DIRECTIONS

This session 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 session 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 pencil (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 session of the examination consists of fifty (50) multiple choice questions, each worth one (1) point. Do not assume any additional facts not presented in the questions. The most correct answer is the policy, practice, and procedure which must, shall, or should be followed in accordance with the patent laws, rules and procedures as related in the Manual of Patent Examining Procedure (MPEP). Each question has only one most correct answer. 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 that will be accepted. Where two or more choices are correct, the most correct answer is the answer that 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 that would make the statement true. If it is determined by the USPTO that there is more than one most correct answer to a question, each most correct answer will be accepted, but only one point will be given for the question. The presence of multiple most correct answers does not, in itself, render the question ambiguous. 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” or “Office” are used in this examination, they mean the United States Patent and Trademark Office.

You may write anywhere on the examination booklet. However, do not remove any pages from the booklet. Only answers recorded in SECTION 1 of your Answer Sheet will be graded. YOUR COMBINED SCORE OF BOTH THE MORNING AND AFTERNOON SESSIONS MUST BE AT LEAST 70 POINTS TO PASS THE REGISTRATION EXAMINATION.

DO NOT TURN THIS PAGE UNTIL YOU ARE INSTRUCTED TO
1. In accordance with the patent laws, rules and procedures as related in the MPEP, for a nonprovisional application to receive a filing date in the USPTO under 37 CFR 1.53(b), all of the following must be filed except:

(A) The basic filing fee required by 37 CFR 1.16(a).
(B) A specification as prescribed by the first paragraph of 35 USC 112.
(C) A description pursuant to 37 CFR 1.71.
(D) At least one claim pursuant to 37 CFR 1.75.
(E) Any drawing required by 37 CFR 1.81(a).

2. A U.S. patent was granted on May 8, 2001. The sole independent claim in the patent is directed to a combination of elements ABCD. A registered practitioner filed a reissue application on April 11, 2003 to narrow sole independent claim. In the reissue application, the independent claim is amended to a combination to elements ABCDE. The reissue application is accompanied by a transmittal letter stating that the application was filed to narrow a claim, that all inventors could not be located to sign the reissue oath or declaration at that time, and that a declaration would be submitted in due course. No other amendments to the claims were filed on April 11, 2003. On May 8, 2003, a declaration signed by all inventors is filed declaring that they had claimed less than they had a right to claim, and that the error arose without deceptive intent. The inventors also filed on May 8, 2003 a preliminary amendment deleting element A from the sole independent claim leaving elements BCDE. The amendment and declaration are filed using the provisions of 37 CFR 1.10. The practitioner included an authorization to charge the practitioner’s deposit account for any necessary fees. Which of the following actions by the primary the examiner in the first Office action is in accordance with the patent laws, rules and procedures as related in the MPEP?

(A) Reject all the claims based upon a broadening reissue outside the two year statutory period authorized by 35 USC 251 since applicant did not file a broadened reissue claim at the time of filing.
(B) Reject all the claims based upon a broadening reissue outside the two year statutory period authorized by 35 USC 251 since applicant did not file a claim to a broadened reissue claim within the two year period set by 35 USC 251.
(C) Reject all the claims based upon a broadening reissue outside the two year statutory period authorized by 35 USC 251 since applicant’s indication in the transmittal letter indicated that the filing of the reissue application was a narrowing reissue and that the broadening amendment was not permissible even if filed within the two-years from the grant of the original patent.
(D) Determine that the application is a proper broadening reissue and perform an examination and issue an Office action in due course.
(E) Determine that the application is a proper broadening reissue and reject the claims under the recapture doctrine since the claims are broader than the issued claims.
3. An applicant submits a product-by-process claim to a shoe made by a series of specific process steps. The claim is rejected over a publication under 35 USC 102(b) and 103. Assume for this question that the publication reasonably appears to show the identical shoe, but describes a different method of making the shoe. What is the proper procedure to try to overcome the rejection in accordance with the patent laws, rules and the procedures as related in the MPEP?

(A) Argue that all limitations in the claim must be given weight and that rejection must be withdrawn because the reference does not disclose the claimed method of making steps.

(B) Argue that the examiner has not carried the burden of proving that the shoes are identical.

(C) Present evidence why the steps of the claimed process produce a patentably different structure.

(D) Submit a declaration under 37 CFR 1.132 by the author of the publication describing in more detail how the shoe in the publication was made by a different method.

(E) Argue that the inventor was not aware of the publication when the invention was made.

4. A registered practitioner files an international application submission that includes a description, claims and drawings in the United States Receiving Office (RO/US) on Wednesday, January 8, 2003. The submission did not include the required request, international and search fees, or the designation of a PCT contracting State. The RO/US mails an “Invitation to Correct the Purported International Application,” dated January 10, 2003, to the practitioner indicating that the designation of at least one Contracting State, as required by PCT Article 11(1)(iii)(b), was not included. A one-month period for response is set in the Invitation. On Monday, February 10, 2003, the practitioner submits by facsimile a designation sheet of the Request Form designating every available Contracting State, and authorization to charge all required fees. In accordance with the patent laws, rules and procedures as related in the MPEP, will the application be accorded an international filing date?

(A) Yes. The application will be accorded a filing date of January 8, 2003.

(B) Yes. The application will be accorded an international filing date of February 10, 2003.

(C) No. The application will not be accorded an international filing date because the failure to designate at least one contracting State cannot be cured by a facsimile transmission.

(D) No. The application was given a one-month period for response. The practitioner would have had to have filed the response on Friday, February 7, 2003 in order to have been timely.

(E) None of the above.
5. In accordance with the patent laws, rules and procedures as related in the MPEP, satisfaction of the written description requirement may not be demonstrated by:

(A) including in the specification a description of an actual reduction to practice.
(B) describing the claimed invention with all of its limitations using such descriptive means as words, structures, figures, diagrams, and formulas that fully set forth the claimed invention.
(C) describing during prosecution of a new or amended claim an element or limitation (omitted from the original disclosure in the specification) as an essential or critical feature of the invention.
(D) including in the specification a description of distinguishing identifying characteristics sufficient to show that the applicant was in possession of the claimed invention at the time of filing.
(E) including in the patent application disclosure of drawings or structural chemical formulas showing that the invention is complete.

