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U. S. DEPARTMENT OF COMMERCE UNITED STATES PATENT AND TRADEMARK OFFICE REGISTRATION EXAMINATION FOR PATENT ATTORNEYS AND AGENTS

AUGUST 26, 1998

Morning S	Section (100	Points)
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Time: 3 Hours

DIRECTIONS

This section of the examination is an open book examination. You may use books, notes, or other written materials that you believe will be of help to you except you may not use prior registration examination questions and/or answers. Books, notes or other written materials containing prior registration examination questions and/or answers cannot be brought into or used in the room where this examination is being administered. If you have such materials, you must give them to the test administrator before this section of the examination begins.

All questions must be answered in SECTION 1 of the Answer Sheet which is provided to you by the test administrator. You must use a No. 2 (or softer) lead pencil to record your answers on the Answer Sheet. Darken *completely* the circle corresponding to your answer. You must keep your mark within the circle. Erase *completely* all marks except your answer. Stray marks may be counted as answers. No points will be awarded for incorrect answers or unanswered questions. Questions answered by darkening more than one circle will be considered as being incorrectly answered.

This section of the examination consists of fifty (50) multiple choice questions, each worth two (2) points. Do not assume any additional facts not presented in the questions. When answering each question, unless otherwise stated, assume that you are a registered patent practitioner. Any reference to a practitioner is a reference to a registered patent practitioner. The most correct answer is the policy, practice, and procedure which must, shall, or should be followed in accordance with the U.S. patent statutes, the PTO rules of practice and procedure, the Manual of Patent Examining Procedure (MPEP), and the Patent Cooperation Treaty (PCT) articles and rules, unless modified by a subsequent court decision or a notice in the Official Gazette. There is only one most correct answer for each question. Where choices (A) through (D) are correct and choice (E) is "All of the above," the last choice (E) will be the most correct answer and the only answer which will be accepted. Where two or more choices are correct, the most correct answer is the answer which refers to each and every one of the correct choices. Where a question includes a statement with one or more blanks or ends with a colon, select the answer from the choices given to complete the statement which would make the statement true. Unless otherwise explicitly stated, all references to patents or applications are to be understood as being U.S. patents or regular (non-provisional) utility applications for utility inventions only, as opposed to plant or design applications for plant and design inventions. Where the terms "USPTO," "PTO," or "Office" are used in this examination, they mean the U.S. Patent and Trademark Office.

You may write anywhere on this examination booklet. However, do not remove any pages from the booklet. Only answers recorded in SECTION 1 of your Answer Sheet will be graded. YOU MUST SCORE AT LEAST 70 POINTS TO PASS THIS SECTION OF THE REGISTRATION EXAMINATION.

DO NOT TURN THIS PAGE UNTIL YOU ARE INSTRUCTED TO

1. As patent counsel for the National Pharmaceutical Company (NPC), you prepared and filed in the PTO a patent application for an improved medication for treating osteomyelitis, an infectious inflammatory bone disease. The application listed John Jones, an NPC research biochemist who is obligated by an employment contract to assign all inventions to NPC, as the sole inventor. The specification referenced a prior art medication containing an effective amount of an organic compound having a cyclopentadiene ring structure containing a metal ion held by coordination bonds used in the treatment of osteomyelitis, and noted that its use was often accompanied by nausea and muscle cramps. Comparative test data set forth in the specification revealed that the negative side effects of the use of the prior art medication could be essentially avoided by limiting the metal ion to a metal ion selected from the group consisting of osmium (atomic number 76), iridium (atomic number 77), platinum (atomic number 78), and gold (atomic number 79). Following several years of prosecution, the application issued as a patent on February 24, 1998, with the following single claim:

A medication for treating osteomyelitis containing an effective amount of an organic compound having a cyclopentadiene ring structure containing a metal ion held by coordination bonds, said metal ion being selected from the group consisting of osmium, iridium, platinum, and gold.

On February 10, 1998, Jones submitted an invention disclosure to you containing test data demonstrating that when iridium, platinum, or gold, as contrasted with osmium, is selected for the metal ion of the aforementioned organic compound, half as much organic compound is required to be effective in the medication for treating osteomyelitis. You then prepared and filed on February 23, 1998, a continuation-in-part application in the PTO on this discovery. In the first Office Action the primary examiner rejected the following claim on the ground of "statutory type" double patenting over the Jones patent based on 35 U.S.C. § 101:

A medication for treating osteomyelitis containing an effective amount of an organic compound having a cyclopentadiene ring structure containing a metal ion held by coordination bonds, said metal ion being selected from the group consisting of iridium, platinum, and gold.

Which of the following actions should overcome the examiner's rejection in accordance with proper PTO practice and procedure?

- (A) File a reply traversing the rejection and arguing that the same invention is not being claimed because the patent claim is broader than the rejected claim. Therefore, the patent claim can be infringed without infringing the rejected claim.
- (B) File an amendment rewriting the claim in accordance with 37 CFR § 1.121, and adding the corresponding atomic number immediately following the recitation of each metal ion.
- (C) File a terminal disclaimer under 37 CFR § 1.321.
- (D) File a declaration of prior invention under 37 CFR § 1.131.

- (E) File a reply traversing the rejection and arguing that 35 U.S.C. § 103(c), does not preclude patentability because "the subject matter and the claimed invention, were, at the time the invention was made, owned by the same person or subject to an obligation of assignment to the same person."
- 2. Your client, Mr. Jones, asked you to prepare a patent application for his new pasta maker. The key features of the invention are the different types of dough which can be used and the shapes of the pasta which can be made. The completed application was filed on Monday, May 18, 1998. After filing the application, you conducted a prior art search and found a published article by another which was published on May 16, 1997. The published article discusses a pasta maker very similar to your client's pasta maker. In the course of your search, you also found a few patents, but none as pertinent as the article. You file all of the prior art in an Information Disclosure Statement on June 8, 1998. In your opinion, the article is the best available prior art. Assuming that this is true, under which of the following sections of Title 35 U.S.C., if any, would Mr. Jones not be entitled to a U.S. patent?
 - (A) 102(a)
 - (B) 102(b)
 - (C) 102(d)
 - (D) 102(e)
 - (E) None of the above.
- 3. In which of the following situations, if any, can you assist John in obtaining a patent under the Plant Patent Act?
 - (A) While weeding his garden, John noticed a number of unusual plants growing in his vegetable garden. In autumn, John dug up the strange plants and discovered tubers which appeared to be a distinct and new variety of Jerusalem artichoke. The next spring, John planted the tubers and succeeded in starting a new crop.
 - (B) While touring the rain forest in South America, John discovered a distinct and new variety of orchid growing in an uncultivated state on the banks of the Amazon river.
 - (C) While experimenting with a number of different plants in his flower garden, John was able to sexually reproduce a distinct and new variety of a plant. Unable to think of a suitable name, he decided to call it "A Rose by Any Other Name."
 - (D) While experimenting with different techniques for extruding plastic, John succeeded in making a new, original and ornamental design for a bouquet utilizing an extrusion technique common in the plastics industry.
 - (E) None of the above.

- 4. As patent counsel for the Apex Biotechnolgy Corporation, you filed a patent application in the PTO on January 2, 1998, naming Smith as inventor, with claims directed to a method for recovering a purified eucaryotic growth hormone or an analog thereof from a bacterial cell. The growth hormone or analog thereof is produced in the bacterial cell via expression of a DNA sequence encoding the hormone or analog. A primary patent examiner initially rejected all the claims as obvious under 35 U.S.C. §§ 102(e)/103 in view of a commonly assigned application Serial No. 0X/XXX,XXX (the 'XXX application), filed December 29, 1995 naming Jones as inventor. The rejection was "provisional" in the sense that the 'XXX application had not yet issued as a patent. After consultations with Smith and Apex management, you filed a terminal disclaimer complying with 37 CFR § 1.321(c) disclaiming that part of the term of the Smith application which would extend beyond the expiration date of the commonly assigned, copending 'XXX application. Upon the 'XXX application becoming abandoned, in favor of a Continued Prosecution Application (CPA), filed June 4, 1998, the examiner withdrew the rejection and substituted the following two rejections in the Smith application:
 - (1) A rejection of all the claims under 35 U.S.C. §§ 102(e)/103 as obvious over commonly-assigned U.S. Patent No. A,AAA,AAA to Able in view of U.S. Patent No. B,BBB,BBB to Baker; and
 - (2) A "provisional" rejection of all the claims under 35 U.S.C. §§ 102(e)/103 as obvious over of the CPA application in view U.S. Patent No. B,BBB,BBB to Baker.

The examiner correctly noted that both the Able patent and the CPA application disclose, but do not claim, the subject matter of the abandoned 'XXX application, and that the application which matured into the Able patent was assigned to Apex and was filed in the PTO on December 29, 1995. The invention claimed in the Smith application is patentably distinct from the inventions claimed in the Able patent and the CPA application.

Which of the following actions and/or arguments is most likely to overcome the examiner's rejections?

- (A) File a reply arguing (1) that the terminal disclaimer should be effective to overcome the 35 U.S.C. §§ 102(e)/103 rejection based on the public policy implicit in 35 U.S.C. § 103(c), which precludes citation as prior art of commonly-owned subject matter developed by another person, and (2) that Smith, Able, and Jones are "other persons."
- (B) File a declaration under 37 CFR § 1.132 by Smith unequivocally declaring that he conceived or invented the subject matter disclosed but not claimed in the references.
- (C) File a reply arguing that the terminal disclaimer should be effective to overcome the 35 U.S.C. §§ 102(e)/103 rejection based on the

- analogy of such rejection to a double patenting situation, citing *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed.Cir. 1985), wherein the court characterized an obviousness-type double patenting rejection as "analogous" to a 35 U.S.C. § 103 rejection.
- (D) File an affidavit under 37 CFR § 1.131 by Smith including facts that Smith conceived the claimed invention in a NAFTA member country in August 1993, that Smith moved to Hawaii in 1994 and began working on his conception in earnest during the period December 1994 until December 1, 1995, when he moved to a WTO member country other than a NAFTA country, where he successfully reduced his invention to practice on December 28, 1995. Accompany the affidavit with the argument that the affidavit effectively "swears back" of such references.
- (E) File a declaration under 37 CFR § 1.130 to disqualify the commonly owned references, accompanied by the argument that a prior art reference that renders claimed subject matter obvious under 35 U.S.C. § 103 necessarily creates an obviousness-type double patenting situation, which is obviated by the filing of the terminal disclaimer.
- 5. Reginald, a registered patent agent, filed a nonprovisional patent application in the PTO on December 4, 1997, naming Able, Baker, and Charlie as joint inventors. The application properly identified all the inventors, a specification and one independent claim and four dependent claims. No drawings, declaration, or filing fees were filed with the application. Subsequently, the PTO correctly informed Reginald that drawings, specifically three figures, were necessary for the understanding of the subject matter sought to be patented. At the same time, the PTO informed Reginald that the declaration and filing fee were missing. On February 13, 1998, Reginald filed in the PTO drawings of the three figures. On February 17,1998, the Official Draftsman required new drawings on the ground that the submitted drawings were not in compliance with the standards of 37 CFR § 1.84, although he regarded them as suitable for reproduction and admitted them for examination purposes. On February 19, 1998, Reginald filed in the PTO a declaration signed by all the inventors. On February 20, 1998, Reginald filed in the PTO a written authorization to charge the filing fee of the application and all surcharges to his established deposit account which contained sufficient funds. On March 6, 1998, Reginald filed in the PTO a set of new drawings in compliance with the standards of 37 CFR § 1.84. In accordance with proper PTO practice and procedure, what filing date should the PTO assign to Reginald's patent application?
 - (A) December 4, 1997
 - (B) February 13, 1998
 - (C) February 19, 1998
 - (D) February 20, 1998
 - (E) March 6, 1998

