Considerations for Joinder or Non-Joinder of Parties in a Patent Application

Paul Brachmann Master in Intellectual Property April 13, 1992

Advisors: Professor Jorda, Professor Blank

Table of Contents

IIntroduction	2
IIPrimary Authority for the Federal Courts	
	.2
IIIPrerequisites for Federal Court Jurisdiction of Joint	
Inventorship Issues	3
IVApplication of the 1984 Amendments to the	
Patent Act	5
VConception of the Invention	
VIEffect of the Presumption of the Patent Grant	.9
VIIJoint Inventorship Defined	
VIII.The Methods of Collaboration	10
IXActivities that Inventors May Perform Without the	
Need to Include Others as Co-Inventors	
XTypes of Evidence that Show Lack of Joint Inventorsh	_
or Insufficient Evidence of Joint Inventorship	16
XIThe Effects of Misjoinder or Nonjoinder of an	
Inventor	
XIIDeceptive Intention	
XIII.Lack of Diligence in Correcting Inventorship Error2	
XIV.Correction of Inventorship Designation	
XVRights of Joint Inventors as Joint Owners	
XVIConclusion	
Endnotes3	
Appendix - Patent LawsAppendix	
Appendix - Patent RulesAppendix	
Appendix - M.P.E.PAppendix	4

FRANKLIN PIERCE LAW CENTER LIBRARY CONCORD. N. H.



I. Introduction

Prior to the enactment of §256 in 1952 to the Patent Act, a patent application which listed inventors who were incorrectly joined or who were mistakenly left out made the patent that issued void. Many of the older cases held that if more or less than the number of true inventors were listed in a patent, that patent was rendered unenforceable. There was also some disagreement among the circuits as to whether a patent with inventors included or excluded mistakenly, rendered the patent void. Even after the enactment of 35 U.S.C. §256, some courts continued to hold that nonjoinder or misjoinder of an inventor invalidated a patent.

Because of the 1952 addition of 35 U.S.C. §256 as finally interpreted by the C.A.F.C. decision in MCV Inc. v. King-Seeley⁴, nonjoinder or misjoinder of inventors does not automatically make the patent to which it applies void but the court must determine if that misjoinder or nonjoinder was done with deceptive intent or there was lack of diligence in correcting the inventorship designation before a patent is voided. This makes it much more difficult for a defendant to use misjoinder or nonjoinder as a defense to patent infringement because the defendant must not only prove misjoinder or nonjoinder but must prove deceptive intent to invalidate the patent.

When?

Thus, a claim of incorrect designation of inventorship is less important as a method of attacking an issued patent than it was formerly. Rather, the importance of inventorship designation lies in the rights which vest in the joint inventor. The joint inventor has the right to make, use, and sell the invention without the consent of the other joint inventor. The joint inventor is also a co-tenant in the invention which means that he has the right to an undivided interest in the patent. It is, therefore, important for corporations, patent attorneys, and individual inventors to know when joint co-workers must be included as co-inventors on a patent application. The parties in interest in the patent application must also be concerned with the issue of when persons should be excluded from the patent application and the types of interactions with others that would require including them in the patent application.

II. Primary Authority for the Federal Courts in Deciding Patent Cases

The Court of Appeals for the Federal Circuit in the en banc decision of South Corp. v. United States has held that the foundations of its decisions are the decisions of the United States Supreme Court, the prior holdings of the Court of Customs and Patent Appeals, the Court of Claims, and the prior decisions of the Court of Appeals for the Federal Circuit.⁶. Pursuant to 28 U.S.C. §1295 and §1338, federal district courts are bound by the decisions of the C.A.F.C. in patent cases. Decisions of federal district courts and state courts may be persuasive authority if their reasoning is compelling.

III. Prerequisites for Federal Court Jurisdiction of Joint Inventorship Issues

Pexchas? concurs The C.A.F.C. ruling in the MCV . King-Seeley case established that federal courts have jurisdiction in joint inventorship cases. 7The patent in dispute in this case concerned a drainless water cooler with gooseneck faucets mounted on the top- one for hot and the other for cold water. 8 Simon, in his capacity as marketing manager of MCV (which marketed Halsey-Taylor products), recommended to Halsey-Taylor that they manufacture the above drainless water cooler. In 1982, Halsey-Taylor decided to seek a patent on the water cooler and Simon conferred with the patent attorney on the drafting of the claims. Simon also asked to be named a joint inventor on the patent application but Halsey-Taylor refused stating that it was company policy that no non-employee be named on a company owned patent. Halsey-Taylor through King-Seeley filed a U.S. patent on the drainless water cooler which did not name Simon as a joint inventor. In 1984, Halsey-Taylor began marketing the drainless water cooler but relations between Halsey-Taylor and MCV became acrimonious and MCV terminated its marketing contract with Halsey-Taylor. 9 MCV subsequently sued Halsey-Taylor with one of the complaints being that the court should determine co-inventorship of the drainless water cooler pursuant to 35 U.S.C. §256. The District Court dismissed the case and appeal was made to the C.A.F.C.

The CAFC had to decide if a request for a court determination of inventorship and correction of a patent under 35 U.S.C. §256 is an action arising under the patent laws pursuant to 28 U.S.C. §1338(a). The court held that it was an action under the patent laws and therefore the court had jurisdiction. The court explained that MCV's cause of action is created by §256 because that section specifically authorizes judicial resolution of inventorship contests over issued patents. The court further explained that before §256 was enacted:

Wohn 3

[P]atentees and their assignees committed inventorship errors at their peril; misjoinder or nonjoinder of an inventor rendered a patent invalid. Section 256 affords the opportunity to correct the patent...If the patentees and their assignees agree, correction can be had by application to the Commissioner. In the event consensus is not attained, however, the second paragraph of Section 256 permits redress in federal court¹¹.

The only prerequisite to judicial action, the court held was that all parties must be given notice and an opportunity to be heard and if that is done then the district court has jurisdiction over a matter raising a dispute over a joint inventorship issue¹². The court then explained in more detail why a determination of joint inventorship is a case arising under federal patent law. To establish a case arising under federal patent law the plaintiff must establish some right, title, or interest under the patent laws, or at least give the appearance that a right, title, or interest will be sustained or defeated according to opposing interpretations of the patent laws. 13 Where coinventorship is at issue, if co-inventorship were found, then the court would have to address the issue of whether the nonjoinder was "without deceptive intention" pursuant to Section 25614. If deceptive intention was not found then the court could permit correction of the patent but if it was found then the patent would be void. 15. Since this determination affects the right, title, and interest in a patent, the federal courts have jurisdiction.

Where the inventorship issue is the only issue before the court, the case of <u>Dee v. Aukerman</u> established another jurisdictional principle in its consideration of whether the district court has jurisdiction of a case to correct inventorship in a patent application. The court concluded that the intent of Congress in enacting the new versions of §116 and §256 in 1984 was to enlarge the possibilities for corrections of incorrectly named inventors and that correction of innocent errors and omissions was intended by Congress to take place before the Commissioner or in some cases the court. In spite of this the court must order the plaintiff to file a more definite affidavit where she does not state in her complaint whether she was inadvertently omitted from the patent application or whether this omission was done wrongfully. The court held that only if the plaintiff's claim is one of erroneous omission does the court have jurisdiction to order the correction of the patent.

IV. Application of the 1984 Amendments to the Patent Act

The C.A.F.C. decided in a 1988 case, Smithkline v. Helena, that the 1984 Amendments to the Patent Act apply to all U.S. patents granted before, on, or after the date of their enactment.²⁰ The patent at issue in this case concerned a specimen test slide and a method for detecting hidden or invisible blood in fecal matter, which is an early symptom of a number of diseases including colorectal cancer²¹. This invention was developed by Dr. Paul Lawrence and Charles Townsley and a patent for it was issued to them on December 28, 1982, which they subsequently assigned to their employer, Smithkline Diagnostics. Defendant, Helena Laboratories attacked the validity of the patent on the ground that the true inventor or inventors was not named on the patent application in violation of 35 U.S.C. §101 (only whoever invents or discovers the patentable subject matter may obtain a patent therefor).²² The basis of this contention was that Lawrence and Townsley's patent incorporated work of their predecessors at Smithkline. The court held that because the Lawrence and Townsley patent was restricted to built in monitors, their claims did not encompass the work of their predecessors and therefore, they are the true inventors.

)

Helena also attacked the patent on the ground that Lawrence and Townsley did not jointly invent every claim of the patent and they were therefore not joint inventors²³. The court relied on §116 and §106(a) to refute this contention. §116 states that inventors may apply for a patent jointly:

even though (1) they did not physically work together or at the same time, (2) each did not make the same type or amount of contribution, or (3) each did not make a contribution to the subject matter of every claim of the patent.²⁴.

Helena asserted that the current patent statute did not apply to this case because this case was pending on the day the 1984 amendments were enacted. ²⁵ The court held, however, that the 1984 amendments did apply because §106(a) provides that with certain exceptions "the amendments made by this Act...shall apply to all United States patents granted before, on, or after the date of enactment [November 8, 1984]."²⁶

Helena also asserted that §106(a) did not apply because an exception to §106(a) in 106(e) states "[T]he amendments made by this Act shall not affect the right of any party in any case pending in court on the date of enactment to have their rights determined on the basis of the substantive law in effect prior to the date of enactment." The substantive law in effect on the date of the enactment was that "a patent was invalid if it failed to name proper inventors unless the inventorship entity named was the true origin of every claim in a patent containing more than one claim, i.e. the "all claims" rule.²⁷ The court held that Helena's argument failed nevertheless because the "all claims" rule was never uniformly accepted by all the circuits. "Congress did not intend by the exception of 106(e) to give a litigant the right to invoke the law of a particular circuit on joint inventorship or to preserve a conflict even for a limited time."²⁸

V. Conception of the Invention

)

To be a co-inventor, the individual must contribute to the final conception of what is covered by the claims of the subject patent.²⁹ The patent case law defines a conception as the formation within the mind of the inventor of a definite and permanent idea of the complete and operative invention as it is to be applied in practice.³⁰ As Professor Chisum states in his treatise on patent law, there are three ingredients of conception.³¹ First, the inventor must formulate and disclose a complete idea for a product or process. Second, the idea must be of a specific means of enabling the invention and not merely a desirable end result. Third, the invention must be complete to the degree that anyone of ordinary skill in the art to which it pertains could reduce that invention to practice.

The definition from which Prof. Chisum has adopted his criteria and that has been adopted by the federal courts is from the landmark decision of Mergenthaler v. Scudder³². In that case the Court of Appeals for the District of Columbia held that:

The conception of an invention consists in the complete performance of the mental part of the inventive act. All that remains to be accomplished in order to perfect the act of instrument belongs to the department of construction, not invention. It is, therefore, the formation in the mind of the inventor of a definite and permanent idea of the complete and operative invention as it is thereafter to be applied in practice that constitutes an

available conception with the meaning of the patent law.³³

It is important to note that for one to be a co-inventor, he must contribute to the conception of the invention and not merely to its reduction to practice. Thus in an issue of joint inventorship, conception must be distinguished from reduction to practice to determine who the co-inventors are. As Lipscomb states in his learned treatise on patent law:

Every invention contains two elements; a mental element and a physical one. An idea conceived by the inventor is the mental element and the application of that idea to the production of a practical result is the physical element. In order to constitute an "invention" in the sense in which that word is used in the Patent Act, an inventor must have proceeded so far as to have reduced his idea to practice and to have embodied it in some distinct physical form.³⁴

Of course reduction to practice is very important since the person who first reduces an invention to practice is prima facie the first inventor. However, the person who had first conception of the invention may date his invention from his conception date provided that he shows diligence in reducing his invention to practice.³⁵

Pursuant to the Mergenthaler test, a conception is not complete until it reaches the stage where a worker with ordinary skill in the art to which the invention pertains can create a working invention therefrom. Professor Chisum writes that the requirement of completeness of conception is often treated in the case law as identical to that of enablement for a patent specification.³⁶ In many cases conception requires experimentation to become complete and in other cases in may be complete without experimentation.³⁷ It is complete if as In re Tansel holds:

It is sufficient if the inventor is able to make a disclaimer which would enable a person or ordinary skill in the art to construct the apparatus without extensive research or experimentation.³⁸

However, if extensive research and experimentation is required as in the <u>Bac v. Loomis</u> case, then the conception is not complete.³⁹



It may be that the necessity for a certain amount of selection of sizes of parts, materials, etc., along predetermined lines does not necessarily negative a complete conception of an invention, but where as here, an elaborate program of research, experimentation, and design of parts is necessary before an operative apparatus can be produced, it cannot properly be said that a complete conception of an invention within the meaning of the patent laws has been attained.⁴⁰

The priority of conception can be proven only if the complete conception has been made known or disclosed in some manner.⁴¹ The uncorroborated testimony of the inventor is not alone sufficient to establish the content, origin, or date of the conception even though such testimony is relevant and admissible in court.⁴² The ways in which conception can be proven is by written descriptions, drawings, or models and though the court may be skeptical oral testimony by the inventor and corroborating witnesses even without supporting documentation or tangible evidence.⁴³ Probably the best way to establish corroboration of the inventor's conception is by the inventor's laboratory notebook of unquestioned authenticity as in the Ritter v. Rohm & Haas Co. case.⁴⁴

In certain instances conception and reduction to practice can only take place simultaneously. An example of this is the case of <u>Smith v. Bousquet</u> which involved an interference in which the claims for priority of inventorship were for an insecticide containing two known chemical compounds.⁴⁵ The Examiner of Interferences held that neither party was entitled to a date of conception prior to reduction to practice and the court affirmed this decision because:

[T]here is no known relation between chemical structure and insecticidal action, and therefore it is obviously impossible to predict or determine in advance of actual experiment whether or not any specific compound or group of compounds is a new and useful insecticide. In the experimental sciences of chemistry and biology this element of unpredictability frequently prevents a conception separate from actual experiment and test.⁴⁶

Thus, where it is impossible to predict the outcome of an experiment but only a guess that the experiment will perform as hoped, then conception cannot be separate from reduction to practice.

VI. Effect of the Presumption of the Patent Grant

The court in the <u>Idacon v. Central Forest Products</u>. Inc. case explained that pursuant to 35 U.S.C. §§101, 102(f), and 115 that the granting of a patent raises a presumption that the named person was the inventor of the patented process and a defendant may rebut this evidence only by showing by clear and convincing evidence that there was an improper misjoinder or nonjoinder of inventors.⁴⁷ The court in the <u>Amax Fly Ash Corp. v. U.S.</u> case also held that the clear and convincing evidence standard applies when the plaintiff claims to be an unnamed co-inventor.⁴⁸ In <u>Amax</u>, the plaintiff claimed he was a co-inventor with others of the invention, but the court held that a claim of co-inventorship challenging those named on an issued patent was looked on with suspicion and could not be sustained without clear and convincing evidence, which was lacking.⁴⁹

The burden of proof to show misjoinder was even greater in the United States Surgical Corp. v. Hospital Products International PTY Ltd. case. Here, the plaintiff, United States Surgical Corp, sued defendant Hospital Products International PTY Ltd. for patent infringement of four patented surgical stapling devices marketed under the name AUTO SUTURE.⁵⁰ The plaintiff alleged that defendant Blackman, a former USSC salesman in New York, began marketing and reproducing USSC's patented devices under the defendant's label.⁵¹ The district court held that because of the patent office's expertise in determining whether a device is patentable, one attacking the validity of a patent must prove the invalidity by clear and convincing evidence and this burden remains with the patent challenger throughout the trial. This burden is especially high when the evidence relied on is the same as that relied on by the PTO.⁵²

VII. Joint Inventorship Defined

It is unfortunate that the patent act itself does not define joint inventorship but only specifies the types of conduct that do not disprove joint inventorship. Because of this lack of definition as the Rodgard case has stated, "Joint inventorship is a muddled concept and the exact parameters of what constitutes such are difficult to

define."⁵³ As a result of this, the case law must be resorted to for a definition.

There are varying definitions of joint invention in the case law, which is somewhat problematic. The Monsanto v. Kamp decision holds that a joint invention is the product of the collaboration of the inventive efforts of two or more people working toward the same objective and by their combined efforts producing an invention.⁵⁴ Shields v. Halliburton gives a somewhat broader definition of a joint inventor as a person who plays at least some role in final conception of that which is sought to be patented.⁵⁵

In order for there to be a joint invention, the inventors must work on the same subject matter and make some contribution to the inventive conception that is in the final result.⁵⁶ Each contributing inventor needs to contribute only a part of the inventive task if all the steps taken together resulted in the production of the invention.⁵⁷ To be more specific, for a joint invention.⁵⁸ what is first needed is two or more inventors. Secondly, there must be a conception that those two or more inventors are working on to derive. Thirdly, it must be shown by clear and convincing evidence that those two or more persons collaborated in developing the patented device or process.⁵⁹ Fourthly, the person so claiming must show at least presumptively that the co-worker's contribution beneficially affected the final conception of the claimed invention.⁶⁰

The level of contribution that a co-worker can make to the conception which is embodied in an invention can be considered to be a continuum from the trivial contribution to the non-obvious contribution. The case law in the discussion that follows shows that the contribution must be more than trivial to constitute joint inventorship. This case law also shows that the contribution to the joint invention need not be non-obvious as often thought but rather that the contribution to the conception need only be material.⁶¹

VIII. The Methods of Collaboration

There are a several variations on the theme of collaboration of inventors in the case law. The older cases such as Altoona Publix Theater v. American Tri-Ergon Corp. represent the classic scenario.⁶² This case concerned a patent for recording sound on photographic film for use in talking motion pictures.⁶³. The problem which the prior art had been unable to solve was that when attempting to

record sound on prior photographic recording devices there was always a distortion in the sound recorded.⁶⁴ What showed joint inventorship in this case is that the patentees had never done any work in sound recording or reproducing prior to their meeting in 1918 after which they agreed to pool their interests to work together. In addition, they agreed that neither would file patent applications in his own name. The patentees then worked together over many years, discussed ideas with one another, used a common notebook, and each of them alternatively made suggestions and performed experiments.⁶⁵ The requirement of Altoona that none of the joint inventors have conceived of the invention or worked on it prior to their agreement to work jointly is no longer a requirement for joint inventorship as is shown by many of the following cases.

