cooked areas; and microorganism is tested through sampling from final products, which can ensure that safety of the final products. This conforms to requirements of RTE products in the United States, and is also equivalent. In order to achieve export of cooked poultry products to the United States as soon as possible, China is willing to take the U.S.’s definition of RTE, which specified the definition of RTE in Inspection and Quarantine Manual for Poultry Exported to America. Please amend it according to the facts.

There is microorganism control system in China; the America Party has approved the Chinese the inspection and verification of microorganism system during the reviewing of questionnaire. We executed the microorganism inspection system that lay special focus on the inspection of finished products and the process of verification at the same time in China, meanwhile America attaches importance on the process of verification. This is only inconsistent with each other on the control methods. The microorganism control system in China could guarantee the safety of products, which is completely reach the protection standards of American, the American shall not deny the Chinese verification and control system because it is not inconsistent with American on the control methods. To implement the exit of poultry products to America, The Chinese Party is willing to adopt the American methods of microorganism control, and has already formulated the Microorganism Monitoring Program for Export Poultry Products.
VI. CONCLUSIONS AND NEED FOR FURTHER ACTIONS) (Item 12 in the Audit Report)

27. ——The report is written that “FSIS concluded that the CCA was able to meet the principal requirements for the Sanitation equivalence component. The assessment of actual establishment conditions in association with inspection records and interviews with AQSIQ officials indicated that these individuals were proficient in conducting verification and enforcement activities related to sanitation. However the requirements for internal audits conducted bi-annually by establishments in accordance with Section 8, Article 16 of AQSIQ Directive No. 20 were not clearly defined, thereby representing a need for further written guidance from the CCA to ensure that the implementation and verification of this national standard occurs as intended.”

—Evaluation and response of China: The Section 16, Article 2 of AQSIQ Order No. 20 promulgated by AQSIQ stipulated that supervise and control on the effectiveness of the sanitary and quality management system of establishments, at the same time, Section 17, Article 2 stipulated that the establishments which obtained the foreign sanitation registered certificate shall be inspected comprehensively every half year (or according to the production season). The above content covers the inspection requirements on the internal approval on the institute. On the basis of the above functions, the Chinese Party has made out the written training materials for the internal auditor and official sanitary registration auditor, in which specify the process and requirements for the inspection on the internal audition in companies. Please amend it according to the facts.

28. ——The CCA provides limited coordination of its inspection staff as it pertains to the issuance of written training materials and inspection manuals, relying extensively on the provincial Inspection and Quarantine Authorities (CIQ) to develop this guidance. However, the auditors noted that this autonomy resulted in significant variation in the application of national and export poultry standards amongst provinces.

—Evaluation and response of China: AQSIQ has promulgated the Inspection and Quarantine Manual for Poultry Exported to America which is implemented by the CIQs. We believe that it is some kind of different between each CIQ on the specific actions, but no big differences. The present action can also guarantee the safety of the products. Please amend it according to the facts.

In order to achieve export of cooked poultry products to the United States as soon as possible, the AQSIQ has formulated the Inspection and Quarantine Manual for Poultry Exported to America, which makes unified requirements on inspection procedures and supervisors in export
of cooked poultry meat products to the U.S.; and has formulated the Microorganism Monitoring Program for Export Poultry Products, which makes unified provisions in monitoring both export poultry meat products and processing environment, and will carry out related trainings on the inspection and quarantine regulators of export meat products.

29. ——The CCA does not uniformly verify that poultry processing plants control Listeria monocytogenes (Lm) in the post-lethality environment.

——Evaluation and response of China: CCA has uniformly require CIQs to test Listeria monocytogenes in export products, and require establishments to test and control by-self both products and processing environments. But according to the regulations of the U.S., the Chinese authorities shall monitor Listeria in heated environment and verify enterprises' supervision. Although there are no clearly defined provisions that the CIQ shall monitor related microorganisms in environment, some of CIQs did carry out Listeria monitoring in heated environment. China believes that in accordance with the relevant requirements of China's food safety, food-born path-microorganisms must not be detected in meat products. The CIQs at all levels are responsible for monitoring final products, meanwhile the establishments shall test each lot of final products, and only qualified products that are not contaminated and have no pathogenic microorganisms are allowed for export. Although the CIQ has no uniform measures for verification the controlling of Listeria in cooked processing environment, it has resulted in the same effects as the requirements of the U.S. Please make appropriate modifications with accurate presentation.

In order to achieve export of cooked poultry products to the United States as soon as possible, China is willing to take the U.S.'s approach to make unified provisions, and China has also formulated the Microorganism Monitoring Program for Export Poultry Products, which require uniformly to monitor microorganisms including Listeria monocytogenes (Lm) in both export poultry meat products and processing environment(See attachment 2 of the Monitoring plan). And relevant trainings are planed.

30. ——The report is written that “The national standard outlining requirements for HACCP systems (GB/T 19538- 2004) does not require that producers include preventive measures as part of the corrective actions to deviations from critical limits.”

——Evaluation and response of China: the report is not accurate. The reasons are as follows:
1. The National Standard GB/T 19538-2004, equivalent to the international standard of Codex
Alimentarius Commission (CAC / RCP 1-1969, REV 3 1997, AMD 1999), is adopted and promoted in many countries in the world in line with international practice.

2. The definition of 3.4 "corrective actions" is made in the National Standard GB/T19538-2004 that corrective actions must be taken in case of deviations from critical limits. According to definition of the standard and related training materials (such as training materials about China's Export Food Hygiene Registration Management Guide (P108, China Foreign Economic and Trade Press 2000, ISBN 7-8004-797-0), detailed description has been made about corrective actions). Its corrective action includes meaning of and requirements on taking preventive measures from the recurrence of deviations, which in fact has also been proposed in the U.S. 9 CFR PART 417.3.

3. The FSIS has audit the Chinese system in 2004 and 2005, including the establishment, implementation and maintenance of HACCP system, also Chinese standards and regulatory requirements, but nothing had mention in the final report that the national standard GB/T 19538-2004 did not meet the relevant requirements of the FSIS.

4. Most of authorities consider that the “Preventive measures” is included in the “Corrective Actions”. For example, in the HACCP regulations of juice and seafood proposed by FDA, corrective actions are required to be taken in case of any deviation from critical limits, and are not specifically addressed which to take preventive measures against deviations from critical limits.

5. This evaluation is "equivalency" rather than "identical". Corrective actions are taken in most of China's training materials and specific implementation of enterprises, including "preventing a recurrence".

6. The deficiency of no-preventing recurrence measures covered by some establishments found by FSIS in the audit report is only an individual issue rather than problem of national standard itself.

In summary, China believes that the requirements of national standard GB/T19538-2004 have equivalency with the ones of the FSIS PART 417.

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31. ——The report is written that “The report is written that Regulatory verification of HACCP systems employed by poultry processing plants is not adequate, demonstrated by establishments having How charts that are inadequately designed and failing to identify biological hazards.”

——Evaluation and response of China: China is proposed hazard analysis and control measures guidelines of cooked poultry meat, which specifically identify Lm as a potential biological hazard likely to occur in the post-lethality processing environment in the hazard analysis. It will guide establishments to conduct a comprehensive hazard analysis on each processed products to further improve the HACCP plan and strengthen training and supervision on the CIQ supervisors. Please amend it according to the facts
32. — The report is written that "The report is written that The CCA utilizes establishment-paid employees to conduct official inspection duties, such as pre-operational sanitation verification, which constitutes a potential conflict of interest".

— Evaluation and response of China: At present, the Chinese requirements of pre-operational check for cooked poultry meat processing establishments are that establishments shall conduct daily pre-operational sanitary check, and CIQ official also shall carry out on-site verification of the establishments' pre-operational inspection and review related records in daily supervision. The reason why FSIS auditor come to the conclusion that CCA utilizes establishment-paid employees to conduct official duties is that they mistaked the pre-operation check by establishment as the duty carried out by CIQ during the on-site audit.

China learned the US's daily check requirements, including what to be checked, frequency and who check. China does not allow establishment-paid personnel to perform the official regulatory functions, including pre-operational inspection and daily inspection. The U.S. auditor found that individual CIQ personnel did not understand thoroughly daily inspection, as the United States mentioned in the exit meeting that a CIQ official in a province of the five provinces had a bias understanding, but the issue of individual can not represent the whole of China; In addition, the misunderstanding of CIQ official is the monitoring frequency for cooked products processing establishments rather than the implementation body. Therefore, it is not proper for auditors to conclude that establishment-paid employees conduct official daily inspection and pre-operational examination in cooked products processing establishments. Please make proper modification according to the facts.

Attachment 2:
Comments on the U.S.’s Audit Report on Chinese Poultry Slaughter Control System

I. Executive Summary

1. The report is written that "The CCA provides only limited coordination of its inspection staff as it pertains to the issuance of written training materials and inspection manuals, relying extensively on the provincial CIQ to develop this guidance. Consequently, the auditors noted that this autonomy resulted in significant variation in the application of national standards amongst provinces."

Reply from PRC: The AQSIQ develops the Instructions on Inspection and Quarantine of Exported Poultry which is implemented specifically by provincial CIQ. China side think although slight difference exists in the application of national standards among provincial CIQs, there is no significant variation so that the current practice can guarantee quality and safety of products.

In order to achieve the export of cooked poultry products to U.S., AQSIQ has developed two documents, one is the Inspection and Quarantine Manual for Poultry Exported to America which stipulates uniform requirements and procedure of inspection as well as the quality, capability and training programs of the staff responsible for cooked poultry products export to U.S. and the other is the Microorganism Monitoring Program for Exported Poultry Products which stipulates uniform requirements for microbial monitoring of export poultry products and processing environment.

2. The report is written that "The CCA lacks a standardized method to assign inspection personnel to slaughter facilities based on objective measurements such as production line rates, inspection workloads, or line configuration."

Reply from PRC: At present, AQSIQ delegates local CIQs to inspect and supervise the slaughter facilities. The local CIQs is responsible to assign inspection personnel based on the production capacity of the slaughter facilities. Although the inspector is not assigned according to the method of US, the assignment is still reasonable.

PRC has learned the method of U.S. to assign inspection personnel based on production line rates, inspection workloads, production line quantity and line configuration in slaughter facilities, and has developed the Inspection and Quarantine Manual for Poultry Exported to America to clarify how to assign inspection personnel in slaughterhouse(See III. Allocation of official inspection quarantine inspectors in appendix 1of the manual).
3. —The report is written that “The CCA utilizes establishment-paid inspectors to conduct official inspection duties. This is a repeat finding from the 2005 FSIS audit.”