6. Johnson invented an improved hose clamp for use on automobile radiator hoses and retained the services of a registered patent agent to obtain patent protection for his invention. The agent prepared the application and filed it in the PTO on June 20, 1994. On October 23, 1996, the patent agent filed a continuation application claiming the benefit of priority under 35 U.S.C. § 120, and thereafter permitted the parent application to become abandoned. During prosecution of the continuation application, the primary examiner rejected all the claims under 35 U.S.C. § 103 as unpatentable over Johnson's issued patents, specifically, Johnson '012 in view of Johnson '004. The Johnson '012 patent issued on November 12, 1991, on an application filed on April 18, 1990. The Johnson '004 patent issued on January 10, 1995, on an application filed on December 3, 1992. Following the filing of a reply traversing the examiner's rejection of the claims, the examiner issued a final rejection. Johnson has now learned that his patent agent has suffered a stroke and is unable to continue representing him, and asks you for your opinion as to whether there is a reasonable chance of overcoming the examiner's rejection.

Based on the following opinions, which do you believe is the best answer and most consistent with PTO practice and procedure?

- (A) There is little likelihood of overcoming the primary examiner's rejection because both references issued more than a year prior to the filing date of the continuation application. This is supported by 35 U.S.C. § 102, which states, "A person shall be entitled to a patent unless . . . (b) the invention was patented . . . in this . . . country . . . more than one year prior to the date of the application for patent in the United States"
- (B) There is little likelihood of overcoming the primary examiner's rejection because the primary reference, i.e., Johnson '012 patent, issued more than a year prior to the filing date of the parent application, and the secondary reference, i.e., Johnson '004, was filed more than a year prior to the filing date of the parent application. This is supported by 35 U.S.C. § 102, which states, "A person shall be entitled to a patent unless . . (b) the invention was patented . . in this . . country . . . more than one year prior to the date of the application for patent in the United States . . or . . . (e) the invention was described in a patent granted on an application for patent . . . filed in the United States before the invention thereof by the applicant for patent"
- (C) There is a reasonable chance of overcoming the primary examiner's rejection because the secondary reference, i.e., Johnson '004 patent, is Johnson's own patent and does not qualify as prior art under 35 U.S.C. §§ 102(a) or (e). Also, since the Johnson '004 patent issued after the filing date of the parent application, and since the continuation application is simply a continuation of the parent application, the Johnson '004 patent does not constitute prior art under 35 U.S.C. §102(b). Accordingly, the Johnson '004 patent does not qualify as prior art to support a rejection under 35 U.S.C. § 103.
- (D) There is a reasonable chance of overcoming the primary examiner's rejection

because the secondary reference, i.e., Johnson '004 patent, was first patented prior to the filing date of the continuation application for patent in the United States on an application for patent filed more than twelve months before the filing date of the continuation application for patent in the United States. This is supported by 35 U.S.C. § 102, which states, "A person shall be entitled to a patent unless - . . . (d) the invention was first patented . . . by the applicant . . . in a foreign country prior to the date of the application for patent in this country on an application for patent . . . filed more than twelve months before the filing of the application in the United States"

(E) There is a reasonable chance of overcoming the primary examiner's rejection because both references issued more than a year prior to the filing date of the continuation application, and therefore the invention was made in the United States by Johnson, who had not abandoned, suppressed, or concealed it, before his continuation application. This is supported by 35 U.S.C. § 102, which states, "A person shall be entitled to a patent unless - . . . (g) before the applicant's invention thereof the invention was made in this country by another who had not abandoned, suppressed, or concealed it," and 35 U.S.C. § 103(c), which states, "Subject matter . . . which qualifies as prior art only under subsection . . . (g) of section 102 of this title, shall not preclude patentability under this section where the subject matter and the claimed invention were, at the time the invention was made, owned by the same person"

7. Which of the following statements regarding a Continued Prosecution Application (CPA) is not correct?

- (A) The request for a CPA can be filed by facsimile and processed entirely in the examining group.
- (B) The CPA will use the same file jacket as the prior application.
- (C) The application number of the CPA remains the same as the prior application.
- (D) No continuation-in-part CPA is permitted.
- (E) Priority to the parent application is granted only if there is reference to the parent application in the first paragraph of the specification of the CPA.

- 8. Trade Winds, Ltd., is a British company which processes and packages bulk herbs and spices. It sells these goods to distributors, who resell them under a variety of brand names. In February of 1997. Smith, an employee of Trade Winds, conceived the idea, new at that time, of using a container made of clear plastic rather than the traditional tin spice package or an opaque plastic container. In due course, Smith came forward with a large, clear container in the basic shape of a tall box with an oval depression in each side that serves as a hand grip. The container also has a plastic screw-on lid which has a flip-up opening for spooning or shaking out the contents of the container. On March 11, 1997, Trade Winds filed a utility patent application in Great Britain which fully disclosed their new spice container and its unique design, and shortly thereafter, on April 10, 1997, the new container was displayed at a packaging trade show in Yorkshire, England. The container was such a success at the trade show that Trade Winds, on May 6, 1997, entered into a 3 month contract with Professor Yak, a renowned business consultant and Dean of the School of Economics at a university in the United States, to develop a long-range business plan for Trade Winds. In order to get feedback from people who might actually use the container, Professor Yak set up a study at his university in which he selected ten students who were dietetics majors at his university, and tasked them to test the functional features of the new container, the prior art tin container, and the prior art opaque plastic container. The study occurred between June 1, and August 1, 1997. A study guide outlined the methodology, wherein: (1) the students were to pick up the containers and describe how they felt (e.g., comfortable, awkward, easy to grip, balanced, etc.); (2) the students were asked which container they liked best, and why; and (3) the students were asked how the containers felt when shaking out their contents. On March 6, 1998, Trade Winds filed an application for a design patent on the new container in the United States claiming the benefit of the earlier filing date of the British patent application under 35 U.S.C. § 119. Which of the following statements accords with proper PTO practice and procedure?
 - (A) The U.S. design patent application is entitled to the benefit of the filing date of the copending British application under 35 U.S.C. § 119. Since this date is earlier than the date of the trade show, the display of the container at the show is not a public use bar under 35 U.S.C. § 102(b).
 - (B) The U.S. design patent application is not entitled to the benefit of the filing date of the copending British application under 35 U.S.C. § 119. Therefore, the display of the container at the show is a public use bar under 35 U.S.C. § 102(b).
 - (C) The U.S. design patent application is not entitled to the benefit of the filing date of the copending British application under 35 U.S.C. § 119. Therefore, Professor Yak's study activity in the United States constitutes a public use bar under 35 U.S.C. § 102(b).
 - (D) The U.S. design patent application is not entitled to the benefit of the filing date of the copending British application under 35 U.S.C. § 119. The U.S. design patent application is barred by Professor Yak's study activity in the United States because the study activity involved the display of the cannister design to a group of students who were not subject to a confidentiality agreement, the activity occurred "in this country," and the activity occurred "more than one year prior to the date of

- the application for patent in the United States."
- (E) The U.S. design patent application is not entitled to the benefit of the filing date of the copending British application under 35 U.S.C. § 119. The U.S. design patent application is not barred by Professor Yak's study activity in the United States because it occurred less than one year before the application was filed.
- 9. Able, a researcher with the Royal Fruit Co. (hereinafter "Royal"), discovered a distinct and new variety of peach tree which he successfully succeeded in asexually reproducing. Royal then obtained an assignment from Able, and filed a plant patent application with the PTO claiming the asexually reproduced peach tree. Subsequently, Baker, a researcher with the Georgia Peach Co. (hereinafter "Georgia"), unaware of Able's discovery, discovered a similar though independent and patentably distinct variety of peach tree. Baker succeeded in asexually reproducing his discovery. Georgia then obtained an assignment from Baker and filed a utility patent application with the PTO claiming the fruit and propagating material of the Baker peach tree. Subsequently, Georgia merged with Royal, which acquired title to all of Georgia's assets, including the Baker utility patent application. In the course of prosecution of the Baker patent application, the primary examiner "provisionally" rejected all of the claims in the Baker application on the ground of obviousness-type double patenting with the claims in Able's application. On the basis of the present factual scenario and proper PTO practice and procedure, which of the following statements is true?
 - (A) The rejection is improper because while there is a common relationship of ownership, a common relationship of inventorship is lacking.
 - (B) The rejection is improper because the Able and Baker inventions are independent and patentably distinct from each other.
 - (C) The rejection is improper because there was no common relationship of ownership at the time of Baker's invention.
 - (D) The rejection is proper because the issue of double patenting can be addressed without violating the confidential status of the applications as required by 35 U.S.C. § 122.
 - (E) The rejection is improper because a provisional double patenting rejection cannot be based on copending utility and plant patent applications.

- 10. Sam Smart, a cabinet maker employed by Star Furniture Company, designed a unique armoire blending the ascetic style of Shakerism with the flamboyant style of Victorianism. Star officials were so impressed that they asked Patent Counsel to take immediate steps to obtain patent protection on the armoire. Patent Counsel filed a provisional utility application in the PTO on September 16, 1997, naming Sam Smart as the sole inventor. On March 20, 1998, Patent Counsel filed nonprovisional utility and design applications in the PTO, each application claiming priority from the provisional utility application under 35 U.S.C. § 119(e)(1). In the first Office action in the design application, the examiner rejected the sole claim as unpatentable under 35 U.S.C. § 103 over a photograph of a gun cabinet appearing in a department store catalog published in October 1997. Which of the following actions accords with proper practice and procedure and is most likely to overcome the rejection?
 - (A) Traverse the rejection on the ground that the photograph is not available as a reference because the inventors named in the provisional and nonprovisional applications are the same, the nonprovisional application was filed within 12 months of the provisional application, the nonprovisional application refers to the copending provisional application, and the provisional application antedates the publication date of the reference catalog.
 - (B) Traverse the rejection on the ground that the photograph is not available as a reference because while the photograph depicts a gun cabinet of substantially the same appearance as the claimed design, the gun cabinet and the armoire are not from analogous arts.
 - (C) Traverse the rejection on the ground that the design of the armoire is not obvious from the reference because an armoire functions essentially to hold clothes, whereas a gun cabinet functions essentially to hold rifles.
 - (D) Traverse the rejection on the ground that the ornamentation of the armoire is not obvious from the reference since the ornamentation of the armoire is embossed on the armoire surface, whereas the ornamentation of the gun cabinet is impressed in the gun cabinet surface.
 - (E) Traverse the rejection by submitting evidence of commercial success of the claimed design and arguing that the overall appearance and design, characteristics of the gun cabinet are basically different from the claimed design.
- 11. Jack developed a unique safety valve for use in combination with a standard boiler. The safety valve comprises a piezoelectric element which functions to adjust the opening of the valve in response to pressure build-up. His patent agent prepared and filed a proper patent application in the PTO with the following sole original claim:

The combination of a standard boiler with a safety valve, said safety valve comprising a piezoelectric element which functions to adjust the opening of the valve in reply to pressure build-up.