The case of DeLaski & Thropp Circular Woven Tire Co. v. William R. Thropp & Sons Co. developed a second kind of collaboration that could rise to the level of joint inventorship.66 The subject of the patent in this case was a machine for wrapping fabric around automobile tires during the course of their manufacture⁶⁷. The court explained that it is not necessary that the same idea have occurred to each co-inventor at the same time and that they then work out its embodiment in a perfected machine.⁶⁸ Rather one co-inventor may have conceived of the entire idea of the invention but if the other coinventor made suggestions of practical value which were of assistance in working out the main idea and making it operational, or had contributed another independent piece of the invention such that it could be combined with the other's piece to create the whole invention, then that person is a joint inventor, even if his contribution were relatively minor.69 However, if the concept of the other person involved an independent part of the patented invention and does not contribute to the operation of the whole invention, or it is not included in the claims which cover a combination of the elements of the invention, then that person is not a joint inventor.⁷⁰

The General Motors Corp. v. Toyota Motor Co., Ltd. provides a third method of how a prior invention may become part of a later joint invention by the combined efforts of joint inventors.⁷¹ The Southern District of Ohio held that if several persons collaborate to produce a joint invention, the inventions of one of the joint inventors will be assimilated into the joint invention only if those conceptions and inventions were generated by the collaborative effort which produced the joint invention.⁷² In addition, if the prior conception of part of an invention or of the entire invention is modified as a result

of collaboration, the modified conception or invention may become incorporated into the final conception or joint invention.⁷³

A fourth method of collaborative effort which mandates joint inventorship is when in an issued patent, one joint inventor after issue claims that he is the sole inventor and denies collaboration with anyone. The case of United States Surgical Corp. v. Hospital Products International PTY Ltd. showed that where there is some dispute as to contributions of others, when a patent has issued, the presumption will favor the named joint inventors.⁷⁴ The patented device was a surgical stapling device. 75 The defendants challenged the plaintiff's '533 patent on the grounds of misjoinder of inventors.⁷⁶ The court stated that a patent for an invention made by more than one inventor must be filed in the names of all its inventors pursuant to 35 U.S.C. §116 and the fact that a patent is filed in the name of an inventor or inventors is prima facie proof of inventorship.77 Misjoinder is the making of a patent application by one who has not contributed to the invention, which is a technical defense to patent validity that may be sustained by the defendant only by strong, clear, and convincing evidence.⁷⁸

In this case, the defendant alleged misjoinder because inventor Green stated that he had invented by himself the design of the anvil groove in claim 22 of the '533 patent and that therefore this patent is void because of the joinder of Sultanoff and King. 79 At trial, Green testified that he did not remember any input from Soltanoff and King contributing to the invention.80 The court, however, found contribution by Soltanoff and King because they regularly met as a group, interacted, and exchanged ideas to solve the problems of proper staple firing and formation.⁸¹ Even though Green believed that the idea for the anvil groove was entirely his, it must have been in reality the product of all three inventors.82The court stated that the presumption of proper inventorship in such situations is based on the "strong temptation for honest witnesses, who have worked years with a patentee to implement his ideas, to forget whose ideas they were".83 Joint inventorship is not inappropriate "even though the inventors did not physically work on the patent at the same time, did not make the same type or amount of contribution, or did not make a contribution to the subject of every claim of the patent".84 For the defendant to succeed in his misjoinder argument he would need to prove that neither King nor Soltanoff made any contribution to the final conception of the anvil groove and that the invention of claim 22 is independent and distinct from the joint invention of the

other claims of the patent.⁸⁵In this case the defendant failed to sustain his burden of proof because he failed to prove his allegations with sufficient certainty.⁸⁶

Discussed in the Clairol case is the fifth type of collaboration, where a prior inventor created a prototype invention later altered by a second person .87 In Clairol, Sempliner was hired to make a manicuring device and he developed the Sempliner prototype. Later, he sent the device to Clairol but subsequently he had little to do with it. 88 Burian then altered the shape of the prototype to make it more easy to handle, then redesigned the gear train and the scope of the optimal speed and diameter of the abrading disc89. The court held that the result of this was a collaborative effort by both inventors and not the result of either alone, so this was joint inventorship.90 Furthermore, the court held that it was not necessary for two or more inventors to engage in give and take discussions to produce joint inventorship but only that the claims and teachings of their patent be the "synergistic result of the inextricable efforts of the coinventors." Thus, the court held that Burrian and Sempliner were ioint inventors.91 Given the presumption of validity that attaches to patents by 35 U.S.C. §282, the defendants had the burden of proving by more than a preponderance of the evidence that Sempliner and Burrian were not joint inventors which they failed to do.92

)

IX. Activities that Inventors May Perform Without the Need to Include Others as Co-Inventors

The general rule is that an inventor may use the services, ideas, and aid of others in the process of perfecting his invention without losing the right in the patent to his sole name unless those contributions of others go so far as to be a material part of the complete and perfected invention as claimed. In that case the patent would be invalid because the real invention or discovery would belong to the one making the suggestion.⁹³

The inventor need not himself perform every step needed to reduce the invention to practice.⁹⁴ The inventor is also free to use information supplied by another as background data or general information without that other person thereby becoming a joint inventor.⁹⁵ The court in the <u>Idacon</u> case infra held that since Dr. Santmyer and Dr Hatcher contributed only background and general information and Mr. Hirchner was the first to conceive of the invention and reduce it to practice, Mr. Hirchner was the sole

inventor.⁹⁶ In the <u>Monsanto</u> case previously discussed, the fact that Jahn and Kamp visited manufacturers of similar products and derived some ideas from them did not detract from the fact that Jahn and Kamp developed their invention independently and they were entitled to a patent.⁹⁷

The Pointer v. Six Wheel Corp. case considered whether one who has performed experiments at the direction of the inventor, that result in the discovery of an important principle useful in the operation of the invention, is entitled to be named as a co-inventor of the invention⁹⁸. The invention at issue in this case related to a six wheel attachment for motor vehicles, especially for trucks, buses, and the like, which was developed by Knox- a trained mechanical engineer. 99 The purpose of the invention was to distribute the load carried by the motor vehicle to the added wheels by removing from the rear wheels part of the weight which they bore. 100 Knox was the president of the Six Wheel Corp. which initiated an infringement action against defendant Pointer. 101 One of Pointer's affirmative defenses was to attack the validity of the Knox patent because Knox was not the sole inventor as claimed in the patent application. 102 The court stated that where

a person has discovered an improved principle in a machine, manufacture, or composition of matter, and employs others to assist him in carrying out that principle, and they in the course of experiments arising from that employment, make valuable discoveries ancillary to the plan and preconceived design of the employer, such suggested improvements are in general to be regarded as the property of the party who discovered the original improved principle, and may be embodied in his patent as part of his invention.¹⁰³

The court does not explain why this is so but it appears to be limited to the context of this case where there is close supervision. In that case, the reason that these suggestions belong to the directing inventor is because he is directing the co-worker in exactly what he should do, i.e. the co-worker functions as his eyes and hands. Had the inventor performed that process himself, he would have made the ancillary discovery, therefore, by right it belongs to him. This is quite clearly the outer limit of what the directing inventor can claim as his own without including the co-worker as joint inventor.

The <u>Pointer</u> court also stated that for a suggestion made to the inventor during the progress of these experiments (to reduce the invention to practice), to defeat the inventor's later patent these suggestions must have encompassed the planned improvement itself and must have furnished sufficient information to the person to whom it was communicated, that it would have enabled an ordinary mechanic skilled in the art to construct the invention and put it into operation, without the exercise of any unusual ingenuity on his part.¹⁰⁴ The court also stated the further requirement for joint invention that by clear and convincing proof the contending joint inventor must show that he and the inventor worked together to achieve a common objective which they achieved by the contribution and united effort of both.¹⁰⁵

Also in the Pointer case, the defendant claimed that there was joint invention because the named inventor, Knox, had merely improved the prior invention of Stebbins. 106 The court, however, stated that this contention could not be the law because if it were, then all improvement patents would have to include the inventors of the prior patents upon which they were based as co-inventors. 107 If the defendant's theory were true then the fact that improvement patents do not in their patent applications claim the inventors of the prior patents as joint inventors means that all improvement patents are void, which cannot be the case. 108 The court also said that for joint inventorship to exist before the entire conception of the invention by one inventor, that inventor meets with another and they must agree that they will unite in using their inventive skill upon the development and perfecting of the conception.¹⁰⁹ In this case, there could be no joint inventorship because there was no voluntary pooling of ideas.¹¹⁰ As a matter of fact, one of the individuals (Stebbins) who was working on the improved six wheel attachment after working on it for a while, thought that the idea would never work and asked Knox to take it off his hands. 111 After this occurred, Knox worked on the invention on his own and succeeded where the alleged co-inventor had failed. 112

The <u>Pointer</u> case seems to conflict with the <u>Clairol</u> case supra in which the inventor of the prototype invention and the final complete invention were declared by the court in that case to be co-inventors. The two cases can, however, be distinguished because in the Pointer case, the prior inventor had abandoned his invention, concluding it would never work, and then turned it over to his successor. In the <u>Clairol</u> case, however, the prototype invention was a complete

working invention in itself and the second inventor improved upon the prototype to develop an improved invention.¹¹⁴

The Metal Film Co. v. Metlon case stands for the proposition that where someone makes a specific suggestion that enables the invention to become operable, but that suggestion is one in a category with characteristics which the inventor has requested, the suggesting person does not thereby become a joint inventor. 115 Mr. Scharf of Metal Film (plaintiff) was a man who had gained considerable knowledge of yarn making through 40 years experience in the industry. 116 He thought of an idea of making non-laminated metallized yarn which was soft and strong and could be woven into commercial fabrics. 117 He later desired to develop such a yarn with a plastic coating over the metallic portion of the yarn and sought out a chemist to determine the right plastic with the desired characteristics and upon developing such a material he obtained a patent on it. 118 Defendant (Metlon) attacked plaintiff's patent on the basis that the chemist Crowell developed the chemical formulation of the plastic coating and therefore, the patent is invalid and void for failing to name Crowell as joint inventor. 119.

The court, however, found this claim to be unfounded because Scharf's patent did not claim the Crowell formulation as part of the patent but any formulation that had the same characteristics would do. 120 The court held that using the services of a chemist to help in reducing the invention to practice did not affect the validity of the patent. 121 The court stated that the use of workers to help an inventor in manual work incident to following through with his ideas and conceptions does not elevate those workers to the status of coinventors and did not alter the status of Scharf as sole inventor. 122 Also where the inventor directs another as to exactly what he is to do to reduce the invention to practice, even if that other worker makes discoveries ancillary to the plan of the inventor, that worker is not a co-inventor. 123

X. Types of Evidence that Show Lack of Joint Inventorship or Insufficient Evidence of Joint Inventorship

The cases discussed in this section show the difficulty one has when one challenges an issued patent based on misjoinder or nonjoinder of inventors and also illustrates some general principles about when one's activity in working with an inventor does not rise to the level of joint inventorship. The discussion here shows a number of

situations where a connection with the inventor does not establish co-inventorship. Among these are the incorporation of a prior patent in a combination patent, discovery of the principle of operation of a patent that was unknown prior to its reduction to practice, instigation of a suggestion in the mind of the inventor, use of a suggestion as the response to a particular question on the part of the inventor, and refinements which may be done by a person of ordinary skill in the art to which it pertains.

The S.W. Farber, Inc. v. Texas Instruments represents the principle that where an invention incorporates a prior patent, the patentee of the prior invention cannot be a co-inventor. 124 The subject matter of the patent at issue was a combination patent consisting of a detachable temperature regulating connector for an electrically heated device such as a cooking utensil which was issued to Foster. He later assigned it to plaintiff S.W. Farber. 125 Defendant, Texas Instruments, attacked the validity of the patent on the basis that the Foster invention used a thermostat invented by Burch as the most important component of his invention. 126 Foster had even met Burch to discuss the Burch thermostat, but Burch had no idea why Foster was interested in it and Burch suggested no application for the Burch thermostat. 127

)

The court emphasized that it was Foster's idea to use the thermostat in connection with an electric frying pan.¹²⁸ Burch and Foster had not collaborated in the least on the Foster invention so that they could not have been in any way working toward a common end, which is an essential element of joint inventorship.¹²⁹ The court also stated the principle that a patent consisting of a combination of elements which uses one or more elements from a third party's invention, does not make that third party a joint inventor of that combination of elements. It is the person who invented the combination who is entitled to a patent on that combination and he is the sole inventor thereof.¹³⁰

A second doctrine proclaimed by <u>GAF Corp. v. Anchem Products</u> is that one who works with an inventor on an invention, in which the principle of operation is unknown at the time of its reduction to practice but who later discovers this principle, is not entitled on that basis alone to be named a joint inventor.¹³¹The issue in this case was whether Dr. David Randall, an employee of GAF Corp. was the sole or joint inventor of the chemical 2-chloroethylphosphonic acid as a plant growth regulator.¹³² Dr. Randall had assigned any rights to his

inventions to GAF by an employee agreement he signed in 1956.¹³³ The court stated that to claim inventorship prior to the issuance of a patent, the plaintiff must prove conception of the invention prior to that of the patentees by clear and convincing evidence. 134 The evidence in the case failed to prove Dr. Randall's assertion that he had conceived of the idea of using the patented chemical as a plant growth regulator prior to that of Anchem's patentees. 135 GAF also tried to claim priority for the invention on the basis that Dr. Randall was the first to explain the mechanism of how the chemical worked. 136 The court held, however, that the later explanation of the principle of operation of an invention is not patentable, even though Dr. Randall's explanation led to the discovery of other uses of the chemical.¹³⁷ Dr. Randall's explanation of the process did not entitle him to be accorded the status of a joint inventor of the plant growth regulating use of the acid because his explanation came after the invention was made and his work did not contribute to the operativeness of the completed invention. 138

)

A further example of a contribution that does not rise to the level of joint inventorship is provided by the Textron case, which holds that one who makes a suggestion that merely instigates the conception of the invention in the mind of the inventor is not entitled to coinventorship. 139 This case was an infringement action by plaintiff Huck Manufacturing against defendant Textron for manufacturing and selling plaintiff's patented Cherry T-Rivets which are blind side rivets first invented by plaintiff. 140 The defendant attacked the validity of the plaintiff's patent on the ground that Looker named on the patent application as the sole inventor, was either only a coinventor with Frank Dobbe of the invention or that Dobbe was the sole inventor. 141 This contention was based on a phone call between Dobbe and Looker in which Dobbe suggested a Molly bolt idea as the basis of the blind rivet.¹⁴² Looker, however, rejected this suggestion because he did not know how such a rivet could be made and because Dobbe had proposed this idea earlier and it had been rejected. 143 Dobbe's suggestion had, however, brought to Looker's mind the idea that a he could use a countersunk head lockbolt thorough a blind rivet sleeve and immediately after the phone call went to the engineering laboratory to try it out.¹⁴⁴ He discovered that the rivet sleeve was split in an irregular peeled back fashion which he had never seen before. 145 He then further experimented and found that he could make the peeling back effect more straight, predictable, and regular if he filed notches in the blind rivet sleeve and filed longitudinal grooves in the rivet sleeve from the notches. 146 This resulted in a reverse curlback petal formation which Looker achieved within a few hours of the Dobbe phone call which achieved his objectives satisfactorily.¹⁴⁷

The Textron court held that the fact that Dobbe presented suggestions to Looker did not mean he was a co-inventor because he suggested nothing new but only prior art ideas, his suggestion was nothing like the final Looker design, and neither of Dobbe's proposals incorporated the essential feature of forming a continuous curved finger by opposing the spreading force with the hoop strength of an unslotted sleeve. 148 The fact that Dobbe disclaimed suggesting the notched and scored idea to Looker or anyone else and also that he claimed to only have instigated Looker's invention meant that Dobbe was not a co-inventor. This was so notwithstanding Dobbe's contrary diary entries because these entries were merely self-serving. 149 The court further held that the suggestion or conception of an idea or appreciation of a result to be accomplished, rather than the means of accomplishing it, particularly when the means constitute an essential part of the invention, does not constitute joint or sole inventorship. 150 The fact that others made suggestions and possibly gave assistance does not necessarily make them inventors.