Reply from PRC: At present, under the supervision of official veterinarians, the ante-mortem and post-mortem inspections of export poultry in PRC are carried out jointly by CIQ-paid inspectors and establishment-paid inspectors who are approved by CIQ. In PRC, ante-mortem and post-mortem activities are conducted under the supervision of official veterinarians so that we can guarantee quality and safety of raw poultry products. At present, poultry processing and slaughter system of PRC has been approved by many countries who import poultry products from PRC. Cooked poultry products can be export to EU, Japan and other countries, and the trade goes smoothly.

In order to achieve the export of poultry products to U.S. as soon as possible, PRC is willing to adopt equivalent requirements for ante-mortem and post-mortem inspections of U.S. In the event of export of poultry products to U.S., PRC will comply with its inspection system to assign CIQ-paid inspectors to conduct ante-mortem and post-mortem inspections in processing enterprises that export poultry products to U.S.

4. —The report is written that “Post-mortem activities conducted by CIQ veterinarians and establishment-paid inspectors did not ensure consistent identification of pathological conditions.”

Reply from PRC: AQSIQ develops the training programs for inspectors responsible for control of export meat products. During actual inspections, there may exist difference of capability among some inspectors. AQSIQ makes irregular flight inspections (inspection without advance notice) on the inspection and supervision situation of export meat products and the implementation situation of relevant regulations by local CIQs. If AQSIQ finds the variation of law enforcement and the difference of capability among inspectors, AQSIQ will provide training to inspectors promptly.

In order to achieve the export of poultry products to U.S., AQSIQ will further improve the training mechanism for inspection and supervision personnel of export poultry products. At present, AQSIQ is developing the training plan, defining the training manner, confirming the training class hours, revising the Training Program in Supervision, Inspection and Quarantine for Exported Poultry and Related Products, strengthening training of relevant inspectors before working, providing continuous trainings and making strict assessment. For microbial monitoring, AQSIQ has developed the Microorganism Monitoring Program for Exported
Poultry Products to make uniform requirements for microbial monitoring of export poultry products and processing environment and will provide relevant trainings.

5. **The report is written that** “The CCA was not fully aware of FSIS’ requirements for ready-to-cook poultry outlined in 9 CFR 381.1.”

**Reply from PRC:** In fact, CIQ is fully aware of FSIS’ requirements for ready-to-cook poultry outlined in 9 CFR 381.1. When FSIS made investigation on the export poultry system of PRC in 2004, CCA and FSIS made communication about the issue of ready-to-cook poultry. FSIS acknowledged that it was not required for PRC to process ready-to-cook poultry not exported to U.S. in compliance with relevant requirements of U.S. After 2004, CCA provides inspectors with much training of relevant regulations about poultry inspection of U.S. and is fully aware of requirements for ready-to-cook poultry in U.S. The reason that causes the misunderstanding is the lack of communication or the translation.

In the event of export to U.S., PRC will comply with requirements of American regulations to remove head and oil glands from carcass before pre-chilling in case of producing read-to-cook poultry exported to U.S. *Inspection and Quarantine Manual for Poultry Exported to America* developed by AQSIQ defines the issue in details (See 2.3.2.4 and appendix 6 of the Manual).

6. **The report is written that** “The national HACCP standard, GB/T19538-2004, does not require food producers to establish measures to prevent recurrence in response to a deviation from the critical limit. This does not meet FSIS’ equivalence criteria applied to foreign HACCP systems, which are based on the requirements found in 9 CFR 417.”

**Reply from PRC:** The report of U.S. is inaccurate. Reasons are defined as follows:

(1) National standard GB/T 19538-2004, equivalent to CAC/RCP 1-1969, REV 3 1997, AMD 1999, conforms to international practice; it is applied and popularized in many countries in the world.

(2) Corrective actions outlined in Clause 3.4 of GB/T 19538-2004 defines that it is required to adopt corrective actions in the event of deviation from the critical limit. According to the definition of standard and the relevant training material [e.g.: the *Guide on Administration of Registering Chinese Exported Food* details such corrective actions (P108, China Foreign Economic Relations & Trade Publishing House, 2000, ISBN 7-8004-797-0)], CA contains the meaning and requirement for adopting measures to prevent recurrence. In fact, 9 CFR PART 417.3 also make the requirement to establish corrective actions.

(3) FSIS inspected relevant systems of PRC in 2004 and 2005, including the establishment, implementation and maintenance of HACCP system and the requirements of Chinese standards and regulations. However, FSIS did not clarify that GB/T 19538-2004 did not
comply with relevant requirements of FSIS in the final report.

(4) Most of authorities consider that the “Preventive measures” is included in the “Corrective Actions”. For example, in the HACCP regulations of juice and seafood proposed by FDA, corrective actions are required to be taken in case of any deviation from critical limits, and are not specifically addressed which to take preventive measures against deviations from critical limits.

(5) This audit is to assess the equivalence instead of identity; in training materials of PRC and specific implementation of enterprises, corrective actions are adopted mostly, including measure to prevent recurrence.

(6) During the investigation of U.S., it is just an individual case that certain enterprises do not establish the procedure of Prevent recurrence, but it does not mean that the standard has any problem.

In conclusion, CCA think that GB/T 19538-2004 is equivalent to FSIS Part 417. CCA.

7—The report is written that “The CCA did not consistently enforce HACCP verification requirements or take appropriate action when establishment Critical Control Point (CCP) monitoring did not identify deviations when they occurred.”

Reply from PRC: Pursuant to these Audit Reports of U.S. in PRC, enterprises establish and implement HACCP system in accordance with relevant requirements and basically comply with requirements, but some specific problems still exist in enterprises. Some enterprises establish, implement and maintain HACCP inadequately, and some CIQ officials make poor management of CCP monitoring. These problems are caused by incapable inspectors. Nevertheless, relevant HACCP regulations and standards of PRC are basically equivalent to FSIS regulations. In addition, measures of mandatory enforcement are identical.

Next, AQSIQ will improve the training mechanism for inspection and supervision personnel of export poultry products, such as developing the training plan, defining the training manner, confirming the training class hours, establishing the Inspection and Quarantine Manual for Poultry Exported to America, strengthening training of relevant inspectors before working, providing continuous trainings making strict assessment, enhancing capability of inspectors and guaranteeing the effect of supervision and inspection on enterprises.

8.—The report is written that “The CCA could not demonstrate uniform application of its microbial testing requirements for raw poultry. During the exit meeting, the CCA committed to implementing FSIS’ requirements outlined in 9 CFR 381.94. In order to honor this commitment, the CCA is to demonstrate that it has taken the appropriate measures to ensure uniform application of these requirements as it pertains to sample collection and
frequency, analysis of samples, recording and evaluation of test results, adherence to performance standards, and enforcement throughout its inspection system. The documentation provided should indicate the CCA's ability to implement the revised performance standards for raw poultry in accordance with the March 21, 2011 Federal Register Notice, and associated WTO notification on March 23, 2011 (notification number SPS/N/USA/2029).”

Reply from PRC: In fact, samples collection techniques of CCA all comply with requirements of GB16869-2005. Sampling site and techniques of microbial samples are consistent with FSIS regulations and enforced to implement in the nation. CCA develops uniform control system of raw poultry microbial testing, which is already approved by FSIS in the examination of questionair so the safety of exported products can be guaranteed.

Since 2004, CCA has started to translate 9 CFR 381, make relevant training, and apply new requirements pursuant to the change of U.S. regulations. During the inspection in some enterprises, FSIS already saw the official demonstration of chicken sampling method for E-coli and salmonella. It indicates that inspectors of PRC are aware of requirements of U.S. towards colibacillus and salmonella in slaughter facilities.

In order to achieve the export of poultry products to U.S., AQSIQ is willing to adopt the method of U.S., comply with requirements outlined in 9CFR381.9 by FSIS, develop the Microorganism Monitoring Program for Exported Poultry Products, make uniform requirements of export poultry products and processing environment (i.e. product sampling locations, sample collection techniques, recording and evaluation of test results, and adherence to performance standards), and provide relevant training.

II. Audit objective, Scope and Method

9. Local offices locations of CIQ in the Audit Scope Summary are Zhucheng and Qingdao.

Reply from PRC: The information is incorrect. Correct local offices locations of CIQ are Zhucheng and Weifang.

10. Government laboratory location of CIQ in the Audit Scope Summary is Technical Center of Inspection and Quarantine No.70, Qingdao, Shandong.

Reply from PRC: The information is incorrect. Correct government laboratory location is the Inspection & Quarantine Technical Center of Shandong Entry-Exit Inspection And Quarantine Bureau.

III. Background (Item 4 in the Audit Report)

11. The PRC first requested an initial equivalence determination of its poultry slaughter inspection system in May 2004, for which FSIS conducted on-site audits in 2004 and 2005.
During the 2005 audit, significant issues were identified concerning the payment of official inspectors, and the use of certain residue analytical methods. Although the PRC proffered corrective actions, due to the enactment of the U.S. Omnibus Appropriations Act (Section 733), the equivalence process was never completed, and the corrective actions were not verified. In the interim, The Food Safety Law (FSL) of the PRC (2009) was enacted, requiring FSIS to evaluate the impact this new legislation had on the CCA’s authority to provide oversight to its poultry inspection system. As a result, in June 2010, FSIS sent a team to PRC to collect all applicable legislation affecting the poultry slaughter inspection system.

Reply from PRC: In 2004 and 2005, delegation of U.S. made two on-site investigations of slaughter inspection system in PRC. U.S. also express many times that the inspection system of PRC is equivalent to that of U.S. and the legislative process has been initiated. The enactment of the U.S. Omnibus Appropriations Act by the US Congress results in suspension of cooked product legislative process in PRC. However, the enactment of the Food Safety Law (FSL) of the PRC (2009) means that PRC strengthens the official control of food safety. It cannot be the reason that U.S. reevaluates the poultry slaughter system of PRC.

IV. Government oversight (Item 5 in the Audit Report)

12. Funding for CCA operations is provided by the central government and supplemented by fees assessed by the government on export products.

Reply from PRC: In fact, funding for CCA operations is provided by the central government, and it is not necessary to charge fees assessed by the government on export products for the purpose of supplementing the funding for CAA.

13. FSIS auditors observed that the CCA delegates to the 31 inspection and quarantine bureaus (CIQ) located through the country.

Reply from PRC: The information is incorrect. Correct information is that the CCA delegates to the 35 inspection and quarantine bureaus (CIQs) located through the country.

