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RELATED PROGRAM DOCUMENTS (see Executive Director for materials)

1. ISP® Program History

2. Document Control Policy

3. Application Form (available online only at www.ncms-isp.org)

4. Recertification Credit Guide

5. Recertification Application Form

6. CEU Review Subcommittee SOP

7. CEU Calculations

8. Security Plan

9. ISP® Certification Certificate

2 Section added 3/12
I. GENERAL
A. Introduction
NCMS created the Industrial Security Professional (ISP®) Certification because the Society saw a need to focus specifically on the needs of the Industrial Security Professional, including their government counterparts. Other existing security-related professional certifications are not specific enough to target the industrial security specialist who must follow the National Industrial Security Program Operating Manual (NISPOM) and related government security requirements relative to the protection of government classified information.

B. Goals
1. Improve professionalism within industry and government security.
2. Enhance the recognition of experienced industry and government security professionals.
3. Increase the recognition of NCMS as a premier security organization.

C. Purpose
The purpose of the ISP® certification program is two-fold:
1. Provide recognition of the professional training and qualifications of experienced practitioners of industrial and government security, most specifically industrial security Facility Security Officers (FSOs) and their government equivalents.
2. Provide guidelines for maintaining up-to-date knowledge within the profession.

D. Definitions (in the context of a certification)3
1. Fair: Designed so that every applicant has and follows the same opportunity, rules, exam, and standards.
2. Impartial: Designed so that no outside or inside forces can skew the certification program in any fashion, particularly by granting favors to a particular person or group.
3. Reliable: Designed so that the examination questions are accurate and the results are repeatable in a statistically verifiable manner.
4. Relevant: Designed so that the examination questions are pertinent to the certification field; in this case a Facility Security Officer (FSO) in Industrial Security with 5 years experience.

E. Eligibility
1. Candidates must have at least five years cumulative experience in the industrial security field. NOTE: Military or police experience alone does not qualify; such service must include substantial industrial security experience within these professions to qualify for the five-year experience requirement. Each case will be determined based upon its merits. Final determinations will be made by the ISP® Certification Committee.
2. Candidates must be working in industrial security at least part-time as part of their job description (a minimum of 10% of their total workload) in order for the experience to qualify.4
3. Candidates do not need to be currently working in industrial security to apply for the exam as long as their work history satisfies the five year minimum requirement.5

F. Certification Requirements
1. Candidates must provide a written recommendation from their supervisor. If a candidate does not have a supervisor, a member of the NCMS Board of Directors or an ISP® in good standing may provide a recommendation.6

3 Section added 01/15 to comply with standard.
4 Clarification added 11/15
5 Eligibility changed per Board vote 04/15
2. Candidates must attain a score of 75% on the ISP Certification Examination.

G. Examination Focus and Regulatory Basis
The examination focus is for security professionals who act as Facility Security Officers, or an equivalent, for facilities that protect classified government information and material. The technical basis of the examination is the NISPOM and the requirements of related government security programs, such as Operations Security (OPSEC), Communications Security (COMSEC), Counterintelligence, Special Access Programs (SAP), and Self-Assessments.

H. Examination Composition and Administration
1. The ISP® Certification examination comprises 100 base questions covering the nine (9) primary areas of Industrial Security Management (Security Administration and Management, Document Security, Information Systems Security, Physical Security, Personnel Security, International Security, Classification, Security Education, and Audits and Self-Assessments) and ten (10) questions chosen from two (2) of the five (5) elective areas (OPSEC, COMSEC/TEMPEST, Counterintelligence, Special Access Programs (SAP), and Intellectual Property). The total number of questions on the examination is 110. Candidates must pre-select their two preferred electives so that five (5) questions from each elective can be included on the individual’s exam. The examination is administered on-line and is open book, including the use of computer references.

2. The rationale for using an open book examination is to replicate the office environment where references are available and to encourage referencing current documents to ensure the enforcement of the current requirements. This method of examination thus discourages the improper use of “memory” and “experience” and emphasizes referring to the correct requirement documents because requirements change frequently.

3. The examination is two hours long and is designed so that the candidate will have time to look up some, but not most, questions.

4. The candidate may **not** consult with other individuals during the examination nor may they use on-line resources.

5. Candidates may not write down questions and remove them from the examination room. Any form of data mining/harvesting such as memorizing questions to give to others is forbidden.

6. References are listed on the ISP® page of the NCMS website (www.classmgmt.com).

7. The examination is available on-line at all times, and is given every year on the day preceding the Annual Training Seminar. This on-line examination is proctored by a designated ISP®.

8. With permission from the ISP® Committee Chair and with an ISP® proctor, Chapters may administer a local ISP® Examination on-line to multiple candidates.

9. The Executive Director administers the ISP® Certification Program. Details are in the responsibilities section of this policy.

10. The ISP® Certification Committee Chair (or designated representative) approves all applications and examination final results.

I. Special Needs Candidates
1. ISP® Certification candidates may request special consideration or accommodation by writing to the Executive Director, who will forward the request to the ISP® Certification Committee.

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6 Changed to allow an ISP to write recommendation per Board vote 04/15
7 Elective added 6/12
8 All references to hard copy exams removed per ISP® Committee; 8/12
9 Clarified by ISP® Committee 9/13
10 Added by ISP® Committee; 8/12
11 Revised by ISP® Committee; 2/12
Chair for resolution. All requests for special consideration must include the specific condition that requires the accommodation and a written doctor’s verification of the condition creating the need for accommodation.  

2. Accommodations such as extra space for a wheelchair, large print examination, and extra time to complete the examination due to visual impairment may be made if the need is documented by the candidate.  

3. If an applicant has special needs for the examination, then the ISP Committee Chair will determine what, if any, accommodations will be made. As a general rule all candidates must comply with the requirements of the certification, answer the same number of examination questions, and meet the same minimum score. The key is to balance the legitimate needs for accommodation of the candidate with maintaining standards, fairness, and consistency of the certification and examination.  

J. Proctor Requirements  

1. Although the on-line version of the ISP examination is available at any time, it must be proctored by a certified ISP, or other qualified proctor. Applicants must, therefore, coordinate with their Chapter Chair, or the Executive Director (if they are in the Virtual Chapter), to determine where and when they can take the examination under the supervision of an authorized proctor. Once a proctor is selected and a time and place for the examination is determined, the Executive Director will provide the proctor with a Proctor Packet and log-in codes (see Proctoring Instructions for details).  