6. Inventor Tip, a scientist in a pencil research laboratory, theorized that, based on the abrasive properties of moon dust, a highly efficient erasure can be made by adding a trace amount of moon dust to a normal pencil erasure formulation. Point, in the Sales department, determined that this would be perfect for a high end product. A U.S. patent application has been filed claiming a pencil erasure formulation with a trace amount of moon dust. An example of how to make the formulation with specified percentages of moon dust is presented therein. Thereafter, Tip learns about the duty to disclose information and he recalls signing a declaration under 37 CFR 1.63 stating that he had reviewed and understood the contents of the specification including the claims. Tip becomes concerned that the use of moon dust was only a theory and that to obtain patent would mislead the public to conclude that moon dust was actually used and found to be effective. The application has been allowed, but the issue fee has not yet been paid. Which of the following is most in accord with patent laws, rules and procedures as related in the MPEP?

(A) Point is under a duty to disclose material information to the USPTO.
(B) Tip is under a duty to disclose his concern regarding the moon rock information to the USPTO.
(C) Both Point and Tip are under a duty to disclose material information to the USPTO.
(D) There is no duty to disclose information regarding how the moon rock formulation was developed to the USPTO.
(E) Inasmuch as the application is allowed, an appropriate Request for Continued Prosecution pursuant to 37 CFR 1.114 needs to be filed accompanied by a information disclosure regarding the possibility of rejections under 35 USC 101, and 112, first paragraph.
7. The claimed invention in a patent application is directed to an explosive composition “comprising 60-90% solid ammonium nitrate, and 10-40% water-in-oil in which sufficient aeration is entrapped to enhance sensitivity to a substantial degree.” The application discloses that the explosive requires both fuel (the ammonium nitrate), and oxygen to “sensitize the composition.” A prior art reference, published more than two years before the effective filing date of the application, discloses explosive compositions containing water-in-oil emulsions having identical ingredients to those claimed, in ranges overlapping with the claimed composition. The only element of the claim not recited in the reference is “sufficient aeration entrapped to enhance sensitivity to a substantial degree.” The reference does not recognize that sufficient aeration sensitizes the fuel to a substantial degree. In addition to the prior art reference, a printed publication contains test data demonstrating that “sufficient aeration” is necessarily an inherent element in the prior art blasting composition under the circumstances. In accordance with the patent laws, rules and the procedures as related in the MPEP, the prior art reference:

(A) anticipates the claim because it discloses every limitation of the claim either explicitly or inherently.
(B) does not anticipate the claim because the prior art reference does not recognize an inherent property.
(C) does not anticipate the claim because the prior art reference does not recognize an inherent function of oxygen.
(D) does not anticipate the claim because the prior art reference does not recognize an inherent ingredient, oxygen.
(E) (B), (C) and (D).

8. With respect to establishing “reasonable diligence” for under 35 USC 102(g), which of the following statements is or are in accordance with the patent laws, rules and procedures as related in the MPEP?

(1) The inventor and his attorney must drop all other work and concentrate on the particular invention involved.
(2) The entire period during which diligence is required must be accounted for by either affirmative acts or acceptable excuses.
(3) Work relied upon to show reasonable diligence must be directly related to the reduction to practice.

(A) Statement (1) only
(B) Statement (2) only
(C) Statement (3) only
(D) Statements (1) and (3)
(E) Statements (2) and (3)
9. Which one of the following statements is in accord with the patent laws, rules and procedures as related in the MPEP regarding double patenting rejections?

(A) A rejection of application claims for obviousness-type double patenting over the claims of a patent which names a different inventive entity (where one inventor is in common with the inventive entity in the application) and was not commonly owned at the time applicant made his or her invention can be overcome with an affidavit or declaration under 37 CFR 1.131 showing that the applicant made the invention in the United States prior to the effective filing date of the patent.

(B) A rejection for obviousness-type double patenting of application claims over patent claims can properly rely on an embodiment which is disclosed in the patent and provides support for the patent claims on which the rejection is based.

(C) The filing of a terminal disclaimer to overcome an obviousness-type double patenting rejection constitutes a binding admission that the rejection is proper.

(D) Application claims are properly rejected for obviousness-type double patenting over claims of a patent having an effective filing date earlier than the effective filing date of the application only if both of the following two conditions are satisfied: (a) the rejected application claims recite an obvious variation of the subject matter recited in the patent claims on which the rejection is based; and (b) the patent claims on which the rejection is based recite an obvious variation of the subject matter recited in the rejected application claims.

(E) None of statements (A) through (D) is correct.

10. In accordance with the patent laws, rules and procedures as related in the MPEP, which of the following can a third party submit in a pending published application within two months from the publication date where the submission identifies the application to which it is directed by application number and includes the appropriate fee?

(A) A list referencing a videotape and copy of the tape showing that the process claimed in the application was in use more than one year before the filing date of the application.

(B) A U.S. patent issued more than one year before the filing date of the application and a written explanation of the patent made by the third party on the patent.

(C) A publication with a publication date more than one year before the filing date of the application and including underlining made by the third party on the publication.

(D) A protest raising fraud and inequitable conduct issues.

(E) A list of the sole Japanese language publication submitted for consideration, including the publication date of the publication, a copy of the Japanese language publication and a written English language translation of the pertinent parts of the publication.
11. A U.S. patent was granted on May 8, 2001 to five inventors. The five inventors assigned their entire patent rights to Q Company. Q Company needs to file a reissue application to broaden the claims of the patent. The registered practitioner preparing the application has been unable to locate any of the five inventors to sign the reissue oath or declaration. Today is May 8, 2003. Which of the following should the practitioner do to enable the applicant to broaden the patent claims in accordance with the patent laws, rules and procedures as related in the MPEP?

(A) Wait to file the reissue application until the first day the signatures of all five inventors can be obtained. At that time, pay the filing fee and file a petition seeking May 8, 2003 as the filing date. File with the petition a showing of the unavailability of all inventors until the filing of the application.

(B) Wait to file the reissue application until the signatures of at least three inventors can be obtained. At that time, file a petition seeking May 7, 2003 as the filing date accompanied by a showing of the unavailability of all inventors on May 8th. Payment of the filing fees may be postponed until receipt of a decision on the petition.

(C) File the reissue application on May 8, 2003, presenting only the claims in the patent, and include a listing of inventors, but not pay the filing fee at the time of filing.

(D) Wait to file the reissue application until the signature of one of the inventors has been obtained since at least one inventor is needed to show a lack of deceptive intent on the part of the applicants.