In the first Office action, the primary examiner properly rejected the claim over a combination of references as being unpatentable under 35 U.S.C. § 103. Thereafter, the patent agent responded by filing an amendment which substituted a new claim for the sole original claim. The new claim is also drawn to the combination of a standard boiler with a safety valve. The examiner finally rejected the new claim on same grounds as the original claim was rejected, and stating that the new claim was a substantial duplicate of all the essential features of the canceled claim. Which of the following accords with PTO practice and procedure for responding to the rejection?

- (A) File a response having an amendment which adds a single claim limited to the safety valve, accompanied by argument clearly demonstrating that the claim to the safety valve has limitations not shown in the prior art references.
- (B) File a response clearly and correctly pointing out that the new claim has limitations to particular structure not disclosed or suggested by the prior art references whether considered individually or in combination.
- (C) File a response accompanied by an affidavit under 37 CFR § 1.132 setting forth test data demonstrating the technical superiority of Jack's safety valve over the safety valves in the prior art when used in conjunction pneumatic tire inflation devices.
- (D) File a petition to the Commissioner under 37 CFR § 1.81 and the proper petition fee requesting that the examiner be directed to withdraw the finality of the rejection as being premature because the new claim presented limitations not disclosed or suggested by the prior art references, and the examiner did not address those limitations in the rejection.
- (E) File a petition to the Commission under 37 CFR § 1.183 and the proper petition fee requesting that the examiner be directed to withdraw the finality of the rejection on the ground that the finality of the rejection was premature inasmuch as the new claim contained limitations not disclosed or suggested by the references, and the examiner did not address those limitations in the rejection.
- 12. When an application filed under 37 CFR § 1.47(a) has been accepted at the PTO, is in pending or abandoned status, and has not been referred to by application number and date in a United States or foreign patent or published application, which of the following may not, as a matter of right, receive information regarding the status of whether the application is pending or abandoned?
 - (A) The applicant(s).
 - (B) The assignee of record in the Patent and Trademark Office.
 - (C) The attorney or agent of record in the application.
 - (D) A non-signing inventor.
 - (E) None of the above.

- 13. Jenkins is principal attorney of record in a patent application assigned to the Titan Pharmaceutical Co. in Sacramento, California. The application is directed to one of Titan's most important discoveries, i.e., an improved method of synthesizing quinoline consisting of the steps (a), (b), (c), and (d). After receiving a first Office action objecting to all the claims because of improper form, Jenkins filed an associate power of attorney in the PTO on January 21, 1998. naming Harris as an associate with full power. On February 10, 1998, Harris filed an amendment canceling all the claims and adding new claims 11 and 12, accompanied by appropriate argument. The new claims related to the synthesis of quinoline and consisted of the steps, (a), (b), and (c). On April 6, 1998, the examiner considered the Harris amendment in light of the argument and rejected the two claims as clearly anticipated under 35 U.S.C. § 102 as unpatentable over a 1953 publication by Skraup. Harris forwarded the Office action rejecting the claims along with a copy of the Skraup publication to Jenkins for his review. Jenkins determined that Harris had inadvertently omitted (d), the fourth step of the process. This step was neither disclosed by nor obvious in light of Skraup's teaching. Assuming Jenkins is correct in his determination, which of the following is the best action designed to (1) accord with proper PTO practice and procedure. (2) to overcome the rejection, and (3) be conducive to expeditious prosecution?
 - (A) Jenkins should file an amendment adding step (d) to Claims 11 and 12, and offering appropriate argument.
 - (B) Jenkins should file an amendment adding Claim 13, which depends from Claim 12. Claim 13 is directed to only step (d), and is accompanied by appropriate argument for patentability.
 - (C) The assignee should file a revocation of Jenkins' power of attorney, and concurrently, Harris should file an amendment adding step (d) to the claims and offering appropriate argument.
 - (D) The assignee should file a revocation of Jenkins' power of attorney, and after acceptance of the revocation by the PTO, Harris should file an amendment adding step (d) to the claims and offering appropriate argument.
 - (E) Harris should file an amendment adding Claim 13, which would depend from Claim 11. Claim 13 would be directed to only step (d). Harris would offer appropriate argument for patentability.
- 14. You are the only attorney of record in a patent application that you have filed for your client, Jones. The primary examiner set a three month shortened statutory period for reply which requires that an amendment/reply be filed on September 8, 1998. You are away on vacation and will not be back until the end of September. You were planning on filing the reply when you returned. However, while you were away, the client calls your office and informs your secretary that he does not want to pay the additional fees required for an extension of time and wants the reply filed on or before September 8, 1998. Your secretary relays this information to you today, August 26, 1998. Since you were not planning to file the reply until you returned, you do not have Jones' file with you. With Jones' consent, you previously disclosed his invention to your brother, Mike, who is also your partner and a registered practitioner. You call Mike, and ask him

pare and file a reply. Mike is familiar with the application, and calls Jones to tell him that he repare, and file the amendment before the expiration of the three month period to avoid the int of an extension fee. Can Mike properly prepare and file the reply at the PTO without a power of attorney from Jones?

- (A) Yes, because you and Mike are brothers in the same firm.
- (B) No, because you have not authorized Mike to act on your behalf.
- (C) No, because Mike is not listed as one of the attorneys of record.
- (D) Yes, because Mike is a registered practitioner and his signature and registration number on the reply constitutes a representation that he is authorized to represent Jones.
- (E) No, because Mike would be violating the PTO Code of Professional Responsibility.

fou have filed a patent application on behalf of your client, Smith, on October 7, 1997. On 15, 1998, the examiner sent a second Office action containing a final rejection. You mailed a to the PTO on July 10, 1998. Yesterday, you received an *Ex parte Quayle* action. Today, st 26, 1998, Smith brought to your attention prior art that he discovered last week. After ving the prior art, you determine that the prior art should be submitted to the PTO for leration by the examiner. What will need to be filed with an Information Disclosure nent (IDS) in order for the IDS to be considered by the examiner?

- (A) No additional papers are required to be filed with the IDS.
- (B) A petition requesting consideration of the IDS, and the appropriate fee.
- (C) A certificate of mailing; and the appropriate fee.
- (D) A certification that no information contained in the Information Disclosure Statement (IDS) was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the person signing the certification after making reasonable inquiry, was known to any individual designated in § 1.56(c) more than three months prior to the filing of the statement, a petition requesting consideration of the IDS and the appropriate fee.
- (E) A certification and statement stating that no item of information contained in the IDS was known to any individual designated in § 1.56(c) more than three months prior to the filing of the statement and petition requesting consideration of the IDS.

- 16. An application you filed for your client, Sam, received a final rejection dated January 12, 1998. The primary examiner set a three month shortened statutory period for reply. As you have been working closely with Sam, you were ready with an immediate reply and filed it with a certificate of mailing dated February 10, 1998. Unfortunately, the primary examiner was not persuaded by your reply, and mailed you an advisory action dated March 2, 1998. After discussing the matter with your client, you have decided that the best route to go is to the Board of Patent Appeals and Interferences. On March 6, 1998, you prepare a Notice of Appeal, and a certificate of mailing dated March 6, 1998. Inadvertently, the Notice of Appeal was not deposited with the U.S. Postal Service. The Notice of Appeal and Certificate of Mailing are hand carried by your intern and delivered to the mail room in the PTO on March 9, 1998. What would be the very last date on which an appeal brief could be filed if a proper petition and fee for the maximum extension of time is filed with the brief?
 - (A) May 9, 1998
 - (B) June 12, 1998
 - (C) September 9, 1998
 - (D) October 6, 1998
 - (E) October 9, 1998
- 17. You have filed an application containing three claims drawn to two properly divisible inventions, Claims 1 and 3, linked by Claim 2. Claim 1 is directed to an injection molding process for a thermoplastic, Claim 2 is directed to a molding process for making a synthetic heat exchanger, and Claim 3 is directed to a synthetic heat exchanger. The primary examiner makes a restriction requirement stating that "Claim 2 links the injection molding process and the heat exchanger" and requires you to elect between the inventions defined by Claims 1 and 3. Which of the following would be the most appropriate reply to the restriction requirement?
 - (A) Traverse the requirement, ask for reconsideration and withdrawal of the requirement because Claim 2 links both Claims 1 and 3 together.
 - (B) Traverse the requirement, and amend Claim I to limit the claim to an injection molding process for making a heat exchanger.
 - (C) Elect the invention defined by Claim 1 or Claim 3, and urge that since Claim 2 is a linking claim, it should be examined with the claims of the elected invention.
 - (D) Elect the invention defined by Claim 2, and argue that you want the choice of using an injection process for making a heat exchanger so that the restriction would be most since all the claims would be included.
 - (E) File a petition requesting review of the requirement for restriction because the inventions defined by Claims 1 and 3 are not properly divisible where a proper linking claim exists.

- Which of the following statements regarding design patent applications is not correct?
 - (A) The specification may contain a brief description denoting the nature and environmental use of the claimed design.
 - (B) The drawings may be color drawings or color photographs if accompanied by a grantable petition.
 - (C) The design application may have only a single claim.
 - (D) Different embodiments or modifications may be set forth in the specification, but do not need to be shown in the drawings.
 - (E) The inventive novelty or unobviousness of a design resides in the shape or configuration, and/or surface ornamentation of the subject matter which is claimed.

Which PTO official will decide a petition requesting reopening of prosecution of a patent plication after a final decision by the Board of Patent Appeals and Interferences under 37 CFR 1.198, where no court action has been filed?

- (A) The Solicitor.
- (B) The primary examiner to whom the application was originally assigned.
- (C) The Administrative Patent Judge who wrote decision.
- (D) The Group Director for the group where the application originated.
- (E) The Director of the Office of National Application Review.

Which of the following statements regarding amending a reissue application is not correct?

- (A) An entire paragraph in the specification other than the claims may be deleted by a statement deleting the paragraph without presentation of the text of the paragraph.
- (B) In a claim, hand entry of an amendment of five words or less is permitted.
- (C) Each amendment submission must set forth the status, on the date of the amendment, of all patent claims and of all added claims.
- (D) When responding to an Office action, each amendment when originally submitted must be accompanied by an explanation of the support in the disclosure of the patent for the amendment.
- (E) A new claim added by amendment must be presented with underlining throughout the claim.