2. Applicants must coordinate with their Chapter Chair to obtain a proctor and then submit the standard application form at least 30 days prior to the examination date.  

3. If the applicant is located a great distance from any available ISP Proctors, the Chapter Chair or Executive Director will attain the support of a proctoring agent in the area. Examples are universities, colleges, and professional on-line testing organizations. (See Proctoring Qualifications paragraph for details.)  

4. Any proctor not fulfilling the proper conduct of a proctor, such as not silencing their cell phone, making excessive noise which negatively affects candidates, leaving the testing room unattended (there must be one proctor providing oversight at all times), etc. may be suspended from proctoring. Any exam session for which the proctor has not satisfactorily met the proctoring responsibilities will not be eligible for CEU award for proctoring.  

K. Proctor Qualifications  

1. To avoid the appearance of improprieties such as misuse of authority, undue influence, or potential gain from the exam conduct or results thereof, all proctors must be disinterested third parties, i.e., they must be totally dispassionate about the results of the examination. For example, a candidate’s supervisor/manager, co-worker, HR manager, or other company employee would not be considered a disinterested third party. Additionally, a relative, good friend, or significant other would not be considered a disinterested third party. This policy also carries over to any volunteer or membership organization to which the proctor and the candidate mutually belong.  

2. Proctors will be an ISP, unless none are available, and must be approved in advance of taking the examination.  

3. Other Proctor Types:  
   a. Professional Proctor (company or individual)
b. Teacher/Trainer/Professor

c. Security Professional

d. Government Official/Representative

e. Certified Librarian

4. In all cases, the proctor must draft an affidavit attesting to his or her qualifications and this affidavit must be included with the candidate’s ISP® application.16

a. There are no specific qualifications for each category of potential proctor; rather, the “reasonable person” theory will be used by the Chapter Chair, ISP® Chair, or the Executive Director when determining the qualification of the proctor. We are looking for reliable professionals as a general rule.

b. Non-ISP® security professionals who proctor the examination may not take the ISP® examination for three years.

5. A Chapter Chair may proctor an exam for a member of his or her chapter, provided there is no reporting, working, or professional relationship between the two individuals and provided that the Chapter Chair meets the proctor requirements as defined in this section17. A Chapter Chair may also be permitted to proctor an exam for multiple individuals within the chapter even if one or more candidates work for the same company as the Chair, as long as there are also candidates participating who work for other companies.

L. Re-testing and Exam Retakes18

There are two categories of re-testing: re-test and retake by exception. A re-test occurs when the candidate fails the examination and takes it again after fulfilling the designated wait period. A retake by exception applies when there is a problem that prohibits the candidate from completing the examination, such as losing internet connectivity or a situation arises that compromises the examination environment (e.g., cell phones ringing during the examination session). Retakes by exception are reviewed on a case-by-case basis and are limited to only validated and approved anomalies beyond the control of the candidate or proctor.

1. The following details apply to retake by exception.

a. The request must be presented with adequate details and support information to the Executive Director and forwarded to the ISP® Chair for review and approval.

b. The ISP® Chair will initiate a review to validate details and determine if approval of the retake is appropriate.

c. The ISP® Chair will advise the Executive Director of approval status. If disapproved, standard re-test procedures apply. The Executive Director will advise the candidate of approval/disapproval status.

d. If approved, the candidate has 2 weeks from approval to retake the examination. If the candidate fails the retake, standard re-test procedures apply.

e. There is no additional cost to the candidate for an approved retake by exception examination.

f. MMCo will retain comprehensive records of all retake by exception requests.

2. The following details apply to the re-test.

a. Candidates who fail the ISP® Certification examination may re-test after a period of six months.

b. Candidates must notify the Executive Director in writing 30 days prior to the examination date. A new application and other materials are not required to be resubmitted, unless the base data or the supervisor has changed, or if the approval date for the original exam

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16 Effective November 2011
17 Clarification of chapter chair eligibility December 2015
18 Clarification of “retake” vs. “retest” and processes for “retake” added by ISP® Committee 1/14
application was more than twelve months ago. In either case new materials will need to be submitted.

c. Candidates who fail the test a second time will have to wait six more months and re-apply as if he or she were a new candidate, including the full fee.

M. **Cost**
1. Cost of the ISP® examination is $275 for NCMS members.
2. Cost of the ISP® examination is $400 for non-NCMS members.
3. There is a $50 surcharge for international candidates.
4. Cost of a re-test is $140 for NCMS members.
5. Cost of a re-test is $200 for non-NCMS members.

N. **History**
The ISP® Certification Program was developed during 2001 through 2004 and became an official NCMS program in June 2004. The ISP® Certification Program was accredited by the American National Standards Institute (ANSI) on 24 September 2013. See Attachment 1 for details.

O. **NCMS Training**
NCMS training is developed and controlled by the NCMS Training and Education Committee, which is totally separate from the ISP® Committee. All NCMS training is for professional development, not specifically to pass the ISP® Certification Examination. The Exam Preparation Program (EPP) is overseen by this committee. See section XI for details of this program.

P. **Firewall Between Training and ISP® Certification Program**
Special attention must be paid to ensuring that the EPP mentors or participants do not gain access to the ISP® examination questions. Likewise, all training must be kept totally separate from the ISP® Certification Program.

Q. **Document Control**
Proper document control of all ISP® documents will be maintained at all times following the ISP® Document Control Policy. (Attachment 2)

R. **Accreditation**
1. The ISP Certification Program was accredited by ANSI on 24 September 2013. The ISP® Certification Program accreditation identification number is 0860 and is valid through September 24 2018.
2. The ANSI accreditation program requirements are outlined in ANSI/ISO/IEC 17024 2nd Edition dated 2012 07-01, which is located on the ANSI website.
3. The accreditation program requirements provide standards that must be met, but they do NOT specify how the standards must be met. The ISP® Certification Committee and NCMS determine how to meet all standards.

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19 Clarification made on submission of new materials; 1/15

20 Costs revised 3/14 to reflect price increases.

21 Section added per ISP® Committee; 8/12

22 Section added per ISP® Committee; 8/12

23 Section added per ISP® Committee; 8/12

24 Updated 09/14 to list updated ANSI reference
4. Annual reports to ANSI are required, and ANSI performs periodic reviews; all requirements are stated in PCAC-CA-502, Manual of Operations for Accreditation, chapter 8.