14. However, similar to what was observed during the 2005 audit, the FSIS auditors noted that antemortem and postmortem inspection duties were conducted by both CIQ contracted veterinarians and establishment-paid inspectors...... While the PRC was not yet fully operating in U.S.-mode during the audit, the FSIS auditors nonetheless concluded that this arrangement constitutes a conflict of interest, and does not meet the requirements for having ultimate control and supervision over the official activities of all employees or having ultimate control and supervision over the official activities of all employees or licensees of the system, as articulated in the FSIS import regulations (9 CFR 381.196).
Reply from PRC: At present, under the supervision of official veterinarians, the ante-mortem and post-mortem inspections of export poultry in PRC are carried out jointly by CIQ-paid inspectors and establishment-paid inspectors who are approved by CIQ. In PRC, ante-mortem and post-mortem activities are conducted under the supervision of official veterinarians so that we can guarantee quality and safety of raw poultry products. At present, poultry processing and slaughter system of PRC has been approved by many countries who import poultry products from PRC. Cooked poultry products can be export to EU, Japan and other countries. It is very successful to export poultry products.

In order to achieve the export of poultry products to U.S. as soon as possible, PRC is willing to adopt equivalent requirements for pre-mortem and post-mortem inspections of U.S. In the event of export of poultry products to U.S., PRC will comply with its inspection system to assign CIQ-paid inspectors to conduct pre-mortem and post-mortem inspections in processing enterprises that export poultry products to U.S.

15. The auditors noted that, in many cases, the provincial CIQs autonomously oversee the functions of the inspection system by designing and implementing in section-related procedures in accordance with national standards, in addition to those standards imposed by other importing countries. However, FSIS concluded that this autonomy creates significant variation in the application of these standards amongst provinces. For example, FSIS auditors observed that sample collection procedures associated with testing for Salmonella spp. in raw products, on-line presentation of carcasses, and official inspection of viscera were not performed consistently throughout the selected establishments. The lack of standardized inspection procedures is a recurring finding within the PRC's system, as further evidenced in subsequent portions of this report.

Reply from PRC: The AQSIQ develops the Instructions on Inspection and Quarantine of Exported Poultry which is implemented specifically by provincial CIQs. In addition, national mandatory standards, such as GB16869-2005, are required to make uniform enforcement in the nation. According to relevant provisions of AQSIQ, Bureau of Import and Export Food Safety supervise the law enforcement of local CIQs, and provincial CIQs also supervise the inspection situation of CIQ branches to guarantee the unity of law enforcement by local CIQs. Although slight difference exists in the application of national standards among provincial CIQs, there is no significant variation so that the current practice can guarantee quality and safety of products. In the on-site inspection, FSIS found that sampling location and method are different. The reason is that FSIS regards the demonstrative sampling of colibacillus and salmonella on the site pursuant to 9 CFR381.94 as daily sampling. However, significant
variation does not always occur when local CIQs implement standards such as GB16869-2005.

In order to achieve the export of cooked poultry products to U.S., AQSIQ has developed the *Inspection and Quarantine Manual for Poultry Exported to America* which makes uniform requirements for inspection procedure and staff of cooked poultry products export to U.S. and the *Microorganism Monitoring Program for Exported Poultry Products* which makes uniform requirements for microbial monitoring of export poultry products and processing environment, and will provide relevant trainings to the inspection staff of export meat products.

16. However, the FSIS auditors noted that CIQ official inspectors did not demonstrate an ability to oversee the implementation of HACCP and microbiological testing programs. Furthermore, the CIQ contracted veterinarian and the establishment-paid inspectors conducting postmortem inspection did not recognize some pathological lesions. While the auditors observed that the inspection system has provisions for training of personnel, these findings indicated that employee training was not adequate to ensure consistent performance of food safety related oversight activities.

Reply from PRC: AQSIQ develops the training system for inspectors of export meat products. During actual inspections, there may exist difference of capability among some inspectors. AQSIQ makes irregular flight inspections on the inspection and supervision situation of export meat products and the implementation situation of relevant regulations by local CIQs. If AQSIQ finds the variation of law enforcement and the difference of capability among inspectors, AQSIQ will provide training to inspectors promptly.

In order to achieve the export of poultry products to U.S., AQSIQ will further improve the training mechanism for inspection and supervision personnel of export poultry products. At present, AQSIQ is developing the training plan, defining the training manner, confirming the training class hours, revising the *Training Program of Supervision, Inspection and Quarantine for Exported Poultry and Related Products*, strengthening training of relevant inspectors before working, providing continuous trainings and make strict assessment. For microbial monitoring, AQSIQ has developed the *Microorganism Monitoring Program for Export Poultry Products* to makes uniform requirements for microbial monitoring of export poultry products and processing environment and will provide relevant trainings.

17. The auditors’ review of staffing protocols indicated that the CCA lacks a standardized method to assign inspection personnel to slaughter facilities based on
objective measurements such as production line rates, inspection workloads, or line configuration. This indicates an inability for the CCA to assign inspection personnel to certified facilities in a uniform manner, or ensure a sufficient level of inspection staffing when changes in volume and rate of production occur at individual establishments.

Reply from PRC: At present, AQSIQ requires local CIQs to make inspection and supervision of slaughter facilities. These CIQs assign inspection personnel to slaughter facilities pursuant to production capacity of slaughter facilities. Although we do not make calculation based on the said measurements of U.S., we can assign inspection personnel reasonably. PRC has learned the method of U.S. to assign inspection personnel based on production line rates, inspection workloads, production line quantity and line configuration in slaughter facilities, and has developed the Inspection and Quarantine Manual for Poultry Exported to America to clarify how to assign inspection personnel in processing enterprises (See III. Allocation of official inspection quarantine inspectors of Appendix 1 in the Manual).

18. The systemic findings associated with this component indicate an inability for the CCA to apply these standards uniformly at poultry slaughter establishments, compromising the CCA's ability to ensure the consistent production of safe poultry products intended for export to the U.S. Furthermore, the use of establishment-paid inspectors making official dispositions on poultry carcasses may result in biased decisions leading to the export of unsafe poultry products to the U.S. This also fails to meet the core requirements for an equivalent inspection system outlined in 9 CFR 381.196. Therefore, FSIS concluded that the PRC's inspection system does not currently meet the requirement for this equivalence component.

Reply from PRC: (1) In fact, AQSIQ is capable to ensure that local CIQs are able to apply these relevant requirements (including national mandatory standards) uniformly at poultry slaughter establishments, and relevant measurements are already clarified in the said issues. That is, the AQSIQ develops the Instructions on Inspection and Quarantine of Exported Poultry which is implemented specifically by provincial CIQs. In addition, national mandatory standards, such as GB16869-2005, are required to make uniform enforcement in the nation. According to relevant supervision provisions of AQSIQ, Bureau of Import and Export Food Safety supervise the law enforcement of local CIQs, and provincial CIQs also supervise the inspection situation of CIQ branches to guarantee the unity of law enforcement by local CIQs. Although slight difference exists in the application of national standards among provincial CIQs, there is no significant variation so that the current practice can guarantee quality and safety of products. In the on-site inspection, FSIS found that sampling location and method are different. The reason is that FSIS regards the demonstrative sampling
of colibacillus and salmonella on the site pursuant to 9 CFR381.94 as daily sampling. However, significant variation does not always occur when local CIQs implement standards such as GB16869-2005.

In order to achieve the export of cooked poultry products to U.S. as soon as possible, AQSIQ will improve the training mechanism for inspection and supervision personnel of export poultry products, such as developing the training plan, defining the training manner, confirming the training class hours; AQSIQ has developed the Inspection and Quarantine Manual for Poultry Exported to America which makes uniform requirements for inspection procedure and inspectors of cooked poultry products export to U.S. and the Microorganism Monitoring Program for Exported Poultry Products which makes uniform requirements for microbial monitoring of export poultry products and processing environment, and will provide relevant trainings to the inspection staff of export meat products.

(2) At present, under the supervision of official veterinarians, the ante-mortem and post-mortem inspections of export poultry in PRC are carried out jointly by CIQ-paid inspectors and establishment-paid inspectors who are approved by CIQ. In PRC, pre-mortem and post-mortem activities are conducted under the supervision of official veterinarians so that we can guarantee quality and safety of raw poultry products. At present, poultry processing and slaughter system of PRC has been approved by many countries who import poultry products from PRC. Cooked poultry products can be export to EU, Japan and other countries. It is very successful to export poultry products.

In order to achieve the export of poultry products to U.S. as soon as possible, PRC is willing to adopt equivalent requirements for ante-mortem and post-mortem inspections of U.S. In the event of export of poultry products to U.S., PRC will comply with its inspection system to assign CIQ-paid inspectors to conduct ante-mortem and post-mortem inspections in enterprises that export poultry products to U.S. The Ministry of Agriculture enacted the Administrative Rules on Quarantine of Animal (Decree No. 6) on Jan. 21 of 2010, and the Rules on Quarantine of Slaughtered Poultry on April 12 to explicitly stipulate that official veterinarians shall conduct the ante-mortem and post-mortem inspections. At present, it is to be implemented.

V. Statutory Authority and Food Safety Regulations (Item 6 in the Audit Report)

19. However, FSIS auditors observed that, in two of the three establishments visited, CIQ contracted veterinarians and establishment-paid inspectors failed to identify pathological
lesions associated with inflammatory process (cellulitis), and the affected carcasses were chilled and processed without the removal of these lesions. Furthermore, the auditors observed that there was a significant degree of variation in both inspection methodology and the manner in the presentation of carcasses for postmortem inspection. Similarly, while the GB standards for postmortem inspection clearly identify the pathological conditions necessitating removal, they do not include an underpinning inspection methodology. This was also documented in the previous audit findings related to inspector training, and the observation that the responsibility assigned to individual provinces for developing inspection procedures resulted in inconsistent application of the national standards. An analysis of these findings, as they relate to postmortem inspection, indicate a need for the CCA to further develop the competencies of its inspection personnel, as well as the standardization of inspection procedures.

Reply from PRC: In fact, the standard of PRC (GB/T20094-2006) clarifies the pathological conditions need to be removed during the postmortem inspection; the Rule for Inspection of Frozen Chicken for Export (SN/T0419-1995) and the Rule for Inspection of Frozen Ducks and Frozen Geese for Export (SN/T0428-1995) define the inspection method of pathological conditions. In actual inspection, certain incapable inspectors cannot fully identify carcasses with pathological lesions, but there is no significant variation on inspection manner and method.