- 21. You have filed a patent application on behalf of your client, Jane Smith. Since then, Jane has married and legally changed her name to Jane Jones. Which of the following would be the most appropriate procedure to make the corresponding name change in Jane's patent application?
 - (A) File a petition with the appropriate fee directed to the Office of the Assistant Commissioner for Patents requesting the name change, and include an affidavit signed with both names setting forth the procedure whereby the change of name was effected.
 - (B) File an amendment in the application requesting the examiner to change the applicant's name on the application to Jane Jones.
 - (C) Expressly abandon the application, and file a continuation application naming Jane Jones as the inventor.
 - (D) File a Certificate of Correction with the appropriate fee while the application is pending requesting that Jane Smith be changed to Jane Jones.
 - (E) File a petition in the Application Processing Division of the PTO requesting that Jane Smith be changed to Jane Jones.
- 22. Prior art references may be combined to show obviousness of the claimed invention under 35 U.S.C. § 103. Which of the following most correctly completes the statement: "In establishing obviousness,
 - (A) a suggestion to modify the art must be expressly stated in one of the references used to show obviousness."
 - (B) a suggestion to modify the art must be expressly stated in all the references used to show obviousness."
 - (C) a suggestion to modify the art may be inherently or implicitly taught in one of the references used to show obviousness."
 - (D) a suggestion to modify the art is unnecessary unless the patent applicant presents evidence or argument tending to show unobviousness."
 - (E) A suggestion to modify the art can come from recent nonanalogous prior art references."
- 23. Claimed subject matter has been properly rejected under 35 U.S.C. § 103 over a combination of prior art references which render the claimed subject matter *prima facie* obvious. Which of the following actions by a practitioner in accordance with proper PTO procedure is most likely to be sufficient to overcome the *prima facie* case of obviousness?
 - (A) Filing a declaration under 37 CFR § 1.132 containing evidence that the claimed subject matter possesses unexpected results, disclosed in the application, which are not described in the prior art, and arguing that the evidence rebuts the *prima facie* case.
 - (B) Filing a reply arguing and giving your opinion that the claimed apparatus provides unexpectedly superior productivity.

- (C) Filing a declaration under 37 CFR § 1.132 presenting evidence of superior properties for iron-containing compositions, disclosed in the application where the broad rejected claim is drawn to a "metal-containing" composition. The prior art reference discloses and describes an aluminum composition which satisfies the broad claim, and the practitioner argues that the evidence rebuts the *prima facie* case of obviousness.
- (D) Filing a declaration under 37 CFR § 1.132 which demonstrates that a "metallic" apparatus of Claim 1 has superior properties to a plastic apparatus having all the structural limitations recited in the claim, and arguing that the evidence, which relies on properties disclosed in the application, rebuts the *prima* face case of obviousness, where Claim 1 was rejected under 35 U.S.C. § 103 over references disclosing metallic apparatuses, and the references made out a *prima facie* case of obviousness.
- (E) Filing a declaration under 37 CFR § 1.132 demonstrating commercial success of a telephone apparatus having all the structural limitations recited in the rejected claim except that the commercially successful apparatus is plastic and is disclosed in the application, whereas the rejected claim is limited to a "metallic" telephone apparatus, and arguing that the evidence rebuts the *prima facie* case of obviousness, where the claim was rejected under 35 U.S.C. § 103 over references disclosing metallic telephone apparatuses, and the references made out a *prima facie* case of obviousness.

Assuming that each claim given below is from a different application, which of the following ims contain improper multiple dependent claim wording?

- (A) Claim 6. A ceramic camshaft as in either Claim 1 or Claim 2, further comprising . . .
- (B) Claim 4. An intake valve as in any of the preceding claims, in which . . .
- (C) Claim 3. A fuel injector according to Claims 1 or 2, further comprising....
- (D) Claim 7. A turbocharger as in one of Claims 3-5, in which....
- (E) Claim 10. A rotary engine as in Claims 2 or 4 and 8 or 9, which . . .

- 25. Claimed subject matter has been rejected under 35 U.S.C. § 103 over a combination of prior art references, which purport to render the claimed subject matter *prima facie* obvious. Which of the following rebuttals properly demonstrates in the given circumstances that the references could not render the claimed subject matter *prima facie* obvious, and thereby overcome the rejection?
 - (A) Where the primary reference is a Russian patent certificate, the secondary reference is a U.S. patent, and a registered practitioner argues that *prima facie* obviousness has not been demonstrated because the assumption that the person of ordinary skill in the art would be familiar with all prior art references pertaining to a given art is in conflict with reality.
 - (B) Where the claimed subject matter is a method for detecting and measuring minute quantities of nitrogen compounds, the primary reference teaches a method for detecting and measuring minute quantities of sulfur having in addition to all the limitations of the claimed method a solvent to collect the sample and stating that the presence of nitrogen in the sample will interfere with measuring sulfur quantities, a secondary reference teaching a method of detecting minute quantities of nitrogen in the atmosphere, and a registered practitioner argues that the references may not be properly combined to formulate a rejection of *prima facie* obviousness because there is nothing to suggest that they be combined since the primary reference seeks to avoid nitrogen.
 - (C) Where neither the primary nor secondary reference explicitly states that its teachings may be combined with the teachings of the other reference, a registered practitioner should argue that the references may not be properly combined to formulate a rejection of *prima facie* obviousness absent an express suggestion in one prior art reference to look to another specific reference.
 - (D) Where the claimed detergent uses sugar to enhance the compatibility of softeners with other components of the detergent, the primary reference teaches a detergent having all the claimed limitations except for the presence of sugar, and the secondary reference teaches using sugar as a filler or weighting agent in detergents having softeners, a registered practitioner should argue that the claimed detergent cannot be *prima facie* obvious unless one reference teaches using sugar for the same purpose it is used in the claimed detergent.
 - (E) Where the claimed food additive uses YXY to sweeten food, the primary reference teaches food additive having all the claimed limitations except for using XY as a preservative, and the secondary reference teaches the equivalence of XY and YXY as preservatives in food, a registered practitioner should argue that to establish a prima facie case of obviousness there must be a suggestion from the prior art that the claimed invention will have the same or similar utility as the one newly discovered by applicant.

- 26. The claimed invention in inventor Jones' application is a digital transmission system which communicates a plurality of separate digital streams over a common channel. It includes a transmitter portion (block encoding arrangements and multiplexer), and receiver portion (a demultiplexer and block decoding arrangements). The receiver portion includes a phase comparator having four inputs and one output and a divider having two inputs and one output. The functions of the phase comparator and divider are adequately disclosed in the specification. However, the specification does not describe how to make and use the phase comparator and divider. The examiner correctly and reasonably asserting that the comparator was not a typical two input phase comparator, and the divider was not a typical one input divider, properly rejected the claims under 35 U.S.C. § 112, first paragraph, for lack of enabling disclosure because the structural details of the phase comparator and divider were not disclosed. Which of the following declarations would be minimally legally sufficient to overcome this rejection in accordance with proper PTO practice and procedure?
 - (A) A declaration of a professor stating that "the elements referred to in the application as the divider and the phrase comparator were well-known to those of skill in the art as of June 17, 1997," the filing date of the Jones application.
 - (B) A declaration of a professor stating that "the elements referred to in the application as the divider and the phase comparator were well-known to those of skill in the art as of June 17, 1997," the filing date of the Jones application, and that these elements were "routinely built."
 - (C) A declaration of a professor stating that "the elements referred to in the application as the divider and the phase comparator were well-known to those of skill in the art as of June 17, 1997," the filing date of the Jones application, that these elements were "routinely built," and the professor provides details in the declaration concerning the structure and function of the elements.
 - (D) A declaration of a professor stating that "the elements referred to in the application as the divider and the phase comparator were well-known to those of skill in the art as of June 17, 1997," the filing date of the Jones application, that these elements were "routinely built and sold to the public by [two identified corporations] before June 17, 1997, and were used in constructing a digital transmission system at the university."
 - (E) A declaration of a professor stating that "the elements referred to in the application as the divider and the phase comparator were well-known to those of skill in the art as of June 17, 1997," the filing date of the Jones application, that these elements were "routinely built and sold to the public by [two identified corporations] before June 17, 1997, and were used in constructing a digital transmission system at the university." The professor was involved with the construction of the digital transmission system.

- 27. X invented a bending machine. On June 18, 1996, the practitioner filed a first patent application in the PTO for X disclosing and claiming the bending machine. The disclosure, drawings, and claims in the first application complied with all regulations for obtaining a filing date. Claims in the first application were given a final rejection in an Office action dated March 2, 1998, setting a three month shortened statutory period for reply. The claims were rejected under 35 U.S.C. § 103 over two U.S. patents issued before 1995. On August 1, 1998, the practitioner became aware of a foreign patent published on July 1, 1997, which discloses a bending machine invented by Y that is identical to the bending machine described and claimed in the first application. X informed the practitioner on August 2, 1998, that X will need an additional two months to complete tests to demonstrate that X's invention provides unexpected results. The practitioner decides to file a continuation application. Which of the following courses of action preclude the foreign patent from possibly being prior art under 35 U.S.C. § 102(b), and complies with the provisions for filing a continuation application in the PTO?
 - (A) On September 2, 1998, file in the PTO a document wherein the practitioner requests a continuation application under 37 CFR § 1.53(d), identify and expressly abandon the first application, identify X as the inventor, retain the same claims as were finally rejected, request utilization of the file jacket of the first application, petition for a three month extension of time, and pay the appropriate extension of time and filing fees.
 - (B) On September 2, 1998, file in the PTO a document wherein the practitioner requests a continuation application under 37 CFR § 1.53(d), identify and expressly abandon the first application, identify X as the inventor, retain the same claims as were finally rejected, request utilization of the file jacket of the first application, and pay the appropriate filing fee.
 - (C) The foreign patent never could be prior art under 35 U.S.C. § 102(b) against X because the first application was filed more than one year before the publication date of the foreign patent. File in the PTO, on October 5, 1998, a duplicate of the first application together with X's affidavit under 37 CFR § 1.132 showing the results of X's tests, an appropriate filing fee, and a preliminary amendment amending the first sentence of the specification to refer to the first application.
 - (D) The foreign patent never could be prior art under 35 U.S.C. § 102(b) against X because the first application was filed more than one year before the publication date of the foreign patent. File in the PTO, on October 5, 1998, a duplicate of the first application, X's affidavit under 37 CFR § 1.132 showing the results of X's tests, a petition for a five month extension of time, and appropriate filing and five month extension of time fees.
 - (E) On August 26, 1998, file in the PTO a duplicate of the specification (wherein X is identified as the inventor), claims, and drawings of the first application, a letter requesting that the duplicate be treated as continuation application under 37 CFR § 1.53(d), and the appropriate filing fee.