S. Accreditation Committee
1. The Accreditation Committee is a committee authorized by the NCMS Policies and Procedures Manual, Section III, C.
2. The Chair of the Accreditation Committee is tasked with working closely with the ISP® Certification Committee Chair to ensure that the ISP® Certification Program remains in compliance with ANSI requirements.

T. Impartiality
The ISP® Program is dedicated to being totally impartial regarding determining candidate eligibility; and during the examination, certification award, and recertification processes.

II. RESPONSIBILITIES

A. Board of Directors
1. Under the direction of the President, oversees the ISP® Program, using the ISP® Certification Committee Chair and Vice-Chair as the points of contact.
2. Provides budget support and oversight.
3. Reviews the program at least annually to ensure that it remains up-to-date, relevant, and impartial organizationally and operationally.
4. Approves major changes to the program, program budget, new standards, and new certifications.

B. ISP® Certification Committee Chair and Vice-Chair
1. Oversees and works with the Executive Director on the daily running of the ISP® Certification Program.
2. Approves recommendations for eligibility of applicants/candidates.
3. Approves final examination results and awarding of the ISP® Certification.
4. Approves final examination results for candidates who fail the exam.
6. Ensures that the ISP® Certification Program is maintained in an up-to-date, relevant, and professional status, which includes an annual review of the ISP® program, examination questions, and examination results; and a new JTA every 5 years or upon publication of a new NISPOM, whichever comes first. Details of how this is accomplished are in the Examination Construction, Maintenance, and Administration Policy.
7. Reports to the Board of Directors the status of the ISP® Certification Program quarterly, to include recommended changes to the program at least annually.
8. Recommends to the Board for approval any changes to standards or program, budget, and new certifications.

25 Added per ISP® Committee to address ANSI standard; 5/14
26 Added by committee to address ANSI standard; 05/14
27 Effective January 2011
28 Effective January 2011
29 Effective May 2012
30 Added by ISP® Committee; 2/12
9. Oversees and approves annual self-assessments of the ISP® Certification Program. These approvals must be in writing.31
10. Oversees and approves all corrective action plans, continuous improvement activities, and quality improvement initiatives; verifies completion of all corrective actions; keeps records of these activities; and keeps the Board of Directors informed.
11. Cooperates with the ISP® Accreditation Committee as needed.
12. Ensures that all ISP®s, ISP® Committee members, Board members, proctors, and contractors annually sign the appropriate Confidentiality and Conflict of Interest Statement.
13. Monitors the work of all contractors supporting the ISP® Certification Program.
14. Conducts monthly ISP® Certification Committee meetings and ensures that notes are taken and filed with the Executive Director.
15. Publicizes any changes to the ISP® Program through all available means: Chapter Liaison, Bulletin, ISP® Webpage, and national training seminar.
16. Ensures that all rules and standards are enforced, to include maintenance of required records.32
17. Ensures that all ISP® Committee Members are properly trained to perform any tasks assigned to them. This includes the Chair and Vice-Chair being properly trained by their predecessors. Training records must be kept.33
18. Works with Executive Director and examination contractor to ensure that examination questions are not being “harvested.” This includes using internet programs to determine if inappropriate internet activity is indicating the compromise of examination questions.34
19. Conducts, or delegates to the Vice-Chair, all inquires/investigations into any security compromises or attempts to violate impartiality and fairness of the program.35
20. Ensures that the ISP® Certification Program is completely impartial in all of its actions, and that organizational impartiality is maintained.36
21. Reports any attempts to circumvent policies and procedures or to unduly influence or corrupt the process to the BoD President.37

C. Executive Director38
1. Works closely with the ISP® Committee to ensure the program is properly administered.
2. Follows the ISP® Certification Program Manual.
3. Maintains the official ISP® Certification files, documents, and records. (See paragraph IV B for details.)
4. Responsible for Document Control, which includes version control.
5. Reviews applications, verifies the validity of information, verifies that the selected proctor is qualified, and recommends eligibility to take the ISP® Examination.39
6. Contacts candidates directly if applications are incomplete and maintains applications in a pending file until material is received.
7. Reviews candidate examination results and recommends granting of ISP® Certification for those who have a passing grade.40 For those who fail, results are sent to the ISP® Chair for review and approval.41

31 Added by ISP® Committee; 8/12
32 Revised by ISP® Committee; 2/12
33 Added by the ISP® Committee; 8/12
34 Added by ISP® Committee; 8/12
35 Added by ISP® Committee for clarification; 12/13; additional clarification 05/14
36 Added by ISP® Committee to address ANSI standard; 05/14
37 Added by ISP® Committee to address ANSI standard; 05/14
38 Revised by ISP® Committee; 2/12
39 Revised 1/11 to include eligibility recommendation
40 Revised 1/11 to include eligibility recommendation.
8. Provides notices for recertification.
9. Supervises the contractor providing IT support for the on-line ISP\textsuperscript{®} examination.
10. Provides proper security of all ISP\textsuperscript{®} files, records, examinations, seals, ISP\textsuperscript{®} pins,\textsuperscript{42} and certificates.
11. Receives and reviews recertification applications, verifies the validity of information, and recommends eligibility for recertification.\textsuperscript{43}
12. Consults with the ISP\textsuperscript{®} Certification Committee Chair regarding any questions on an applicant’s eligibility to take the examination or whether or not claimed recertification CEU credits are acceptable.
13. Maintains the on-line test (vendor: Prometric), to include updating the test question bank, managing eligibility codes, and providing reports as necessary.
14. Maintains master test bank, using a contract Test Writer/Editor as needed.\textsuperscript{44}
15. Removes expired ISP\textsuperscript{®}s from on-line list.
16. Trains and monitors the performance of all MMCO staff involved with the ISP\textsuperscript{®} Program.
17. Maintains proper records of the qualifications and training of all MMCO and NCMS members involved with the ISP\textsuperscript{®} Program.
18. Performs annual reviews and self-assessment of MMCO policies and performance related to the ISP\textsuperscript{®} Program.
19. Ensures that the administration of the ISP\textsuperscript{®} Program is performed in an impartial and fair manner by consistently enforcing all policies and procedures.\textsuperscript{45}
20. Reports any attempts to circumvent policies and procedures or to unduly influence or corrupt the process to the ISP\textsuperscript{®} and Accreditation Committee Chairs.\textsuperscript{46}

D. Accreditation Committee Chair
1. Works with ANSI to establish and maintain accreditation.
2. Coordinates with the ISP\textsuperscript{®} Committee Chair and Executive Director to ensure the ISP\textsuperscript{®} Certification Program maintains accredited status.
3. Reports to the Board of Directors quarterly regarding the status of accreditation.
4. In coordination with the ISP\textsuperscript{®} Committee Chair, develop, maintain, and administer new ISP\textsuperscript{®} Committee Chair training and examination.\textsuperscript{47}

E. ISP\textsuperscript{®} Recipients\textsuperscript{48}
1. Comply with the NCMS and ISP\textsuperscript{®} Codes of Ethics (in P&P Manual and ISP\textsuperscript{®} Manual, Section VI respectively).
2. Maintain certification every three years following established requirements in Section VII.
3. Report to NCMS HQ if you are no longer able to meet the requirements of being an ISP\textsuperscript{®}.
4. Report to NCMS HQ when you completely retire from performing industrial security.