In order to achieve the export of cooked poultry products to U.S. as soon as possible, AQSIQ will improve the training mechanism for inspection and supervision personnel of export poultry products, such as developing the training plan, defining the training manner, confirming the training class hours, establishing the Inspection and Quarantine Manual for Poultry Exported to America, strengthening training of relevant inspectors before working, providing continuous trainings, making strict assessment, and enhancing capability of inspectors.

20. While observing the packaging of poultry carcasses, auditors noted that oil glands and heads were not removed from carcasses prior to shipment. This practice is permissible within the PRC, and therefore presents an equivalence concern in that FSIS' standards for ready-to-cook poultry call for removal of these portions of the bird. .....

Interviews conducted with inspection personnel indicated that they were not fully aware of FSIS' requirements for ready-to-cook poultry outlined in 9 CFR 381.1.

Reply from PRC: In fact, CIQ is fully aware of FSIS' requirements for ready-to-cook
poultry outlined in 9 CFR 381.1. When FSIS made investigation on the export poultry system of PRC in 2004, CCA and FSIS made communication about the issue of ready-to-cook poultry. FSIS acknowledged that it was not required for PRC to process ready-to-cook poultry not exported to U.S. in compliance with relevant requirements of U.S. After 2004, CCA provides inspectors with much training of relevant regulations about poultry inspection of U.S. and is fully aware of requirements for ready-to-cook poultry in U.S. The reason that causes the misunderstanding is the lack of communication or the translation.

In the event of export to U.S., PRC will comply with requirements of American regulations to remove heads and oil glands from carcass before precooling in case of producing ready-to-cook poultry exported to U.S. Inspection and Quarantine Manual for Poultry Exported to America developed by AQSIQ defines the issue in details.

21. While the PRC provides a statutory framework outlining the requirements of its poultry inspection system, the current audit resulted in several systemic findings that compromise the ability of the CCA to ensure the production of wholesome poultry products intended for export to the U.S. on a consistent basis. Specifically, postmortem activities conducted by CIQ contracted veterinarians and establishment-paid inspectors did not ensure consistent identification of pathological conditions, and the CCA was not fully aware of FSIS' requirements for ready-to-cook poultry. Therefore, FSIS concluded that the PRC's inspection system does not meet the requirement for this equivalence component.

Reply from PRC: (1) In fact, the standard of PRC (GB/T20094-2006) clarifies the pathological conditions need to be removed during the postmortem inspection; the Rule for Inspection of Frozen Chicken for Export (SN/T0419-1995) and the Rule for Inspection of Frozen Ducks and Frozen Geese for Export (SN/T0428-1995) define the inspection method of pathological conditions. In actual inspection, certain incapable inspectors cannot fully identify carcasses with pathological lesions, but there is no significant variation on inspection manner and method.

In order to achieve the export of cooked poultry products to U.S. as soon as possible, AQSIQ will improve the training mechanism for inspection and supervision personnel of export poultry products, such as developing the training plan, defining the training manner, confirming the training class hours, establishing the Inspection and Quarantine Manual for Poultry Exported to America, strengthening training of relevant inspectors before working, providing continuous trainings, making strict assessment, and enhancing capability of inspectors.
(2) In fact, CIQ is fully aware of FSIS’ requirements for ready-to-cook poultry outlined in 9 CFR 381.1. When FSIS made investigation on the export poultry system of PRC in 2004, CCA and FSIS made communication about the issue of ready-to-cook poultry. FSIS acknowledged that it was not required for PRC to process ready-to-cook poultry not exported to U.S. in compliance with relevant requirements of U.S. After 2004, CCA provides inspectors with much training of relevant regulations about poultry inspection of U.S. and is fully aware of requirements for ready-to-cook poultry in U.S. The reason that causes the misunderstanding is the lack of communication or the translation.

In the event of export to U.S., PRC will comply with requirements of American regulations to remove heads and oil glands from carcass before precooling in case of producing read-to-cook poultry exported to U.S. Inspection and Quarantine Manual for Poultry Exported to America developed by AQSIQ defines the issue in details.

(3) In fact, AQSIQ is capable to ensure that local CIQs are able to apply these relevant requirements (including national mandatory standards) uniformly at poultry slaughter establishments. Although slight difference exists in the application of national standards among provincial CIQs, there is no significant variation so that the current practice can guarantee quality and safety of products.

In order to achieve the export of cooked poultry products to U.S. as soon as possible, AQSIQ will improve the training mechanism for inspection and supervision personnel of export poultry products, such as developing the training plan, defining the training manner, confirming the training class hours; AQSIQ has developed the Inspection and Quarantine Manual for Poultry Exported to America which makes uniform requirements for inspection procedure and inspectors of cooked poultry products export to U.S. and the Microorganism Monitoring Program for Exported Poultry Products which makes uniform requirements for microbial monitoring of export poultry products and processing environment, and will provide relevant trainings to the inspection staff of export meat products.

VI. Sanitation (Item 7 in the Audit Report)

22. One area for improvement identified by the auditors concerned the manner in which the establishments conducted the aforementioned bi-annual assessments. However, a review of the audit records indicated that these reviews simply reflected additional monitoring of the sanitation program, as indicated by the identification of individual failures to adequately
maintain or clean equipment, rather than a systemic examination as to whether these activities and related results comply with the planned objectives, which are typically associated with the term "audit." Neither establishment personnel nor inspection officials interviewed were able to further describe the CCA's expectations for the type of audit methodology to be applied or the nature of conclusions reached, other than what is included in Section 8 of the referenced document. Consequently, this situation represents a need for further written guidance from the CCA to ensure that the implementation and verification of this national standard occurs as intended.

Reply from PRC: In fact, Clause 16.2 in the Ordinance No.20 enacted by AQSIQ requires relevant departments to supervise whether sanitation quality management system of enterprises operates effectively, while Clause 17.2 requires relevant departments to audit the establishments approved by importing countries at least once per half year. The said content already covers the audit requirements of internal audit. Based on the said function, PRC has developed training programs of internal auditors and sanitation registration auditors, which define steps and requirements of internal enterprise audit with corresponding written instructions. AQSIQ will improve the training mechanism for inspection and supervision personnel of export poultry products, strengthen training of relevant inspectors before working, provide continuous training, make strict assessment, and enhancing capability of inspectors.

VII. Hazard Analysis and Critical Control Point System (Item 8 in the Audit Report)

23. One significant finding identified by the FSIS auditors is that the national standard, GB/T 19538-2004, does not require food producers to establish measures to prevent recurrence in response to a deviation from the critical limit. This does not meet FSIS' equivalence criteria applied to foreign HACCP systems, which are based on the requirements found in 9 CFR 417.

Reply from PRC: The report of U.S. is inaccurate. Reasons are defined as follows:
(1) National standard GB/T 19538-2004, equivalent to CAC/RCP 1-1969, REV 3 1997, AMD 1999, conforms to international practice, it is applied and popularized in many countries in the world.
(2) Corrective actions outlined in Clause 3.4 of GB/T 19538-2004 defines that it is required to adopt corrective actions in the event of deviation from the critical limit. According to the definition of standard and the relevant training material [e.g.: the Guide on Administration of Registering Chinese Exported Food details such corrective actions (P108, China Foreign Economic Relations & Trade Publishing House, 2000, ISBN 7-8004-797-0)], CA contains the
meaning and requirement for adopting measures to prevent recurrence. In fact, 9 CFR PART 417.3 also make the requirement to establish corrective actions.

(3) FSIS inspected relevant systems of PRC in 2004 and 2005, including the establishment, implementation and maintenance of HACCP system and the requirements of Chinese standards and regulations. However, FSIS did not clarify that GB/T 19538-2004 did not comply with relevant requirements of FSIS in the final report.

(4) Most of authorities consider that the “Preventive measures” is included in the “Corrective Actions”. For example, in the HACCP regulations of juice and seafood proposed by FDA, corrective actions are required to be taken in case of any deviation from critical limits, and are not specifically addressed which to take preventive measures against deviations from critical limits.

(5) This audit is to assess the equivalence instead of identity; In training materials of PRC and specific implementation of enterprises, corrective actions are adopted mostly, including measure to prevent recurrence.

(6) During the investigation of U.S., it is just an exception that certain enterprises do not establish the procedure of Prevent recurrence, but it does not mean that the standard has any problem.

In conclusion, AQSIQ think that GB/T 19538-2004 is equivalent to FSIS Part 417.

24. Furthermore, the auditors observed the HACCP plan at the slaughter establishments often included a critical control point (CCP) to address biological conditions, with "zero tolerance" for septicemic/toxemic carcasses, fecal contamination, and several processing/trimming deficiencies including inflammatory process (cellulitis). As indicated previously, both the establishment and official inspection personnel were unable to identify lesions associated with cellulitis on a consistent basis. In this regard, the auditors' observation of affected carcasses at a point past the CCP constitutes a deviation from the critical limit. While related to the previous discussion, the significance of this finding as it pertains to this component concerns the CCA's responsibility to ensure that establishments set forth verification procedures for CCP monitoring, and to take appropriate enforcement action when establishment monitoring is not effective in identifying deviations from critical limits when they occur.

Reply from PRC: In fact, PRC defines that the inspection, identification, confirmation and treatment of pathological conditions such as inflammatory process belong to responsibilities of post-mortem veterinarians rather than the control scope of HACCP, and it is not set as critical limit. Thus, the deviation occurred does not belong to the deviation from critical limit.
Inspection and Quarantine Manual for Poultry Exported to America developed by PRC clarifies this point.

Pursuant to these Audit Reports of U.S. in PRC in 2004 and 2005, enterprises establish and implement HACCP system in accordance with relevant requirements and basically comply with requirements, but some specific problems still exist in enterprises. Some enterprises establish, implement and maintain HACCP inadequately, and some CIQ officials make poor management of CCP inspection procedure. These problems are caused by incapable inspectors. Nevertheless, relevant HACCP regulations and standards of PRC are basically equivalent to FSIS regulations. In addition, measures of mandatory enforcement are identical. Next, AQSIQ will improve the training mechanism for inspection and supervision personnel of export poultry products, such as developing the training plan, defining the training manner, confirming the training class hours, establishing the Inspection and Quarantine Manual for Poultry Exported to America, strengthening training of relevant inspectors before working, providing continuous trainings making strict assessment, enhancing capability of inspectors and guaranteeing the effect of supervision and inspection on enterprises.