Swain and Schuessler v. Mallory established an additional doctrine which is that one who worked with the inventor on the patented invention before the patent issued and who gave a suggestion as the response to a particular question, is not entitled to be named a coinventor especially when he is skeptical that it will work. 151 This case involved a patent related to a method of drilling oil or gas wells employing an oil-in-water emulsion as a drilling fluid. 152 This was an appeal from an interference to the Court of Appeals and Patent Interferences that awarded priority of invention to Mallory. 153 The defendants Swain and Schuessler moved for the court to strike testimony from Mallory's fellow employee Kern based on their allegation that Kern was a co-inventor of the drilling fluid and his testimony would thus be untrustworthy. 154 The court held that Kern's suggestion to Mallory that he use an emulsifier well known in the agricultural field to be tried as an emulsifier in the invention did not make Kern a co-inventor because Mallory had already conceived using an oil-in-water emulsion with a non-ionic ethylene oxide adduct and containing substantially no solids prior to his first meeting with Kern. 155 In addition, Kern was skeptical of Mallory's contention that such an emulsifier would work because it was contrary to his knowledge of the art. 156 The court further held that

what Kern did was at most to partially aid Mallory. Kern's suggestion of the use of a specific ethylene oxide was not any part of the conception of the entire invention.¹⁵⁷ The court states that an inventor is not precluded from using sources of specialized information in developing his invention.¹⁵⁸ The fact that Kern did not claim to be a co-inventor or inventor of the method patent and that he did not file a patent application is further proof that Kern was not a co-inventor and therefore Kern's testimony was admissible. ¹⁵⁹

In a similar vein, the district court in Alto Co. v. Fish Manufacturing Co. held that one who makes refinements to an invention which do not require any ingenuity and which may be done by a person of ordinary skill in the art, do not permit that person to be named as a joint inventor. 160 This was a patent infringement case based on a patent for a machine employing a horizontal disk knife for slicing several bakery products such as rolls all at one time. 161 The defendant alleged that the patent was invalid because Albert Schmidt, the named inventor in the patent application did not invent its subject matter but that the true inventor was William Harrison or Joseph Hagenberger. 162 The patent had been assigned to Alto Co. by Schmidt and Schaffer. 163 Schmidt was the president of a baking company and became interested in developing a machine that would slice several rolls at one time and package them because of the increased consumer demand for hot dog and hamburger rolls that developed after World War II.¹⁶⁴ Schmidt experimented with a device he had made beginning in 1946 using home made cutting tools and an old conveyor belt but could not arrange the cutting to prevent the rolls from being deformed. 165 He realized that he needed to bring in an experienced engineer to make refinements and adjustments to his machine to make it commercially operable. 166 This he did by contacting engineer William Harrison who made important refinements to the machine that made the machine commercially operable. Harrison later claimed that he was a coinventor of the machine. 167

The <u>Alto</u> court held, however, that Harrison was not a co-inventor because the refinements he made were such that any qualified engineer could have made. 168 Just because the engineer's contribution made the machine commercially practicable does not establish him as a joint inventor. 169 Where a person employs someone else to perform experiments to perfect his invention and that other person makes valuable discoveries ancillary to the plan

and preconceived design of the employer, those improvements are generally to be regarded as the property of the employer and the employer may use them as a part of his invention.¹⁷⁰ In addition, Harrison could not be regarded as co-inventor because he was familiar with patent law (having previously obtained a patent on an unrelated article) therefore he must have known of the significance of his affirmation of Schmidt's inventorship. If he were a true inventor, he would be expected to insist that he be named in the patent application which he did not do, therefore he was not a co-inventor.¹⁷¹

XI. The Effects of Misjoinder or Nonjoinder of an Inventor

Misjoinder or nonjoinder of inventors does not have the devastating effect of making a patent void which it could have prior to the MCV v. King-Seeley decision of the C.A.F.C.¹⁷² The only time misjoinder or nonjoinder of an inventor will void a patent is if the misjoinder or nonjoinder is a result of a deceptive intent on the part of the patentee or others involved in creating the patent application or if there is lack of diligence in correcting a mistake in designation of inventorship.¹⁷³ 35 U.S.C. §116 third paragraph provides that:

Whenever through error a person is named in an application for patent as the inventor, or through error an inventor is not named in an application, and such error arose without any deceptive intention on his part, the Commissioner may permit the application to be amended accordingly, under such terms as he prescribes.

The legislative history of paragraph 3 of §116 states that when a person is joined in a patent application through error, 35 U.S.C. §116 should be liberally construed in favor of applicants so that errors may be readily rectified. The type of error that may be readily rectified is when the actual inventor is not named in a patent application through innocent mistake and diligent action is brought upon discovery of the error. The whole an inventor failed to join a coinventor in the patent application because he failed to remember the co-inventor's suggestion which was incorporated into the invention and where the named inventor was solely responsible for the construction details which made the invention complete and operable, then there is no improper misjoinder of the co-inventor.

35 U.S.C. §256 establishes the procedure to be followed if there is a misjoinder or nonjoinder of inventors:

Whenever through error a person is named in an issued patent as the inventor, or through error an inventor is not named in an issued patent and such error arose without any deceptive intention on his part, the Commissioner may, on application of all the parties and assignees, with proof of the facts and such other requirements as may be imposed, issue a certificate correcting such error.

The error of omitting inventors or naming persons who are not inventors shall not invalidate the patent in which such error occurred if it can be corrected as provided in this section. The court before which such matter is called in question may order such correction of the patent on notice and hearing of all parties concerned and the Commissioner shall issue a certificate accordingly.¹⁷⁷

The MCV v. King-Seeley case expands on 35 U.S.C. §256 by providing that if the patentees and their assignees agree the patent application can be corrected by application to the Commissioner of Patents and Trademarks. If the parties in interest disagree, then the district court must decide whether deceptive intent exists and if it is found void the patent. If there was no deceptive intent, the court must then decide who the correct inventors are and order the Commissioner to correct the patent. 178

Where the action is brought in state court rather than federal court, Universal Sales Corp.Ltd v. California Press Mfg. Co. holds that where there is misjoinder or nonjoinder of inventors with deceptive intention, the inventor wrongfully not joined has a constructive trust in the proceeds derived from the patent. This case concerned the rights to a patent in a machine for pressing feed for animals into pellets. Defendant and plaintiff signed a contract in which they agreed to jointly work to create an operational pellet making machine but the defendant was to apply for the patent and pay 80 percent of the expenses of its prosecution. Plaintiff continued for a period of years to cooperate and improve the machine they had developed by joint experimentation. After a time the defendant continued to make improvements to the machine but kept them secret from the plaintiff.

conduct in withholding information from the plaintiff as to the fabrication of the roller type press, its sale to the public, and the application for a patent violated the duty of good faith and fair dealing within the contract. 184 Therefore, conduct of the defendant in securing the patent for himself without the plaintiff was unconscionable conduct. 185 The defendant's defense that he attempted to obtain the patent through the corporation but could not because a corporation may not file for a patent in its own name and therefore the defendant filed in his own name only shows that the patent obtained by the defendant was issued to defendant and held in trust by him for the benefit of both parties. 186

XII. Deceptive Intention

The requirement of §256 that a correctable defect of misjoinder of invention must be the result of error means that defects that are the result of deliberate decisions, intentional courses of misconduct, or gross negligence in avoiding correction by responsible and knowledgeable persons are not correctable errors.¹⁸⁷ Deceptive intention on "his part" in the section refers to inventors, their employees, or their privies in interest, including any attorneys acting on behalf of the applicant for the patent in question.¹⁸⁸ David Carstens's article on joint inventorship provides some examples of deceptive intention.¹⁸⁹ He states that deceptive intention is clearly present when the misjoinder or nonjoinder is done deliberately in such a way as to improve the status of the application. This could be done to eliminate a prior art rejection by joining the prior art inventor in the application. Other examples of deceptive intent occur when the inventor wishes to avoid an obligation to assign or merely to not join a co-inventor because of malice or displeasure with him.

In re Searles holds that disagreements between joint inventors over which joint inventor invented what parts of the invention is not sufficient by itself to cause misjoinder of inventors. 190 The invention in controversy in this case was a method of making cyclic sulfides. Searles had been working with a graduate student, Eugene F. Lutz, on a method of producing cyclic ethers but in the course of their experiments produced a cyclic sulfide instead. 191 After the cyclic sulfide was produced, Searles prepared and submitted a patent application to the Patent Office claiming himself as the sole inventor. 192 The examiner rejected all of his claims because the examiner found an article in the Journal of the American Chemical Society by Searles and Eugene Lutz which disclosed the above

method. ¹⁹³ Searles then attempted to remove this prior reference by filing an affidavit stating that Lutz was a graduate student who had worked with him on developing the new method under his direction and that therefore, Lutz's name be added to the patent application as a co-inventor. ¹⁹⁴. The examiner refused to accept this affidavit as sufficient proof of joint inventorship and stated that a disclaiming affidavit by Lutz would be necessary to overcome the rejection. ¹⁹⁵ One problem that the examiner found was that the oath signed by Searles and Lutz stated that they were the first and sole inventors and not the first and joint inventors. ¹⁹⁶ The examiner was also troubled by the fact that in the affidavit, Lutz and Searles stated that they disagreed about who suggested a particular step in the reaction process. ¹⁹⁷

1

The court held, however, that the mere fact that there was a dispute between the parties as to who discovered, suggested, or performed one detail of the invention would not defeat a claim to joint inventorship.¹⁹⁸ The relationship of the parties to one another as graduate student and professor also had to be taken into account in determining joint inventorship especially because the evidence showed that Searles had suggested the deviation from the original program of experiments that yielded the final results. 199 The court also held that 35 U.S.C. §116 did not require that joint inventorship be conclusively proven before conversion of the application is allowed but the requirements of the statute and Rule 45(c) are satisfied if an allegation of joint inventorship is made together with evidence sufficient to determine the facts in relation to the error in inventorship and the lack of deceptive intent.²⁰⁰ Joint inventorship need not be specifically alleged but it is sufficient if the evidence submitted shows by a preponderance of the evidence that there is joint inventorship and there was no deceptive intent which was clearly the situation here.²⁰¹

Similarly, the court held in Manildra Mill. Corp. v. Ogolvie Mills. Inc. that when a joint inventor is erroneously omitted from a patent application because of an error in judgment, this is an erroneous omission pursuant to §256 and is correctable.²⁰² In this case, a group of employees developed a process for producing large wheat granule starch to be used in the manufacture of carbonless carbon paper.²⁰³ Dr. Johnson first came up with the idea of using the large wheat granule starch. Subsequently, Dennis Adkesson, and others began work in the company laboratory to produce the starch.²⁰⁴ Adkesson later was transferred to the company laboratory at

Columbus, Ohio to continue work on the project and after a short time there, entered the army.²⁰⁵ Three other employees at Columbus, John Bond, John Salter, and Saul Rogols continued the project at Columbus to a successful conclusion.²⁰⁶ In 1971 the in-house patent attorney, Howard Barnett, prepared and filed a patent application on this invention in which he listed only Bond, Salter, and Rogols as the inventors.²⁰⁷ Johnson had not been listed because Barnett had incorrectly believed that the inventor had to be present on the site when reduction to practice took place.²⁰⁸ Adkesson was not listed because Barnett believed that he was simply a helper to Dr. Johnson.²⁰⁹ Barnett later added Johnson as inventor after he conducted an investigation.²¹⁰

Subsequently, Ogilvie Mills conducted an investigation in which it determined that Adkesson should have been included on the patent application as a joint inventor and Ogilvie motioned the district court to order the application corrected.²¹¹ The court at that time refused to order the correction because it held that the failure was due to deliberate decision or gross negligence on the part of attorneys Barnett and Collins.²¹² After a motion for reconsideration, the court reversed itself because of a misunderstanding of §256, stating that the court may order correction if the movant can show by clear and convincing evidence that: "(1) the omitted person was a true joint inventor; (2) the joint inventor was omitted by error; and (3) the omission was without deceptive intent on his part." The court then held that because of the complex factual issues of factors (1) and (3), the court would defer ruling on these issues until a trial.²¹³ In evaluating the question of error in factor (2) the court held that error means "only those actions which are taken (or not taken) to avoid correction after the inventors, their employer, and/or their attorneys become aware that the patent or patent application is incorrect."214 This holding was based on a decision of the C.A.F.C. In re Schmidt, in which the C.A.F.C. held that sections 116 and 256 should be given a liberal construction in favor of applicants. 215Here there was no evidence that Barnett or Collins engaged in any activity to avoid correction, therefore the patent application was correctable.²¹⁶

In the same way, <u>U.S. v. Telectronics Inc</u> holds that where there was no financial motive or other kind of motive on the part of the incorrectly included inventor, there can be no deceptive intent such as to invalidate the patent.²¹⁷ This was an infringement action against Telectronics for infringing a patent assigned to the United States by the inventors Dr. Carl Brighton, Zachary Freidenberg, and

William Redka as co-inventors for a direct current operated bone growth stimulator.²¹⁸ The device expedites the growth of bone that has been broken and is particularly useful in cases of non-union, where the bone fracture has not healed naturally within an extended period of time.²¹⁹ The defendants claimed that the patent is invalid because it should not have named William Redka as a co-inventor when his circuitry design is not sufficiently related to the patent in its entirety to justify inclusion of his name as an inventor.²²⁰ The court was uncertain whether Redka's contribution was sufficient to justify his inclusion as a joint inventor.²²¹ The court, however, held that there was no evidence that his inclusion on the application as a co-inventor was with deceptive intent such as to invalidate the patent.²²² This was because defendants could not show there was an financial gain on Redka's part or any motivation by the plaintiffs to mislead the Patent Office.²²³ Since there was no deceptive intent, the court ordered that the patent be corrected on notice and hearing pursuant to 35 U.S.C.§256.²²⁴

Contrariwise, in Eldon Industries, Inc. v. Rubbermaid, Inc., where fraud on the PTO is alleged, 35 U.S.C. §256 does not apply.²²⁵ In Eldon, defendant, Rubbermaid argued that it could not have infringed plaintiff-Eldon's design patents on stackable letter trays and vertical sorters because Eldon committed a fraud on the PTO by failing to name Gordon McKay as a co-inventor and thus the patent was invalid.²²⁶ The district court held that §256 provides that if there is an error in an issued patent as to the named inventors, the error may be corrected where there was no deceptive intent on the part of those named inventors, i.e. where the name of the inventor was inadvertently deleted or joined in the design patent.²²⁷ §256 does not, however, include fraud on the PTO.²²⁸ Where §256 is invoked to correct inventorship errors in an existing patent, the burden is on the named inventor to prove there was no deceptive intent, but when the defendant is claiming fraud on the PTO, the burden is on the defendant of proving fraud by clear and convincing evidence.²²⁹ The elements of fraud on the PTO that the defendant must show are that the "information withheld from the PTO was material, was withheld in bad faith, and that balancing of the materiality and intent factors shows that inequitable conduct has occurred."230 Since the only evidence that Rubbermaid offered was that the inventor's name had been deleted and Rubbermaid failed to offer any evidence of intent by the other inventors, Rubbermaid failed to prove fraud and thus this challenge to the patent's validity failed.²³¹

XIII. Lack of Diligence in Correcting Inventorship Error

Equitable estoppel and laches are two common law doctrines that may cause a joint inventor to lose his right to claim joint inventorship. These doctrines make its essential that the one alleging joint inventorship inform the other joint inventors of the patent in a timely fashion. There is no statutory requirement of diligence in making an inventorship correction but the above common law doctrines have made diligence essential to preserve one's inventorship rights. David W. Carstens in his article on joint inventorship cites the Van Otteren v. Hafner²³² case for the proposition that diligence must be shown from at least the time when any doubts arose as to the identity of the inventorship entities.²³³

)

Equitable estoppel is one type of lack of diligence that may invalidate a patent. In the MCV v. King-Seeley case discussed earlier, the court found that MCV's claim to joint inventorship was barred by the doctrine of equitable estoppel.²³⁴ Equitable estoppel may apply when there is

(1)unreasonable and inexcusable delay in filing suit, (2)prejudice to the defendant as a result of the delay, (3) affirmative conduct by the party against whom estoppel is asserted inducing the belief that it had abandoned its claim, and (4) detrimental reliance by the party asserting estoppel.²³⁵

The court held that equitable estoppel applied in this case because Simon knew Halsey-Taylor was attempting to obtain a patent and knew what was being claimed, and therefore to preserve his rights, Simon must in a timely, explicit, and tenacious way apprise Halsey-Taylor of his claim to co-inventorship so it could be considered.²³⁶ The court further stated:

It is impermissible for him to lie low for four years and then invoke a claim of erroneous inventorship against the patent when the matter could have been resolved from the start...MCV's invocation of section 256 at this late date would be to Halsey-Taylor's profound detriment because the result could be to invalidate the patent and jeopardize the business that Halsey Taylor had developed in the treated water, point-of-use, drinking equipment

market, a market in which Halsey Taylor did not operate prior to its development of the drainless water cooler...And correction of the patent could lead to payment of royalties or perhaps loss of the type of marketing right Halsey Taylor now enjoys.²³⁷

Laches is a second type of lack of diligence that can result in an invalidated patent. The very recent decision in Advanced Cardiovascular Systems Inc. v. SciMed Life Systems Inc. shows how a joint inventor sitting on his rights can lose them.²³⁸ In this case, Robert Hess cross-claimed against the plaintiff Advanced Cardiovascular Systems Inc. to be added as a joint inventor in its patent for a balloon dilation catheter used to open coronary arteries, claiming he was co-inventor of the patented device.²³⁹ Hess claimed that the patent should be corrected by the court pursuant to 35 U.S.C. §256 to include him as a co-inventor based on his affidavit listing his contributions to the invention.²⁴⁰ Advanced Cardiovascular Systems moved that Hess's motion be dismissed pursuant to Rule 12(b)(6), Fed.R.Civ.P.²⁴¹ The court stated that a Rule 12(b)(6) motion should only be granted when the claimant's allegation on its face has an insurmountable obstacle to relief and one such obstacle is laches.²⁴² Laches requires that the moving party prove that there was:

(1) unreasonable and inexcusable delay in the assertion of a claim and (2) material prejudice to the defendant resulting from this delay.²⁴³

The facts stated in Hess's brief were accepted as true by the court. Hess stated that he was first contacted by the other named inventors in 1978 as to the patent.²⁴⁴ Hess then assisted in designing the catheter in a series of meetings and conversations over a three month period and the patent application was filed on April 24, 1978.²⁴⁵ The patent then issued on April 6, 1982.²⁴⁶ The court held that it did not matter that Hess had no knowledge that the named inventors planned to patent the invention because the existence of the patent is considered by the law to be notice to the world of its existence.²⁴⁷ Since Hess did not file his claim until August, 1990, more than eight years after the patent issued in April, 1982; this eight year delay was unreasonable.²⁴⁸ Because the plaintiff's lawsuit has been in progress since 1987, it had already been heard in the Federal Circuit, and extensive discovery has been completed; this inventorship controversy would delay full trial of the central issues of the case for a still longer period.²⁴⁹ This is clearly material

prejudice to ACS and because Hess's delay is unexcused, the court found laches and dismissed his motion to intervene pursuant to Rule 12(b)(6) of the Federal Rules of Civil Procedure.²⁵⁰

XIV. Correction of Inventorship Designation

When the parties in interest have a dispute over inventorship designation, then the parties must go to federal district court to resolve it. As discussed above in the MCV v. King-Seeley case when joint inventorship is at issue the court must address the issue of whether there was deceptive intention or lack of diligence in correcting the error that caused the misjoinder or nonjoinder pursuant to 35 U.S.C. §256.251 If the court found no deceptive intention or lack of diligence, then the court could permit correction of the inventorship designation by ordering the Commissioner of Patents and Trademarks to issue a certificate of correction. If deceptive intention or lack of diligence were found then the court would order the patent voided.