III. APPLICATION

\textsuperscript{41} Effective May 2012
\textsuperscript{42} Revised 8/12 to include seals and pins
\textsuperscript{43} Revised 1/11 to include eligibility recommendation
\textsuperscript{44} Clarified 8/12
\textsuperscript{45} Added by ISP\textsuperscript{®} Committee to address ANSI standard; 05/14
\textsuperscript{46} Added by ISP\textsuperscript{®} Committee to address ANSI standard; 05/14
\textsuperscript{47} Added by ISP\textsuperscript{®} Committee; 01/15
\textsuperscript{48} Added 4/14 to reflect ANSI requirement
The application is only available on-line, and can be viewed from the ISP® website (www.ncms-isp.org).

IV. CERTIFICATION

A. Decision
The decision to certify a candidate for the ISP® is made by the ISP® Committee Chair based upon the recommendation of the Executive Director, whose input is based upon the candidate passing the on-line examination and having completed all administrative requirements.

B. Records
The Executive Director will keep records of all certifications, re-certifications, and examination results for 10 years.
1. Certifications.
   a. Names of ISP® with dates of certification
   b. Copies of applications
2. Re-certifications
   a. List of ISP®s with dates of recertification and appropriate notices
   b. Copies of applications
   c. Names of re-certified ISP® with dates of re-certification
3. Examinations
   a. Copies of applications
   b. Copies of examinations, to include electives
   c. Copies of examination results, to include names, scores, and average scores
   d. Copies of examination analysis
   e. Copies of examination answer sheet
   f. Copies of Proctor reports

V. ISP® CERTIFICATION COMMITTEE ORGANIZATION

A. General
1. The ISP® Certification Committee is composed of an Executive Committee and Subcommittees. Although the Examination Preparation Program (EPP) is not part of the ISP® Committee, it is listed on the ISP® website in order to maintain a cohesive order for ISP® candidates.
2. All committee members other than the Chair may be volunteers, from within or outside of NCMS, who are current ISP®s.
3. The ISP® Chair approves all recommendations from the subcommittees. See “Responsibilities” (P&P Manual, Section II, paragraph B, # 11) for details of the ISP® Chair duties.
4. Subcommittee Chairs will keep the ISP® Chair appraised of their activities and submit recommendations to the ISP® Chair.

B. ISP® Certification Executive Committee
This committee is composed of the ISP® Committee Chair and Vice Chair, ISP® Accreditation Chair, ISP® Examination Chair, and NCMS Executive Director. Meetings will be documented
and minutes filed. Electronic and phone meetings are acceptable. A quorum of 3 must be in attendance for meetings/approvals.

C. **ISP® Certification Subcommittee**
   This subcommittee is composed of Subcommittee Chair as appointed by ISP® Committee Chair and committee members. Subcommittee will work day-to-day issues associated to obtaining the ISP® Certification and promote the ISP® Certification. They will assist in establishing policies and procedures pertaining to getting the ISP® Certification.

D. **ISP® Recertification Subcommittee**
   This committee is composed of Subcommittee Chair as appointed by ISP® Committee Chair and committee members. The subcommittee will work day-to-day issues associated to ISP® Certification recertification and promote the ISP® Certification. They will assist in establishing policies and procedures pertaining to the ISP® Certification recertification.

E. **CEU Review Subcommittee**
   This committee is composed of Subcommittee Chair as appointed by ISP® Committee Chair and committee members. The subcommittee will review training agendas from Chapters, educational agencies, and company security training events and determine the appropriate CEU award. Recommendations will be made to approve the appropriate CEU award. The subcommittee will make recommendations to the ISP® Recertification Subcommittee whenever it is determined a revision is needed in the CEU award policy and procedures. This subcommittee applies the policies and procedures developed by the ISP® Recertification Subcommittee; it has no policy and procedures authority.

F. **Examination Subcommittee**
   This committee is composed of Subcommittee Chair as appointed by ISP® Committee Chair, a Vice Chair and committee members. The subcommittee is responsible for examination question management, which includes taking proposed questions, validating questions, performing analysis and editing questions. The Chair works closely with the Executive Director on exam question management to ensure exam questions are current and accurate.

G. **Question Generation Subcommittee**
   This committee is composed of Subcommittee Chair as appointed by ISP® Committee Chair and committee members. The subcommittee is responsible for reviewing newly published editions of the NISPOM and all ISLs to perform a comparative analysis, note policy changes, and generate proposed new questions. The questions are then turned over to the Examination Subcommittee for further review and processing. The Question Generation Subcommittee will not be involved in the review/validation of the proposed questions and will not know if the questions were accepted or altered.

H. **The Annotated NISPOM (TAN) Subcommittee**
   The TAN is a subcommittee of the Education and Training Committee. The TAN Subcommittee updates the TAN whenever a new NISPOM or ISL is released.

I. **EPP Subcommittee**
   EPP is a Subcommittee of the Education and Training Committee; it has no direct connection with the ISP® Certification Program, especially regarding examination questions. This Subcommittee is responsible for the EPP program.

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52 Revised to clarify separation from ISP® Committee; 8/12
J. Executive Director\textsuperscript{53}

The Executive Director maintains the master copy of the examination question database with the assistance of examination subcontractors and performs all coordination tasks with the examination subcontractors.

VI. CODE OF ETHICS

A. Requirements

ISP\textsuperscript{®}s and ISP\textsuperscript{®} candidates must always demonstrate the highest levels of professional behavior and integrity, which includes, but is not limited to, the characteristics listed below.