25. The significant omission concerning preventive measures within the PRC's HACCP legislation, in addition to the lack of regulatory oversight identified at establishments, constitute systemic findings that compromise the CCA's ability to implement their HACCP requirements, and ultimately ensuring the consistent production of safe poultry products intended for export to the U.S. The failure of the food safety system to require preventive measures within the HACCP system may allow CCP deviations to repetitively occur. Consequently, the HACCP system is inadequately designed and does not provide a framework for addressing recurring deviations to be corrected and verified. Therefore, FSIS concluded that the PRC's inspection system does not meet the requirement for this equivalence component.

Reply from PRC: (1) The U.S.'s description about "the significant omission concerning preventive measures within the PRC HACCP legislation" is incorrect. The reasons are below:
A. The national standard GB/T 19538-2004 equals to CAC/RCP 1-1969, REV 3 1997, AMD 1999, it conforms to the international convention, which is adopted and promoted by many countries around the world.
(2). In article 3.4 “corrective actions” of the national standard GB/T 19538-2004, it requires: if critical limit is deviated, corrective actions must be adopted. According to the definition of standard and relevant training materials [e.g.: the Guide on Administration of Registering Chinese Exported Food details such corrective actions (P108, China Foreign Economic
Relations & Trade Publishing House, 2000, ISBN 7-8004-7970), its corrective actions include preventive measures so as to prevent recurrence. In fact, 9 CFR PART 417.3 also provides requirements on adoption of corrective actions.

3. The FSIS had checked the system of PRC in 2004 and 2005, which include establishment, implementation and maintenance of HACCP system, as well as the Chinese standards and rules, but its final report didn’t indicate that the national standard GB/T 19538-2004 doesn’t conform to FSIS.

4. Most of authorities consider that the “Preventive measures” is included in the “Corrective Actions”. For example, in the HACCP regulations of juice and seafood proposed by FDA, corrective actions are required to be taken in case of any deviation from critical limits, and are not specifically addressed which to take preventive measures against deviations from critical limits.

5. This check is about “equivalence”, not “identification”, in the training material and specific execution case of PRC, most of which adopt corrective actions, including “prevention of recurrence”.

6. In American evaluation, some enterprises didn’t cover the program of “prevention of recurrence”, it is just single case, not the problem of the standard itself.

To sum up, the PRC’s HACCP legislation has no omission concerning preventive measures.

2. As the U.S.’s report mentioned in 2004 and 2005: “Enterprises establish and implement HACCP system as per relevant requirements, which meet the requirements basically, but enterprises do have some specific problems”, what they did are not enough, some CIQ officers didn’t well supervise and manage the test program on critical control points of the enterprise, which belongs to the ability of individual inspector, but the Chinese rules and standards about HACCP are equivalent to the FSIS, the compulsory measures are the same.

For the next step, AQSIQ will perfect the training mechanism for the inspection and supervision staff on poultry products, which includes formulating the training plan, determining the training methods, regulating the training hours, formulating the Inspection and Quarantine Manual for Poultry Exported to America strengthening pre-job training for inspectors and organizing training frequently, implementing strict feed back system, promoting the ability of inspectors so as to ensure the effects of supervision and inspection.

VIII. Chemical Residue (Item 9 in the Audit Report)

26. A post-audit analysis of a translated version of PRC’s Method used to determine the amount of residue of carbadox, olaquindox and related metabolites in bovine and porcine liver and muscle tissues-LC-MS-MS indicated that the extraction procedure was not included in the
original document. In the absence of this information, and the fact that the method does not use poultry tissues, FSIS could not determine whether the method is equivalent for the detection of carbadox. In order to demonstrate method equivalence, FSIS requests that the CCA submit additional information regarding the extraction procedures related to the method originally provided, or an alternate method validated for poultry tissues.

Reply from PRC: the carbadox residue inspection method, adopted by Shenzhen inspection and quarantine authorities laboratory, is the standard operating procedure in laboratory based on GB/T 20746-2006 determination of the amount of residue of carbadox, olaquindox and related metabolites in bovine and porcine liver and muscle tissues -LC-MS-MS, that is, the determination of the amount of residue of carbadox, olaquindox and related metabolites in animal tissues - LC-MS/MS, this SOP is applicable for poultry & livestock products like chicken and chicken liver, etc, and it is examined and confirmed by AQSIQ as per Quality Control Procedures For Residues.

During evaluation of Shenzhen inspection and quarantine authorities laboratory, FSIS experts acknowledge the verification and confirmation procedure of the test method without doubt, and ask for the published standard text; in order to make U.S. fully understand the test procedure and methods of the poultry products in Shenzhen inspection and quarantine authorities laboratory, the Shenzhen inspection and quarantine authorities laboratory had provided the test methods SOP to U.S., which indicated the extraction procedure.

IX. Microorganism Test Plan (Item 10 in the Audit Report)

27. The 5 paragraph on page 16 of the Audit Report: Major documents for official microorganism sampling and analysis of CCA are AQSIQ Order No. 26 2009.
Reply from PRC: the information is incorrect here, the correct information is: AQSIQ Order No. 26 2002.

28. The findings associated with this latter review caused concern in that FSIS auditors observed inconsistencies in product sampling locations and sample collection techniques. In keeping with the findings outlined under Government Oversight, auditors observed that the CCA provided neither written guidance nor training to official inspectors to ensure uniform implementation of this standard across all provinces.

Reply from PRC: in fact, the sample collection techniques of PRC are based on GB16869-2005, there are no inconsistencies in microorganism product sampling locations
and sample collection techniques, which are subject to mandatory implementation across the country.

In terms of the sampling locations and sample collection techniques of the poultry microorganism test, PRC had translated relevant rules of U.S. and conducted training since 2004, and adopted new requirements when the rules were modified. When US perform audit in December 2010, PRC demonstrated the sampling process of a whole chicken at one slaughterhouse, which shows PRC had understood and had the ability to implement the requirements of U.S., the process will be implemented if products are exported to U.S. FSIS might take the demonstration sample of salmonella and colibacillus (based on 9 CFR 381.94) as the daily sample, the inspection and quarantine authorities of various provinces implement GB16869-2005 etc. with no significant difference.

PRC is willing to adopt the methods of U.S. so as to realize poultry export to U.S., and has formulated the *Microorganism Monitoring Program for Exported Poultry Products* to regulate the microorganism product sampling locations and sample collection techniques (See attachment 7 of the Monitoring Program) and develop relevant trainings.

29. The significance of the decree as it applies to this component relates to the commitment expressed by the CCA at the audit exit meeting, during which the PRC indicated it would adopt FSIS' requirements related to generic *E. coli* and *Salmonella* spp. as outlined in 9 CFR 381.94. Although on-site visits confirmed that translated versions of these requirements were disseminated to the official inspection staff, the limited awareness demonstrated during the on-site review, in addition to the inconsistent application of the PRC's own national testing standard raises concerns about the ability for official inspection personnel to implement FSIS requirements consistently without written guidance or training from the CCA.

**Reply from PRC:** in fact, PRC had translated 9 CFR 381.94 and conducted training since 2004, and adopted new requirements when the rules were modified. During inspection in some enterprises, U.S. had witnessed the official demonstration of the colibacillus and salmonella sampling methods of the whole chicken, which shows the Chinese inspectors understand the U.S.' requirements on colibacillus and salmonella.

In terms of the inconsistent application of the PRC's own national testing standard, FSIS might take the demonstration sample of salmonella and colibacillus (based on 9 CFR 381.94) as the daily sample, the inspection and quarantine authorities of various provinces implement GB16869-2005 etc. with no significant difference, AQSIQ can ensure uniform
implementation of relevant requirements including national mandatory standards at slaughtering plant by inspection and quarantine authorities of various provinces, relevant safeguard measures had been stated in the above issues.

AQSIQ will perfect the training mechanism for the inspection and supervision staff on poultry products so as to realize export of cooked poultry products to U.S., which includes formulating the training plan, determining the training methods, regulating the training hours, *Inspection and Quarantine Manual for Poultry Exported to America* had been formulated, the inspection and supervision staff for cooked poultry products (exported to U.S.) are subject to uniform management, the inspectors are provided with pre-job training and frequent training, who shall be examined strictly, the ability of inspection and quarantine staff is uplifted; *Microorganism Monitoring Program for Exported Poultry Products* is formulated, which regulates the supervision on export poultry products and the test of microorganism in processing environment, and relevant training for inspection and quarantine staff will be developed.

30. The PRC has sufficient controls in place at the laboratories and government offices. The CCA did not provide written and uniform guidance to official inspectors ensuring standardized implementation of microbiological testing programs (i.e. product sampling locations, sample collection techniques, recording and evaluation of test results, and adherence to performance standards) at the establishment level. The CCA did not apply these food safety programs consistently throughout its inspection system and was unable to demonstrate that the PRC's inspection system affords the same level of protection as that provided by the U.S. system, as it pertains to the control of pathogenic microorganisms typically associated with raw poultry. Therefore, FSIS concluded that the PRC's inspection system does not meet the requirement for this equivalence component.

**Reply from PRC:** (1) in fact, the PRC's sample collection techniques is based on GB16869-2005, the microbiological product sampling locations and sample collection techniques are consistent, which is subject to compulsory execution across the country.

(2) PRC has uniform control system for inspection of raw poultry microorganism, U.S. had approved PRC's inspection and supervision system in the questionnaire examination, PRC execute the system of final product inspection and process supervision, U.S. put more emphasis on process monitoring, their methods are not the same, but the product safety can be ensured and achieve the same protection level.

PRC is willing to adopt the methods of U.S. so as to realize poultry export to U.S. as soon as possible, it has formulated *Microorganism Monitoring Program for Exported Poultry*
Products, which list the products and environments need to be sampled (including product sampling locations, sample collection techniques, recording and evaluation of test results, and conform to performance standards) and developed relevant training programs.

X. Conclusion and Next Measures (Item 12 in the Audit Report)

31. The assessment of actual establishment conditions in association with inspection records and interviews with AQSIQ officials indicated that these individuals were proficient in conducting verification and enforcement activities related to sanitation. However, the requirements for internal audits conducted bi-annually by establishments in accordance with Section 8, Article 16 of AQSIQ Directive No. 20 were not clearly defined, thereby representing a need for further written guidance from the CCA to ensure that the implementation and verification of this national standard occurs as intended.