)

The mechanics of correcting an erroneous inventorship designation when the parties in interest agree to correct it, is described in §1.48 of 47 C.F.R. and in §201.03 of the Manual of Patent Examining Procedure. C.F.R. §1.48(a) explains that the application can be changed if the error occurred without deceptive intent on the part of the actual inventor or inventors.²⁵² The patent application must be amended to name only the true inventors and must be diligently made. As discussed above, diligence means that correction must be made as soon as there are any doubts about the correctness of the inventorship designation. First, the amendment must be accompanied by a petition with a statement of facts which has been verified by the true inventor or inventors which describes how the error without deceptive intention was discovered and how the error occurred.

Second, there must be included an oath or declaration by each inventor or inventors that satisfies the requirements of §1.63.253 §1.63 requires that the oath be made before a person who is authorized to administer oaths²⁵⁴ or that a declaration is made which contains a warning that willful false statements are punishable by fine, imprisonment, or both and that such false statements will jeopardize the validity of the patent.²⁵⁵ The oath must also identify that it is directed to the correction of inventorship amendment; identify the inventor or inventors, their residence, and their respective countries of citizenship; and state whether the inventor is

a joint or sole inventor.²⁵⁶ Subsection (b) then explains that the oath or declaration must state that the person making it has reviewed the application and understands it including any amendments thereto, that he believes the inventor or inventors named are the true inventors, and that he recognizes the obligation to disclose any material information to the examination of the application.²⁵⁷ In addition, §1.48(a) requires that the fee set forth in §1.17(h) and the written consent of any assignee be included in the amendment.

§1.48(b) cautions applicants that if the correct inventors were named in the original application when filed but the prosecution of the application results in the amendment or cancelling of some claims so that not all of the originally named inventors are the actual inventors of the claims in the application, then an amendment must be filed which has deleted the names of those who are not the true inventors. This section requires that the amendment be filed diligently and include a petition which identifies all inventors who are deleted from the application and the fee required by §1.17(h).

When there is a misjoinder of invention and 35 U.S.C. §256 is inadequate to allow correction, then 35 U.S.C. §251 permits correction by means of a reissue of the patent.²⁵⁹ 35 U.S.C. §251 provides that:

Whenever any patent is through error without any deceptive intention, deemed wholly or partly inoperative or invalid, by reason of a defective specification or drawing...the Commissioner shall, on the surrender of such patent and the payment of the fee required by law, reissue the patent for the invention disclosed in the original patent,...for the unexpired part of the term of the original patent.

The holding in Stoddard v. Dann expands upon §251 by providing that even if none of the correct inventors was named in the original patent application, the patent may be corrected through reissue to name the true inventors. 260 It was undisputed in that case that a Belgian, Jean Hospied, was the true inventor of the patented invention. Hospied's patent application was filed in Belgium by Olaf Walser on behalf of the company which owned the Belgian patent. Because Walser's name was on the Belgian patent, when the U.S. patent was filed, the space for the inventor's signature erroneously contained Walser's name without any deceptive intent. Shortly after the patent issued, the patent attorneys for Hospied and

Walser advised them of the error and all parties involved diligently attempted to correct the patent.²⁶² Stoddard & Co. the owner of the U.S. patent filed a reissue application to correct the error and Hospied the true inventor executed the reissue declaration. The patent examiner rejected the reissue application on the ground that the inventorship corrections could not be made under 35 U.S.C. §116 because it does not authorize the deletion of the name of one sole inventor and the substitution of the name of another sole inventor.²⁶³ Both the Patent Board of Appeals and the district court upheld the examiner's decision.²⁶⁴

Chief Judge Markey of the Court of Customs and Patent Appeals stated that the fact that the true inventor was not named in the original U.S. patent does not produce any constitutional bar to the correction of the inventor because the constitutional objective can only be served by the requested correction.²⁶⁵ The court stated that:

...[O]ne of the constitutional objectives is to establish a patent system based on justice, wherein honesty and candor are encouraged, not penalized. Indeed, as with all human systems, the patent system cannot stand if long sullied by dishonesty; it like all of mankind's endeavors, must be constantly nourished and given strength by daily and continuing infusion of candid fairness. ... But justice, if it is to result from honesty and candor, must be a two way street, on which both applicant and government travel...The filing documents show Walser as the inventor. We know now that the inventor was Hospied. To permit the requested substitution of names would on this record harm no one. To deny the requested correction, on the other hand would serve no useful purpose, would frustrate the constitutional objective, would exalt form over substance, and would punish Stoddard's commendable candor, all to the injury of the patent system and to him to whom it must appeal, i. e., the inventor...Congress having provided for the correction of innocent error in stating the inventive entity when the application, whether that entity be singular or plural, we see no rational reason to discriminate against the correction of the same innocent error involving sole inventors and their assignees, or to impute that intent to Congress.²⁶⁶

In the practical world of patent practice, a good faith determination of who the true inventors of a patent are must be done using the principles as discussed above. If the determination of whether to include someone as a joint inventor is not clear, it is better to include include someone as a joint inventor than to exclude someone who might be an actual co-inventor. When an application is challenged by way of interference or litigation after the patent is on file or the patent has issued, the true facts must be adduced objectively from affidavits or testimony to effect correction.

XV. Rights of Joint Inventors as Joint Owners

The ownership rights of joint inventors as joint owners of a patent are provided by 35 U.S.C. §262:

In the absence of any agreement to the contrary, each of the joint owners of a patent may make, use, or sell the patented invention without the consent of and without accounting to the other owners. ²⁶⁸

The case law expands upon the statute and provides other rights. Drake v. Hall holds that letters patent may be issued to joint inventors as joint patentees and each of the patentees becomes vested with an undivided one-half interest therein, and entitled to the use thereof without accountability to the other cotenant and no relationship of copartnership is involved.²⁶⁹ In addition, agreements between co-owners of patents are not licensing agreements, in that co-owner may make, use, or sell patented invention without consent and without accounting to other co-owners unless there is agreement to the contrary.²⁷⁰

Additionally pursuant to Ex-Cell-O Corp, v. Litton Industrial Products. Inc. a sale of the co-inventors' invention to the other co-inventor is not a sale under the patent statute, which means that the one year statutory bar does not here apply. 271 In this case, plaintiff, Ex-Cell-O, sought a declaratory judgment that the patent of Litton Industries on a automatically controlled boring, drilling, and milling machine with another plaintiff's claims was that the defendant's invention could not be patented because of the statutory one year bar where an invention is on sale in the U.S. more than one year prior to filing for because the patentes to the supposed sale Seager of Eimco and Stephan because the parties to the supposed sale Seager of Eimco and Stephan

statutory one year on sale bar did not apply.279 was granted. 278 Thus, as a sale between joint inventors, the receive in exchange a payment of \$500.00. if and when the patent Britain Machine Co. of which Lucas was a division and Seager was to Seager's patent rights and Seager would assign those rights to New provided that Eimco would not exercise its right to assignment of and Stephan by negotiating with Eimco.277 The eventual agreement negotiated in obtaining a patent on the machine developed by Seager patent showed joint inventorship rather than sale because Lucas application and the eventual assignment of the sole ownership of the Additionally, the facts surrounding the filing of the patent machine resulted from discussions between Seager and Stephan.276 built by a subcontractor.275 Also many of the decisions regarding the the machine but Eimco undertook to design the machine and have it contention came from the fact that Lucas was the primary builder of of Lucas were joint inventors of the machine.274 Support for this

interests.285 entire patent which cannot be fragmented into claim by claim joint inventors or co-owners of a patent have indivisible rights to the one-half interest in the patent because the case law established that Because Remner had assigned his interest to Aetna, Aetna now had a made to Aetna, Rowland retained his interest in the patent. 284 there was no agreement by Rowland to assign any inventions he made no claim to the invention until after it had laid off Rowland and interest in the patent to Aetna.283 The court held that since Aetna Rowland was laid off from Aetna Standard, he refused to assign his application naming himself and Remner as joint inventors. 282 After his supervisor Remner as joint inventor and signed a patent completing the design Rowland signed a disclosure document naming defendant Rowland for a plug mill receiving table. 281 After This case concerned patent rights in an invention designed by holding of the Aetna Standard Engineering Co. v. Rowland case. 280 patent are indivisible and cannot be split claim by claim which is a A further right that joint inventors have is that their interests in the

XVI. Conclusion

Because of the rights which accrue to joint inventors and the presumption that the inventors named in an issued patent are the true inventors it is important that inventors in a patent application be correctly named. If there is no disagreement between the interested parties as to the joint inventors and a nondeceptive error

has been made, a petition to the Commissioner will correct the mistake. If there is disagreement among the parties, then there must be a proceeding in the district court to determine whether there was no deceptive intent which may void the patent. If there was no identity of the true inventors and order the Commissioner of Patents and Trademarks to issue a corrected patent certificate. If profits and Trademarks to issue a corrected patent certificate. If profits from the patent were received by one inventor who with deceptive intent failed to include another, then the fractional share of those profits which are rightfully owed to the excluded inventor must be profits which are rightfully owed to the excluded inventor must be held in constructive trust for him.

The cases show that one must be included as a joint inventor if one contributes to the final conception of any of the claims of the issued patent, even if that conception is not as great as those of the other inventors. The contribution must not be a mere refinement of an cannot be considered a joint inventor. Because of the complicated nature of inventorship, there are several alternative ways that collaborative effort can rise to the level that mandates inclusion of a collaborative effort can rise to the level that mandates inclusion of a should realize who those persons are that they must include in their should realize who those persons are that they must include in their should tealize who those persons are that they must include in their should tealize who those persons are that they must include in their should tealize who those persons are that they must include in their should tealize who those persons are that they must include in their patent application so that corrections may be made, if necessary, with due diligence so that inventorship rights are not lost.

Endnotes

11 IT

¹ An appendix is attached to the end of this article for the reader's convenience in referring to the applicable sections of the patent statute (35 U.S.C.), the patent rules (37 C.F.R.), and the Manual of Patent Examining Procedure (M.P.E.P.).

2 Milwaukee v. Activated Sludge, Inc. 69 F.2d 577, 21 U.S.P.Q. 69 (7th Cir 1934).

3 Iamesbury Corp. v. U.S., 518 F.2d 1384 (Ct.Cl. 1975).

4 MCV Inc. v. King-Seeley Thermos Co., 870 F.2d 1568,., 10 U.S.P.Q.2d 1287, 1289 (Fed. Cir. 1987).

5 35 U.S.C.A., §262 (1991).

5 35 U.S.C.A., §262 (1991).