1. Act in an honest, forthright, and dependable manner.
2. Follow and enforce all applicable security laws, regulations, orders, rules, policies, and procedures.
3. Safeguard classified and proprietary information at all times.
4. Place national security above all other work priorities.
5. Maintain proficiency in the appropriate security fields.
6. Assist fellow security professionals who are in need.
7. Balance security needs with business, operational, and research requirements.
8. Refrain from negative actions such as starting rumors, making slanderous statements, and embarking on character assassination.
9. Refrain from misrepresenting yourself as an ISP\textsuperscript{®} if you have not recertified.
10. Comply with all ISP\textsuperscript{®} administrative and security requirements.\textsuperscript{54}

B. Disciplinary Actions

Any NCMS member or ISP\textsuperscript{®} should submit in writing descriptions of any instances of unprofessional or unethical behavior by an ISP\textsuperscript{®} to the NCMS Executive Director. All disciplinary issues will be reviewed by the NCMS Board of Directors Executive Committee, which will determine what, if any, disciplinary actions are appropriate.

C. Reasons for Disciplinary Actions

The reasons for disciplinary actions include, but are not restricted to, the following actions:

1. Conviction on felony charges
2. Failure to abide by the ISP\textsuperscript{®} Code of Ethics
3. Failure to abide by the NCMS Code of Ethics

VII. RECERTIFICATION

A. General

Recertification is required every three years to maintain the ISP\textsuperscript{®} Certification. The recertification requirement is designed to ensure that ISP\textsuperscript{®}s remain current and continue to develop their knowledge and skills in the field.

B. Requirements\textsuperscript{55}

1. Candidates must recertify every three years by the last day of the month in which the candidate originally became certified.

\textsuperscript{53} Subsection added by ISP\textsuperscript{®} committee 9/13
\textsuperscript{54} Added per ISP\textsuperscript{®} Committee; 8/12
\textsuperscript{55} Revised by ISP\textsuperscript{®} Committee 2/12 based on new policy
2. Sixty (60) Continuing Education Units (CEUs) are required for recertification as of 1 Jan 2012. (Note: Prior to 1 Jan 2012, six (6) recertification credits were required for recertification.)

3. All requests for CEUs to be used for recertification will be adjudicated by the ISP® Certification Committee with assistance from the Executive Director.

4. Some or all activities may qualify for CEU credit under more than one professional certification.

5. No more than 50% of the claimed recertification CEU credits can come from membership and voluntary service activities. At least 50% of the CEU credits must come from attending or teaching security-related educational programs and courses; and providing security-related instruction, speeches, presentations, or publications.

6. The same activity may not be counted under more than one category. (For example, a presentation originally given orally cannot be published and counted both as a presentation and as a published article.)

7. Documentation to support claimed recertification CEU credits is required.

C. Recertification Credit Guide
   Current Recertification Credit Guide is included as a hyperlink after the table of contents of this manual as Attachment 4. A copy can also be downloaded from the ISP® website (www.ncms-isp.org).

D. Recertification Application
   Current Recertification Application is only available on line and can accessed from the ISP® website (www.ncms-isp.org).

E. Recertification Cost
   A fee of $75 for members and $125 for non-members shall be sent to NCMS with the recertification application to cover the administrative costs of recertification. Fees will double for applications submitted up to one (1) month past the original recertification date.

F. Recertification Lapse Policy
   1. Recertification candidates must submit their recertification credits and payment to the NCMS Headquarters not later than one (1) month past their original recertification date. All credits claimed for recertification must have been earned within the original recertification period. If both the recertification application, supporting documentation, and payment are not received by the end of this time, the ISP®’s certification will lapse. Extra time will no longer be given to allow for additional submission of supporting documentation.

   2. NCMS, Inc. will send formal notice to the individual that his/her certification has been withdrawn for failure to recertify in accordance with policy and that he/she may no longer use the ISP designation. To regain ISP® certification once the original certification has lapsed, an individual must reapply for and retake the ISP® examination at full cost.

VIII. EXAMINATION FACTS

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56 Added by ISP® Committee to reflect on-line availability only; 01/15
57 Revised by ISP® Committee; 2/12
58 Revised 3/14 to reflect price increases
59 Added by ISP Committee to reflect board approval of late fees.
60 Section revised to tighten deadline to 30 days only per board approval. Additional time was removed; 10/15
A. Examination Topics:

As determined by a formal Job Analysis for Industrial Security facility managers with five or more years experience conducted by the ISP® Committee, the skills required for certification fall into the following areas:

1. Security Administration & Management
   a. National Industrial Security Program
   b. Records & Documentation
   c. Required Reports
   d. Facility Clearances
   e. Oversight & Audits
   f. Incidents of Security Concern

2. Document Security
   a. Creation & Marking
   b. Accountability
   c. Transmission & Receipting
   d. Retention
   e. Reproduction
   f. Destruction

3. Information systems Security
   a. Administrative & Procedural Controls
   b. System Security Plans
   c. Accreditation
   d. Audits
   e. Physical Protections

4. Physical Security
   a. Storage and Lock Requirements
   b. Closed & Restricted Areas
   c. Intrusion Detection Systems (IDS)
   d. Central Alarm Stations & Requirements
   e. Access Controls

5. Personnel Security
   a. Clearances
   b. Forms
   c. Adjudication
   d. JPAS
   e. e-QIP

6. International Security
   a. Disclosure Policy
   b. Foreign Classified Contracts
   c. Access, Marking, and Handling Foreign Classified Information
   d. Export Control Regulations
   e. International Visits

7. Classification
   a. Classification Policy
   b. Classification System
   c. DD Forms 254 & Security Classification Guides
   d. Subcontracting
   e. Downgrading & Declassification

8. Security Education
   a. Requirements
   b. Content
c. Techniques
d. Records
9. Audits & Self-Assessments
   a. Government Audits
   b. Facility Self-Inspections
   c. Other Required Audits
10. Electives
    a. COMSEC/TEMPEST
    b. Counterintelligence
    c. Intellectual Property
    d. Operations Security (OPSEC)
    e. Special Access Programs (SAP)\(^61\)

B. Exam Grading Criterion
   1. The minimum passing grade is 75%. Note: there is no rounding of final scores.
   2. Each question is equally weighted and graded on a best-answer basis; there is no partial credit.
   3. Questions with two or more answers marked will be considered incorrect.