Reply from PRC: in fact, Section 2, Article 16 of AQSIQ Ordinance No. 20, regulates the requirements on supervision of effective operation of sanitation and quality management system of enterprises”, and Section 2, Article 17 regulates that the establishments approved by importing countries shall be audited once per half year (or in the production season) ”, which is also the requirement of internal audit of establishment. Based on the above function, PRC had formulated training course for internal auditor of enterprise and training course for official sanitation registration auditor, which describe the procedure and requirements on examination of internal part of enterprises, including corresponding written instruction.

AQSIQ will strengthen the training mechanism for inspection & quarantine and supervision personnel in terms of export of poultry products, relevant inspectors will be provided with pre-job training and frequent training, strict evaluation will be conducted to upgrade the capability of the inspection & quarantine personnel.

32. A post-audit analysis of a translated version of the PRC's method for the detection of carbadox indicated that the extraction procedure was not included in the original document. In the absence of this procedure, and the fact that the method does not use poultry tissues, FSIS could not determine method equivalence.

Reply from PRC: the carbadox residue detection used by libraries of Shenzhen inspection and quarantine authority is a standard library operation procedure made based on GB/T 20746-2006 the Method for the Determination of the Residues of Carbadox, Olaquindox and Related Metabolites in Bovine and Porcine Liver and Muscle Tissues - LC-MS-MS Method, i.e. the Method for the Determination of Related Metabolites of Carbadox and Olaquindox in
**Animal Tissues - LC-MS-MS Method - LC-MS/MS Method.** This SOP is applicable to chicken and its liver and other bird and livestock products and has been verified and confirmed in accordance with the Residues Analysis Quality Control Guide of AQSIQ.

FSIS experts understood and confirmed the determination methods and validation and confirmation procedures there during their review in libraries of Shenzhen inspection and quarantine authority. They proposed no objection and asked for the published text. Libraries of Shenzhen inspection and quarantine authority have provided SOP of determination methods, which defines the extraction steps.

33. The CCA provides only limited coordination of its inspection staff as it pertains to the issuing of written training materials and inspection manuals, relying extensively on the provincial CIQs to develop this guidance. However, the auditors noted that this autonomy resulted in significant variation in the application of national standards amongst provinces.

**Reply from PRC:** AQSIQ has prepared the *Inspection and Quarantine Manual for Poultry Exported to America* which shall be enforced by CIQs. China believed that slight differences between CIQs don't compromise the safety of products.

In order to export cooked bird products to the U.S.A. as soon as possible, AQSIQ has prepared *Inspection and Quarantine Manual for Poultry Exported to America*, which defines the uniform requirements on the inspection procedures and CIQ inspector for the cooked poultry products exported to the U.S.A, and prepared the *Microorganism Monitoring Program for Exported Poultry Products*, which defines the uniform requirements on the microorganism monitoring of exported poultry and the processing environment. AQSIQ will also launch relevant trainings for personnel responsible for supervising, inspection and quarantine of exported meat products.

34. The CCA lacks a standardized method to assign inspection personnel to slaughter facilities based on objective measurements such as production line rates, inspection workloads, or line configuration.

**Reply from PRC:** At present, AQSIQ delegate provincial CIQs to control the meat producing plants, and CIQs will appoint inspectors to the approved meat producing plants based on their production capacity, which is defined in the *Administrative rules on the Supervision, Inspection and Quarantine of Imported and Exported Meat Products*. 
PRC uses U.S. arrangement of inspectors for reference based on production line rates, inspection workload, number of production lines, layout of production lines in a meat producing plant, and has prepared the *Inspection and Quarantine Manual for Poultry Exported to America*, which defines how to arrange inspectors in a processing plant (See III. Allocation of official inspection quarantine inspectors in appendix 1 of the manual).

35. The CCA utilizes sorters paid by the establishment to conduct official inspection duties. This is a repeat finding from the 2005 audit. The inspection by CIQ veterinarians and establishment-paid veterinarians cannot ensure that pathological conditions can be detected and identified in time.

**Reply from PRC:** (1) At present, under the supervision of official veterinarians, the ante-mortem and post-mortem inspections of export poultry in PRC are carried out jointly by CIQ-paid inspectors and establishment-paid inspectors who are approved by CIQ. In PRC, ante-mortem and post-mortem activities are conducted under the supervision of official veterinarians so that we can guarantee quality and safety of raw poultry products. At present, poultry processing and slaughter system of PRC has been approved by many countries who import poultry products from PRC. Cooked poultry products can be export to EU, Japan and other countries, and the trade goes smoothly.

In order to achieve the export of poultry products to U.S. as soon as possible, PRC is willing to adopt equivalent requirements for ante-mortem and post-mortem inspections of U.S. In the event of export of poultry products to U.S., PRC will comply with its inspection system to assign CIQ-paid inspectors to conduct ante-mortem and post-mortem inspections in processing enterprises that export poultry products to U.S. The Ministry of Agriculture released the *Administrative rules on Quarantine of Animal* (No. 6 Decree) on January 21, 2010 and the *Rules on the Quarantine of Slaughtered Poultry* on April 12, defining explicitly that the government-paid veterinarians are responsible for ante-mortem and post-mortem inspection. Such administrative rules are being enforced.

(2) AQSIQ develops the training programs for inspectors responsible for control of export meat products. During actual inspections, there may exist difference of capability among some inspectors. AQSIQ makes irregular flight inspections (inspection without advance notice) on the inspection and supervision situation of export meat products and the implementation situation of relevant regulations by local CIQs. If AQSIQ finds the variation of law enforcement and the difference of capability among inspectors, AQSIQ will provide training to inspectors promptly.
In order to achieve the export of poultry products to U.S., AQSIQ will further improve the training mechanism for inspection and supervision personnel of export poultry products. At present, AQSIQ is developing the training plan, defining the training manner, confirming the training class hours, revising the Training Program in Supervision, Inspection and Quarantine for Exported Poultry and Related Products, strengthening training of relevant inspectors before working, providing continuous trainings and making strict assessment. For microbial monitoring, AQSIQ has developed the Microorganism Monitoring Program for Exported Poultry Products to makes uniform requirements for microbial monitoring of export poultry products and processing environment and will provide relevant trainings.

36. When inspecting the packaging of poultry carcasses, auditors found that uropygial glands and heads are not removed from the carcasses before shipment. CCA did not fully understand the requirements of FSIS in 9 CFR 381.1 that the uropygial glands and heads of cooked poultry products should be removed. (Postmortem activities conducted by CIQ veterinarians and establishment-paid inspectors did not ensure consistent identification of pathological conditions.)

Reply from PRC: In fact, CIQ officers do understand the provisions under 9 CFR 381.1 of the Code of Federal Regulations concerning the “ready-to-cook poultry”. As early as in 2004 when U.S. FSIS officers investigated China’s poultry exporting system, PRC has communicated with U.S. on ready-to-cook poultry. U.S. agreed that PRC can process poultry not in accordance with U.S. requirements on ready-to-cook poultry when processing the poultry not exported to U.S. PRC has made much training for inspectors since 2004 on U.S. laws and regulations on poultry products inspection. PRC do understands U.S. requirements on ready-to-cook poultry, and the cause for such misunderstanding is the poor communication or translation.

As long as the export to U.S. starts, in producing the raw poultry for heated poultry meat exported to U.S. (read-to-cook poultry), the oil gland and head will be removed from the carcass before pre-cooling as required by U.S. laws and regulations. Inspection and Quarantine Manual for Poultry Exported to America prepared by AQSIQ has specified this item in detail(See 2.3 Slaughtering enterprises supervision, and Appendix 6 of the Manual).

37. The national HACCP standard,GB/T19538-2004, does not require food producers to establish measures to prevent recurrence in response to a deviation from the critical limit. This does no meet FSIS’ equivalence criteria applied to foreign HACCP systems, which are based on the requirements found in 9 CFR 417.
Reply from PRC: this is untrue because:

1. GB/T 19538-2004 conforms to CAC/RCP 1-1969, REV 3 1997, AMD 1999. It is consistent with the international practice and is adopted and popularized in many countries.

2. The “corrective actions” under 3.4 of GB/T 19538-2004 defines that: corrective actions must be taken in case of deviation from critical limit value. According to standard definition and related training textbook [e.g.: the Guide on Administration of Registering Chinese Exported Food details such corrective actions (P108, China Foreign Economic Relations & Trade Publishing House, 2000, ISBN 7-8004-797-0)]. The corrective action (CA) refers to taking preventive measures to avoid reoccurrence. In fact, U.S. 9 CFR PART 417.3 also proposes the requirements to take corrective actions.

3. U.S. FSIS inspected PRC systems in 2004 and 2005, including the establishment, implementation and maintenance of HACCP system as well as PRC standards, laws and regulations. However, the final report does not mention that GB/T 19538-2004 does not conform to related requirements of U.S. FSIS.

4. Most of authorities consider that the “Preventive measures” is included in the “Corrective Actions”. For example, in the HACCP regulations of juice and seafood proposed by FDA, corrective actions are required to be taken in case of any deviation from critical limits, and are not specifically addressed which to take preventive measures against deviations from critical limits.

5. This audit is about “equivalence” inspection instead of an “identity”. The corrective actions in training course and implemented by establishment include the preventive measures to prevent recurrence.

6. During the U.S. inspection, just a few enterprises failed to cover those to “prevent reoccurrence”, and this is not a common phenomenon.

To sum up, PRC believes that GB/T 19538-2004 is equivalent to U.S. FSIS Part 417. PRC

38. The CCA did not consistently enforce HACCP verification requirements, or take appropriate action when establishment CCP monitoring did not identify deviations when they occurred.

Reply from PRC: As mentioned in 2004 and 2005 U.S. Audit Reports, “enterprises have established and implemented HACCP system in accordance with related requirements, which is substantially consistent with the requirement. But there are still some problems in certain enterprises”. Some enterprises did not do a good job in establishing, implementing and maintaining the HACCP, and some CIQ officers failed to completely supervising and managing the inspection procedures of key control points in the enterprise, which is caused by
individual's poor ability. But PRC's laws, regulations and standards on HACCP are substantially equivalent to U.S. FSIS' laws and regulations, and the compulsory execution measures are the same.

Next, AQSIQ will establish and perfect the mechanism on inspection and quarantine for exported poultry products and on training supervision personnel, including preparing training plans, making the training modes, determining the training hours, preparing the *Inspection and Quarantine Manual for Poultry Exported to America*, training related inspectors and making strict examinations and assessments to enhance the ability of inspection and quarantine personnel and ensure the effectiveness of supervision and validation for enterprises.