(E) File the complete reissue application complying with 37 CFR 1.173(a) and 1.53(b) with an unexecuted reissue declaration listing the names of all the inventors with at least one broadening claim on May 8, 2003.

12. Which of the following is patentable subject matter under 35 USC 101 in accordance with the patent laws, rules, and procedures as set forth in the MPEP?

(A) A claim to a new mineral discovered in the earth or a new plant found in the wild.

(B) A claim to a method of using a computer to select a set of arbitrary measurement point values. (The selected values are not to be transformed outside of the computer into computer data).

(C) A claim to a method of controlling a mechanical robot which relies upon storing data in a computer that represents various types of mechanical movements of the robot.

(D) A claim to a method of updating alarm limits by changing the number value of a variable to represent the result of the calculation.

(E) A claim to a data structure *per se*. (The claim does not specify any location where the data structure is stored).
13. On January 2, 2001, a registered practitioner filed a patent application with the USPTO for inventor Beck. The application includes a specification and a single claim to the invention which reads as follows:

1. Mixture Y made by the process Q1.

In the specification, Mr. Beck discloses that mixture Y has a melting point of 150° F. On June 2, 2001, the practitioner received an Office action from the primary examiner rejecting the claim. The claim is rejected under 35 USC 102/103 as being clearly anticipated by or obvious over Patent A. The examiner states “Patent A teaches mixture Y but made by a different process Q2.” Beck believes he is entitled to a patent to mixture Y. In accordance with the patent laws, rules and procedures as related in the MPEP, which of the following would be the best reply to the rejection of his claim?

(A) An argument that the claimed product has an unexpectedly low melting point of 150° F, supported by an affidavit showing that the mixture Y made by process Q2 exhibits a melting point of 300° F.

(B) An argument that the processes used by applicant and patent A are different, supported by a third-party declaration stating only that the processes are different.

(C) An argument that the claimed product has an unexpectedly low melting point of 150° F, supported by a third-party declaration stating only that the products are different.

(D) An argument that the processes used by applicant and patent A are different, supported by an affidavit showing that the mixture Y made by process Q2 exhibits a melting point of 300° F.

(E) An argument that the claimed product has an unexpectedly low melting point of 150° F because the claimed mixture Y has a melting point of 150° F and the mixture Y of patent A has a melting point of 300° F.

14. Inventor Jones files an application under 35 USC 111(a) on March 27, 2002. The application is a continuation of an international application, which was filed on December 1, 2000. The international application claims priority to a U.S. provisional application filed December 2, 1999. The international application designated the United States, and was published in English under PCT Article 21(2). All applications contained the exact same disclosure. In accordance with the patent laws, rules and procedures as related in the MPEP, what, if any, is the earliest prior art date under 35 USC 102(e) for the publication of the 35 U.S.C. 111(a) application under 35 USC 122(b)?

(A) None, the publication has no prior art date under 35 U.S.C. 102(e)

(B) March 27, 2002

(C) December 11, 2001

(D) December 1, 2000

(E) December 2, 1999
15. Applicant filed an international patent application under the Patent Cooperation Treaty (PCT) designating the United States. A copy of the international application has not been submitted to the USPTO by the International Bureau. The deadline for entering the national stage under 35 USC 371(c) was August 15, 2002. Applicant submitted all of the national stage items required by 35 USC 371(c) by facsimile transmission on August 15, 2002. The facsimile transmission was successfully received by the USPTO on August 15, 2002. The submission included an authorization to charge any required fees to the valid deposit account of the registered practitioner representing applicant. The account contained sufficient funds. Assuming that applicant has made no other national stage submissions under 35 USC 371(c), which of the following statements is most correctly describes why the national stage submission in accordance with the patent laws, rules and the procedures as related in the MPEP is proper or improper?

(A) The national stage submission was proper because facsimile transmission is a valid method of correspondence in the USPTO.
(B) The national stage submission was proper because a copy of an originally executed oath or declaration is acceptable, but the original oath or declaration should be retained as evidence of authenticity.
(C) The national stage submission was improper because a copy of the international application and the basic national fee necessary to enter the national stage as required by 35 USC 371(c) may not be submitted by facsimile transmission.
(D) The national stage submission was improper because the USPTO does not accept fee payments via facsimile transmission.
(E) The national stage submission was improper because facsimile transmission may never be used for PCT applications.

16. Which of the following statements is or are in accord with the patent laws, rules and procedures as related in the MPEP?

(1) In a 35 USC 103 obviousness analysis, the proper question is whether the differences between the prior art and the claims would have been obvious to one of ordinary skill in the art.
(2) In a 35 USC 103 obviousness analysis, an inventor’s assertion he has discovered the source or cause of an identified problem should never be considered.
(3) A 35 USC 103 obviousness analysis requires consideration not just of what is literally recited in the claims, but also of any properties inherent in the claimed subject matter that are disclosed in the specification.

(A) Statement 1
(B) Statement 2
(C) Statement 3
(D) Statements 1 & 2
(E) Statements 1 & 3
17. A patent application was filed on November 1, 2000 for the invention of J.J. Smithy. The application has no priority or benefit claims to any other application. Claims in the application are separately rejected under 35 USC 102 as being anticipated by each of the following references. Which reference can be properly applied under 35 U.S.C. 102(e) in accordance with the patent laws, rules and procedures as related in the MPEP?

(A) A WIPO publication of an international application under PCT Article 21(2), which has an international filing date of October 3, 2000, was published in English and designated the United States.
(B) A U.S. patent by J.J. Smithy that has a filing date of September 5, 2000.
(C) A U.S. application publication under 35 U.S.C. 122(b) by inventor Jones that was filed on August 8, 2000.
(D) A journal article by Marks published on October 11, 2000.
(E) All of the above.

18. A registered practitioner filed a design patent application on December 30, 2003. The application was filed with an inventor-executed declaration naming Jon Jones as the sole inventor, who has not assigned the invention and is not under an obligation to assign his invention. The filing receipt was recently received, indicating that the application will be published on Thursday, July 1, 2004. In reviewing the filing receipt the practitioner realizes that the typed name of the inventor contained a typographical error (an “h” was missing) and that the correct spelling was John Jones. Which of the following would be the course of action at the least expense to correct the error in accordance with the patent laws, rules and procedures as related in the MPEP?