C. Possible Cheating Incidents
   1. If the proctor detects/suspects cheating, then the proctor will inform the candidate and submit a formal written report of the incident, as a part of the Proctor Affirmation Report, to the Executive Director. The candidate will be allowed to write a statement and submit it to the Executive Director.
   2. Once the report is received\(^62\), the Executive Director will inform the ISP\(^5\) Certification Committee Chair who will then conduct an inquiry into the situation, which will include a review of any written statements from the candidate, and make a formal decision in writing. This decision will be sent to the proctor and candidate, with copies to the Executive Director and NCMS President.\(^63\)
   3. If the candidate wishes to appeal the decision, he/she must follow the process as outlined in this manual (See "Appeals Process")
   4. In addition to the above, the ISP\(^5\) Certification Committee Chair will review the exam results to determine if there is an excessively high-scoring trend, which is a potential cheating indicator. If found, the Chair will do the following:\(^64\)
      a. Advise the Executive Director of a potential cheating incident and open an investigation;
      b. Confer with the proctor(s) to identify any abnormalities and advise the candidate(s) of the suspected cheating and investigation;
      c. Advise the candidate(s) that he/she may write a statement and submit to the Executive Director;
      d. Review any statements that are received by the Executive Director and draft a decision, which will be sent to the candidate(s) and the exam proctor(s), with copies to the Executive Director and NCMS President.
      e. The candidate(s) may appeal the decision by following the process as outlined in this manual (See "Appeals Process").

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\(^{61}\) Added 3/12  
\(^{62}\) Revised for clarity, 8/15  
\(^{63}\) Revised to include Exec Dir in the distribution, 8/15  
\(^{64}\) Subsection added 8/15 in response to ANSI recommendation in surveillance report.
IX. STUDY REFERENCES AND SOURCES

Refer to the current list of references and sources on the ISP® page of the NCMS website (www.classmgmt.com).

X. EXAMINATION MAINTENANCE AND SECURITY

A. Updates
   1. The ISP® Program examination will be updated each year by the ISP® Committee.
   2. The updated and revised version of the examination, if changed, will be available by 1 June each year.
   3. The ISP® Committee reserves the right to take the exam offline for a specified period of time if needed to perform necessary updates. Any closure of the exam will be communicated in advance.

B. Security
   1. Strict security of all examination materials must be maintained at all times, to include encrypting e-mails containing examination questions.
   2. MMCO is responsible for maintaining and securing records of the examination.
   3. No one involved in the ISP® Examination Preparation Program (EPP) may participate in the ISP® Certification examination review and update process for two (2) years after completing such work.
   4. No one involved in the ISP Certification Examination Subcommittee may become a member of the EPP Committee for two (2) years after completing work on the examination.
   5. The ISP® Committee Chair, working with the Executive Director and the examination contractor, must ensure that examination questions are not being mined or harvested. While examination proctors are critical during the examinations, NCMS also must monitor any internet signs that our examination questions are being harvested.
   6. Details are covered in the Security Plan and the Examination Construction, Maintenance, and Administration Policy.

C. Reference Changes
   Changes to the NISPOM and other examination references made after 1 January will not be included in the June version of the ISP® examination that same year.

D. Details
   Details are covered in the ISP® Construction, Maintenance, and Administration Policy.

XI. CERTIFICATION EXAMINATION PREPARATION PROGRAM

A. The ISP® Examination Preparation Program (EPP) is separate from the ISP® Committee and is under the oversight of the Education & Training Committee.

B. The EPP is run exclusively by ISP®s and is designed as a method of assisting candidates in preparing for taking the ISP® Certification Examination. This program does not provide

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65 Security references added by ISP® Committee; 12/13
66 Added by ISP® Committee; 01/15
67 Added by ISP® Committee 09/13
68 Added by ISP® Committee; 8/12
69 Added per ISP® Committee; 8/12
“answers” to the ISP® Examination questions. Rather, it provides a structured approach to studying, a platform for discussions that will assist the candidate in confirming the accuracy of their knowledge, and test-taking tips.

C. No one serving as an EPP Facilitator\textsuperscript{70} or Subject-Matter-Expert Facilitator for the EPP is permitted access to the ISP® Examination test bank or may participate in updating and revising the ISP® Examination.

D. Candidates may join the ISP® Certification Exam Preparation Program by registering online at http://www.ncms-isp.org/.

E. Once in the program, the candidate may purchase a workbook, perform the study assignments, and attend conference calls wherein the study topics are discussed.

F. The workbook contains a syllabus that provides a schedule of events and an outline of the topics to be covered.

XII. **APPEALS PROCESS**

A. **Appellants.**
   All applicants or candidates for the ISP® Certification may appeal any negative decision that falls within the process of obtaining an ISP® Certification. This appeal must be in writing, specify the issue and the reason for the appeal, and be addressed to the Executive Director at NCMS. \textsuperscript{71}

B. **Eligibility**
   Appeals of eligibility for taking the ISP® Certification Examination will be sent to the Executive Director, who will collect the appropriate information and pass it to the Vice-Chair of the ISP® Certification Committee, who will convene a meeting of the ISP® Executive Committee (excluding the Chair and anyone directly connected to approving eligibility results) to review the case and make a joint ruling. \textsuperscript{72}

C. **Examination Results**
   Appeals of specific examination questions or total grade will be brought to the Executive Director, who will collect the appropriate information and forward it to the Vice-Chair of the ISP® Certification Committee, who will convene a meeting of the ISP® Executive Committee (excluding the Chair and anyone directly connected to grading and approving examination results) to review the case and make a joint ruling. \textsuperscript{73}

D. **Certification**
   Appeals of the decision not to award the ISP® Certificate to a candidate will be made to the Executive Director who will collect the appropriate information and pass it to the Vice-Chair of the ISP® Certification Committee, who will convene a meeting of the ISP® Executive Committee (excluding the Chair and anyone directly connected to approving certifications) to review the case and make a joint ruling. \textsuperscript{74}

\textsuperscript{70} "Mentor" replaced by "Facilitator" effective 12/15
\textsuperscript{71} Added by ISP® Committee; 2/12
\textsuperscript{72} Added by the ISP® Committee; 3/12. Revised 8/12 to include Vice Chair
\textsuperscript{73} Added by the ISP® Committee; 3/12. Revised 8/12 to include Vice Chair
\textsuperscript{74} Added by the ISP® Committee; 3/12. Revised 8/12 to include Vice Chair
E. Other Reasons
Appeals of any other aspects of the ISP® Certification Program will be made to the Executive Director, who will collect appropriate information and pass it to the Vice-Chair of the ISP® Certification Committee, who will convene a meeting of the ISP® Executive Committee (excluding anyone directly connected to decision process in question) to review the case and make a joint ruling.75