28. Inventor Smith prepared and filed on February 11, 1997, a provisional application regarding a machine Smith invented in the United States on November 5, 1996. A Notice to File Missing Parts dated March 6, 1997, informed Smith that the filing fee was omitted, and that the filing fee along with the surcharge are required. The Notice set a period for reply which was two months from the filing date. Smith failed to pay the filing fee and the required surcharge. The provisional application became abandoned. A Notice of Abandonment, dated May 11, 1997, was sent to Smith. Smith engaged practitioner P to prepare and file a patent application, and informed P that Smith had filed a provisional application on February 11, 1997. On February 11, 1998, P filed a complete nonprovisional patent application for Smith, claiming benefits under 35 U.S.C. 119(e) of the filing date of the provisional application. On March 4, 1998, Smith furnished P with a copy of a publication by Allon, dated February 2, 1997, fully describing the machine and a manner of making and using the machine. Also on March 4, 1998, Smith gave P copies of the two notices. P, upon asking Smith why no reply had been filed to either notice, learned that Smith had been hospitalized for a heart attack and ensuing complications from March 5 through May 4, 1997, and Smith's significant other put the notices away without opening or showing them to Smith so as not to disturb Smith, and then forgot about the notices. Smith first learned of the notices on March 3, 1998, while sorting through papers to prepare Smith's 1997 income tax return. To properly protect Smith's patent rights, the most appropriate course of action for P to take is

⁽A) to do nothing inasmuch as the regulations no longer provide for revival of an abandoned provisional application after a nonprovisional application has been filed.

⁽B) to promptly file a request to withdraw the holding of abandonment explaining that abandonment was improper inasmuch as Smith's significant other had withheld the notices from Smith, and Smith had not received the notices. Also, with the request file the filing fee, a copy of the Allon publication, and an explanation of the relevance of the Allon publication.

⁽C) to promptly file a petition requesting the Commissioner to exercise his supervisory authority to withdraw the holding of abandonment as improvident inasmuch as Smith's significant other had withheld the notices from Smith, and Smith had not received the notices.

⁽D) promptly file a petition and fee to revive the provisional application as being unintentionally abandoned, the appropriate surcharge, the filing fee, and a statement that the entire delay was unintentional. Also file in the nonprovisional application an IDS listing the Allon publication along with a copy of the Allon publication, and an explanation of the relevance of the Allon publication to the claims in the patent application.

⁽E) promptly file a petition and fee for a two month extension of time, a petition and fee to revive the provisional application as being unintentionally abandoned, the filing fee, and a statement that the entire delay was unintentional.

- 29. On September 10, 1997, Smith invented a process for implanting processing chips in human heads. The chips permit the human to control replies when angered. Smith filed a pro se patent application in the PTO on the process on November 17, 1997. Shortly afterwards, Smith was hired by EZ Corporation, a processor and distributor of chips. During the pendency of the Smith patent application, on January 3, 1998, Smith invented an improvement to the process, and pursuant to Smith's employment agreement, Smith executed an assignment of the improved process invention to EZ Corporation. You are patent counsel for EZ Corporation. Pursuant to instructions, you prepared a patent application on the improved process invention. On February 3, 1998, you filed a complete patent application together with the executed assignment in the PTO. The application filed on February 3, 1998, in addition to disclosing the process disclosed in the pro se application, also disclosed and claimed only the improved process. The first sentence of the specification in the application filed on February 3, 1998, stated that the application was a CIP of the copending pro se Smith patent application, which was adequately identified therein. On May 11, 1998, the pro se Smith patent application became abandoned. On June 4, 1998, all the claims to the improved process in the application filed on February 3, 1998, were rejected by the primary examiner as unpatentable under 35 U.S.C. § 103 over a U.S. patent that issued on March 3, 1998, on an application that was filed on December 11, 1995. Which of the following actions accords with proper PTO practice and procedure, and represents the most appropriate action for overcoming the examiner's rejection?
 - (A) File a reply which argues that the claims of the present application are nonobvious over the U.S. Patent issued on March 3, 1998.
 - (B) File a reply which argues that since Smith is the same inventor named in the previously filed *pro se* application, and since the CIP application contains a specific reference to the earlier filed application, the CIP application is entitled to the benefit of the earlier filing date in accordance with 35 U.S.C. § 120 for purposes of the improvement process claims.
 - (C) File an affidavit under 37 CFR § 1.132 presenting test data showing that the process in the CIP application is significantly superior to the process in the *pro se* application.
 - (D) File a reply which argues that the reference patent cannot be the basis of a rejection because its issue date postdates the filing date of the CIP application.
 - (E) File an affidavit under 37 CFR § 1.131 swearing back of the reference filing date.

30. Inventor X, a citizen of Germany, invented a tape dispenser in Germany on May 5, 1996. On January 22, 1997, X filed a patent application for the tape dispenser in the German Patent Office. On January 22, 1998, you filed a complete U.S. patent application in the PTO claiming a tape dispenser on behalf of X. The U.S. application was filed with a declaration under 37 CFR § 1.63 signed by X claiming foreign priority of the German patent application. In an Office action dated June 17, 1998, and setting a three month shortened statutory period for reply, a primary patent

examiner properly rejected all the claims in the U.S. patent application as being anticipated under 35 U.S.C. § 102(a) by the disclosure in magazine articles describing how to make and use an identical tape dispenser. The articles were published in the United States in February 1997, and in Great Britain in March 1997. Which of the following actions accords with proper PTO practice and procedure, and represents the most appropriate action for overcoming the rejection?

- (A) On or before September 17, 1998, file a certified copy of the German application, and an English translation of the German application.
- (B) On or before September 17, 1998, file a certified copy of the German application, an English translation of the German application, and point out that the reference is no longer available as prior art.
- (C) File a reply on or before September 17, 1998, which argues that the reference cannot be used because the application inventor X filed in the German Patent Office antedates the article.
- (D) File an affidavit under 37 CFR § 1.132 signed by you stating that the reference cannot be used because the application which inventor X filed in the German Patent Office antedates the articles.
- (E) File a petition to have the Commissioner exercise his supervisory authority and withdraw the rejection stating that the reference cannot be properly used inasmuch as the declaration under 37 CFR § 1.63 makes clear that the application inventor X filed in the German Patent Office antedates the articles.
- 31. Which of the following utility statements, which correspond in scope to the subject matter sought to be patented, is sufficient to meet the requirements of 35 U.S.C. §§ 101 and 112, first paragraph?
 - (A) The invention is a novel process for making certain steroids which, in turn, are known to be useful in the formation of A-nor steroids. There is nothing in the record of the application file showing that any "A-nor steroid" which might ultimately be produced from the claimed compounds would itself be a useful product.
 - (B) The invention is a composition which is the cure for all cancer.
 - (C) The invention is a novel composition using a new source of stannous tin for incorporation in dentifrices by which term is meant mouth washes, tooth pastes, tooth powders and chewing gums, i.e., compositions for introduction into the oral cavity as cleansing compositions.
 - (D) The invention is a composition which prevents the process of aging.
 - (E) The invention is a device that increases the efficiency of an engine from 35% to 110%.

- 32. In connection with an appeal to the Board of Patent Appeals and Interference's, which of the following rejections would be a new ground of rejection?
 - (A) In a final Office action, Claim 1 is rejected under 35 U.S.C. § 103 over A in view of B. On appeal, in the examiner's answer, the primary examiner again states that Claim 1 is rejected under 35 U.S.C. § 103 over A in view of B, but the actual argument or rationale supporting the rejection, while having the same basic thrust as the argument or rationale advanced in the final rejection differs therefrom.
 - (B) In a final Office action, Claim 6 is rejected under 35 U.S.C. § 103 over A in view of B, and Claim 8 is rejected under 35 U.S.C. § 103 over A in view of C. No claim was rejected under 35 U.S.C. § 103 over A in view of B and C. In reply, an amendment proposes to combine the limitations of Claims 6 and 8 together in a new claim, Claim 9, and canceling Claims 6 and 8. In an advisory action, the primary examiner permits entry of the amendment as reducing issues on appeal. On appeal, in the examiner's answer, the primary examiner rejects Claim 9 under 35 U.S.C. § 103 over A in view of B and C, supported by the argument advanced in the rejections of Claims 6 and 8.
 - (C) In a final Office action, Claims 1 and 2, where Claim 2 depends on Claim 1, are rejected under 35 U.S.C. § 103 over A in view of B. In reply, an amendment proposes to rewrite Claim 2 in independent form and cancel Claim 1. In an advisory action, the primary examiner advises that the proposed amendment will be entered as reducing issues on appeal, and that the final rejection would be used to reject Claim 2 as amended. On appeal, in the examiner's answer, the primary examiner rejects Claim 2 under 35 U.S.C. § 103 over A in view of B, supported not only by the argument advanced in the rejections of Claims 1 and 2, but also by rationale not advanced in the final rejection, though the rationale has the same thrust as the rationale in the final Office action.
 - (D) In a final Office action, Claims 2 and 3 are rejected under 35 U.S.C. § 103 over A in view of B. In reply, an amendment proposes to cancel Claims 2 and 3, and add Claim 4, which incorporates the limitations of Claims 2 and 3. In an advisory action, the primary examiner advises that the proposed amendment will be entered, and that the final rejection would be used to reject the added Claim 4. On appeal, in the examiner's answer, the primary examiner rejects Claim 4 under 35 U.S.C. § 103 over A in view of B, supported by the argument advanced in the rejections of Claims 2 and 3.
 - (E) In a final Office action, Claim 3 is rejected under 35 U.S.C. § 103 over A in view of B, and Claim 4 is rejected under 35 U.S.C. § 103 over A in view of C. In reply, an amendment proposes to combine the limitations of Claims 3 and 4 together in a new claim, Claim 5, and canceling Claims 3 and 4. In an advisory action, the primary examiner denies entry of the proposed amendment as not reducing issues on appeal. On appeal, in the examiner's answer, the primary examiner states that Claim 3 has been rejected under 35 U.S.C. § 103 over A in view of B, and claim 4 has been rejected under 35 U.S.C. § 103 over A in view of C, and supports the

- 33. The practitioner timely files an appeal brief together with an Information Disclosure Statement (IDS) disclosing references X and Y, an appropriate certification, a petition requesting consideration of the IDS, and the appropriate petition fee. References X and Y were not previously of record in the application. The primary examiner properly concludes that new rejections must be made of Claim 1 under 35 U.S.C. § 102(b) over X, and Claims 1 and 2 under 35 U.S.C. § 103 over X in view of Y. With the approval of a supervisory patent examiner, the primary examiner reopens prosecution, and enters the rejections in an Office action. Which of the following actions accords with proper PTO practice and procedure, and represents the most appropriate action for overcoming the primary examiner's rejections?
 - (A) The practitioner files a reply under 37 CFR § 1.111 together with an amendment rewriting Claim 1 to incorporate the limitations of Claim 2, and canceling Claim 2; a declaration under 37 CFR § 1.132 showing that the invention set out in amended Claim 1 produces unexpected results; and arguments in the reply pointing out the supposed errors in the examiner's rejection, and replying to each ground of rejection.
 - (B) The practitioner may timely file a reply brief arguing that Claim 1 is not anticipated by reference X, and file an affidavit under 37 CFR § 1.132 in support of an argument that the invention set out in Claim 2 provides unexpected results not suggested by references X and Y.
 - (C) The practitioner requests reinstatement of the appeal, and files a supplemental appeal brief accompanied by an amendment canceling Claim 1, and amending Claim 2. In the supplemental appeal brief, the practitioner argues that the rejections of Claims 1 and 2 are overcome by the amendment to the claims. The practitioner does not argue that Claims 1 and 2 are patentable independent of the amendment.
 - (D) The practitioner requests reinstatement of the appeal, and files a supplemental appeal brief accompanied by an amendment canceling Claim 1, and a declaration under 37 CFR § 1.132 showing that the invention set out in Claim 2 produces unexpected results. In the supplemental appeal brief, the practitioner argues that the rejections have been overcome. The amendment and declaration are necessary to overcome the rejection.
 - (E) The practitioner files a reply brief arguing that the examiner is not permitted to reopen prosecution and reject the claims, and arguing that the rejections are in error based on the practitioner's statement that the invention provides unexpected results. The practitioner's statement is otherwise unsubstantiated by evidence in the record.