8 Id. at., 10 U.S.P.Q.2d at 1287.

9 Id. at., 10 U.S.P.Q.2d at 1288.

```
24 Monsanto v. Kamp, 269 F.Supp 818,., 154 U.S.P.Q. 259, 262 (D.DC 1967).
33 Rodgard Corp. v. Miner Enterprises, Inc., 12 U.S.P.Q.2d 1353 (W.D.N.Y. 1989).
                                                                      22 Id. at 1253.
                                                                      of Id. at 1244.
                                              U.S.P.Q.2d 1241, 1243 (D.Conn. 1988).
  50 United States Surgical Corp. v. Hospital Products International PTY Ltd., 9
                                                                               'PI 64
                   48 Amax Fly Ash Corp. v. U.S. 514 F.2d 1041, 1050 (Ct.Cl 1975).
                                                           47 Idacon at 1079, 1088.
                                                       40 Id. at 159, 45 U.S.P.Q. at ___
                                    45 111 F.2d 157, 45 U.S.P.Q. 347 (C.C.P.A. 1940).
                   44 271 F.Supp. 313, 320-321, 154 U.S.P.Q. 518, _ (S.D.N.Y. 1967).
                                                                     43 Id. at 10-56.
                                                                     42 Id. at 10-54.
                                                            41 3 D.Chisum at 10-53.
                                     39 252 F.2d 571, 117 U.S.P.Q. 29 (C.C.P.A. 1958)
                            38 253 F.2d 241, 243, 117 U.S.P.Q. 188, _ (C.C.P.A. 1958).
                                                                     37 Id. at 10-62.
                                                            36 3 D.Chisum at 10-61.
                                                                       35 Id. at 228.
              34 E. B. Lipscomb III, 1 Lipscomb's Walker on Patents 224 (1991).
                                              32 1897 C.D. 724, 731 (D.C. Cir. 1897).
                                            31 D. Chisum, 3 Patents 10-48 (1991).
                                                                               TI OE
29 Idacon v. Central Forest Products. Inc., 3 U.S.P.Q.2d 1079, 1088 (E.D.OK 1986).
                                                                              78 IT
                                                                              'PI LZ
                                                                               7 97 PF
                                          77741 is b.C.O.A.R.U 8 . is anilydiime 22
                                                        24 35 U.S.C.A.. §116 (1991).
                                                   .27 Id. at _, 10 U.S.P.Q.2d at 1476.
                                                   .1741 as b2.Q.9.2.U of ,_ as b1 1271.
  20 Smithkline v. Helena, 859 F.2d 878,, 8 USPQ.2d 1468, 1477 (Fed. Cir. 1988)
                                                                              'PI 61
                                                                      18 Id. at 1430.
                                                                      17 Id. at 1429.
                          16 Dee v. Aukerman, 625 F.Supp. 1427 (S.D.Ohio 1986).
                                                                              12 IT:
                                                                              'PI +1
                                                   .13 Id. at __, 10 U.S.P.Q.2d at 1290.
```

```
PI 16
                                                                                 PI 06
                                                                                 .<u>bi</u> 98
                                                                         88 Id. at 465.
                  87 Clairol v. Save-Way Industries, 210 U.S.P.Q. 459 (S.D.FI 1980).
                                                                                 'PI 98
                                                                                 .<u>bi</u> 28
                                                                                .bI 48
                                                                                .<u>bi</u> 58
                                                                        82 Id. at 1263.
                                                                                'PI I8
                                                                                .<u>bi</u> 08
                                                                                ·PI 6L
                                                                                'PI 8L
                                                                                'PI LL
                                                                        76 Id. at 1262.
                                                                                'PI SL
                                             74 United States Surgical Corp. at 1241.
                                                                                'PI EL
                                                                         72 Id. at 179.
71 General Motors Corp. v. Toyota Motor Co., Ltd., 205 U.S.P.Q. 158 (S.D.Ohio 1979).
                                                                                'PI 0L
                                                                                PI 69
                                                                         68 Id. at 464.
                                                                                'PI L9
                                                         218 F. 458, 465 (D.N.J. 1914).
   DeLaski & Thropp Circular Woven Tire Co. v. William R. Thropp & Sons Co.
                                                         65 Id. at _, 22 U.S.P.Q. at 12.
                                                           63 Id. at ., 22 U.S.P.Q. at 9.
      (3rd Cir. 1934), rev'd on other grounds, 294 U.S. 477, 24 U.S.P.Q. 308 (1935).
 62 Altoona Publix Theater v. American Tri-Ergon Corp., 72 F.2d 53, 22 U.S.P.Q. 8
                                                                 Pierce Law Center.
    suggested in a personal conversation with Professor Karl lorda of Franklin
         conception of the invention required to constitute joint invention was
            of The use of the word "material" to describe the contribution to the
                                                                       (E.D.Pa. 1972).
    60 Mueller Brass Co. v. Reading Industries, 352 F.Supp. 1357, 176 U.S.P.Q. 361
          59 Pointer v. Six Wheel Corp., 177 F.2d 153, 83 U.S.P.Q. 43 (9th Cir 1949).
                58 E. B. Lipscomb III, 1 Lipscomb's Walker on Patents 201 (1991).
                                   56 Monsanto at _, 154 U.S.P.Q. at 262 (D.DC 1967).
   55 Shields v. Halliburion, 493 F.Supp. 1376, aff'd 667 F.2d 1232 (W.D.La. 1980).
```

```
131 GAF Corp. v. Anchem Products, 574 F.Supp 943, 211 U.S.P.Q. 172 (E.D.Pa 1981).
                                                                                 130 IT:
                                                                                 129 Id.
                                                                                 128 <u>Id</u>.
                                                                                TI LZI
                                                      .89E 16 .Q.q.2.U 2EI ._ 18 .bI 32I
                                                      125 1d. at ., 135 U.S.P.Q. at 395.
                                                                          (D'Del 1965):
124 S.W. Farber, Inc. v. Texas Instruments, Inc., 211 F.Supp 686, 135 U.S.P.Q. 394
                                                       123 Id. at _, 167 U.S.P.Q. at 276.
                                                                                122 Id.
                                                                                isi id.
                                                                                TT OZI
                                                                                PI 611
                                                       .275 is .Q.q.2.U 781 ._ is .bI 811
                                                       .832 is .Q.q.2.U 731 , at 268.
                                                                                 11e IT:
      115 Metal Film Co. v. Metlon, 316 F.Supp 96, 167 U.S.P.Q. 267 (S.D.N.Y. 1970).
                                                                    114 Clairol at 459.
                                                                                गा३ व्यः
                                                         112 Id. at _, 83 U.S.P.Q. at 48.
                                                                                PI III
                                                                                71 OII
                                                                                109 Id.
                                                                                .<u>bi</u> 801
                                                                                .bI 701
                                                                                <u>100 Iq</u>.
                                                                                102 Id.
                                                         .74 16 .Q.q.2.U 88 ._ 16 .bI +01
                                                                                103 Id.
                                                         102 Id. at _, 83 U.S.P.Q. at 46.
                                                                                'PI 101
                                                                                100 Id.
                                                          .24 Id. at _, 83 U.S.P.Q. at 45.
                                                  98 Pointer at 153, 83 U.S.P.Q. at 43.
                                      . 154 L.S.P. Q. at 259, 262-263.
                                                                                 'PI 96
                                                                                 PI 56
                                                                    94 Idacon at 1088.
                                                                  93 Rodgard at 1356.
                                                                prior art within §103
  92 Id., The court also held that prototypes created by a joint inventor are not
```

```
171 Id. at ., 116 U.S.P.Q. at 335.
                                                                               7 0LI
                                                                              PI 691
                                                                               168 Id.
                                                    167 Id. at _, 116 U.S.P.Q. at 334.
                                                                              'PI 991
                                                                               PI cot
                                                     EEE 18 .Q.A.Z.U 311 ._ 118 .DI *31
                                                                              7<u>1</u> 291
                                                                              162 Id.
                                                    161 Id. at _, 116 U.S.P.Q. at 332.
                                                                               .(7291).
160 Alto Co. v. Fish Manufacturing Co., 158 F. Supp 752, 116 U.S.P.Q. 331 (D.N.)
                                                                               'PI 651
                                                                              PI 851
                                                    157 Id. at ., 141 U.S.P.Q. at 217.
                                                    156 Id. at _, 141 U.S.P.Q. at 216.
                                                    155 Id. at ., 141 U.S.P.Q. at 217.
                                                    154 Id. at ., 141 U.S.P.Q. at 215.
                                                                              77 EST
                                                    152 Id. at ., 141 U.S.P.Q. at 210.
  151 Swain and Schuesslet v. Mallory, 329 F.2d 982, 141 U.S.P.Q. 209 (C.C.P.A.
                                                                      150 Id. at 407.
                                                                              'PI 6+1
                                                                      148 <u>1d.</u> at 404.
                                                                              'PI LVI
                                                                              146 Id.
                                                                              142 IT
                                                                              LA PAI
                                                                              143 Id.
                                                                              142 Id.
                                                                              TI IT
                                                                              .bI 0+1
        139 Huck Manufacturing v. Textron, 187 U.S.P.Q. 388 (E.D.Mich 1975)
                                                    138 Id. at _, 211 U.S.P.Q. at 198.
                                                                              TI LEI
                                                   136 Id. at ., 211 U.S.P.Q. at 197.
                                                                              71 SET
                                                                              134 Id.
                                                                              TI SEI
                                                   132 Id. at ., 211 U.S.P.Q. at 191.
```

```
SII Id.
                                                                                 SIO IT.
                                                                                  70<sub>8</sub> 107
                                                                                 208 Id.
                                                                                 DI LOZ
                                                                                 'PI 907
                                                                                 702 IT.
                                                                                 204 Id.
                                                                          203 Id. at 654.
     202 Manildra Mill. Corp. v. Ogolvic Mills. Inc., 745 F.Supp. 653 (D.Kan. 1990).
                                                        201 Id. at _, 164 U.S.P.Q. at 628.
                                                                                 200 Id.
                                                                                 'PI 661
                                                                                 ·PI 861
                                                        .720 as .Q.q.s.U +61 ._ is .bi 791
                                                                                 'PI 961
                                                                                 'PI sai
                                                                                 194 Id.
                                                                                 .bl Eel
                                                                                 192 Id.
                                                        191 Id. at _, 164 U.S.P.Q. at 624.
                     190 In re Searles, 422 F.2d 431, 164 U.S.P.Q. 623 (C.C.P.A. 1970).
                                                                        .(1991 izuguA)
189 Carstens., Joint Inventorship Under 35 U.S.C. $116, 73 J.Pat.Off.Soc'y 617, 637
                                                                                 PI 881
            187 Rival Mfg. Co. v. Dazey Products Co., 358 F.Supp. 91 (D.C.Mo. 1973).
                                                                                 .<u>bi</u> 981
                                                                                 'PI 581
                                                                                 184 IT:
                                          .811 at _, 128 P.2d at _, 55 U.S.P.Q. at 118.
                                          182 Id. at ., 128 P.2d at ., 55 U.S.P.Q. at 113.
                                                                                 181 Id.
                                          .011 as .Q.q.2.U 22 . as b2.9 821 . as 110.
                                                   P.2d 665, 55 U.S.P.Q. 107 (Cal 1942).
179 Universal Sales Com. Ltd v. California Press Mfg. Co., 20 Cal. Rptr. 2d 751, 128
                                                     178 MCV v. King-Sceley at 1289.
                                                          177 35 U.S.C.A., §256 (1991).
                                 176 Garrett Corp. v. U.S., 422 F.2d 874 (Ct.Cl. 1970).
                       175 A.F. Stoddard & Co. v. Dann, 564 F.2d 556 (D.C. Cir. 1977).
                                                 174 P.L. 98-622, 98 Stat. 5834 (1984).
                                                          173 35 U.S.C.A.. §116 (1991).
                                                                      115 MCV at 1289.
```

```
251 MCY at ., 10 USPQ.2d at 1289.
                                                                          77 OSZ
                                                                          'PI 677
                                                                          748 Id.
                                                                          DI 742
                                                                          71 9tz
                                                                         742 IT.
                                                                          Std Id.
                                                                 243 Id. at 1872.
                                                                         742 IT.
                                                                         Stl Id.
                                                                         DI OPZ
                                                                 239 Id. at 1871.
                                                .(1991 .mim. d) 0781 b2.Q.A.2.U
 238 Advanced Cardiovascular Systems Inc. v. SciMed Life Systems Inc., 20
                                               .0921 at b2.Q92U 01 .. at 1290.
                                                236 Id. at ., 10 USPQ.2d at 1292.
                                              234 MCX at -, 10 USPQ.2d at 1290.
                                                   233 73 1.Pat.Off.Soc'y at 638.
                                           232 126 U.S.P.Q. 432 (W.D. Mo. 1973).
                                                                         S31 Id.
                                                                         230 <u>Id</u>.
                                                                         .<u>bi</u> 822
                                                                         TI LZZ
                                                                         PI 977
                                                                          (0661
225 Eldon Industries, Inc. v. Rubbermaid, Inc., 735 F.Supp. 786, 817 (N.D.III.
                                                                         224 Id.
                                                                 223 Id. at 1581.
                                                                         DI 222
                                                                         751 Id.
                                                                 220 Id. at 1580.
                                                                 219 Id. at 1572.
                                                                 218 Id. at 1571.
                  217 U.S. v. Telectronics Inc., 3 USPQ.2d 1571 (D. Colo. 1987).
                                                                         719 IT
                                                                         712 IT.
                                                                  214 Id. at 656.
                                                                         SI3 Id.
                                                                         717 IT
```

```
'PI 587
                                                                                 284 Id.
                                                                                 .<u>bi</u> <sup>282</sup>
                                                                                 782 IT:
                                                                         281 Id. at 296.
     280 Actna Standard Engineering Co. v. Rowland, 228 U.S.P.Q. 292 (PA 1985).
                                                                                 'PI 6LZ
                                                                                 <u>718 Id.</u>
                                                                                 'PI LLZ
                                                                                 '<u>PI</u> 9/2
                                                                                 .<u>PI</u> slz
                                                                         274 Id. at 629.
                                                                                 TI ELZ
                                                                         272 Id. at 616.
                                                                                 (6791
271 Ex-Cell-O Corp. v. Litton Industrial Products, Inc. 205 U.S.P.Q. 613 (E.D. Mich.
   270 Lemelson v. Synergistics Research Corp., 669 F.Supp. 642 (S.D.N.Y. 1987).
                           269 Dtake v. Hall, 220 F. 905, 136 C.C.A. 471 (D.III. 1914).
                                                           268 35 U.S.C.A. §262 (1991).
                                                                                Center.
  267 Personal conversation with Professor Karl Jorda of Franklin Pierce Law
                                                                    266 Id. at 562-566.
                                                                         265 Id. at 562.
                                                                         264 Id. at 561.
                                                                         263 Id. at 560.
                                                                         262 Id. at 559.
                                                                         261 Id. at 558.
                                                                  260 Stoddard at 556.
                                                            726 W.P.E.P. §1402(1989).
                                                         728 47 C.F.R. §1.48(b)(1989).
                                                         227 47 C.F.R. §1.63(b)(1989).
                                                         226 47 C.F.R. §1.63(a)(1989).
                                                             722 47 C.F.R. §1.68(1989).
                                                             224 47 C.F.R. §1.66(1989).
                                                                                 723 IT
                                                         222 47 C.F.R. §1.48(a)(1989).
```

Appendir

PATENT LAWS

Whenever through error a person is named in an issu 35 U.S.C. 256 Correction of named inventor.

other requirements as may be imposed, issue a certific all the parties and assignees, with proof of the facts and s intention on his part, the Commissioner may, on application in an issued patent and such error arose without any decept patent as the inventor, or through error an inventor is not nan

connection of the patent on notice and hearing of all part court before which such matter is called in question may or Occurred if it can be corrected as provided in this section. I is dans daidwin instery all stebilevin son likite esotrovni son The error of omitting inventors or naming persons who correcting such error,

concerned and the Commissioner shall issue a certificate:

(Amended Aug. 27, 1982, Public Law 97-247, sec. 6(b), 96 5

35 U.S.C. 262 Joint awners.

(ozc

OUNCE OWNERS. invention without the consent of and without accounting to i joint owners of a patent may make, use or sell the patent In the absence of any agreement to the contrary, each of t

> tion may be made by the other inventor on behalf of himself and lation thereof and have effect continuously from the date of the If a joint inventer refuses to join in an application for patent, then existing, and the reissued patent, to the extent that its claims or cannot be found or reached after diligent effort, the applica- are identical with the original patent, shall constitute a continuaa contribution to the subject matter of every claim of the patent, not affect any action then pending nor abate any cause of action same type or amount of continuous, or (3) each did not make) original and reissued patents are identical, such surrender shall work together or at the same time, (2) each did not make the granted in such amended form, but insofar as the claims or the apply for a patent jointly even though (1) they did not physically causes thereafter arising, as if the same had been originally the same effect and operation in law, on the trial of actions for they shall apply for patent jointly and each make the required issue of the reissued patent, and every reissued patent shall have The surrender of the original patent shall take effect upon the 35 U.S.C. 252 Effect of reissue,

of its retinewit britimo ofte of sound flow raths bas 21581 from the omitted inventor. The Commissioner, on proof of the peni- (onginal patent.

intention, deemed wholly or parely inoperative or invalid, by business commenced before the grant of the reissue, Whenever any patent is, through error without any deceptive court deems equitable for the protection of investments made or grant of the reissue, to the extent and under such terms as the practice of which substantial preparation was made, prior to the of any process patented by the reissue, practiced, or for the of the reissue, and it may also provide for the continued practice inerg out avoled absentew notistis gard latinization deline losses purchased or used as specified, or for the manufacture, use or the application to be amended accordingly, under such terms as deceptive intention on his part, the Commissioner may permit the continued manufacture, use or sale of the thing made, named in an application, and such error arose without any court before which such matter is in question may provide for for patent as the inventor, or through an error an inventor is not 'claim of the reissued patent which was in the original patent. The Whenever through error a person is named in an application (unless the making, using or selling of such thing infringes a valid used or sold, the specific thing so made, purchased or used, tor would have had if he had been joined. The omitted inventor retrasted patent, to continue the use of, or to sell to others to be application, subject to the same rights which the omitted inven- used prior to the grant of a reissue anything patented by the prescribes, may gram a patent to the inventor making the person or his successors in business who made, purchased or No reissued patent shall abridge or affect the right of any

years from the grant of the original patent. the claims of the original patent unless applied for within two No reissued patent shall be granted enlarging the scope of enlarge the scope of the claims of the original patent.

os alos contre interest il the application does not seck to that application for reizzue may be made and swom to by the shall be applicable to applications for reissue of a patent, except

The provisions of this title relating to applications for patent reissue for each of such reissued patents.

of the applicant, and upon payment of the required fee for a distinct and separate parts of the thing patented, upon demand The Commissioner may issue several reissued patents for

pired part of the term of the original patent. No new matter shall accordance with a new and amended application, for the unexpatent for the invention disclosed in the original patent, and in patent and the payment of the fee required by law, reizzue the in the patent, the Commissioner shall, on the surrender of such misto or fright a barl or less then he had a right to claim reason of a defective specification or drawing, or by reason of

320; Nov. 8, 1984, Public Law 98-622, sec. 104(s), 98 Stat. 3384.) (Amended Aug. 27, 1982, Public Law 97-247, sec. 6(a), 96 Stat.

When an invention is made by two or more persons jointly.

35 U.S.C. 116 Inventors.

be introduced into the application for reissue.

35 U.S.C. 251 Reissue of defective patents.

Jan. 20, 1983, effective Feb. 27, 1983] [47] FR 41275, Sept. 17, 1982, effective Oct. 1, 1982; 48 FR 2709,

the Commissioner, or granted to the inventor upon a showing satisfactory to to the character required by § 1.63. A patent inventor may superquently four in the application on filing an application shall be published in the Official Gazette. The

address of the inventor be unknown, notice of the filing of the notice be returned to the Office undelivered, or should the inventor at the address stated in the application, Should such shall forward notice of the filing of the application to the must he filed in the Potent and Trademark Office. The Office οιλοι ενιάοπος οι φισρείσιατη ίπιστος!, οι a νοτί Γιοά σοργ ι hereof. the inventor, The assignment, written agreement to assign or required fee (§ 1.17(h)) and must state the last known address of of the parties or to prevent irreparable damage, and by the and a showing that such action is necessary to preserve the rights accompanied by a petition including processing the perimental lacks inventor. The oath or declaration in such an application must be make application for patent on behalf of and as agent for the proprietary interest in the matter justifying such action may to assign the invention or who otherwise shows sufficient gerson to whom the inventor has assigned or agreed in writing for palent, or cannot be lound or reached after diligent effort, a (b) Whenever an inventor refuses to execute an application

inventor would have had if he or she had been joined. Commissioner, subject to the same rights which the omitted making the application, upon a showing satisfactory to the required by § 1.63. A patent may be granted to the inventor application on filling an oath or declaration of the character Gazette. The omitted inventor may subsequently join in the of the filing of the application shall be published in the Official should the address of the ormitted inventor be unknown, notice Should such notice he returned to the Office undelivered, or Thing of the application to the omitted inventor at said address. The Patent and Trademark Office shall forward notice of the and must state the last known address of the omitted inventor. ing proof of the peninent facts and by the required fee (§ 1.17(h)) such an application must be accompanied by a petition includor herself and the omitted inventor. The oath or declaration in plication may be made by the other inventor on behalf of himself. השובחו סו כפתחטו סכ וסעחם טו וכפכחכם פווכר מוווצכחו כווסת, וחכ פף-(a) If a joint inventor refuses to join in an application for

be reached. fonnas vo ngiz of esculor rotnovni na nodw gnili4 👫 🖁

[48 FR 2709, Jan. 20, 1983, effective Feb. 27, 1983] jointly to the inventor and the assignee as provided in § 1.334. 1.47. However, the patent may be assued to the assignee or the inventor or one of the persons mentioned in §§ 1.42, 1.43, or or authorized to be made, and an eath or declaration stened, by patent to be issued is assigned, the application must still be made

In ease the whole or a part interest in the invention or in the *I.46 Assigned inventions and patents.