F. Rulings
All rulings by the ISP® Certification Executive Committee will be formal written documents with NCMS markings. The document will provide a review of the particular event or situation that caused the appeal and a list of specific reasons for the ruling. This document will be sent to the appellant and the NCMS President.76

G. Final Appeals
All rulings by the ISP® Certification Executive Committee may be appealed by the appellant by requesting in writing a final ruling from the NCMS Executive Board. This final appeal will be sent to the Executive Director of NCMS who will ensure the Executive Board receives the appeal. The Chair of the ISP® Certification Committee will provide any information or assistance the Executive Board requests. The Executive Board (which does not include the ISP® Committee Chair or anyone directly involved with the ISP® Certification Program) will make a final determination and provide a written reply to the appellant specifying the rationale for their decision.77

H. Conflict of Interest
No Board or ISP® Committee member with any direct personal or professional job-related connection with the appellant may be involved in the appeals process. The Executive Director may not be involved in appeals decisions, except to provide technical and administrative assistance.78

I. Timeframes
All appeal actions will be handled within 30 days, unless there are extenuating circumstances. The ISP® Certification Executive Committee has 30 days for their ruling and the NCMS Executive Board has 30 days to make a final ruling on any final appeals.79

J. Copies
Copies of all appeals and final rulings will be maintained in the ISP® Program files by the Executive Director for 10 years.

K. Follow-up Actions
If the appeals process highlights any problems with the ISP® Certification Program, then the ISP® Committee Chair must take immediate corrective actions, which includes resolving the immediate problem, mitigating any further or related problems, preventing re-occurrences, and documenting any resulting policy changes.80

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75 Added by the ISP® Committee; 3/12. Revised 8/12 to include Vice Chair
76 Added by ISP® Committee; 2/12
77 Revised by ISP® Committee; 2/12
78 Added by ISP® Committee; 2/12
79 Revised by ISP® Committee; 2/12
80 Added by ISP® Committee; 2/12
XIII. SELF-ASSESSMENTS AND AUDITS

A. Self-Assessments
   1. The ISP® Committee will conduct an annual self-assessment of the ISP® Program policies and examination.
   2. This self-assessment will include a review by the committee and a separate review by an independent person(s) acting under the direction of the ISP® Committee Chair.
   3. A copy of both self-assessments will be reviewed and approved by the ISP® Committee Chair and submitted to the Board with comments and corrective action plan (if necessary) within three months of the end of the self-assessment.
   4. The schedule of the self-assessments will allow for submission of the final self-assessment report by the ISP® Committee Chair to the Board at the September/October meeting of the Board.
   5. The self-assessment will follow the Self-Assessment Checklist and will include any special topics designated by the Board or ISP® Committee Chair.

B. Audits
   1. ANSI will conduct an audit of the ISP® Program in accordance with their policies and procedures.
   2. The ISP® Committee Chair, working with the Accreditation Chair, will coordinate the ANSI audit, or designate someone to do the coordination.
   3. If determined necessary, the ISP® Committee Chair will contract with an outside agency to conduct an outside audit of the ISP® Program. The timing of such an audit will be either to address an immediate concern or to occur at the mid-point between ANSI audits.
   4. The details of these audits will be determined by the ISP® Committee chair or a designee.

XIV. CONTINUOUS IMPROVEMENT AND CORRECTIVE ACTIONS

A. Continuous Improvement and Quality Control
   1. The ISP® Certification Committee is responsible for continuous improvement and quality control of the ISP® Certification Program.
      a. Continuous improvement comes from activities like, but not restricted to, the following:
         • Regular reviews of policies, manuals, procedures, and forms
         • Self-Assessments and Audits
         • Examination Reviews
         • ISP® and NCMS Surveys
         • Recommended changes from the Board, ISP®s, committee members, chapter chairs, or NCMS members (multiple avenues exist for this input: e-mail, telephone, face-to-face meetings, NCMS website feedback, Board meetings, committee meetings, and joint chapter chair and Board meetings)
      b. Quality Control activities include the same as listed above, but focus on accuracy and precision versus innovation and improvement.
      c. The ISP® Certification Committee Chair approves continuous improvement and quality control requirements and processes.
   2. The ISP® Certification Committee Chair approves in writing all audits, reports, analysis, surveys, and changes to the ISP® Program.
      a. The Chair may designate committee members to be responsible for working on the various committee tasks and submitting recommendations for approval.
      b. Submissions and approvals may be done by e-mail.
      c. Records will be kept by the Executive Director.
d. The monthly ISP® Certification Committee meeting is the best venue for addressing
issues and making decision.
3. The ISP® Certification Committee Chair prioritizes changes and improvements, approves
timelines, and obtains required funding from the Board.
   a. Prioritization will be based upon the situation: budget, time restraints, criticality, and
      impact.
   b. Committee members will make recommendations; the Chair makes decisions.
4. The ISP® Certification Committee Chair reports on the status of the ISP® Certification
Program to the Board at the quarterly Board Meetings. Status reports will include at least the
following:
   a. How many ISP®s have been granted or recertified; pass rates and recertification rates
   b. Status of examination review, self-assessments, audits, and corrective actions
   c. All improvements or changes to the ISP® Certification Program
   d. Requests for budgetary support as required
   e. Recommended addition of certifications, if any
5. The ISP® Certification Committee Chair publishes all changes as necessary:
   a. Inform all NCMS membership or all ISP®s
   b. Update the ISP® page of the NCMS website
   c. Make changes to the ISP® Certification Program policies, manual, and procedures

B. Corrective and Preventative Actions
1. The ISP® Certification Committee Chair is responsible for ensuring that all reviews, self-
assessments, and audits that find problems result in the development of written corrective and
preventive action plans.
2. These plans must have specific recommendations, specific timelines (or milestones), and
where necessary, budgetary implications.
   a. Corrective Action Plans are concerned with fixing existing problems, and may require
      solutions that take time and money. If this is the case, then the responsible committee
      member must develop multiple courses of action that include a cost-benefit analysis and a
      risk analysis for each. Then the Chair can make a decision and seek Board funding.
   b. Preventative Action Plans are concerned with ensuring that similar problems do not re-
      occur. Improved training or policies and procedures often can prevent future problems—
      or at least reduce the likelihood of repeat errors.
3. The designated committee members or Executive Director are responsible for developing the
   plans and implementing the solutions.
4. The ISP® Certification Committee Chair is responsible for verifying in writing that all
corrective actions have been completed according to the plans. Committee members may be
designated to perform this task (not the same member that is responsible for implementation).