(A) The practitioner should file a request under 37 CFR 1.48 to correct the inventorship of the application with a new declaration under 37 CFR 1.63 signed by John Jones (with the correct spelling of this name), a statement by Mr. Jones as to how the error occurred and that the error was without deceptive intention, and the processing fee set forth in 37 CFR 1.17(q).
(B) The practitioner should file a petition under 37 CFR 1.182 and the petition fee set forth in 37 CFR 1.17(h), requesting correction of the spelling of the inventor’s name.
(C) The practitioner should file a request for a corrected filing receipt and a separate letter to the Office explaining that the declaration contains a typographical error, that the correct spelling of the inventor’s name is John Jones, and requesting correction of the Office records.
(D) The practitioner should expressly abandon the application, and file a continuation with a new declaration with the correct spelling.
(E) The practitioner should call the examiner and tell the examiner that the inventor’s name is wrong, and ask for the examiner to change the name on the declaration.
19. The claims in an application are rejected under 35 USC 103 as obvious over prior art reference A in view of prior art reference B. All of the following statements are in accord with the patent laws, rules and procedures as related in the MPEP except:

(A) Where the combination of prior art references provides motivation to make the claimed invention to achieve the same advantage or result discovered by the applicant, the references do not have to expressly suggest the combination of references.

(B) The rationale to modify or combine the prior art references may be reasoned from knowledge generally available to one of ordinary skill in the art, established scientific principles, or legal precedent established by prior case law.

(C) In considering the disclosure of the prior art references, it is proper to take into account the specific teachings of the references, as well as the inferences that one skilled in the art could reasonably draw from the specific teachings.

(D) An examiner may take official notice of facts outside the record that are capable of instant and unquestionable demonstration as being “well known” prior art or common knowledge in the art.

(E) To rely on equivalence as a rationale supporting an obviousness rejection under 35 USC 103 an examiner may base the rejection on the mere fact that the components at issue are functional or mechanical equivalents.

20. Recommend which of the following rejections under 35 USC 102 in a reexamination proceeding is in accordance with the patent laws, rules and procedures as related in the MPEP.

(A) A rejection under 35 USC 102(a) based on an affidavit that the invention was known or used by others before the invention thereof by the applicant for patent.

(B) A rejection under 35 USC 102(b) based on an affidavit that the invention was in the public use in this country more than one year prior to the date of the application for a patent in the United States.

(C) A rejection under 35 USC 102(e) that the invention was described in a patent by another filed in the United States before the invention thereof by the patent applicant.

(D) A rejection under 35 USC 102(f) based on an affidavit that the applicant did not himself invent the subject matter sought to be patented.

(E) A rejection under 35 USC 102(b) that the invention was on sale in this country, more than one year prior to the date of the application for patent in the United States.
21. Which of the following would comply with the patent laws, rules and procedures as related in the MPEP and would be a fully responsive reply to a non-final Office action on the merits rejecting all the claims in the application as being unpatentable under 35 USC 102 and/or 103 over prior art references?

(A) A timely filed and properly signed written reply which does not include an amendment to the claims, but includes a request for the examiner’s rejections to be reconsidered supported by arguments replying to every ground of rejection and distinctly and specifically points out the supposed errors in every rejection, and pointing out the specific distinctions believed to render the claims patentable over any applied references.

(B) A timely filed and properly signed written reply which includes an amendment canceling all the claims in the application and adding new claims, and a request for the examiner’s rejections to be reconsidered in view of the newly presented claims.

(C) A timely filed and properly signed written reply which does not include an amendment to the claims, but does generally alleges that the claims define a patentable invention.

(D) A timely filed and properly signed written request for continued examination (RCE).

(E) All of the above.

22. Which, if any, of the following statements is in accord with the patent laws, rules and procedures as related in the MPEP?

(A) Where an inventor's residence is stated correctly in the 37 CFR 1.76 application data sheet and incorrectly in the inventor's 37 CFR 1.63 oath or declaration, the discrepancy must be corrected by filing a supplemental 37 CFR 1.67 oath or declaration giving the correct residence.

(B) Where two inventors file separate 37 CFR 1.63 oaths or declarations which do not identify both inventors, the USPTO will presume they are joint inventors and will not require new oaths or declarations.

(C) A dependent claim which merely repeats a limitation that appears in the claim on which it depends is properly rejected under the fourth paragraph of 35 USC 112.

(D) In a statement under 37 CFR 1.97(e)(1) specifying that “each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the statement,” the three-month period begins on the date the communication was first received by either a foreign associate or a U.S. registered practitioner.

(E) None of statements (A) to (D) is correct.
23. A patent application is filed having one claim (claim 1). The most relevant prior art uncovered by the primary examiner, after searching the claimed subject matter, is a published abstract summarizing the disclosure of a foreign patent document. The abstract is in English, the foreign document is in German. Both the published abstract and the foreign document are prior art under 35 USC 102(b). The published abstract provides an adequate basis for concluding that claim 1 is \textit{prima facie} obvious under 35 USC 103. Which of the following actions is in accord with the patent laws, rules and procedures as related in the MPEP?

(A) Reject claim 1 under 35 USC 103, based on the abstract, because it is a publication in its own right and provides sufficient basis for a \textit{prima facie} case of obviousness.

(B) Reject claim 1 under 35 USC 103, based on the abstract, because disclosures that are not in English cannot form the basis of a prior art rejection.

(C) Reject claim 1 under 35 USC 103, based on the German-language patent document, as evidenced by the abstract.

(D) Do not reject claim 1 based on the abstract; instead, obtain a translation of the German-language document and determine whether its full disclosure supports a rejection under 35 USC 102(b) or 103.

(E) Do not reject the claims based on the abstract because an abstract can never provide sufficient disclosure to be enabling.

24. Applicant filed a provisional patent application in the USPTO under 35 USC 111(b) on Tuesday, November 30, 1999. On Tuesday, November 28, 2000, applicant filed a nonprovisional application in the USPTO under 35 USC 111(a) that properly claimed priority under 35 USC 119(e) to the filing date of the provisional application. On Wednesday, November 29, 2000, applicant filed an international application for patent in the USPTO under the Patent Cooperation Treaty that designated the United States and properly claimed priority to both the provisional and the nonprovisional applications. On Friday, July 28, 2001, applicant filed a national stage application in the USPTO under 35 USC 371, providing all of the requirements under 35 USC 371 and properly claiming benefit to the filing date of the provisional application under 35 USC 119(e) and the nonprovisional application under 35 USC 120. The national stage application was published on Tuesday, January 30, 2002 and issued as a patent on Tuesday, February 4, 2003. Assuming no patent term extension or adjustment, the patent term ends on the date that is 20 years from which of the following dates in accordance with the patent laws, rules and procedures as related in the MPEP?