39. The CCA could not demonstrate uniform application of its microbial testing requirements for raw poultry. During the exit meeting, the CCA committed to implementing FSIS' requirements outlined in 9 CFR 381.94. In order to honor this commitment, the CCA is to demonstrate that it has taken the appropriate measures to ensure uniform application of these requirements as it pertains to sample collection and frequency, analysis of samples, recording and evaluation of test results, adherence to performance standards, and enforcement throughout its inspection system. The documentation provided should indicate the CCA's ability to implement the revised performance standards for raw poultry in accordance with the March 21, 2011, Federal Register Notice, and associated WTO notification on March 23, 2011 (notification number SPS/N/USA/2029).

Reply from PRC: In fact, PRC's sample collection is made in accordance with GB 16869-2005. Microbe sampling locations and sample collection techniques are the same throughout the whole country. PRC has a uniform control system to detect microbes in raw poultry. U.S. has recognized PRC's detecting and monitoring system during questionnaire examination and product quality can be secured.

PRC has started the translation of, and trainings based on the Code of Federal Regulations 9 CFR 381 since 2004, and updated new requirements as per changes in U.S.A. U.S. has witnessed the demonstration of whole-chicken sampling for escherichia coli and salmonella during the inspection of some enterprises, which indicates that PRC inspectors have understood U.S. requirements on escherichia coli and salmonella in slaughtering plants.

In order to start the exportation of poultry to USA as soon as possible, PRC is willing to adopt the U.S. requirements. China promise to follow the requirements of 9CFR381.94 and prepare the *Microorganism Monitoring Program for Exported Poultry Products*, which define the
exported poultry products and processing environment need to be monitored (i.e. product sampling locations, sample collection techniques, recording and evaluation of test results, and adherence to performance standards) and launch related trainings.
Attachment 2

Evaluation Comments on China's food safety and Management System on Slaughtered Poultry Food – Received on September 27, 2011
General Administration of Quality Supervision, Inspection and Quarantine of The People’s Republic of China

Extra Urgent

Letter of Evaluation Comments on Safety Management System Report of U.S.’s Investigation on China’s Slaughtered Poultry Food

Dear Director Andreas Keller,

We have received the report safety management system of slaughtered poultry food that was transferred by the U.S Embassy in China on September 8. Thanks for providing us with the opportunity for a second deliberation.

In 2006, the United States had confirmed that the food safety management system of the pre-cooked poultry products in China could basically meet the requirements of the equivalence evaluation, and listed China as one of the countries that could export pre-cooked poultry products to the United States. However, actual trade has never occurred since the Congress of the United States has expressly forbidden the United States Department of Agriculture from using any allocation for any work related to the export of China’s pre-cooked poultry products to the United States in its Agricultural Appropriations Bill for three consecutive years. From 2006 to 2011, China has promulgated a series of laws and regulations, such as the Food Safety Law and the Special Regulations of the State Council on Strengthening the Administration on the Safety and Quality of Food Products and made special efforts to deal with food safety issues, significantly improving the overall food safety system in China.

Regrettably, the conclusion of your inspection report this time exaggerates the problems of individual cases to a significant negative impact on the system. China believes that this is mainly because 1) a misuse of equivalence evaluation. For example, you think China should have the same national microbial monitoring program as the United States. In fact, routine monitoring, inspection and the number of sampling and testing of Chinese businesses and government regulatory agencies on food contact surfaces, production environment, finished and semi-finished products are higher than the requirements of the U.S. national microbial monitoring program. 2) inadequate on-site communication on both sides. For example, with regard to pre-slaughter and post-slaughter inspections, you think that plant staff implement official functions, while in fact China has clear provision of the responsibilities of
official veterinarians. The work of plant staff is part of quality control or to demonstrate for the official veterinarian. 3) inadequate material and information exchanges on both sides. For example, you believe that the carbadox detection process that China provided lacks extraction. In fact, it is included in China's detection methods. The Chinese side is willing to provide a complete methodology. In addition, China is also willing to provide you with our Manual of Inspection and Quarantine on Poultry Exports to the U.S. and Supervisory Surveillance Program on Microorganisms. 4) occasionality of inspection. The inspectors of your side only visited three slaughtering and processing enterprises this time, so the problems of individual enterprises can not represent China's overall level of poultry production and management.

The Chinese side believes that China's safety and health management system on poultry slaughter and processing is able to ensure safety and hygiene of poultry meat that is exported to the United States. We sincerely hope that the U.S. can adhere to its promise to modify the inspection report, continue the legislative process that the U.S. started in 2006, and implement legislation on thermal processed poultry products made by self-produced raw materials imported from China as soon as possible in order to enable China to enter into the list of countries which the United States allows imports of cooked poultry products from.

Please see Appendix for China's evaluation comments

We shall be obliged by your early reply.

Sincerely.

Appendix: Evaluation Comments on China's food safety and Management System on Slaughtered Poultry Food

General Administration of Quality Supervision, Inspection and Quarantine of The People’s Republic of China

Bureau of Import and Export Food Safety
No.1 Food Safety Service, Director
Yu Wenjun
September 27, 2011

Cc: Department of Agriculture of the United States Embassy in China,
The Economic and Commercial Counsellor’s Office of the Embassy of the P.R.C. in the United States
Appendix:

Evaluation Comments on China's food safety and Management System on Slaughtered Poultry Food

China appreciates the United States’ inspection report on Chinese poultry slaughter and thermal processed food safety management system and views on China’s evaluation comments.

In 2006, the United States had confirmed that the food safety management system of the pre-cooked poultry products in China could basically meet the requirements of the equivalence evaluation, and listed China as one of the countries that could export pre-cooked poultry products to the United States. However, actual trade has never occurred since the Congress of the United States has expressly forbidden the United States Department of Agriculture from using any allocation for any work related to the export of China’s pre-cooked poultry products to the United States in its Agricultural Appropriations Bill for three consecutive years. From 2006 to 2011, China has promulgated a series of laws and regulations, such as the Food Safety Law and the Special Regulations of the State Council on Strengthening the Administration on the Safety and Quality of Food Products and made special efforts to deal with food safety issues, significantly improving the overall food safety system in China.

Regrettably, the conclusion of your inspection report this time boils down to the problem of individual cases with a significant negative impact on the system. China believes that this is first, a misuse of equivalence assessment. For example, you think China should have the same national microbial monitoring program as the United States. In fact, routine monitoring, inspection and the number of sampling and testing of Chinese businesses and government regulatory agencies on food contact surfaces, production environment, finished and semi-finished products are higher than the requirements of your country's national microbial monitoring program. Second, inadequate communication on both sides. For example, with regard to pre-slaughter and post-slaughter examinations, you think that business staff implement official functions, while in fact China has clear provision on the responsibilities of official veterinarians. The work of business personnel is part of quality control or as showers of official veterinarian. Third, inadequate material and information exchanges on both sides. For example, you believe that the mecadox detection process that China provided is lack of extraction. In fact, it is included in China's detection methods. The Chinese side is willing to provide a complete data of method. In addition, China is also willing to provide you with our Manual of Inspection and Quarantine on Poultry
Exports to the U.S. and Supervisory Surveillance Program on Microorganisms. Fourth, occasionality of inspection. The inspectors of your side only visited three slaughtering and processing enterprises this time, so the problems of individual enterprises can not represent China's overall level of poultry production and management.

Evaluation comments are specifically as follows:

I. The problems of official veterinarian arrangement, functions, training and inspection manuals mentioned on page 9, 10 and 18 in the inspection report.

1. The issue on post-slaughtering examination. The paragraph 3, article 22 of Chapter IV in Animal Quarantine Management Measures of the Chinese Ministry of Agriculture provides that official veterinarians shall implement synchronous quarantine of whole process and necessary laboratory testing in the process of animal slaughtering in accordance with the provisions of the Ministry of Agriculture. All pre-slaughter and post-slaughter examinations are completed by official veterinarians. Business inspectors on production lines are just their assistants and do not exercise the functions of official veterinarians.

2. The issue on veterinarians arrangement. China has provided arrangement standard for official veterinarians. It should be noted that this is the standard of largest production capacity. Typically, a company's production capacity is far below the maximum production capacity. The number of veterinarians sent officially remains the same. The China's Code of Hygiene Practice for Registration on Abattoir and Meat Processing Establishment (GB/T20094-2006) provides that once there occur the problem of many pathological changes in carcass on production line, official veterinarians are entitled to slow down or stop the slaughter and processing. The related standard has been provided to your side.

3. The issue on training materials and inspection manuals. Chinese inspection on poultry slaughter is mainly based on Inspection and Quarantine Manual for Exported
Poultry, Poultry Slaughter and Quarantine Rules and the inspection and quarantine requirements of importing countries. These materials are also the main training contents of China. In addition, all China's online inspectors studied in full-time major of veterinary medicine.

4. **The training issue.** Chinese competent authorities are responsible for training teachers and local competent departments take charge of uniformly organizing training and examination on official veterinarians. The practice that the United States Department of Agriculture organizes training online for inspectors all over the country each year in an unified way can be used as reference.

5. **The issue on the definition of Immediate Cooking Poultry.** Your inspecting personnel have seen the U.S. Code of Federal Regulations (Chinese-English Bilingual Version) issued by CCA to all local inspection and quarantine authorities on the scene. The Chinese relevant personnel are all informed of the definition of Immediate Cooking Poultry in the U.S.. Since 2004, China has organized trainings on inspection regulations on the U.S. poultry products for several times.

   The products with heads and uropygial glands that the U.S. inspectors saw on the scene are produced according to the requirements of importers.

   Once the U.S. agrees to import cooked poultry meat from China, we will produce products to export to the U.S. in accordance with the relevant requirements of immediate cooking poultry in U.S. laws and regulations, produce poultry meat with exports to the United States and other countries / regions and store them in special warehouses or areas.

II. **The Problems of HACCP Mentioned on Page 14 and 18 in the Inspection Report.**

6. **The issue on the definition of corrective actions.** The Chinese national standard GB/T19538-2004 is equivalent to the standards of the Codex Alimentarius
Commission (CAC/RCP1-1969, REV3 1997, AMD 1999), in which corrective actions contain precautionary measures that should be taken and the requirements of preventing recurrence. It is explicitly required in China's training materials on safety and hygiene quality management on export food production enterprises that companies must take measures to prevent the departure from happening again.

III. The Problems of Microbiological Sampling and Testing Mentioned on Page 17 and 19 in the Inspection Report

7. There are clear provisions on control in poultry microorganisms and detection of bacterial indicators and sampling in GB16869-2005 in China.