XV. CEU DETERMINATION FOR CHAPTER EVENTS

A. General
   Chapters holding meetings, seminars, and other training who would like to issue CEU credit to
   their attendees, must submit their proposed agenda first for ISP® CEU Subcommittee review and
   approval. Current SOP is included after the table of contents of this manual as Attachment 6. A
   copy can also be downloaded from the ISP® website (www.ncms-isp.org)

B. Agenda
   The proposed agenda will be sent no less than 30 days prior to the event to the NCMS Executive
   Director, who will forward on to the subcommittee chair.
C. Approval
The chair and/or a member of the ISP® Committee will review the agenda and either approve the agenda as submitted or send a request for additional information and/or recommendations to maximize the credit received directly to the chapter chair.

D. Filing
Once the agenda is approved, a final copy will be filed by the Executive Director in the appropriate chapter’s file, and the chapter chair may use the agenda in all promotional materials and announcements.

E. Number of CEUs
CEUs will be calculated according to the standards approved by the ISP® Committee. This document is included after the table of contents of this manual as Attachment 7. A copy can also be downloaded from the ISP® website (www.ncms-is.org).

XVI. CONTRACTS AND SUBCONTRACTS

A. List of Contractors and Subcontractors
MMCO staff maintains a master listing of contractors and subcontractors associated with the ISP® Certification Program.

B. Contractor/Subcontractor Evaluation
1. All contractors relating to the ISP Program are reviewed by the Executive Director, ISP® Committee Chair, NCMS Treasurer, and the President of NCMS. The President approves and signs these contracts. The contract statement of work is examined to ensure that it is in sufficient detail to allow for proper oversight and enforcement.
   a. If multiple bids are appropriate, they are collected and analyzed to determine which proposal provides the best results for a reasonable cost.
   b. As necessary, MMCO coordinates with the ISP® Committee Chair to ensure that the statement of work will provide the desired support for the ISP® Program.
2. MMCO will subcontract work related to the ISP® Program as deemed necessary, and these subcontractors are evaluated by the Executive Director and staff. The Executive Director approves and signs these contracts. MMCO has their standards and procedures for evaluating contracts.
   a. If multiple bids are appropriate, they are collected and analyzed to determine which proposal provides the best results for a reasonable cost.
   b. As necessary, MMCO coordinates with the ISP® Committee Chair to ensure that the statement of work will provide the desired support for the ISP® Program.

C. Filing
All contracts related to NCMS Contractors and Subcontractors are filed at NCMS Headquarters by the Executive Director.

D. Evaluation of Products and Services
1. Contractors and Subcontractors must comply with the contract statement of work, which will include delivery of products, timetables, and standards of work.

81 Revised by ISP® Committee; 3/12
2. Quality of products and services is evaluated by NCMS staff and ISP® Committee on an annual basis and contracts renewed as appropriate. Evaluations forms on file at NCMS Headquarters.

XVII. ISP® CERTIFICATES\textsuperscript{82}, LOGO, AND MARK

A. General\textsuperscript{83}
   1. All ISP®s will receive a certificate and ISP® Pin upon receiving the designation Industrial Security Professional.
      a. The ISP® Pin looks like the following picture and may be affixed to the wearer’s clothes as desired, normally on a lapel, collar, or near the left shoulder.
      
      ![Image of ISP® Pin]

      b. The ISP® Certificate must have the certified recipient’s name and a seal that includes the month and year the ISP® Certification was awarded and the month and year of recertification, which is required to maintain the ISP® Certification. (see Attachment 9)
   2. As an ISP®, you have the right to use the ISP® Logo and Certified Mark, examples of which are shown below:

      ![Image of ISP® Logo]

   a.
   b. ISP™

   3. The ISP® Logo and Mark are authorized for use only by Industrial Security Professionals (ISP®s) in good standing whose certification has not been revoked due to violation of the ISP® Code of Ethics, failure to recertify, or other reason as determined by the ISP® Certification Committee.
      a. NCMS monitors and protects its marks, and as an ISP®, it is critical that ISP®s use these marks properly and report any improper use or infringement to the ISP® Certification Committee immediately.
      b. Any advertisement or promotional literature that uses the ISP® Logo and/or Mark should specify that these are registered trademarks that are the property of NCMS.

B. Use of ISP® Logo and Mark
   1. The logo may not be altered or modified in any way.
   2. Only high-resolution artwork provided by NCMS Headquarters may be used to ensure that the logo appears properly.
   3. The logo cannot be used in conjunction with a company name or logo or be placed in such a way that it would appear the certification relates to the company.
   4. The mark may not be used as part of a certified individual’s email address.
   5. The mark may not be used as part of a certified individual’s company or business.

\textsuperscript{82} Certificates included in policy; 8/12
\textsuperscript{83} Section 1 added; 8/12
6. The mark may not be used as part of a website or www IP address domain name.

C. Examples of Proper Use
1. Jane Johnson is an ISP®.
2. Jane Johnson, ISP®, is a member of the NCMS Board of Directors.
4. Jane Johnson, ISP®, is President of Jane Johnson Consulting, Inc.

D. Improper Use
2. jim.johnsen.isp@gmail.com.
4. Jim Johnsen, isp (or Isp)

E. Actions Responding to Improper Use
1. All cases of inappropriate use will be reported to the Executive Director who will inform the ISP® Committee Chair.
2. The ISP® Committee Chair will research all reports of improper use of the ISP® Logo and make recommendations for action to the NCMS President.
3. The NCMS President, working with the NCMS Executive Committee, will determine any actions to be taken.

XVIII. ANSI ACCREDITATION MARK, SYMBOL, or REFERENCE

A. Use of the ANSI Mark
The ANSI Accreditation Mark or Symbol must be used according to ANSI Public Procedure PCAC-PR-527: Rules Governing the Use of the ANSI Accreditation Symbol and Reference to ANSI Accreditation, dated 30 April 2009. This document is located on the ANSI website.

A. Copy of the ANSI Mark
The ANSI Mark shall always be used with the ISP® accreditation certification number (0860) under the Mark. For Example:

![ANSI Mark]

B. Reference to ANSI Accreditation without Mark
Whenever referring to the ANSI accreditation without using the Mark, the following phrase must be used: An ANSI accredited Certifier: 0860.

C. Use on Letterhead and ISP® Certificates
The ANSI Mark may be used on NCMS letterhead and ISP® certificates as long as the use complies with the ANSI reference stated above.

84 Added by the ISP® Committee; 3/12
85 Section added by ISP® Committee; 12/13