(A) Tuesday, November 30, 1999

(B) Tuesday, November 28, 2000

(C) Wednesday, November 29, 2000

(D) Friday, July 28, 2001

(E) Tuesday, February 4, 2003
25. A registered practitioner files a nonprovisional utility application in 2000. In 2002, the practitioner files a continuation-in-part application and claims benefit of the filing date of the 2000 application for the 2002 application. Thereafter, the practitioner amends the 2002 application to include claims that were not present in either the originally filed 2000 application or the originally filed 2002 application. The primary examiner properly concludes that the added claims are not supported by the original disclosure in either application. Which of the following is in accord with the patent laws, rules and procedures as related in the MPEP?

(A) The added claims are rejected for lack of written description under 35 USC 112, first paragraph.
(B) The added claims are rejected as new matter under 35 USC 132.
(C) The added claims are denied benefit of the filing date of the 2000 application.
(D) (A) and (B).
(E) (A) and (C).

26. Which of the following best describes a situation for which a reply to the examiner’s Office action including both an affidavit filed under 37 CFR 1.131 and an affidavit filed under 37 CFR 1.132 may be in accord with the patent laws, rules and procedures as related in the MPEP?

(A) In a timely reply to a non-final Office action, where the examiner’s sole rejection of appellant’s claims is based on an alleged violation of the enablement requirement of 35 USC 112.
(B) In a timely reply to non-final Office action, where the examiner’s sole rejection of appellant’s claims is a rejection under 35 USC 103(a) employing a non-patent document that was published less than one year prior to the filing date of appellant’s patent application.
(C) In a timely reply to a non-final Office action, where the examiner’s sole rejection of appellant’s claims is a rejection under 35 USC 103(a) employing a non-commonly owned U.S. patent as prior art under 35 USC 102 (e) that claims the same invention as applicant.
(D) In a timely reply to an examiner’s answer presenting the affidavits for the first time, where in the examiner’s first Office action and final rejection, the examiner maintains the same rejection under 35 USC 103(a) of all of appellant’s claims based in part on a non-patent document that was published less than one year prior to the filing date of appellant’s patent application.
(E) In a timely reply to a final Office action presenting the affidavits for the first time, where in the examiner’s first Office action, the examiner’s sole rejection of appellant’s claims is a rejection under 35 USC 103(a) employing a non-patent document that was published less than one year prior to the filing date of appellant’s patent application.
27. In accordance with the patent laws, rules and procedures as related in the MPEP, which of the following is not within the scope of the term “on sale” as it is used in 35 USC 102(b)?

(A) A sale conditioned on buyer satisfaction.
(B) A sale that did not result in a profit.
(C) A single sale of the claimed subject matter.
(D) A commercial offer to sale the claimed subject matter.
(E) An offer to sale the patent rights in the claimed subject matter.

28. A patent application is filed disclosing and claiming a system for detecting expired parking meters. The specification fully supports the original, sole claim. The application discloses that the “electronics control unit” contains a comparator and an alarm. The application includes several drawings. One of the drawings shows a block diagram of the system, illustrating the electronics control unit as a box, labeled “electronics control unit.” The sole claim of the application is as follows:

The claim. A system for detecting expired parking meters, comprising: a timer mechanism; an infrared sensor for detecting the presence of a parked vehicle; and an electronics control unit, including a comparator and an alarm, coupled to the infrared sensor and the timer mechanism.

A final Office action, dated February 3, 2004, indicates that the sole claim contains allowable subject matter, but includes an objection to the specification, on the grounds that the subject matter of the electronics control unit, though described in a sufficiently specific and detailed manner in the original specification, was required to be shown in the drawings under 37 CFR 1.83. The Office action did not set a period for reply. Determine which of the following actions, if any, comports with the patent laws, rules and procedures as related in the MPEP for overcoming the objection.

(A) On April 1, 2004, a Notice of Appeal is filed together with appropriate fees, and a brief pointing out that a patent should issue since the subject matter of the electronics control unit was adequately described in the original specification.
(B) On April 1, 2004, a drawing is filed in the USPTO illustrating only the comparator and alarm of the electronics control unit that was described in the original specification.
(C) On April 1, 2004, a Notice of Appeal of appeal is filed together with appropriate fees, and a brief pointing out that the addition of a drawing showing the electronics control unit would not constitute addition of new matter since the electronics control unit was adequately described in the original specification.
(D) On September 1, 2004, a petition is filed urging that no further drawing should be required because the subject matter of the electronics control unit, for purposes of the application, was adequately disclosed in the block diagram drawing.
(E) None of the above.
29. On Thursday, February 6, 2003, applicant files an application for a design patent in Country X, which issues the patent on the filing date. In accordance with the patent laws, rules and the procedures as related in the MPEP, what is the last date applicant can file a U.S. design application to avoid any loss of patent rights?

(A) Friday, February 6, 2004 (assume not a Federal holiday).
(B) Thursday, February 5, 2004 (assume not a Federal holiday).
(C) Wednesday, August 6, 2003.
(E) None of the above are correct.

30. Co-inventors Smith and Jones filed an application for a patent on a cell phone, on May 15, 2002. They received a first Office action from a primary examiner rejecting the claims under 35 USC 102(a) over a publication by Bell and Watson, published on April 5, 2002, describing a cell phone having all the same features as is claimed in the patent application. In reply, the co-inventors each submitted a declaration under 37 CFR 1.131 stating that they had actually reduced the invention to practice no later than March 13, 2002. However, the declarations failed to include two claimed features. Neither the particular antenna needed to enable the cell phone could receive transmissions from the local cellular transmitting tower, nor a detachable carrying strap was included in the declarations. As evidence of their prior reduction to practice, Smith and Jones submitted their co-authored journal article. The journal article contained a figure of the cell phone as described in the declarations. That is, the cell phone shown in the figure of the article lacked an antenna and a detachable strap. The article was received by the journal on March 13, 2002, and was published on April 30, 2002. The cell phones shown in the figure in the Bell and Watson publication, and in the Smith and Jones patent application have the particular antenna and a detachable strap. Which of the following actions, if taken by the examiner, would be the most proper in accordance with the patent laws, rules and the procedures as related in the MPEP?