Mar. 7, 1985, elfective May 8, 1985]

English (1982) 48 FR 2709, Jan. 20, 1983, effective Feb. 27, 1983; 50 FR 9379. [Paras. (b) & (c), 47 FR 41274, Sept. 17, 1982, effective Oct. 1, application under 35 U.S.C., 116,

application and the application will be considered to be a joint jointly, to the subject matter of at least one claim of the named inventor must have made a contribution, individually or (c) If multiplic myenturs are named in an application, each

natter of every claim of the application,

(3) Each inventor did not make a contribution to the subject (2) Each inventor this not make the same amount of conui-

(1) They did not physically work together or at the same (b) Inventors may apply for a patent jointly even though

an invention invented by them jointly, except as provided in § alone, nor less than the entire number, can apply for a patent for

must make the required oath or declaration; neither of them (a) Joint inventors must apply for a patent jointly and each .erotnermi iniol. 26.1 8

[2891 A ysM svincella ac. 12, 1984, effective Feb. 11, 1985; 50 FR 9379, Mar. 7, 1985, [48 FR 270-9, 127. 20, 1983, effective Feb. 27, 1983; 49 FR 48416, [OMB Control No. 0651-0018]

inventors for the application. to add claims to the subject matter and name the correct cation may be amended pursuant to paragraph (a) of this section an inventor or inventors not named in the application, the appli-(c) If an application discloses unclaimed subject matter by

(2) The fee set forth in § 1.17(h).

enterior is invention is no longer being claimed in the applicainventor who is being deleted and acknowledging that the

(1) A petition including a statement identifying each named

be diligently made and shall be accompanied by: inventors of the invention being claimed. The amendment must

be filed deleting the names of the person or persons who are not invention being claimed in the application, an amendment shall originally named inventors are the setual inventors of the amendment or cancellation of claims so that less than all of the filed and the prosecution of the application results in the (b) If the correct inventors are named in the application when

accompanied by a motion under § 1.634. comply with the requirements of this section and thall be the application is involved in an interference, the petition shall in § 1.17(h); and (d) the written consent of any assignee. When inventor or inventors as required by § 1.63; (c) the fee set forth and how it occurred; (b) an oath or declaration by each setual. ing when the error without deceptive intention was discovered verified by the original named inventor or inventors establishbe accompanied by (a) a polition including a statement of facts myennya, Such amendment must be diligently made and must application may be amended to name only the actual inventor or intention on the part of the actual inventor or inventors, the application for parent through error without any deceptive (a) If the correct inventor or inventors are not named in an

§ 1.48 Correction of inventorship.

[48 FR 2711, Jan. 20, 1983, added effective Feb. 27, 1983] [UMB Control No. 0651-0011]

information and belief, the facts which the inventor is required state the relationship of the person to the inventor and, upon inventor (64 1.42, 1.43, or 1.47), the oath or declaration shall

(b) If the person making the oath or declaration is not the inventors except as provided for in \$\$ 1,42, 1,43, or 1,47.

(a) The oath or declaration must be made by all of the actual

1.64 Person making oath or declaration.

4285, Jan. 31, 1983) 48 FR 2711, Jan. 20, 1983, added effective Feb. 27, 1983; 48 FR

IOMB Control No. 0651-0011]

ation-in-part application. -perimos setr to such gniffs (snotement) TOM to lenotice out bea which occurred between the filing date of the prior application (s)32.1 § ni bəniləb za nottamıxılnı larızısım əzoləzib ot Ylub that the person making the path or declaration acknow ledges the copending application, the oath or declaration must also state

claims subject matter in addition to that disclosed in the prior. conditions specified in 35 U.S.C. 120 which discloses and (d) In any continuation-in-part application filed under the county, day, month and year of its filing. which priority is claimed, by specifying the application number, cation having a filing date before that of the application on

certificate on which priority is claimed, and any foreign applimust identify the foreign application for patent or inventor's 22.1 g or maurum abam ei virioira priority is made pursuant to § 1.23 and (b) of this section, the oath or declaration in any application (c) and an addition to meeting the requirements of addition to moithbant (a)

.(c)32.1 🛊 rbiw esmination of the examination of the application in accordance (3) Acknowledges the duty to disclose information which

which is claimed and for which a patent is sought; and original and furt inventor or inventors of the subject matter (Z) Believes the named inventor or inventors to be the

specifically referred to in the oath or declaration; fication, including the claims, as amended by any amendment (1) Has reviewed and understands the contents of the speci-

the oath or declaration must state that the person making the oath (6) In addition to meeting the requirements of paragraph (2),

the invention claimed. (4) State whether the inventor is a sole or joint inventor of

citizenship of each inventor; and

(3) Identify each inventor and the residence and country of (2) Identily the specification to which it is directed;

(I) Be executed in accordance with either § 1.66 or § 1.68. neum noisealiggs na 10

rierg s zz (S)(s) [2.1 § 19bnu bəlil notteraləəb vo ritao nA (s)

L&3 Oath or declaration.

lan. 20, 1983, effective Feb. 27, 1983| 147 FR 41275, Sept. 17, 1982, effective Oct. 1, 1982; 48 FR 2709,

the Commissioner, may be granted to the inventor upon a showing solisfactory to sails or declassion of the character required by § 1.63.1 patent inventor may subsequently join in the application on filing an application shall be published in the Official Genetic. The address of the inventor be unknown, notice of the filing of the notice be returned to the Office undelivered, or should the inventor at the address stated in the application. Should such shall lorward notice of the filing of the application to the must be filed in the Patent and Trademark Office, The Office other evidence of proprietary interest, or a verified copy thereof, the inventor. The assignment, written agreement to assign or required fee (§ 1.17(h)) and must state the last known address of of the parties or to prevent irreparable damage, and by the and a showing that such action is necessary to preserve the rights accompanied by a petition including proof of the perinent facts inventor. The oath or declaration in such an application must be make application for patent on behalf of and as agent for the proprietary interest in the matter justifying such action may inscibility eworks or who otherwise shows sufficient person to whom the inventor has assigned or agreed in writing for palent, or cannot be found or reached after diligent effort, a (b) Whenever an inventor refuses to execute an application

inventor would have had if he or she had been joined. Commissioner, subject to the same rights which the omitted making the application, upon a showing satisfactory to the required by § 1.63. A patent may be granted to the inventor application on filing an oath or declaration of the character Gazette. The omitted inventor may subsequently join in the of the filing of the application shall be published in the Official should the address of the omitted inventor be unknown, notice Should such notice he returned to the Office undelivered, or filing of the application to the omitted inventor at said address: The Patent and Trademark Office shall forward notice of the and must state the last known address of the omitted inventor. mE become of the pertinent facts and by the required fee (§ 1.17(μ)) such an application must be accompanied by a polition includor herself and the omitted inventor. The oath or declaration in plication may be made by the other inventor on behalf of himself patent or cannot be found or reached after diligent effort, the ap-(a) It a joint myentor refuses to join in an application for

be reached.

formes to agie of esculer rotneyni na nedw gnilid 16.1 §

[48 FR 2709, Jan. 20, 1983, effective Feb. 27, 1983] jointly to the inventor and the assignee as provided in § 1.334. 1.47. However, the patent may be assued to the assignee or the inventor or one of the persons menuored in §§ 1,42, 1,43, or or authorized to be made, and an nath or declaration eigned, by patent to be issued is assigned, the application must still be made aft ni so notinewni out ni recrest in the invention or in the

alenstand bing anoitment bengizzA de. []

Mer. 7, 1985, elfective May 8, 1985] 1982; 48 FR 2709; Jan. 20, 1983; effective Feb. 27, 1983; 50 FR 9379; Perss. (b) & (c), 47 FR 41274, Sept. 17, 1982, effective Oct. 1,

application under 35 U.S.C., 116. inioj a ad or benabiznos ad Iliw noisasilgga artr bra noisasilgga jointly, to the subject matter of at least one claim of the named inventor must have made a contribution, individually to (c) If multiple inventors are named in an application of

matter of every claim of the application, (3) Each inventor did not make a contribution to the subject

(2) Each inventor did not make the same amount of contri-

I) They did not physically work together or at the same (p) Inventors may apply for a patent jointly even though

an invention invented by them jointly, except as provided in alone, nor less than the entire number, can apply for a patent for must make the required onto or declaration; neither of them (a) Joint inventors must apply for a patent jointly and each

glide Joint inventors.

SHECHAR WEY &, 1985] Dec. 12, 1984, effective Feb. 11, 1985; 50 FR 9379, Mar. 7, 1985, tas FR 270-9, Jan. 20, 1983, effective Feb. 27, 1983; 49 FR 48416, OMB Control No. 0651-0018]

noissailggs off tol stotnovni to add claims to the subject matter and name the correct cation may be amended pursuant to paragraph (a) of this section an inventor or inventors not named in the application, the appli-(c) If an application discloses unclaimed subject matter by

(2) The fee set forth in § 1.17(h), DUS (UOI)

inventor's invention is no longer being claimed in the applicainventor who is being deleted and acknowledging that the

(1) A petition including a statement identifying each named

be diligently made and shall be accompanied by: inventors of the invention being claimed. The amendment must be filed deleting the names of the person or persons who are not invention being claimed in the application, an amendment shall originally named inventors are the actual inventors of the

amendment or cancellation of claims so trat less tran all of the filed and the prosecution of the application results in the (b) If the correct inventors are named in the application when

,460.f § robnu notiom s yd beinsgmoozs comply with the requirements of this section and shall be the application is involved in an interference, the petition shall in § 1.17(h); and (d) the written consent of any assignce. When inventor or inventors as required by § 1.63; (c) the fee set forth and how it occurred; (b) an pain or decipitation by each actual i ing when the error without deceptive intention was discovered verified by the original named inventor or inventors establishbe accompanied by (a) a pedition including a statement of facts myentors. Such amendment must be difficently made and must application may for amended to name only the actual inventor or intention on the part of the actual inventor or inventors, the application for palent through error without any deceptive

(9) If (DC COLLECT IDACUICA OF IDACUICIE SIC DOS DELICO ID SU § 1.48 Correction of inventorship.

[48 FR 2711, Jan. 20, 1983, added effective Feb. 27, 1983] [OMB Control No. 0651 0011]

information and belief, the facts which the inventor is required state the relationship of the person to the inventor and, upon inventor (§§ 1,42, 1,43, or 1,47), the ceth or declaration shall

(b) If the person making the oath or declaration is not the inventors except as provided for in §§ 1,42, 1,43, or 1,47,

(a) The oath or declaration must be made by all of the actual

1.64 Person making oath or declaration.

[EBQ1 ,1C .nat ,285) (48 FR 2711, Jan. 20, 1983, solded effective Feb. 27, 1983; 48 FR (OMB Control No. 0651-0011)

noiseailgge mag-ni-noise and the national or PCT international tiling date of the continu

which occurred between the filing date of the prior application duly to disclose material information as defined in § 1,56(a that the person making the oath or declaration acknowledges th copending application, the oath or declaration must also stat claims subject matter in addition to that disclosed in the prior conditions specified in 35 U.S.C. 120 which discloses an (d) In any continuation-in-part application filed under th

county, day, month and year of its filing. which priority is claimed, by specifying the application numbe cation having a filing date before that of the application o certificate on which priority is claimed, and any foreign appl must identify the foreign application for patent or inventor L.I. § os sasurarq shem si victorit agiorol rol miclo a doidw ai and (b) of this section, the oath or declaration in any application) endergency to zune mentuper and yntiseen to notitube at (2)

nctnoose ni nouscilqqe adı to nousnimexa adı oi leinstem ei

(3) Acknowledges the duty to disclose information white which is claimed and for which a patent is sought and original and first inventor or inventors of the subject man

(2) Believes the named inventor or inventors to be ti specifically referred to in the oath or declaration; fication, including the claims, as amended by any amendme

(1) Has reviewed and understands the contents of the sper the oath or declaration must state that the person making the or) Aqeigency to standarduper and gadesom of notitible of (d)

the invention claimed.

(4) State whether the inventor is a sole or joint inventor citizenship of each inventor; and

(3) Identify each inventor and the residence and country (2) Identify the specification to which it is directed;

(1) Be executed in accordance with either § 1,66 or § 1.(of an application must:

 $q \le z \le (S)(s)(S, I - \frac{1}{4})$ solution in notice substitution n A = (s)

Hollaration, or declaration.

effective febr 27, 1983 [42 FR 5594, Jan. 28, 1977; para. (b), 48 FR 2711, Jun. 20, 1983, file the translation. (OMB Control No. 0651-0011)

or later than two months from the date applicant is notified to soll O ərli ni bəlil əd yam noisslansıs ərli Eð. I 🛊 rəban bəlii noissi English translation, except that in the case of an oath or declaand Trademark Office, it must be accompanied by a verified other than English is a form provided or approved by the Patent (b) Unless the text of any oath or declaration in a language

which the oath or declaration relates. or sindividual understands the content of any documents to language that such individual can understand and shall state that cannot understand English, the oath or declaration must be in a

(a) Whenever an individual making an eath or declaration 1.69 Foreign language onths and declarations.

[49 FR 48416, Dec. 12, 1984, effective Feb. 11, 1985] are believed to be true. [OMB Control No. 0651-0011]

are true and that all statements made on information and belief tion that all statements made of the declarant's own knowledge thereon. The declarant must set forth in the body of the declarajeopardize the validity of the application or any patent issuing by line or imprisonment, or both (18 U.S.C., 1001) and may warmed that willful false statements and the like are punishable required, if, and only if, the declarant is on the same document, Such declaration may be used in lieu of the oath otherwise to be under onth may be subscribed to by a written declaration. Office and which is required by any law, rule, or other regulation Any document to be filed in the Patent and Trademark

1.68 Declaration in lieu of oath,

(a) The oath or affurnation may be made before any person

where made. When the person belone whom the oath or affirmato execution if it complies with the laws of the State or country affirmation is made. Such oath or affirmation shall be valid as proper official seal of the officer before whom the oath or shall be attested in all cases in this and other countries, by the apostilles of designated officials in the United States. The oath country which, by treaty or convention, accords like effect to States, or by an apostitle of an official designated by a foreign a certificate of a diplomatic or consular officer of the United which the applicant may be, whose authority shall be proved by and authorized to administer oaths in the foreign country in administer caths, or before any officer having an official seal diplomatic or consular officer of the United States authorized to An oath made in a foreign country may be made before any

official character shall be established by competent evidence, as tion is made in this county is not provided with a seal, his within the United States authorized by law to administer couls.

[48 FR 2711, Jan. 20, 1983, effective Feb. 27, 1983]

on information and belief by an applicant other than inventor. proper cases the oath or declaration here required may be made aupplemental oath or declaration is filed (§ 1.53(b); § 1.118). In be introduced into an application after its filing date even if a an amendment which includes new matter. No new matter may and any required drawings specifically and improperly refers to noticalizate and to guilfi after the filling of the specification presented; and (2) When an oath or declaration submitted in embraced in the statement of invention or claims originally matter originally shown or described but not substantially ments of § 1.63 must be filled: (1) When a claim is presented for (d) A supplemental oath or declaration meeting the requiredeficiencies or inaccuracies present in an earlier filed cath or ments of § 1.63 may be required to be filed to correct any (a) A supplemental oath or declaration meeting the require-

[OMB Connol No. 0651-0011]

1 1.67 Supplemental oath or declaration.

[OMB Congo! No. 0651-0011] foregoing sentence, must be filed.

Officer having a seal.

[47 FR 41275, Sept. 17, 1982, effective Oct. 1, 1982]

is allowed, duplicate papers, prepared in compliance with the

the seal, the case will be accepted for examination, but before it

as filed are not properly ribboned or each sheet impressed with seal of the officer before whom the oath is taken. If the papers