- 34. On November 6, 1997, the practitioner filed a complete patent application, filing fee, and declaration under 37 CFR § 1.63 identifying inventors A and B by their full names, and providing their residence, post office addresses, and citizenship. Inventors A and B did not assign, and were under no obligation to assign their rights in the invention to any other party. A primary examiner required restriction between the invention of Claims 1-5, and the invention of Claims 6-10. The practitioner elected the invention of Claims 1-5. The examiner withdrew Claims 6-10 from consideration. On July 15, 1998, the practitioner filed a reply to a first Office action dated May 8, 1998, which did not set a period for reply. In the reply, Claims 6-10 were canceled, and Claims 1 and 3 were amended by adding limitations supported by information disclosed, but unclaimed in the application. The limitations were substantially embraced by the statement of invention in the application. Claim 1 is an independent claim, and Claims 2-5 depend directly or indirectly from Claim 1. On August 1, 1998, inventors A and B then provided the practitioner with information clearly showing that Claims 1-5, as amended, were not the joint invention of A and B, and that such error arose without deceptive intent. Which of the following actions fulfills proper PTO practice and procedure for correcting inventorship?
 - (A) Where the information shows that A is the sole inventor of Claims 1-5, as amended, the practitioner should file an amendment to name only A as the sole inventor of the invention set forth in Claims 1-5, together with a statement by the practitioner to correct the inventorship. The foregoing should be filed promptly, and preferably before the next Office action.
 - (B) Where the information shows that A and C are joint inventors of Claims 1-5, as amended, the practitioner should file an amendment deleting B as an inventor, and adding C as a joint inventor. The amendment should be accompanied by a petition including a statement by B and C that the error in inventorship occurred without deceptive intent on their part, a statement identifying B as the named inventor who is being deleted and acknowledging that B's invention is no longer being claimed, and a statement by C that the amendment is necessitated by the amendment of the claims. An oath or declaration under 37 CFR § 1.63 by A and C should also accompany the amendment. The foregoing should be filed promptly, and preferably before the next Office action.
 - (C) Where the information shows that A is the sole inventor of Claims 1-5, as amended, the practitioner should file a properly completed request on a separate paper for a continuation application as a continued prosecution application. The request names as inventor only A, and is accompanied by the proper filing fee, and a statement by the practitioner requesting the deletion of B as inventor inasmuch as B is not an inventor of the invention being claimed in the new application. The foregoing should be filed before an issue fee is paid in the prior application, or before the prior application is abandoned.
 - (D) Where the information shows that A and C are joint inventors of Claims 1-5, as amended, the practitioner should file a properly completed request on a separate paper for a continuation application as a continued prosecution application. The request names as inventors A and C, and is accompanied by the proper filing fee,

and a statement by the practitioner requesting the deletion of B as inventor inasmuch as B is not an inventor of the invention being claimed in the new application, and addition of C as an inventor. The request is accompanied by a new declaration under 37 CFR § 1.63 naming A and C as the inventors. The foregoing should be filed before an issue fee is paid in the prior application, or before the prior application is abandoned.

- (E) All of the above.
- 35. During the pendency of inventor Smith's first patent application, he filed a request for a Continued Prosecution Application (CPA). On February 4, 1998, a primary examiner again rejected Claims 1-4 in the CPA application under 35 U.S.C. § 103 over references X and Y, and again rejected Claim 5 under 35 U.S.C. § 103 over references X, Y, and Z. The examiner did not set a shortened statutory period for reply. On August 4, 1998, the practitioner filed a notice of appeal to the Board of the Patent Appeals and Interferences from the examiner's decision rejecting Claims 1-5. Claims 6-10 in the CPA application stand allowed. Which of the following actions was not in accord with proper PTO practice and procedure regarding the appeal and Smith's CPA application?
 - (A) The practitioner timely filed the notice of appeal containing an authorization to charge fees to a deposit account, which is signed by the practitioner.
 - (B) The practitioner timely filed the notice of appeal containing an authorization to charge the appeal fee to a deposit account which is signed by the practitioner and does not specify which claims are appealed.
 - (C) The practitioner timely filed the notice of appeal containing an unsigned authorization to charge the appeal fee to a deposit account; the notice of appeal specifies which claims are appealed.
 - (D) The practitioner timely filed an unsigned notice of appeal; the notice of appeal specifies which claims are appealed; a proper authorization to charge fees to a deposit account accompanied the notice of appeal.
 - (E) The practitioner timely filed the notice of appeal which was signed by the practitioner; the notice of appeal specifies which claims are appealed; the appropriate fee accompanies the notice of appeal. An appeal brief was filed with a request for extension of time and the requisite fee seven months after the notice of appeal was filed.

36. Which of the following statements regarding a CPA application is correct?

- (A) A proper CPA division application is filed on August 17, 1998, where, on February 20, 1998, a final Office action setting a three month shortened statutory period for reply was mailed in a prior application; and on August 17, 1998, a request is filed by facsimile for a CPA division application of the prior application; the request, signed by the practitioner, includes an authorization to charge small entity fees under 37 CFR § 1.16 to a deposit account, identifies the correct application number of the prior application; and refers to and is accompanied by a preliminary amendment causing the CPA application to have two independent claims, and 12 dependent claims.
- (B) A CPA continuation application stands abandoned where, before the abandonment of a prior application wherein there was a final rejection, a request was filed in the PTO on December 8, 1997, for a CPA continuation application of the prior application; the request was filed without a filing fee; the PTO sent to the practitioner a Notice To File Missing Parts of Application dated December 17, 1997, requiring payment of the \$790.00 filing fee, and \$130.00 surcharge on or before February 17, 1998; and on July 17, 1998, the practitioner files a petition and check covering the fees for a five month extension of time, the filing fee, and surcharge.
- (C) An improper, as opposed to a proper CPA division application, has been filed where a Notice of Allowance and Issue Fee Due setting a three month statutory period for reply was mailed in a prior application on February 4, 1998; the issue fee was never paid; a completed request for a CPA division application was filed in the PTO on May 6, 1998, with a certificate of mailing by first class mail under 37 CFR § 1.8; the certificate is dated May 4, 1998; and the request correctly identifies the application number of the prior application and is signed by the practitioner.
- (D) A proper CPA continuation application has been filed where a provisional application was filed in the PTO on August 12, 1997; a completed request for a CPA continuation application was filed by hand delivery in the PTO on August 11, 1998; and the request correctly identifies the application number of the prior provisional application and is signed by the practitioner.
- (E) A design application may be properly filed as CPA divisional application of a prior utility application by filing, during the pendency of the prior utility application, a completed request, signed by the practitioner, which correctly identifies the application number of the prior application, together with a preliminary amendment canceling the original specification and substituting a design specification.

- 37. In an original patent application having Claims 1 through 10, where Claims 1 and 4 are independent claims, a primary examiner properly rejected Claims 1-5 under 35 U.S.C. § 112, second paragraph, and Claims 4-10 under 35 U.S.C. § 103 over a combination of prior art references. The Office action set a three month shortened statutory period for reply. A patent practitioner's reply (both amendment and arguments) addressed the rejections of Claims 4-10 under 35 U.S.C. § 103 and of Claims 4 and 5 under 35 U.S.C. § 112, but failed to reply to the rejection of Claims 1-3 under 35 U.S.C. § 112, second paragraph. Which of the following does not comply with PTO practice and procedure regarding the reply?
 - (A) If the Office action was a non-final Office action on the merits dated January 12, 1998, and the reply was filed on Monday, April 13, 1998; then the examiner, in a communication dated April 17, 1998, may properly call attention to the omission of a reply to the rejection of Claims 1-3, and set a one month shortened statutory period to complete the reply, and the practitioner may properly avoid abandonment of the application by filing on Tuesday, October 17, 1998, a request and fee for a five month extension of time, and a reply to the rejection of Claims 1-3 under 35 U.S.C. § 112, second paragraph.
 - (B) If the Office action was a final Office action dated January 12, 1998, and the reply was filed on Monday, April 13, 1998, and in an Advisory action dated April 20, 1998, the examiner informed the practitioner that the amendment in the reply did not prima facie place the application in condition for allowance; then the practitioner may properly avoid abandonment of the application by filing, on July 10, 1998, a notice of appeal and appeal fee.
 - (C) If the Office action was a non-final Office action on the merits dated January 12, 1998, and the reply was filed on Monday, April 13, 1998; then the primary examiner, in a communication dated April 17, 1998, may properly call attention to the omission of a reply to the rejection of Claims 1-3 and set a one month shortened statutory period to complete the reply, and the practitioner can properly achieve copendency between the application and a continuing application by filing a request and filing fee for a continued prosecution application on or before May 13, 1998, all without completing the reply.
 - (D) If the Office action was a second, final Office action on the merits dated September 9, 1997, and the reply was filed on March 9, 1998, together with a request and fee for a three month extension of time; and if the examiner informed the practitioner in the second, final Office action that the same rejection of Claims 1-3 under 35 U.S.C. § 112, second paragraph, had been made in the first, non-final Office action and that there was an omission of a reply to the rejection of Claims 1-3 in the practitioner's reply to the first, non-final Office action; then the examiner may properly determine that the omission in the reply filed on March 9, 1998, was not inadvertent, so inform the practitioner in an Advisory action, and the application becomes abandoned for an incomplete reply.
 - (E) All of the above.