(A) The examiner should maintain the rejection of the claims under 35 USC 102(a) and make the rejection final.
(B) The examiner should withdraw the rejection and look for references which have a publication date prior to May 15, 2001.
(C) The examiner should withdraw the rejection and notify Smith and Jones that their application is in condition for allowance.
(D) The examiner should maintain the rejection, but indicate that the claims would be allowable if Smith and Jones provided an original copy of the figure published in their journal article as factual support for their declarations.
(E) The examiner should maintain the rejection and inform Smith and Jones that the declarations are insufficient because they cannot “swear behind” a reference which is a statutory bar.
31. In accordance with the patent laws, rules and procedures as related in the MPEP, for a nonprovisional application to receive a filing date in the USPTO under 37 CFR 1.53(b), all of the following must be filed except:

(A) An oath or declaration executed by applicant pursuant to 37 CFR 1.63.
(B) A specification as prescribed by the first paragraph of 35 USC 112.
(C) A description pursuant to 37 CFR 1.71.
(D) At least one claim pursuant to 37 CFR 1.75.
(E) A drawing when required by 37 CFR 1.81(a).

32. Determine which of the following documents, if any, must also contain a separate verification statement in accordance with the patent laws, rules and procedures as related in the MPEP.

(A) A request to correct inventorship in a pending application.
(B) A petition to make an application special.
(C) A claim for foreign priority.
(D) A substitute specification.
(E) None of the above.

33. A registered practitioner files an application on the client’s discovery that adding silica to a known plastic composition containing the flame retardant, X, results in increased flame retardance. The application claims a composition comprising the known plastic composition containing X and also silica. The primary examiner rejects the claim on the basis that applicant admits that X was a known flame retardant and that there is no evidence of improved flame retardance. In accordance with the patent laws, rules and procedures as related in the MPEP, a proper reply could include which of the following argument(s) to rebut and overcome the rejection?

(A) The examiner cannot rely on admitted prior art.
(B) The examiner has not shown that the prior art appreciated applicant’s discovery of silica to be a flame retardant.
(C) The examiner has not made out a prima facie case of obviousness due to lack of motivation in the prior art or in the knowledge generally available to one of ordinary skill in the art for adding silica to the known plastic composition.
(D) The applicant does not have to show an improved or unexpected result for the claimed invention.
(E) (C) and (D).
34. In accordance with the patent laws, rules and procedures as related in the MPEP, which of the following paper is precluded from receiving the benefit of a certificate of mailing or transmission under 37 CFR 1.8?

(A) An amendment, replying to an Office action setting a period for reply, transmitted by mail with a certificate of mailing to the USPTO from a foreign country.
(B) An amendment, replying to an Office action setting a period for reply, transmitted by facsimile with a certificate of transmission to the USPTO from a foreign country.
(C) An information disclosure statement (IDS) under 37 CFR 1.97 and 1.98 transmitted after the first Office action.
(D) A request for continued examination (RCE) under 37 CFR 1.114.
(E) An appeal brief.

35. The sole claim in an application filed by A and having an effective filing date of June 5, 2002, recites an electrical signal amplifier comprising a plurality of germanium transistors connected together in a particular configuration. The claim is rejected under 35 USC 103(a) as being obviousness over a primary nonpatent reference publication (Reference P) in view of a secondary nonpatent reference publication (Reference S). Reference P has an effective date of April 3, 2002, and names A and B as the authors. Reference S has an effective date of December 10, 2001, and names C as the sole author. Reference P discloses an electrical signal amplifier including a plurality of silicon transistors connected together in the same configuration as that set forth in the claim. Reference S discloses a signal amplifier employing germanium transistors connected in a configuration different from the claimed configuration. The applicant does not deny that the references render the claimed subject matter prima facie obvious. Which, if any, of the declarations under 37 CFR 1.132 set forth below should be sufficient under the patent laws, rules and procedures as related in the MPEP to overcome the rejection?

(A) An uncontradicted declaration by A asserting that the subject matter relied on by the examiner in reference P constitutes A’s sole invention, with the result that Reference P is not available as prior art against the claim.
(B) A declaration by A asserting that “the claimed amplifier has satisfied a long-felt need in the art.”
(C) A declaration by A and accompanying copies of competitors’ advertisements which conclusively show that those competitors have exactly copied appellant’s commercial embodiment of the claimed amplifier.
(D) A declaration by A and supporting documentation establishing that ever since the filing date of A’s application, sales of the commercial embodiment of A’s claimed amplifier have consistently constituted ninety percent or more of the relevant signal amplifier market in the United States.
(E) None of the above.
36. An application naming X and Y as joint inventors, filed on April 3, 2002, has a single pending claim, and does not claim the benefit of any earlier application. Which, if any, of the following items of prior art that have been relied on in various rejections of the claim may be overcome by a suitable affidavit under 37 CFR 1.131 in accordance with the patent laws, rules and procedures as related in the MPEP?

(A) A U.S. patent to G that issued on March 27, 2001, has an effective U.S. filing date of January 4, 2000, and does not claim the “same patentable invention” (as defined in 37 CFR 1.601(n)) as the rejected claim.

(B) A U.S. patent to P that issued on June 5, 2001, has an effective U.S. filing date of February 1, 2000, and includes a claim that is identical to the rejected claim.

(C) A journal article to H published on December 10, 2001, and characterized in the application as “describ[ing] the prior art.”

(D) A foreign patent issued to X and Y on November 7, 2001, which claims the same subject matter as the rejected claim and is based on an application filed on January 3, 2001.

(E) None of the above.

37. The specification of an application does not disclose the utility of the claimed composition. In fact, the claimed invention is useful for shrinking a specific class of tumors. In a first Office action, the primary examiner has properly determined that the claims lack utility, and has rejected all of the composition claims under the first paragraph of 35 USC 112 as lacking utility. Which of the following responses is in accord with the USPTO rules and the procedures of the MPEP for persuading the examiner that the rejection is improper?

(A) Explain that the rejection is statutorily improper because the first paragraph of section 112 is concerned with enablement and written description issues and therefore does not support a rejection for lack of utility.

(B) Point out that the rejection is based on an erroneous finding by the examiner because the specification, in fact, clearly discloses that the composition in question possesses “useful biological” properties.

(C) Show that the rejection is improper by filing probative evidence that the claimed composition has unambiguously proven to be useful for shrinking a specific class of tumors.