and impressed, or each sheet must be impressed with the official

ribbon brought together under the seal before the latter is all is ed

of the application, except the drawings, and the ends of said

eash and a ribbon pazzed one or more times through all the sheets

papers, except the drawings, must be ausched together with the

foreign to the United States, any accompanying application

by a certificate from a clerk of a court of record or other proper

(b) When the oath is taken before an officer in a country

1.66 Officers authorized to administer oaths.

PATENT RULES

Chapter 200 Types, Cross-Noting, and Status of Application

	intention, the Office policy as set forth in the notice, Patent and	international application for patent filed under the Patent Cooperation
	made that the inventorabip error arose without any deceptive	ne ensem ratquita sith ni basu sa notisaliqqe lanotismaini nA (d)
•	As the statute, 35 U.S.C. 116, requires that a showing be	Bon after compliance with 35 U.S.C. 371.
		eniloge lanoitement me mort bestiten driffer to 111 .D.2.U LE value
	32 U.S.C. 116.	sational application for paters which was subset filed in the Office
	Correction of inventorship is permitted by amendment under	.2.U a unaom rapide int in base as used in this chapter means a U.S.
		37 CFR 1.9 Definitions.
	Application [R-11]	and the second of the second o
	201.03 > Correction of Inventorship in an-	201 Types of Applications [R-11]
	•	manus v
	as that of two or more persons.	SOLOS(s) Congressional and Other Official Inquiries
	A joint application is one in which the invention is presented	20.200S
		seri musal yest or studies for Festinania feet
	ZOI.OZ	staiqmoon! 60.505
	· · · · · · · · · · · · · · · · · · ·	bonobused 20.000
	a single person is termed a sole application.	aural ai so bavoliA 40.505
	M. IEIU 25 153/1553/1 St House he was an extended at a facility at a facility of a color of a color of a color of a facility of a color of a	S02.02 Rejected
	An application wherein the invention is presented as that of	Now 10.205
_	•	Satisfy of Applications
	201.01 Sole	CONTROL OF THE PARTY OF THE PAR
	•	MO.2002 at Death or Decisions
	under 37 CFR 1.53 or 37 CFR 1.62)<,	moissign Application
	and continuation-in-part applications >(which may be filed	202.03 Notation On File Wrapper When Priority Is Claimed for
	be filed under >37 CFR 1,53, 37 CFR < 1,60, >37 CFR < 1,62),	Continuation-in-Perc or Substitute Application
	reissue, divisional, and continuation >applications (which may	202.02 Notation on File Wrapper of a Divisional, Continuation,
	Trigress districtions and continued to the state of the s	limitary tendence and a second
	tively. Mational applications include original, plant, design,	
	patents are treated in detail in Chapters 1500 and 1600, respec-	283 Crom-Noting
	pertains to the examination of applications for design and plant	201.16 Using Certificate of Correction to Perfect Claim for Priority
	with plant or design patents. The specialized procedure which	201.15 Right of Priority, Overcoming a Reletence
-	"utility" patents or "mechanical" patents when being contrasted	201.14(d) Proper Identification of Priority Application
	IVI. The first type of patents are sometimes referred to as	201,14(c) Right of Priority, Practice
	161; and (3) applications for design patents under 35 U.S.C.	201.14(0) Right of Priority, Papers Required
	matter, etc."; (2) applications for plant patents under 35 U.S.C.	201.14(a) Right of Priority, Time for Filing Papers
-	and useful process, machine, manufacture, or composition of	201.16 Right of Priority, Formel Requirements
	won" a or garden 101, D.S.U. 5. Under 10 a notation of a n	Application Filed Under the Patent Cooperation Treaty
	" National patent applications fall under three broad types: (1)	lanciaemani na moqU besall vinorit lo idalili (d)EL-102
	*****	Inventor's Certificate
-	months from the priority date as set forth in 37 CFR 1.494,	na not noticology A na nooy) beand virious to stigist (a) \$1.105 "
	declaration or national stage fee must be completed within 22.	201.105 Right of Princips of Poreign Application
	stage applications filed under 35 U.S.C. 371 without an oath or	****** S1.105
	notification practice set forth in 37 CFR 1.53(d) while national	Application Designating the United States
•	Single Desiration operations and Tarity To Tarity and Tarity U.S. 1971 Company of the Company of	Innerterrated to varieties Desired actualised.
1 .	an executed oath or declaration or filing fee are governed by the	201.11(s) Filing of Continuation or Continuation-in-part
	(2) National applications filed under 35 U.S.C. 111 without	
	applications under 35 U.S.C. 371.	Continuity Between Applications: When Entitled to Filing
	practice under MPEP § 1898.07(c) is applied to national stage	TOP 10 Mary 10
-	Honal applications under 35 U.S.C. 111 while unity of invention	Fruit and the second se
	(1) Restriction practice under MPEP § 806+ is applied to ma-	201.08 Continuation-in-Part Application
	not identical. Note the following examples:	ZOI.07 Continuation Application
Approx.	mational stage applications under 35 U.S.C. 371 are similar but	201,06(b) File Wrapper Continuing Procedure
-	bns 111.0.2.U 25 subnu applications under 35 U.S.C. 111 and	AND CALL OF THE PROPERTY OF TH
	1	Street mines be seemed and seemed
	Title D.2.U SE) sendications applications (35 U.S.C. 371)	The same of the sa
-	2002 National applications (35 U.S.C. 111) vs. National	series de la faction de la constitución de la const
	े प्राप्त कर विश्व के स्थाप कर	201.05 Rostschied of Investorating as a Application of Investoration
	# நாருக்கில் வ	papers programment as yet in sometimes and makes mistign in professional SD 100.
_	rate:	201.05 Sole
-	TRENY in the entering national processing at the Designated Office	Types of Applications
		· · · · · · · · · · · · · · · · · · ·
	monnanddy, io come a arm (9	nit control (and (a control disease

Z - 00Z

9891 Jdy 11, MAN

tive entity<. ** Instances where corrections can be made inthe true>inventive entitye* for the erroneously named >invenpart of the true inventor, the Office has the authority to substitute If such error occurred without any deceptive intention on the >or the sole inventor < of the subject matter >being claimed <**. person originally named as inventor was in fact not the inventor will be permitted, if diligently requested, in eases where the 1.17(h); and (4) the written consent of any assignee. Correction required by >37 CFR < 1.63; (3) the fee set forth in >37 CFR < ostly or declaration by each actual inventor or inventors as deceptive intention was discovered and how it occurred; (2) an named inventor or inventors establishing when the error without a petition including a statement of facts verified by the original the amendment be diffigurly made and be accompanied by (1) actual inventor or inventors. >37 CFR 1.48 (a)<*, requires that occurred without any deceptive intention on the part of the long as the error in the naming of the inventor or inventors can be amended to name only the actual inventor or inventors so tors are not named in an application for patent, the application Under >37 CFR 1,48(a)<*, if the correct inventor or inven-

>37 CFR 1.48(a)<

inventor or inventors not named in the application, the application may be serented parameter to paragraph (a) of this section to add chains to the subject matter and name the correct inventors for the application. (c) If an application discloses unclaimed subject matter by an

(A) The fee set forth in § 1.17(h). bre similar is no longer being claimed in the application, and inventor who is being deleted and actrowledging that the inventor's bentun noes grüylünəbi anamatası a grübuləni noüüseq A (f)

ndment must be diligently made and shall be accompanied by: persons who are not inventors of the invention being claimed. The endment shall be filed deleting the names of the person or are the actual inventors of the invention being claimed in the applicacellation of claims so that less than all of the originally named unversions and the prosecution of the application results in the amendans or case-(d) If the correct inventors are named in the application when filed

J.E.B., 1 g tabrus notiom a Yd beit petition shall comply with the requirements of this sections with the any assignes. > When the application is involved in an interference, the (>cc*) the fee set forth in $\frac{1}{4}$ [,] $\chi(h)$; and (>dc*) the written consent of declaration by each actual inventor or inventors as required by § 1.63; inventor or inventors extablishing when the error without deceptive intention was discovered and how it occurred; (> $5c^4$) an oath or penting a statement of facts verified by the original named nent must be diligently made and must be accompanied by (>a<*) a nded to mame only the actual inventor or inventors. Such amendthe part of the actual inventor or inventors, the application may be plication for patent through error without any deceptive intention on -qu rus in bornan ton sus morntravin to not morntra in the fall $|x| \leq |x|$

37 CFR 1.48 Correction of inventorship

intention on the part of the actual inventor(s) as set forth in 37 thereof is not intended to waive inquiry as to any deceptive agmants and no collic Aramabari bus anaise add no bush lo 1988 at 1095 O.G. 16, waiving inquiry in regard to the practice tember 8, 1988, published in the Official Gazette on October 11, Trademork Office Implementation of 37 CFR 1.56, dated Sep-

tive intent has been raised (e.g., submission of an executed dec--All petitions under 37 CFR 1.48 where a question of decep-1.48(a) (decided by the group director).

- Any attempt to effect a second conversion under 37 CFR Assistant Commissiones for Patents)

(decided by the Petitions Examiner in the Office of the Deputy ally the verified statement of facts by an original named inventor questing waiver of a requirement under 37 CFR 1.48(a), gener-- When accompanied by a petition under 37 CFR 1.183 re-

(decided by PCT Legal Examiners in the International Services - In national stage applications filed under 35 U.S.C. 371

(SOOUS § 2334 (decided by the Board of Patent Appeals and Interfer-

- When the application is involved in an interference, MPEP

Commissioner for Palents) Special Program Examiners in the Office of the Assistant Parts of Application from Application Division (decided by The filling receipt in timely response to a Notice to File Missing 1.53(d) wherein the petition has been filed prior to issuance of - In mational applications filed under 35 U.S.C. 111, 37 CFR

the primary examiner with the following exceptions: >Petitions under 37 CFR 1.48(a) are generally decided by

1026, 126 USPQ 151 (CCPA 1960), ** decision of the C.C.P.A. in Van Otteren v. Hafner, 757 O.G.

On the matter of diligence, attention is directed to the

inventors or include those to be added as inventors was "dillrating that the amendment to remove the names of those not any deceptive intention", and no foundation is supplied for a the original sole or joint applicant(s) "through error and without conclusion that the application had been made in the names of Without such showing of circumstances, no basis exists for a and it so how the error had occurred in view of such reviews. they had reviewed the oath or declaration prior to its execution oath or declaration (as set forth in 37 CFR 1.63) and whether as amended by any amendment specifically referred to in the amials of the contents of the specification in the chains and because on the oath or declaration must explain whether they had reviewed and ments by the original named inventors who had so executed the 6.1 faming an improper inventive entity the verified state included the execution of an oath or declaration under 37 CT-R the error. >For those sinusions where the error in inventorship naming the actual inventor or inventors and (2) the discovery of circumstances, including the relevant dates, of (1) the error in original applicants" must include at the least, a recital of the The required "statement of the facts verified by all of the

inventors, before permitting amendment. without deceptive intention on the part of the true inventor or Office must be assured of the presence of innocent error, but actual, sole inventor **. In each instance, however, the tors; commonstly identified joint inventors to a different, identified joint inventors to different but actual joint inveninventors to include the original sole inventor, erroneously different, but sexual, joint inventors; >a sole inventor to joint actual sole inventor, ** a mistakenly identified sole inventor to clude changes from: a mistaken sole inventor to a different but

EO.102

TYPES, CROSS-NOTING, AND STATUS OF APPLICATIONS

to be matched up with the application. be mailed to the Special Handling Unit of Application Division petition, although decided by the Special Program Unit, should (and not 37 CFR 1.137(b) unintentional abandonment). The under 37 CFR 1.137(s) upon a showing of unavoidable delay abandonment of the application with revival possible only tion as originally filed or to timely file the petition will result in under 37 CFR 1.136(b). Failure to timely execute the applicaavailable under 37 CFR 1.136(a) and possibly additional time mail date of the Notice, both with an additional four months from the filing date of the application or one month from the Parts of Application, Filing Date Granted" (i.e. two months guizziM sliff or soluolf" arti or broops to boring murnixum arti If correction is required, the petition must be filed no later than correction is required by way of pedition under 37 CFR 1.48(a). an error was made in the original naming of the inventors, submitting a signed oath or declaration under 37 CFR 1.63 or if

эјашех

Application filed naming A+B under 37 CFR 1.53(b) without an executed declaration under 37 CFR 1.63, Claims 1 and 2 are present. B has contributed only to claim 2.

B refuses so execute declaration under §1.63.

Carcellation of claim 2 by preliminary amendment, submission of an executed declaration under 37 CFR 1.64 by A only and a pection under 37 CFR 1.68(b) to detete B in response to the "Notice to File Mizzing Parzs of Application" will result in abandonment of the application. The application as filed must abandonment of the application. The application as filed must be executed. 37 CFR 1.48(b) is only applicable when prosecu-

then (on the merits) results in carceled claims. A petition under $37 \, \text{CFR}$ 1.47 on behalf of B or refilting of the application with only claim 1 and naming only A are available application with only claim 1.

Declarations under 37 CFR 1.63 by the original named inventors should not be executed or submitted merely to timely ventors should not be executed or submitted merely to timely complete filling inquirements in response to a "Notice to File has been discovered or signed by someone who cannot proportive that been discovered or signed by someone who cannot proportive Motice with an appropriate petition under 37 CFR 1.48(b) to correct inventorship is available under 37 CFR 1.48(b) and postrict inventorship is available under 37 CFR 1.136(a) and postrict inventorship is available under 37 CFR 1.136(a) and postrict inventorship is available under 37 CFR 1.136(a) and

Applications that are originally filed under 37 CFR 1.53(b) with "ct al" as part of the inventors as is required to obtain a filing date not named all the inventors as is required to obtain a filing date of TCFR 1.48(a) to CFR 1.48(a) to change (37 CFR 1.48(a) to change application as originally filed was incomplete and a notice to application as originally filed was incomplete and a notice to that effect will be sent by the Application Division. Applicants may simply respond to that Notice by supplying each inventor's and Trademark Office of that response or may petition to the and Trademark Office of that response or may petition to the Batent Ommissioner for Patent 1.183 to waite the Application of the date of for Patent 1.183 to waite the Application of the A

laration under 37 CFR 3.63 where it is known as the time of its execution and/or submission that the inventive entity set forth therein is improper (decided by Special Program Examiners in the Office of the Aszinant Commissioner for Patents).

~ The provisions of 37 CFR 1.312 apply to petitions for correction of invanishing after allowance and before issue.

— More the petition is distributed or is denied, the examiner must confirming whether a rejection under 35 U.S.C. 102(f) or (g) is: appropriate. If so, the application must be withdrawn from issue and the rejection made.

and me rejection made.

- When a typographical or transliteration error in the spelling in inventor's name is discovered, a petition under 37 CFR [1.63 needed, The Fatent and Teatemark Office should CFR [1.63 needed, The Fatent and Teatemark Office should will be made on the previously filed declaration under 37 CFR [1.63 needed, The Fatent and Teatemark Office should be used on the previously filed declaration by the

When my correction or change is effected, the file should be sent to the Application Division for revision of its records and the change should be noted on the original oath or declaration by writing in red ink in the left column "See Paper No. ___ for inventorably changes".

Where a person is substituted, added or removed as an investor during the prosecution of an application before the Patent and Trademark Office, problems may occur upon applicate claiming U.S. priority in a foreign filed case. Therefore, traminers rabould actrondedge any addition or removal of inventors made in accordance with the practice on muneration to supplicant or his attorney. (Copy on page 200-6).

The grant or denial of the petition may result in the loss of inventorship overlap between a parent application and a continuing application and the consequent inability to claim benefit in the continuing application of the parent application's filling date under \$3 U.S.C. 120. Intervening references must then be employed.

For connection of inventorship in a patent, see 37 CFR 1,33A.
In cases when an inventor's name has been changed after the application has been filed, see MPEP § 605.04(c).

Applications filed under 37 CFR 1.53(b)

Applicants should note that it is Office practice to delay the inventive entity in is assumed to the filling receipt (which lists the inventive entity) in septication for a petition under applications filed under 37 CFR 1.53(b) when a petition under 27 CFR 1.48(a) has been filed until decision thereof. However, Certification Branch will provide a certified copy of the application as filed with the original named inventive entity prior to cation as filed with the original named inventive entity prior to the interest of a decision on the petition by the Special Program Unit, which copy may be sufficient for many foreign filed applications claiming priority of the U.S. application's filing applications claiming priority of the U.S., application's filing date.

The original named inventors for applications filed under 37 CFR 1.53(b) without an executed eath or declaration are those named when tiling the application such as in an accompanying transmits I letter or unexecuted oath or declaration. The application as filed must be executed by the original named inventors

7007

or (g) considered. petition will be dismissed and a rejection under 35 U.S.C. 102(f) If the petition fee has not been submitted or surhorized the tion in which correction is requested.

cation a separate petition fee must be submitted in each applica-Where a similar error has occurred in more than one appil-

37 CFR 1,48(a) and 1,183 are required. to a requirement under 37 CFR 1.48(a) petition fees under both

" Where waiver under 37 CFR 1.183 is requested in relation · 22 4

License to man payment of the up of the Soilio art another before the Dilice. Such statement must be a venified statement if made by a person in the Office in order to obtain a filing date for the application. the specification and any amendments thereto which were filled panied by a statement that the attached specification is a copy of to the oath or declaration the oath or declaration must be accomeexecute, see MPEP § 601.01. Where a specification is attached identify the previously filed specification it is intended to date of an application filed under 37 CFR 1.53(b) must clearly:

The oath or declaration submitted subsequent to the filing! CFR 1.63 required for the petition under 37 CFR 1.47. so as to determine the appropriate oath or declaration under 37 Will first issue a decision on the petition under 37 CFR 1,48(a) issuance of the filling receipt, the Patent and Trademark Office: petitions under 37 CFR 1.48(a) and 1.47 have been filed prior to refuzes to cooperate is to be added. The verified statements need be supplied only by A, B and C. In those instances wherein for example where A, B and C were originally named and D who 37 CFR 1,47 is available to meet the above requirement as

be the appropriate inventive entity. inventors so as to clearly indicate what each inventor believes to executed by an inventor must contain a complete lixing of all execute the same path or declaration, each oath or declaration inventor must be presented. While each inventor need not

An oath or declaration under 37 CFR 1.63 by each actual

Oath or Declaration

..... 1.53 and 35 U.S.C. 111. dition of an inventor the application must be filed under 37 CFR. not the case with initial fillings under 37 CFR 1.53(b)). For adincluding the grant of any petition under 37 CFR 1.47 (usually (2)(a)12.1 FT TT TE tabine under application is a complete application under 37 CT-R 1.51(a)(2) filing under 37 CFR 1.53 and 35 U.S.C. 111 where the parent or avisantalis as 28. I A-EO TE bas 93. I A-EO TE to enaistrorq detetion of an inventor the application may be refiled under the benetit under 35 U.S.C. 120.) Where the desired correction is applications. (Note: a sole to sole correction would not obtain provided there is at least one inventor overlap between the two application's filing date would be available under 3. U.S.C. 120 as no correction would be needed. Benefit of the parent 1.48(a) would not then be required in the newly filed application naming the correct inventive entity. A petition under 37 CFR " file a statement, an available remedy is to refile the application Absent wayer where an original named inventor refuses to