China now adopts the way of enterprise self control (including food contact surfaces, production environment, semi-finished and finished products) and official sampling, testing and verification on finished products, in which the testing frequency, coverage and number of sampling tests are all higher than the requirements of the U.S. surveillance program. It can provide a higher protection level for food security than the U.S. surveillance program, but it is equivalent with your country's system.

In order to achieve poultry exports to the U.S. as soon as possible, China is willing to adopt the U.S. approach. To this end, China has developed and provided *Microbiological Monitoring Program on Export Poultry Products* to you.
Attachment 3

Comments on Report of an Audit Conducted in The People’s Republic of China Evaluating the Food Safety Management System Governing Production of Slaughtered Poultry
– Received on October 6, 2011
Dear Dr. Andreas Keller:

It is appreciated that USDA FSIS has exchanged opinions with Chinese side on the audit reports of China’s safety management system governing production of slaughtered and heat-processed poultry over the teleconference on 27th, Sept., and promised to publish the audit reports together with all the China’s comments on your official portal website.

Attached please find the China’s additional comments. We do hope that USDA FSIS can make a modification to the audit reports based on the comments.

Best regards

Attachment: Additional comments on the USDA FSIS audit reports

Director
Food Safety Division One
Import & Export Food Safety Bureau
AQSIQ, P.R. China
30th, September 2011
Additional Comments on the US Audit Reports

It is appreciated that the teleconference was arranged on 27th, Sept. and USDA FSIS reaffirmed to welcome additional comments from China on the audit reports. Over the teleconference, US side mentioned that the equivalence of China’s safety management system governing the production of slaughtered and heat-processed poultry to the US system is more than 90 percent. The Chinese side think that it is not proper to describe the individual problem found in individual establishment as “findings of greater systemic adverse impact”, which is still remained in the final reports. The Chinese side requests again that USDA FSIS can make proper modification to the final reports to reflect the factual situation of China’s safety management system governing the production of slaughtered and heat-processed poultry.
Dear Director Keller:

Thank you for the final audit report on China's food safety management system governing production of slaughtered poultry, which was forwarded to us from your embassy in Beijing on September 8. The chance to comment again is much appreciated.

The United States confirmed in 2006 that China's food safety management system governing the production of processed poultry was in compliance with the US requirements on equivalence assessment in general and prepared to start the legislative process to permit the import of processed poultry from China. However no actual export from China has occurred as congress prohibited USDA to use any appropriated fund on any process to facilitate the import of processed poultry from China in three consecutive years by enacting the Agriculture Appropriations Act.

China has enacted a number of laws and regulations since 2006, including the Food Safety Law and the Special Regulations of the State Council on Strengthening the Supervision and Administration of the Safety of Food and Other Products, and launched the program of special rectification on food safety. Thanks to the effort, food safety has been improved greatly.

We regret to see that individual problems are seen as having greater systemic adverse impact in the report findings. China believes there are several reasons behind it.

1st, misuse of equivalence assessment. For instance, the US thinks China shall have in place a national microorganism monitoring program like that of the US. Actually routine monitoring and tests are carried out by the establishments and authorities on food contact surface, production environment, semi-products and end products, and the number of samples and tests are much higher than what are required by the US bacteria monitoring program.

2nd, inadequate communication during the on-site audit. Take ante-mortem and post-mortem inspection for illustration. The US believes that establishment-paid inspectors make food safety related official disposition. In fact, they perform their duties according to quality assurance of the establishment or as the presenter for post-mortem inspection done by official vets. Duties of official vets are clearly defined in China.

3rd, inadequate exchange of documentation and information. The US thinks that the
detection method for carbadox submitted by China does not have the extraction
procedure, which, in fact, is indeed included in the detection method. China is willing
to provide a full set of documents on the detection method used, in addition to the
Inspection and Quarantine Manual for Poultry Exported to America and
Microorganism Monitoring Program for Exported Poultry Products.

4th, incidental issues in the audit. The audit team visited only three slaughterhouses
and processing plants. Individual cases at individual establishment cannot represent
the production and management of the whole poultry industry in China.

China is ready for continued cooperation and provision of additional information and
action plan for problem correction, and hope that the audit report can be revised on
the basis of comments and information supplied by us.

China believes that its safety control system over poultry slaughtering and processing
guarantees the safety and wholesomeness of poultry intended for export to the United
States. It is hoped that the audit report can be modified and the legislative process that
started in 2006 be continued in order to permit as soon as possible the import of
heat-processed poultry meat products derived from poultry raised in China, and add
China to the list of countries eligible for exporting cooked poultry products to the
United States.

See attachment for detailed comments.

Look forward to your early response.

Best regards.

Director

Food Safety Division One

Import & Export Food Safety Bureau

AQSIQ, P.R. China

Attachment: Comments on report of an audit conducted in the People’s Republic of
China evaluating the food safety system governing production of slaughtered poultry

CC : Office of Agricultural Affairs, Embassy of the United States in Beijing, China

The Economic and Commercial Counsellor’s Office, Embassy of P.R.C in the
United States
Attachment:

Comments on Report of an Audit Conducted in

The People's Republic of China Evaluating the Food Safety

Management System Governing Production of Slaughtered Poultry

The Chinese side thanks the US for providing the report of an audit conducted in the People's Republic of China evaluating the food safety management system governing the production of slaughtered poultry and processed poultry, and the feedback on China's comments over report findings.

The United States confirmed in 2006 that China's food safety management system governing the production of processed poultry was basically in compliance with the US requirements on equivalence assessment and prepared to start the legislative process to permit the import of processed poultry from China. However no actual export from China has occurred as congress prohibited USDA to use any appropriated fund on any process to facilitate the import of processed poultry from China in three consecutive years by enacting the Agriculture Appropriations Act.

China has enacted a number of laws and regulations since 2006, including the Food Safety Law and the Special Regulations of the State Council on Strengthening the Supervision and Administration of the Safety of Food and Other Products, and launched the program of special rectification on food safety. Thanks to the effort, food safety has been improved greatly.

We regret to see that individual problems are seen as having greater systemic adverse impact in the report findings. China believes there are several reasons behind it.

1st, misuse of equivalence assessment. For instance, the US side thinks China shall have in place a national microorganism monitoring program like that of the US. Actually routine monitoring and tests are carried out by the establishments and authorities on food contact surface, production environment, semi-products and end products, and the number of samples collected and tests done are much higher than what are required by the US bacteria monitoring program.

2nd, inadequate communication during the on-site audit. Take ante-mortem and post-mortem inspection for illustration. The US side thinks establishment-paid inspectors make food safety related official disposition. In fact, they perform their duties according to quality assurance of the establishment or as the presenter for
post-mortem inspection done by official vets. Duties of official vets are clearly defined in China.

3rd, inadequate exchange of documentation and information. You think that the detection method for carbadox submitted by China does not have the extraction procedure, which, in fact, is indeed included in the detection method. China is willing to provide a full set of documents on the detection method used, in addition to the Inspection and Quarantine Manual for Poultry Exported to America and Microorganism Monitoring Program for Exported Poultry Products.

4th, incidental issues in the audit. The audit team visited only three slaughterhouses and processing plants. Individual cases at individual establishment cannot represent the production and management of the whole poultry industry in China.

Specific comments:

I. Issues related to Official Vet Disposition, Duties, Training and Inspection Manual Mentioned in Pages 9, 10 and 18

1. Post-mortem inspection

It is stipulated in Para 3, Article 22, Chapter 4 of the Administrative Measures on Animal Quarantine enacted by MOA that official vets shall perform frontline inspection during the process of slaughtering and necessary lab examinations according to MOA requirements. Both the ante-mortem and postmortem inspections are conducted by official veterinarians. The establishment-paid inspectors at the frontline are official vet assistants and do not perform any official vet duties.

2. Official veterinarian disposition

The Chinese side has forwarded the criterion for assigning official veterinarians to slaughter facilities. It shall be noted that this criterion is based on the maximum production capacity of the establishment, which, in most cases, runs under the capacity. However, the number of veterinarians assigned doesn’t change for lesser speed rate, and official veterinarians are authorized to slow or stop the slaughter or processing line in case of high rate of pathological conditions in the carcass, which is stipulated in the Code of hygienic practice for registration on abattoirs and meat processing establishments (GB/T20094-2006). The criterion has been forwarded to the US side.

3. Training materials and inspection manual

Inspection for slaughtered poultry is carried out in accordance with the Inspection and Quarantine Manual on Poultry for Export, the Inspection Procedure for Poultry Slaughtering and inspection requirements imposed by importing countries, which are also the priority fields in inspector training. Besides, all Chinese frontline inspectors have completed full-time education in veterinary.

4. Training
The way of training in China is that CCA trains the trainers and provincial CA organizes training and examination of official veterinarians. The way that USDA organizes training of all frontline inspectors of the country every year is worthwhile learning.

5. *Definition of ready-to-cook*

The auditors have seen copies of US CFR both in English and Chinese issued by CCA to local CIQs during their visit. All the relevant personnel in China are aware of the definition of RTC. The Chinese side has organized several trainings on relevant US regulations of poultry product inspection since 2004.

The poultry with head and oil gland seen by US auditors during their field trip are products manufactured according to importer requirements.

Once cooked poultry are allowed to enter the US, poultry products will be produced in accordance with the requirements of RTC in US regulation, and processed at separated times and stored separately from that intended to be exported to other countries or regions.

II. **HACCP in Pages 14 and 18**

6. *Definition of corrective actions*

The national standards adopted in GB/T 19538-2004 is equivalent to the international standards of Codex Alimentarius Commission (CAC / RCP 1-1969, REV 3 1997, AMD 1999), in which “corrective actions” incorporates meanings of taking preventive measures against recurrence of deviations. It is clearly written in the training materials for food exporting enterprises on safety, wholesomeness and quality assurance that enterprises are asked to take measures to prevent the recurrence of deviation.

III. **Microorganism Sampling and Test in Pages 17 and 19**

7. There are clear stipulations in GB16869-2005 over indicator bacteria sampling and test in the control of microorganisms in raw poultry. At present China applies a system that comprises self-control of establishment (including test for food contact surface, production environment, semi-products and end products), and official verification sample test for end products, and the frequency, coverage and sample size are more than the requirements of the US monitoring program, at least equivalent to the US system, which can provide higher food safety protection level than the US monitoring program.

The Chinese side is willing to adopt the control program of the US in order to start exporting poultry to the US at the earliest possible date. To this end, the Chinese side has formulated and provided to the US the *Microorganism Monitoring Program for Exported Poultry Products*. 