(D) File declarations by persons with ordinary skill in the art stating that they would immediately appreciate that the claimed composition is useful for shrinking a specific class of tumors due to the fact that similar compositions having the same characteristics as applicant’s claimed composition were known to be effective for this purpose.

(E) Argue that the rejection is improper because the examiner has failed to present evidence in support of his position that the claimed composition has no utility.
38. A registered practitioner properly recorded an assignment document for application A identifying XYZ Company as the assignee. The document assigns to XYZ Company the “subject matter claimed in Application A.” A proper restriction requirement was made by a primary examiner in application A between two distinct inventions, and the practitioner elected to prosecute one of the inventions. Application A was prosecuted, and later became abandoned. Before the abandonment date of application A, the practitioner filed a complete application B as a proper divisional application of application A. Application B claimed the nonelected invention of Application A, and was published as a U.S. application publication. XYZ Company remains the assignee of application A. What must the practitioner do in accordance with the patent laws, rules and procedures as related in the MPEP to ensure that XYZ Company is listed as the assignee on the face of any patent issuing from application B?

(A) File a proper assignment document in application B identifying XYZ Company as the assignee.
(B) File a proper assignment document in application B identifying XYZ Company as the assignee, and confirm that USPTO’s bibliographic data for application B identifies XYZ Company as the assignee by checking the filing receipt for application B, the U.S. application publication of application B, or the USPTO’s Patent Application Information Retrieval (PAIR) system data for application B, depending on when the practitioner filed the assignment document in application B.
(C) Confirm that XYZ Company is identified as the assignee on the U.S. application publication of application B.
(D) File a proper assignment document in application B identifying XYZ Company as the assignee, and confirm that XYZ Company is identified as the assignee on the U.S. application publication of application B.
(E) Upon allowance of application B, the practitioner must identify XYZ Company as the assignee in the appropriate space on the Issue Fee Transmittal form for specifying the assignee for application B.

39. An international application is filed in the United States Receiving Office on September 18, 2002. In accordance with the PCT and USPTO rules and the procedures set forth in the MPEP, which of the following will result in the application not being accorded an international filing date of September 18, 2002?

(A) The description and claims are in German.
(B) The Request is signed by a registered attorney rather than the applicant.
(C) The sole applicant is a Canadian resident and national.
(D) The application does not contain a claim.
(E) The application is not accompanied by any fees.

(A) January 5, 2000.
(B) January 5, 2001.
(C) July 5, 2001.
(D) June 6, 2002.

41. A non-final Office action contains, among other things, a restriction requirement between two groups of claims (Group 1 and Group 2). Determine which of the following, if included in a timely reply under 37 CFR 1.111, preserves applicant’s right to petition the Commissioner to review the restriction requirement in accordance with the patent laws, rules and procedures as related in the MPEP.

(A) Applicant’s entire reply to the restriction requirement is: “The examiner erred in distinguishing between Group 1 and Group 2, and therefore the restriction requirement is respectfully traversed and no election is being made, in order that applicant’s right to petition the Commissioner to review the restriction requirement is preserved.”
(B) Applicant’s entire reply to the restriction requirement is: “Applicant elects Group 1 and respectfully traverses the restriction requirement, because the examiner erred in requiring a restriction between Group 1 and Group 2.”
(C) Applicant’s reply distinctly points out detailed reasons why applicant believes the examiner erred in requiring a restriction between Group 1 and Group 2, and additionally sets forth, “Applicant therefore respectfully traverses the restriction requirement and no election is being made, in order that applicant’s right to petition the Commissioner to review the restriction requirement is preserved.”
(D) Applicant’s reply distinctly points out detailed reasons why applicant believes the examiner erred in requiring a restriction between Group 1 and Group 2, and additionally sets forth, “Applicant therefore respectfully traverses the restriction requirement and elects Group 2.
(E) None of the above.
42. The primary examiner has rejected claims 1-10 under 35 USC 103(a) as being unpatentable over the Smith patent in view of the Jones reference. Appellant properly argues that there is no motivation to combine the teachings of Smith and Jones. The examiner repeats the rejection of claims 1-10 as being “unpatentable over Smith in view of Jones.” The examiner additionally cites a patent to Brown that was necessary to provide motivation for combining the teachings of Smith and Jones. The examiner does not list Brown in the statement of the rejection. Appellant timely appeals to the Board of Patent Appeals and Interferences, and files a proper appeal brief. The examiner files an examiner’s answer addressing the rejection of claims 1-10 under 35 USC 103(a) as being unpatentable over Smith in view of Jones, and cites Brown in the argument as providing motivation to combine Smith and Jones. In accordance with the patent laws, rules and procedures as related in the MPEP, what will be the most proper decision of the Board?

(A) The Board will affirm the rejection based on Smith and Jones only.
(B) The Board will affirm the rejection based on Smith, Jones and Brown.
(C) The Board will reverse the rejection based on Smith and Jones only.
(D) The Board will reverse the rejection based on Smith, Jones and Brown.
(E) None of the above.

43. Which of the following statement(s) is in accordance with patent laws, rules and procedures as related in the MPEP regarding filing of an Application Data Sheet (ADS) in the USPTO?

(A) All non-provisional applications must include an ADS when the application is originally filed.
(B) If an ADS is filed at the same time as an oath or declaration under 37 CFR 1.63 or 1.67 and the information supplied in the two documents is inconsistent, the information provided in the ADS will always govern.
(C) If an ADS is filed at the same time as an oath or declaration under 37 CFR 1.63 or 1.67 and the information supplied in the two documents is inconsistent, the oath or declaration will govern any inconsistency related the claiming of benefit under 35 USC 119(e), 120, 121 or 365(c).
(D) If an ADS is filed after an oath or declaration under 37 CFR 1.63 or 1.67 is filed, and the information supplied in the two documents is inconsistent, the information provided in the ADS will always govern.
(E) The oath or declaration under 37 CFR 1.63 or 1.67 governs inconsistencies with the ADS when the inconsistency concerns setting forth the citizenship of the inventor(s) under 35 USC 115.
44. In accordance with the patent laws, rules and procedures as related in the MPEP, which of the following statements regarding claim interpretation is the most correct?

(A) A claim having the transition term “comprising” is limited to only the limitations, elements or steps recited in the claim, and is not inclusive or open-ended of other unrecited elements or steps.