- 38. Inventor A, with the assistance of a registered patent practitioner P, filed a patent application. The PTO mailed to P an Office action. P, a sole practitioner, received the Office action. The application became abandoned for failure to respond within the three month shortened statutory period for reply specified in the Office action. A asked P every three months about the status of the application. P always advised A that the application was pending. P did not revive the application. Using letters, and billing A for work not performed in the application, P mislead A into believing that the application was pending. Inventor A first learned of the abandoned status of the application in a telephone conversation with the primary examiner on June 12, 1998. On June 14, 1998, A engaged another practitioner, X, to assist in reviving and prosecuting the application. Since June 12, 1998, P has refused to respond to letters he received from A and X by certified mail, or to telephone calls from A and X, wherein A and X have requested P to provide a factual statement explaining what occurred. Inventor A, with the assistance of practitioner X, filed a petition to revive the application on August 25, 1998. Which of the following complies with PTO practice and procedure for a petition to revive an application for unavoidable delay in replying to an Office action?
 - (A) Where the application was filed on May 9, 1995, and became abandoned on March 5, 1997, for no reply to an Office action dated December 4, 1996, file a petition, accompanied by the petition fee, a terminal disclaimer for 17 months which is proper in all formal respects, the disclaimer fee, the required reply, and a showing, corroborated by supporting documents and affidavits from A and X, demonstrating that P failed to inform A of the Office action, A had sought status information from P every three months since November 1996, P misled A regarding the status of the application, and P has failed to respond to communications requesting P's assistance in reviving the application, and the entire delay was unavoidable.
 - (B) Where the application was filed on June 10, 1996, and became abandoned on March 21, 1997, for no reply to an Office action dated December 20, 1996, file a petition, accompanied by the petition fee, a terminal disclaimer for 17 months which is proper in all formal respects, the disclaimer fee, the required reply, and an affidavit signed by X stating that P failed to inform A of the Office action, A had sought status information from P every three months since November 1996, P misled A regarding the status of the application, and P has failed to respond to communications requesting P's assistance in reviving the application, and the entire delay was unavoidable.
 - (C) Where the application was filed on April 10, 1997, and became abandoned on May 6, 1998, for no reply to an Office action dated November 5, 1997, file a petition, accompanied by the petition fee, the required reply, and an affidavit signed by X stating that P failed to inform A of the action, P mislead A regarding the status of the application, and P has failed to respond to communications from A and X requesting P's assistance in reviving the application.
 - (D) Where the application was filed on April 10, 1997, and became abandoned on February 6, 1998, for no reply to an Office action dated November 5, 1997, file a petition to revive accompanied by a terminal disclaimer for 3 months which is

proper in all formal respects, an authorization to charge any required fees to a designated account, the required reply, and an affidavit signed by A stating that P failed to inform A of the action, and that A was damaged by P's conduct at least to the extent that A had incurred additional fees and expenses for the petition, and the entire delay was unavoidable.

(E) None of the above.

39. The Jones patent application was filed in the PTO in January 1998. Jones conceived and reduced the claimed invention to practice in the United States. A claim in the application has been rejected under 35 U.S.C. § 102 as being unpatentable over a U.S. patent to Smith. Smith did not derive anything from Jones, or visa versa, and at no time were Smith and Jones obligated to assign their inventions to the same employer. In which of the following situations should a declaration by Jones under 37 CFR § 1.131 overcome the rejection in accordance with proper PTO practice and procedure?

- (A) The rejected claim is drawn to a genus. The Smith patent issued in March 1997, on an application filed in June 1993. The patent discloses, but does not claim, a single species of the genus claimed by Jones. The declaration shows completion in April 1993, of the same species disclosed by Smith.
- (B) The rejected claim is drawn to a species. The Smith patent issued in March 1997, on an application filed in June 1993. The patent discloses, but does not claim, the species claimed by Jones. The declaration shows completion in April 1993, of a different species.
- (C) The rejected claim is drawn to a genus. The Smith patent issued in March 1997, on an application filed in June 1993. The patent discloses, but does not claim, several species within the genus claimed by Jones. The declaration shows completion in April 1993, of a species different from the reference's species and the species within the scope of the claimed genus.
- (D) The rejected claim is drawn to a genus. The Smith patent issued in March 1996, on an application filed in June 1993. The patent discloses, but does not claim, several species within the genus claimed by Jones. The declaration shows completion in April 1993, of one or more of the species disclosed in the patent.
- (E) The rejected claim is drawn to a genus. The Smith patent issued in November 1997, on an application filed in June 1993, and the patent discloses and claims several species within the genus claimed by Jones. The declaration shows completion in April 1993, of each species claimed in the Smith patent.

- 40. On August 12, 1998, reexamination was ordered of the Smith patent based on a proper substantial new question of patentability. The Smith patent was granted on September 12, 1995, on a patent application filed on July 2, 1992. Considering each of the following situations separately from the other, which of the situations complies with PTO practice and procedure regarding a rejection of Claims 1-5 in the Smith patent?
 - (A) Claims 1-5 are rejected as being obvious under 35 U.S.C. § 103 over Jones in view of Winslow. The Jones patent issued in 1990, and the Winslow patent issued in 1989. In the application filed on July 2, 1992, Claims 1-5 were rejected under 35 U.S.C. § 103 over Jones in view of Winslow on the same rationale, and the same claimed subject matter was in Claims 1-5 in the application and patent.
 - (B) Claims 1-5 are rejected as being anticipated under 35 U.S.C. § 102 (b) over Jiles, a British patent specification published on April 16, 1991. Claims 1-5 are drawn to irradiating a broad genus of "fungus material" first disclosed in the application filed July 2, 1992. The Smith application filed on July 2, 1992, was a continuation-in-part application of an application filed on March 21, 1990, and claims the benefit of the filing date of the application filed on March 21, 1990. The application filed on March 21, 1990, did not disclose or support treating a broad genus of "fungus material," but disclosed irradiating only a fungus species.
 - (C) Claims 1-5 are rejected as being anticipated under 35 U.S.C. § 102 (b) over Janes, a British trade journal published on April 16, 1991. Claims 1-5 are drawn to electrolytically etching a metal. The British trade journal describes a species with the broad scope of Claims 1-5. The rejection can be overcome by antedating the reference by filing Smith's declaration under 37 CFR § 1.131 showing that Smith reduced the claimed invention to practice prior to April 16, 1991 in the United States.
 - (D) Claims 1-5 are rejected as constituting obviousness type double patenting with Claims 6 and 7 of the U.S. patent to Johns, which issued on August 5, 1997. Claims 1-5 in the Smith patent have not been amended as of the date of the rejection. The U.S. patent to Johns formed the basis of a provisional obviousness type double patenting rejection during the initial prosecution of the Smith application.
 - (E) Claims 1-5 are rejected under 35 U.S.C. § 102(f) over an unpublished transcript of testimony given by Smith. The testimony clearly establishes that Smith is not the inventor of the subject matter of Claims 1-5. Smith neither suggested the claimed subject matter, nor participated in any manner in the reduction to practice of the invention. Smith merely funded the research by Jones, who conceived and invented the claimed subject matter.

- 41. In regard to the Jones application, a complete Office action dated January 20, 1998, and setting a three month shortened statutory period for reply was mailed to the office of the attorney of record. The Office action contains rejections under 35 U.S.C. §§ 112 and 102. Considering separately the following different circumstances regarding the Office action, which course of action by the attorney complies with proper PTO practice and procedure and will correct the problem?
 - (A) The Office action is in an envelope postmarked January 20, 1998, and was received in the attorney's office on Friday, January 30, 1998, due to delays in the U.S. Postal Service. The attorney should file and the PTO should grant a petition to restart the previously set reply period to run from the date of receipt of the Office action if the petition is filed on or before Friday, February 13, 1998, and the petition includes evidence showing the date of receipt, and the attorney's statement setting forth the date of receipt.
 - (B) The Office action is in an envelope postmarked January 22, 1998, and was received in the attorney's office on Friday, January 30, 1998. The attorney should file and the PTO should grant a petition to restart the previously set reply period to run from the date of receipt of the Office action if the petition is filed on or before Friday, February 13, 1998, and the petition includes evidence showing the address on the Office action, a copy of the envelope which contained the Office action showing the postmark date, and the attorney's statement setting forth the date the Office action was received at the attorney's office and that the Office action was received in the postmarked envelope.
 - (C) The Office action is in an envelope postmarked January 22, 1998, and was received in the attorney's office on Friday, January 30, 1998. The attorney should file and the PTO should grant a petition to restart the previously set reply period to run from the postmark date on the envelope if the petition is filed on April 30, 1998, with a reply to the Office action, and the petition includes evidence showing the address on the Office action, a copy of the envelope which contained the Office action showing the postmark date, and the attorney's statement setting forth the date the Office action was received at the attorney's office and that the Office action was received in the postmarked envelope.
 - (D) A Notice of Abandonment dated August 19, 1998, is received in the attorney's office. The attorney should file and the PTO should grant a petition to revive the application as unavoidably abandoned where the petition is filed on September 24, 1998, contains the attorney's statement that the Office action was not received by the attorney, and is accompanied by the appropriate petition fee and a proposed reply is not included.
 - (E) None of the above.

- 42. Which of the following, published before the effective filing date of an application, is <u>not</u> an enabling prior art reference when used as anticipatory prior art under 35 U.S.C. § 102?
 - (A) A picture of a chair in a magazine. The magazine is published monthly in England. The picture shows all of the structural features recited in the application claims, and how they are put together.
 - (B) Disclosure in a magazine article of the compound claimed in the application wherein only the compound is claimed. The magazine is published monthly in the United States. The article discloses a manner of making the compound which differs from the manner disclosed in the application. No utility for the compound is disclosed in the article.
 - (C) Disclosure in a magazine article of a liquid named "Rejuvinator Juice." The magazine is published monthly in the United States. The article discloses that the liquid restores youth when ingested. The article does not disclose the composition or manner of making the liquid. The application has claims directed to a liquid composition which is described in the specification as restoring youth when ingested.
 - (D) The drawings in a U.S. design patent disclose all the structural features recited in the claims of the application. The drawings also show how the features are combined.
 - (E) Disclosure of a table in a magazine published in the United States. The disclosure, including a picture, describes and shows how all of the claimed features are united in the table.
- 43. Five different situations are presented below wherein the attorney of record calls an error to the attention of the examiner. Which request (or lack of request) by the attorney, and reply by the examiner is <u>not</u> in accord with proper PTO practice and procedure?
 - (A) An Office action dated February 11, 1998, and setting a three month shortened statutory period for reply was accompanied by a citation of references wherein a prior art patent was identified with an incorrect patent number. The attorney of record, on April 6, 1998, called the error to the attention of the examiner and requested that the examiner restart the reply period. The attorney should receive from the examiner a new citation of references correcting the error, a copy of the Office action redated, and a communication restarting the three month shortened statutory period for reply to run from the date the error is corrected.
 - (B) A page of rejections is omitted from an Office action dated April 21, 1998, which set a three month shortened statutory period for reply. The attorney of record, on May 25, 1998, called the error to the attention of the examiner and requested that the examiner set a new reply period. The attorney should receive from the examiner a complete, redated Office action setting a three month shortened statutory period for reply to run from the date the error is corrected.
 - (C) A copy of a patent reference is omitted from an Office action dated April 21, 1998,

which set a three month shortened statutory period for reply. The attorney of record, on May 25, 1998, called the error to the attention of the examiner and requested that the reply period be reset. The attorney should receive from the examiner a copy of the omitted patent reference, and a communication resetting the reply period to be a two month shortened statutory period running from the date the error is corrected.

- (D) A copy of a patent reference was omitted from an Office action dated April 16, 1998, which set a three month shortened statutory period for reply. The attorney of record, on May 19, 1998, called the error to the attention of the examiner, but did not request that the examiner set a new reply period. The attorney should receive from the examiner a copy of the omitted patent reference with a letter noting that the time period set for reply remains as set forth in the Office action dated April 16, 1998.
- (E) A copy of a patent reference was omitted from an Office action dated March 9, 1998, which set a three month shortened statutory period for reply. The attorney of record, on July 14, 1998, called the error to the attention of the examiner and requested that the reply period be reset. The attorney should receive from the examiner a copy of the omitted patent reference with a letter noting that the time period set for reply remains as set forth in the Office action dated March 9, 1998.
- 44. Your client, the Happy Co., has come to you and requested that you file an international application under the Patent Cooperation Treaty (PCT) which designates Canada, Mexico, and the European Patent Office. Since today, August 26, 1998, is the last day of the Paris Convention priority year, you are rushing to prepare an application which will be granted an international filing date. Given the following elements, which combination is necessary to have an international filing date granted?
 - I. The designation of at least one PCT contracting state.
 - II. The payment of the international fee.
 - III. A part of the application which appears to be a claim.
 - IV. The name(s) of the inventor(s).
 - V. An application in a language prescribed by the receiving office.
 - (A) I, II, and III.
 - (B) I, III, and V.
 - (C) I and III.
 - (D) II and V.
 - (E) I, III, IV, and V.

- 45. The practitioner filed a patent application for inventor Jones on February 7, 1996. An Office action dated September 10, 1997, was a second action, final rejection of all the claims in the Jones application, and set a three month shortened statutory period for reply. On March 4, 1998, the practitioner filed a reply, containing an amendment and arguments which the practitioner and Jones believed would place the application in condition for allowance, a request for a three month extension of time, and the appropriate extension of time fee. In the ensuing different factual scenarios presented below, which course of action by the practitioner is in accord with proper PTO practice and procedure?
 - (A) The practitioner did not file a notice of appeal and appeal fee on or before March 10, 1998. An Advisory action dated March 24, 1998, informed the practitioner that the amendment was not entered, and a Notice of Abandonment dated April 11, 1998, informed the practitioner that the application was abandoned. Thereafter, the practitioner should file, on or before Monday, July 13, 1998, a petition to revive the application as unintentionally abandoned, together with the appropriate petition fee, a notice of appeal and appeal fee, and a statement that the entire delay in filing the notice of appeal and fee from the due date for the reply until the filing of a grantable petition was unintentional.
 - (B) The practitioner did not file a notice of appeal and appeal fee on or before March 10, 1998. An Advisory action dated March 24, 1998, informed the practitioner that the amendment was not entered. A Notice of Abandonment dated April 11, 1998, informed the practitioner that the application was abandoned. Thereafter, the practitioner should file, on or before Monday, July 13, 1998, a petition to revive the application as unavoidably abandoned, together with the appropriate petition fee, a notice of appeal and appeal fee, and a statement that the entire delay in filing the notice of appeal and fee from the due date for the reply until the filing of a grantable petition was unavoidable since it was believed that the reply placed the case in condition for allowance, and notice to the contrary was not given until after expiration of the reply period and any available extension thereof.
 - (C) The practitioner did not receive a Notice of Allowance and Issue Fee Due dated March 24, 1998, mailed to him. However, the practitioner did receive a Notice of Abandonment dated July 11, 1998, informing him of the application's abandonment for nonpayment of the issue fee. Thereafter, the practitioner should file, on or before October 11, 1998, a petition to revive the application as unavoidably abandoned, together with the appropriate petition fee, a continuing application, and a statement that the entire delay in filing the continuing application from the due date for filing an issue fee until the filing of a grantable petition was unavoidable.
 - (D) The practitioner, after receiving a Notice of Allowance and Issue Fee Due dated March 24, 1998, was informed by Jones not to pay the issue fee until the industry or a competitor showed interest in the invention. The practitioner received a Notice of Abandonment dated July 11, 1998, advising of the application's abandonment for nonpayment of the issue fee. Jones advised the practitioner on

August 24, 1998, that such interest was expressed to Jones on the preceding day. Thereafter, the practitioner should file, on or before Monday, November 9, 1998, a petition to revive the application as unavoidably abandoned, together with the appropriate petition fee, and issue fee, and a statement that the entire delay in filing the issue fee from the due date for the fee until the filing of a grantable petition was unavoidable.

- (E) All of the above.
- 46. John Doe, an employee of the National Radio Company (NRC), while serving his two week summer reserve duty obligation with the U.S. Air Force, and while working in the research labs at Wright-Patterson Air Force Base, jointly with Jane Roe, an Air Force civil service employee, conceived and actually reduced to practice a unique transponder. As patent counsel for the Air Force, you reviewed the submitted invention disclosure and prepared a patent application therefrom naming John Doe as sole inventor. You then had John Doe execute an assignment to the Air Force as well as the necessary oath, petition, and power of attorney naming you attorney of record, and filed the complete application and assignment with the PTO. In the course of prosecution, the examiner issued an Office action provisionally rejecting all the claims in the application as unpatentable under 35 U.S.C. §§ 102(e)/103 based on a copending application assigned to the Air Force. Which of the following actions, if taken by you, would not accord with proper PTO practice and procedure?
 - (A) File a reply to the Office action traversing the rejection accompanied by an assignment executed by John Doe to the Air Force along with (1) a petition for correction of inventorship including a statement of facts verified by John Doe establishing when the error without deceptive intention was discovered and how it occurred, (2) an oath or declaration by John Doe and Jane Roe, and (3) the appropriate fee.
 - (B) File a reply to the Office action traversing the rejection accompanied by an assignment executed by John Doe to the Air Force along with an affidavit of common ownership of the two inventions claimed in the copending applications signed by you.
 - (C) File a reply to the Office action traversing the rejection accompanied by an assignment executed by John Doe to the Air Force along with a certificate of mailing under 37 CFR § 1.8.
 - (D) (A) and (B)
 - (E) (B) and (C)

- 47. Smith, an electrical engineer working as an independent contractor, entered into a contract to install an emergency generator at the research facilities of the Wesson Cellular Phone Company. The contract contained no patent rights clause. While so employed, Smith had an opportunity to observe the research work being done and to chat with the Wesson research staff. Smith soon developed an interest in the research work being done, and realized that he could improve on the operation of the Wesson cellular phone. Soon afterwards, Smith designed a unique link scanning switching control mechanism which significantly improved the operation of the Wesson cellular phone. Wesson quickly recognized the importance of using Smith's invention in its business, and retained the services of Mr. I. M. Goody, a registered patent agent who is not an attorney. Which of the following actions by Mr. Goody would (1) best serve his client's business interests, (2) accord with proper PTO practice and procedure, and (3) be consistent with the PTO Code of Professional Responsibility?
 - (A) Negotiate with Mr. Smith for an assignment of his invention to Wesson, draft an assignment agreement and have the same executed by Smith and Wesson, and record the original executed assignment with the assignment branch of the PTO.
 - (B) Negotiate with Mr. Smith for an assignment and disclosure of his invention to Wesson, draft an assignment agreement and a patent application on the Smith invention, have both the assignment agreement and a combined oath, and power of attorney for the patent application executed by Smith, and file the documents with the PTO accompanied by the appropriate fees.
 - (C) Request that Wesson obtain an assignment or license of the Smith invention and thereafter prepare a patent application on the Smith invention and file the same in the PTO in the name of Smith as sole inventor.
 - (D) Negotiate with Mr. Smith to license his invention to Wesson, draft the license agreement and have same executed by Smith and Wesson, and record the original executed assignment with the assignment branch of the PTO.
 - (E) Advise Wesson that it may use the Smith invention in its business because the circumstances giving rise to the invention give it a "shop right."

- 48. Jack loved to tinker with electrical gadgets in his youth, but adulthood and the responsibilities of a job and a family forced him to spend his time with other pursuits. Retirement, however, opened the door to renew his passion for tinkering, and soon he began to spend so much time at his pastime that he developed a reputation as an eccentric among his friends and neighbors. One day, while Jack was tinkering in his homemade shop and his wife, Jill, was entertaining relatives, Bruce, a visiting relative and a registered patent attorney, wandered into Jack's shop, and soon became entranced with one of the gadgets that Jack had invented. Bruce informed Jack that his invention appeared to be patentable and that he, Bruce, would be delighted to obtain patent protection for Jack for no more than the expenses involved, and that he, Bruce, could probably arrange to market the invention for little more than the effort involved in making a few phone calls. After very little persuasion, Jack retained Bruce to patent the invention, insisting, however, that he be permitted to review the final draft of the application, that he be consulted at every step of the prosecution, and that no prosecution decision be made without his concurrence. Bruce agreed, and thereupon prepared and filed a patent application naming Jack as sole inventor. Subsequently, Bruce succeeded in negotiating the sale of Jack's entire interest in the invention to the Star Financial Group, which in turn conveyed an exclusive license in the invention to the Omega Electrical Corporation. Both the assignment to Star and the license to Omega were properly executed and recorded in the PTO. According to proper PTO practice and procedure, which of the following statements is true?
 - (A) Omega may intervene in the prosecution of Jack's patent application and appoint a patent attorney other than Bruce without Jack's consent.
 - (B) Omega may intervene in the prosecution of Jack's patent application and appoint a patent attorney other than Bruce, and specifically request that Jack be excluded from access to his patent application file.
 - (C) Star may intervene in the prosecution of Jack's patent application and appoint a patent attorney other than Bruce, and specifically request that Jack be excluded from access to his patent application file.
 - (D) Omega may intervene in the prosecution of Jack's patent application and appoint a patent attorney other than Bruce, and specifically request that Jack be excluded from access to his patent application file, but Jack may be permitted to inspect the file on sufficient showing why the inspection is necessary to conserve his rights.
 - (E) Star may intervene in the prosecution of Jack's patent application and appoint a patent attorney other than Bruce, and specifically request that Omega be excluded from access to his patent application file.

- 49. An international application under the Patent Cooperation Treaty (PCT), which designated the United States, was filed on January 3, 1995. The application claimed priority of a prior French national application filed on February 7, 1994. A copy of the international application was communicated to the United States as a designated office on August 19, 1995. A demand for international preliminary examination, in which the United States was elected, was filed on September 5, 1995. Accordingly, the thirty month period of PCT Article 39(1)(a) expired at midnight on August 7, 1996. The applicant submitted the basic national fee to enter the United States national stage on August 2, 1996. On October 2, 1996, the applicant timely submitted a translation of the international application and a declaration of the inventors in compliance with PCT regulations in response to a Notice of Missing Requirements. Also, on October 8, 1996, the applicant timely submitted a translation of amendments under Article 19 of the PCT in response to the Notice of Missing Requirements. On October 30, 1996, a Notice of Acceptance was mailed to the applicant. The national stage application issued as a U.S. patent on December 6, 1997. What is the effective date of the U.S. patent as a reference under 35 U.S.C. 102(e)?
 - (A) January 3, 1995
 - (B) August 7, 1996
 - (C) October 2, 1996
 - (D) October 8, 1996
 - (E) December 6, 1997
- 50. Which of the following is <u>not</u> a requirement of 35 U.S.C. § 102(d) to bar the granting of a patent in this country?
 - (A) The foreign application must have been filed more than 12 months before the effective filing of the application in the United States.
 - (B) The foreign application must have been filed by the same applicant as in the United States or by his or her legal representatives or assigns.
 - (C) The foreign patent or inventor's certificate must be actually granted before the U.S. filing date.
 - (D) The foreign patent or inventor's certificate must have been published prior to the date of the application for patent in the United States.
 - (E) The same invention must be involved.

U.S. GOVERNMENT PRINTING OFFICE: 1998 - 443-108/ 90817