(B) The transition term “consisting essentially of” limits the claim to the limitations recited in the claim and additional elements or steps which do not materially affect the basic and novel characteristics of the claimed invention.

(C) A claim having the transition term “consisting of” is not limited to the elements or steps recited in the claim, but can include elements or steps other than those recited in addition to any impurities ordinarily associated therewith.

(D) A claim which depends from a claim which claims an invention “consisting of” the recited elements or steps can add an element or step to further limit the claimed invention.

(E) All of the above.

45. A patent application has claims 1-10 pending. Claims 1 and 7 are independent claims. Claims 2-6 depend directly from claim 1 while claims 8-10 depend directly from claim 7. Claims 1-10 have been twice rejected by the primary examiner under 35 USC 103(a) as being unpatentable over Smith patent in view of Jones patent. The applicant has appealed the rejection to the Board of Patent Appeals and Interferences. In the brief under the “grouping of claims” section, appellant states that each of the claims is separately patentable. In the arguments section of the brief, appellant separately argues only claims 1, 4 and 6. In the examiner’s answer, the examiner disagrees with appellant’s claim grouping because all the claims present a similar issue of patentability. The examiner states that the claims all stand or fall together as a single group. In accordance with the patent laws, rules and procedures as related in the MPEP, which claim(s) must the Board consider separately on the merits?

(A) The Board must consider each of claims 1-10 separately on the merits.

(B) The Board must only consider claims 1, 4 and 6 separately on the merits.

(C) The Board must only consider claim 1 separately on the merits.

(D) The Board must consider claim 1 and claim 7 separately on the merits as representative of all the claims on appeal.

(E) The Board must determine which claim is representative of all the claims on appeal and consider only that claim separately on the merits.
46. A primary examiner is examining a patent application. The application includes a specification and a single claim to the invention that reads as follows:

1. A building material to be used as an alternative to brick in the construction of a house, said building material comprising compressed refuse, the majority of which is wood.

In the specification, the inventor explains that the wood to be used in the inventive building material should be balsa wood. According to the specification, balsa-containing building material has the advantage of being lighter than brick. In a first Office action mailed to the registered practitioner representing the inventor the single claim was rejected as anticipated under 35 U.S.C. § 102 over Patent A. Patent A issued more than one year before the effective filing date of the application, and teaches a building material to be used as an alternative to brick in the construction of a house comprising compressed refuse, the majority of which is pine. The practitioner replies to the first Office action by arguing that the invention is different from that of Patent A. According to the practitioner, the inventor uses balsa wood, not pine. The claim has not been amended. Which of the following describes how the examiner should proceed in accordance with the patent laws, rules and procedures as related in the MPEP?

(A) The examiner should allow the claim.
(B) The examiner should allow the claim only after including a Reasons for Allowance pointing out that the inventor argues that her invention is directed to using balsa wood, not pine.
(C) The examiner should issue a Final Rejection again rejecting the claim as anticipated under 35 USC 102 over Patent A.
(D) The examiner should reopen prosecution and begin anew, this time searching for a reference that shows a building material containing balsa wood.
(E) The examiner should withdraw the rejection but issue a new Office action this time rejecting the claim under 35 USC 112, second paragraph, because the claim is broad enough to encompass using pine.

47. To rely in a rejection under 35 USC 102(a) on an invention that is known or publicly used in accordance with patent laws, rules and procedures as related in the MPEP, the invention:

(A) must be known or used in NAFTA or WTO member countries.
(B) must be known or used in a NAFTA member country, but only if the filing date of the application is after the effective date of the North American Free Trade Agreement Implementation Act.
(C) must be known or used in this country.
(D) can be known or used in any country.
(E) must be known or used in a WTO member country, but only if the filing date of the application is after the effective date of the implementation of the Uruguay Round (WTO) Agreements Act.
48. A registered practitioner timely files a petition under 37 CFR 1.181 while the application is pending before the primary examiner to challenge the prematureness of the final rejection that set a shortened statutory period for reply. Assume the petition is filed within two months of the date on the final rejection. What is the next response that should be docketed by the practitioner in accordance with the patent laws, rules and the procedures as related in the MPEP to avoid a penalty or payment of fees?

(A) A reply to the final rejection within 6 months.
(B) A status inquiry 6 months after filing the petition.
(C) A reply to the final rejection within the shortened statutory time period set for reply in the final rejection.
(D) No reply is necessary until a decision is received on the petition.
(E) All of the above.

49. A patent specification discloses a personal computer comprising a microprocessor and a random access memory. There is no disclosure in the specification of the minimum amount of storage for the random access memory. In the disclosed preferred embodiment, the microprocessor has a clock speed of 100-200 megahertz. Claims 9 and 10, presented below, are original claims in the application. Claim 11, presented below, was added by amendment after an Office action.

9. A personal computer comprising a microprocessor and a random access memory that includes at least 1 gigabyte of storage.
10. The personal computer of Claim 9, wherein the microprocessor has a clock speed of 100-200 megahertz.
11. The personal computer of Claim 10, wherein the random access memory is greater than ½ gigabyte of storage.

Which of the following statements is or are in accord with the patent laws, rules and procedures as related in the MPEP regarding the respective claims under the fourth paragraph of 35 USC 112?

(A) Claim 9 is a proper independent claim, and Claims 10 and 11 are proper dependent claims.
(B) Claim 9 is a proper independent claim, and Claims 10 and 11 are improper dependent claims.
(C) Claim 9 is an improper independent claim, and Claims 10 and 11 are improper dependent claims.
(D) Claim 9 is an improper independent claim, and Claims 10 and 11 are proper dependent claims.
(E) Claim 9 is a proper independent claim, Claim 10 is a proper dependent claim, and Claim 11 is an improper dependent claim.
50. In accordance with the patent laws, rules and procedures as related in the MPEP, which of the following facts are required for 35 USC 102(g) to form the basis for an ex parte rejection:

(1) The subject matter at issue has been actually reduced to practice by another before the applicant’s invention.
(2) There has been no abandonment, suppression or concealment.
(3) A U.S. patent application for the subject matter at issue has been filed by another prior to the filing of the applicant’s application.
(4) A U.S. patent has been granted for the subject matter at issue prior to the filing of the applicant’s application.

(A) Fact (1) only
(B) Fact (2) only
(C) Facts (1) and (2)
(D) Facts (1), (2) and (3)
(E) Facts (1), (2), (3) and (4)