าชวิถอร ขอกวรมอว waiver will >not < be granted absent unequivocal support for the

inventors, or if deletion of the relusing inventor is requested declaration. Where no assignment has been executed by the issued because all the inventors have not signed an oath or not be granted if the application had not had a filling receipt and Trademark Office has issued a filing receipt. Waiver would are upon a showing of such relusal and assignment if the Patent consent to the requested correction, waiver would be approprior her entire right or interest to an assignee who has given its other inventor and that original named inventor has assigned his to submit a statement supporting the addition or deletion of anassular senions where an original named inventor refuses

also be required. occurred and that they agree with the requested correction may inventors stating that they have no knowledge of how the crror any supporting evidence. A statement from the original named parties with first hand knowledge of how the error occurred and be appropriate if accompanied by a verified statement by the ing instructions from a client, waiver under 37 CFR 1.183 would -drazensu ni salllo a'unaga no a'yamonta trataq selt ni abam torra the correct inventive entity should have been, such as a clerical how the error occurred and the matter of the error indicates what Where the named inventors would have no knowledge of

cally supports the correction sought. considerations in determining whether the record unequivoconception and reduction to practice are not appropriate for the inventors' or alleged inventors' actual contributions to a substantive determination as to inventorship, issues relating to intended as a simple procedural remedy and does not represent USPQ 1122, 1123 (Comr. Pats. 1984). As 37 CFR 1.48(a) is unequivocally support the correction sought, In re Hardee, 223 such a waiver will not be considered unless the facts of record USPQ 638, 639 (Deputy, Assist, Comr. Pats, 1986). However, by less than all the original named inventors, In re Cooper, 230 CFR 1.48(a)) to permit the filing of a verified statement of facts under 37 CFR 1,183 (along with the petition and fee under 37 sel bas notiting a lo gnill) and noqu bavisw need ever (s)84.1 On very infrequent occasions the requirements of 37 CFR

must be filed in each application). written consent of assignees along with separate petition fees ons Ed. 1 AFO TE tabriu anoisession no adiso lanigino) alanigino adi gninianos noticsilqqe adi ot ascensiai e diw enoticsilqqe original set need be supplied if copies are submitted in all other on identical verified statements of facts and exhibits, only one parent and continuation thereof) wherein petitioner seeks to rely than one application for which correction is requested (e.g., Where a similar inventorability error has occurred in more

and Trademark Office must be verified. a foreign attorney or agent not registered before the U.S. Patent be over the attorney's or agent's signature. Any statement from ing a registered United States patent attorney or agent need only 28 U.S.C. 1746 (MPEP § 602). Statements from others includre 80.1 SPTO TE rathing to alguages the language of cither 37 CFP 1.88 or plished by an oath (such as by a notary) or a declaration which each original ramed inventor. Verification must be accom-37 CFR 1.48(a) requires a verified statement of facts from

Verified Statement of Facts

201.03

TYPES, CROSS-NOTING, AND STATUS OF APPLICATIONS

parent application as well as in continuation application). claim under 35 U.S.C., 120 il error is not corrected in abandoned eliminating inventorship overlap and resulting loss of priority continuing application, actual inventorabip is C +D thereby

§ 2.13 Correction of Inventorship under 37 CFR 1.48(a), Introfficient

CFR 1.48(s) is deficient because [1] The partition to connect the inventoration of this application under \$7

claim in the application, use paragraph 2.15.1 instead of this paragraph. such that the deleted inventor is no longer an acrual inventor of any merely to delete an arventor because claims were canceled or amended extract an exter in the naming of the proper inveniors. If the request is or assuper of senogers ni beau ad yino bluode rightgened sidf. (

forwarded to the Supervisory Petitions Examiner in the Office of the correction of inventorship and request for waiver of the rules should be inventors to exacute the required statement of facts) - the petition for (a) the petition is also accompanied by a petition under 37 CFR i.a3 requesting waiver of one of the requirements explicitly set forth in 37 CFR 1.48(a) (typically a refusal of one of the original named 2. A primary examiner may not decide the petition if:

(b) it represents an attempt to effect a second conversion under $37~\mathrm{CFR}$ 1.48(a) - the second attempt must be returned to the group Deputy Assistant Commissioner for Patents; or

the only or declaration under 37 CFR 1.63, which is set forth make motive mornicular damping and yel locating gainst account of the review of the specification including the claims and underwaive in berrarson rurs quinstonever and work nietges on slais stant for presentors is insufficient." (explanation required, e.g., the statement The statement of facts by the originally named inventor or Institute one or more of the following reasons in the bracket:

perminent mad for est eroten vei declaracion by each actual avventor or inventors has

The amendment has not been diligently filed" (explanation "it lacks the written consent of any assignee" "is lacks the required fee under 37 CFR 1.17(h)";

\$2.13.1 Correction of Inventorship under 37 CFR 1.48(b), Insufficient

tion under 37 CFR 1,48(b) is deficient because [1] The petition requesting the deletion of an inventor in this applica-

sew qiristoinavni ada mariw basu ad ylino bluode riqengeneq sidf...!

Actamany airts to beauni ELS rigarganer corrected because of an error in naming the correct inventors, use of any remaining claim in the application. If the inventorable is being n semended or exaceled such that he or she is no longer an unventor previously correct but an inventor is being deleted because claims have

petition is denied. A rejection under 35 U.S. C. 102(f) or (g) must be considered if the

tion and an intability to claim benefit in the continuing application of the torship overlish between a parent application and a continuing applica-- The grant or denial of the petition may result in the loss to loven-

races must then be considered. parent applications filing date under 35 U.S.C., L20, Intervening refer-

Rev. 11, Apr. 1989

and the special Williem Consent of Assignee

small entity statement from an azsignee.) record for any indication of the extraence of an assignee (e.g., a Office employee deciding the petition should check the file recorded in the Patent and Trademark Office records. The mitted. 37 CFR 1.48(a) does not limit assignees to those who are The written consent of every existing assignee must be sub-

decision to alert petitioners to the requirement. essignee exists. Such presumption should be set forth in the on test bemuteng of live it sengitte as to sometimes off of ea thaile ai notiting oth gaithuloni incoort olf. Oth 11 coal sait saits Where no assignee exists politioner should affirmatively

ad in the authority to do so should be set forth in the The title of the party signing on behalf of a corporate

💀 🖰 Continuing Applications

priority under 35 U.S.C. 120 without the need for a decizion on filed under 37 CFR 1.53 and 35 U.S.C. 111 with a request for continuing application naming the additional inventor can be application to be improper if an additional inventor is named. A Or was denied will cause the filing of a 37 CFR 1.60 or 1.62 application that was not acted on (e.g., filed after final rejection) petitioner. For example, a petition to add an inventor to a parent Patent and Trademark Office to that effect was received by to a petition under 37 CFR 1,48(a) unless a decision from the senogest ni nistarli batastros tael ni zew nobealique traneq e ni. 1.62, it should not be assumed that an error in inventorship made On filing a continuing application under 37 CFR 1.60 or

Should an error in inventorship in a parent application be the peution.

required in the continuing application. ventors. In such a case, no petition under 37 CFR 1,48 would be continuing application under 37 CFR 1.53 with the correct inwould be required, it is preferred to file a newly executed 37 CFR 1.51(a).. However, since a new oath or declaration and when the parent application is a complete application under (later submission of the petition will cause an improper filing) the continuing application on the day the application is filed added provided a peninion under 37 CFR L.48(a) is submitted in filed under 37 CFR 1.60 and 1.62 where inventors are to be CFR 1.47 has been granted. The continuing application may be application under 37 CFR 1.51(a) and any petition under 37 to be added and where the parent application is a complete U.S.C. 111 or under 37 CFR 1.60 or 1.62 where inventors are not continuing application must be diligently filed either under 35 is to be abandoned on filing the continuing application. The parent or continuing application provided the parent application add in (s)89.1 ATO VE tables motition and base and thoughty viting continuing application may be filed with the correct inventive a. scovered when preparing to file a continuing application, the

application (e.g., A + B named in parent, B + C named in Sniunianos at ni notitise a single petition in the continuing application and the continuing application can be corrected in inneq bandreds ne thod in bornano tert notishings aniumit An inventorship error discovered while prosecuting a con-

5 - 00Z

supported by the disclosure as filled and cannot add new matter. in the application. Any claims added to the application must be Leaner month to correct the inventors and bluck (#)89-1 STD by an amendment and, in addition, an amendment pursuant to 37 correct inventors for the application. The claims would be added arts amen or onle bue rattern topique arts or national bas of (s)84.1 situation, the application may be amended pursuant to 37 CFR inventors not named in the application as filed, in such a

201.04 Parent Application

date of copending parent application may be claimed under 35 may not be claimed in the first application. Benefit of the filling inventor disclosing a given invention. Such invention may or The term "parent" is applied to an earlier application of an

201.04(a) Original Application Total and the second and the second s

application may be a "first" filing or a continuing application. an application which is not a reissue application. An original "Original" is used in the patent statute and rules to refer to

201.05 Reissue Application

in chapter 1400,

more particulars. A detailed treatment of reissues will be found piace of an unexpired patent that is defective in some one or A reissue application is an application for a patent to take the

me bennou we not near dusterily illed" (explanation remaximent out m anouser grievollol of the enom to one metal.

÷(релпb

CIXQUENT. lacks the statement required under 37 CFR.

"it lacks the required for under 37 CFR 1.17(h)".

\$2.13.2 Correction of Inventorable under 37 CFR 1.48(c), Insufficient

Series in delicition of an invariant is delicion to the later (a) is delicion; pecause TE where notiacity a suft re quiestrown and reservor or recitize and

Ei.S Agengeneg se č Examiner Moter

erly set forth the inventorable, and accordingly, this application has tion, as filed, through error and without any deceptive intent, improp-In whew of the papers fried [1], it has been found that this applica-\$2.14 Correction of Inventorship Sufficient

Examiner Note: this application has been changed by [2]. to quintomerai aff. 48-1. FFD VE thire somitiques in barserson as

dition or deletion of appropriate names. In bracket 2, insert explenation of correction made, including ad-

For correction of inventorship in a patent, see 37 CFR 1,324.

31 CFR 1.48(b)

being improperly deleted from the application. takes full responsibility for ensuring that the inventor is not signed by applicant's registered attorney or agent who then be diligranly made under 37 CFR 1.48(b). The statement may be being claimed in the application. The amendment would have to and acturowledging that the inventor's invention is no longer statement identifying each named inventor who is being deleted a gaibulani nobiba and the with the pebban including a USPQ 222, 1965 C. D. 362 (Bd. App. 1964). 37 CFR 1,48(b) CFR 1.48(b) change the result reached in Ex parte Lyon, 146 under 37 CFR 1.53(b) situations, Public Law 98-622 and 37 means to avoid execution of the application as originally filled However, a petition under 37 CFR 1,48(b) is not an available invention attributable to some of the original named inventors. where it is decided not to pursue particular aspects of an would be appropriate prior to an action by the examining group reasons. A petition under 37 CFR 1.48(b) to delete an inventor restriction of the application to one invention, or for other cause they are unpatentable or as a result of a requirement for would arrise where claims have been amended or deleted beis no longer being claimed in the application. Such a simation oniginally properly included as inventors, but whose invention 37 CFR 1,48(b) provides for deleting the names of persons

37 CFR 1.48(c)

tion discloses unclaimed subject matter by an inventor or 37 CFR 1.48(c) provides for the situation where an applica-

Chapter 1400 Correction of Patents

Application Made Where No Changes in Protest and Chims Residues Integer No Changes in Protest Protested of Travel of Travel St. Artiferrite, or Declarations Residues Made Travel St. Artiferrite or Declaration Bellevier 1981 "Inventors may apply for a patent jointly even though . . . (3) each did not make a contribution to the subject matter of every claim in the patent."

Note 37 CFP 148 tion to correct misjoinder of inventors where 35 U.S.C. 236 is inadequate. Ressure may no longer be necessary under the facts in Ex parte Scudder in view of 33 U.S.C. 116 as amended effective November 8, 1984 by Public Law 98-622 which provides, intersing 5462 Special Strience Scholars (1922) Special Strience Not Staylor (1922) Special Strience Not Staylor (1922) Special Strience Not Staylor (1922) Special Strience Staylor (1922) Special Staylor (1922) Special Staylor (1922) Special Staylor (1922) Special Strience Staylor (1922) Special Special Strience Staylor (1922) Special • An attorney's failure to appreciate the full acope of the invention was held to be an error correctable through reisaue in In re Wilder, 222 USPQ 369 (Fed. Cir. 1984). The Patent and Trademark Board of Appeals held in Ex parce Scudder, 169 USPQ 814, 812 (1971) that 35 U.S.C. 251 suthorizes reisaue application to correct mistoinder of inventors where 35 the unique of inventors where 35 the un bill and mark memory of the first of the fir correctly made reference to prior copending applicain Ordel Guerant 1); (\$44) applicant failed to make reference to or m-The most common bases for filing a reissue applica-tion are (1) the claims are too narrow or too broad; (2) the disclosure contains inaccuracies; (3) ° ° * sp-plicant failed to or incorrectly claimed foreign priori-cal failed to or incorrectly claimed foreign priori-| Mission of Brondening Reissus Claims | Missions Brondening Reissus Claims | Missions Claim | Missions Claim | Missions Claim of Bolesandon sudar | Missions Claim | Missions Claim of Declaration sudar | Missions Claim | Missio 1402 Grounds for Fillng [R-3] such revisioned patents.

The provisione of this title relating to applications for patent and in the representations of this title relating to applications to the patent, except that application for remove and yet means to be yet the enabler the souther all the application forms and the title orthogonal patent. We removed patent that the patent and the patent and the contract of the charge of the contract of t No feman, but mining the month of the month of the Linguistics of the or parity inoperative or invalid, by reason of a defactive specufica-tions or drawing, or by reason of the patent, the Communication of these head a right so claim in the patent, the Communerate had on the surrander of the forest medium of the surrander of the patent for the seventeed development in the original patent, and in accordance with a new and amended application. He assents what it is not the original patent, the second development of the surrander of the corrected patent by the same and assent of the thing patents of the things of the surrander of the supplemental upon a surrander of the supplemental surrander of 1603 Crement for Filling Acceptance 6 to Acceptance for Acceptance for Filling Acceptance of Papers Where Science France is a Littlement of Release Application of Papers Where Science France is a Littlement of Release Application of Papers Where Filling Science France is a Littlement of Release Application of Papers Where Filling Science Application of Papers Where Filling Science Application of Papers Where Filling Science is a Company of the Papers Where Filling Science i

The correction of misjoinder of inventors in divi-Mote 37 CFR 1.45 as amended effective May 8, 1985 (Federal Register, Vol. 50, No. 45, 9168, 9169, 9379, March 7, 1985),

A release was granted in Brenner v. State of Israel, 862 O.G. 661, 138 USPQ 584, where the only ground

urged was failure to file a certified copy of the ongi-nal foreign application to obtain the right of foreign apprintly under 12 U.S.C. 119 before the patent was

carlier filed copending U.S. Patent application was Correction of failure to adequately claim priority in)

1-00+1

33 U.S.C. 231. Relates of deferine patents. Whenever any patent is U.S.C. 231. Relates of deferine patent whenly

Errors in a patent may be corrected in four ways, namely (1) by reissue, (2) by the issuance of a certificate of correction which becomes a part of the patent, (2) by disclaimer, and (4) by recramination.

sample Reinage

restriction and Executes of Species (All Divisions Proceedings (All Divisions Processes (All Div

J7 CFR LINL Application for retains. An application for account contains the same pairs required for an application for as original

1410 Content of Release Application

1442.04 for examination of litigation related applica-20231. The markings perferably should be written in a bright color with a felt point marker. Papers marked "REISSUE LITIGATION" will be given special attention and expedited handling. See 98 1442.01. "Reissue Litigation" papers mailed to the Office should be so marked and mailed to Box 7, Commissioners of Patents and Trademarks, Washington, D.C. The markings perferably should be written in a participation, including the submission of papers, is limited in accordance with 37 CFR 1.291(c). Any od, c.g., Assistant Commissioner for Patents, Board of Priemte, Appeals each interferencest. Examining Group, e. e. Office of Publications, etc. Protestor's commissions, etc. Protestor's mark Office in which the reissue application is locatthe Office or group art unit of the Patent and Tradeenvelope and the top right hand punton of the papers with the words "REISSUE LITIGATION" and with volved in itigation are requested to mark the outside papers for entry in reissue applications of patents in-Applicants and protestors (see § 1901,03) submitting

Mosteris in Litigation of Papers Where Release Fe-E-3]

1964) for a similar rule in interferences. congidered filed within two years see Switzer & Ward v. Socieman & Brady, 142 USPQ 226 (CCPA 1985); In re Fotland, 128 USPQ 193 (Fed. Cir. 1985).

A reissue filed on the two year anniversary date is See § 1412.03 for broadening reissue practice. \$Mote In re Bennett, 226 USPQ 413, 416 (Fed. Cir., see, I...

OURIUM DEICHE plied for within two years from the grant of the scope of the claims of the original patent unless ap-No retauce patent shall be granted enlarging the

U.S.C. 251, However, as stated in the fourth paragraph of 35 evidence to the contrary; Ex parte Lafferty, 190 USPQ 202 (Bd. App. 1975); but see Rohm & Hass 24, Robertz Chemical Inc., 142 F.Supp., 499, 110 USPQ 93 (S.W. Va. 1956) reversed on other grounds 105PQ 93, 113 USPQ 423 (4th Cir., 1957). grounds of lack of diligence or delay in filing the re-issue should not normally be made, in the absence of When a reissue application is filed within two years from the date of the original patent, a rejection on the

1403 Diligence in Filing [R-3]

221, 198 USPQ 412 (CCPA 1978). Calany; and thus such applicant's error is not correctable by retiruce of the original patent under 35 USPO 145, 148 (CCPA 1977); see also fin re Mead, 581 F.2d responsibility of the control of the con by reason of claiming less than they had a right to granted on elected claims to be partially inoperative tion is not considered to be error causing a patent applicant's failure to timely file a divisional applicabeld a proper ground for reisaue in Sampson v. Comr. of Pats., 195 USPQ 136, 137 (D.C.D.C. 1976). Reisaue

the consent of the assignee is lacking. Form paragraph 14.13 may be used to indicate that

will not be allowed or issued without the sesent of all the sestent of all seet, II O.G. 420, 1877 C.D. 312, lames D. Wright, 10 O.G. 587, 1876 C.D. 217, 218, D.G. G. 287, 1876 C.D. 217, 218, D.G. C. 287, D.G. C. 287, 218, D.G. C. 287, D The reissue application can then be examined, but

ceptance of the filing of the ressue application. of the requirement of 37 CFR 1.172, to permit the acsioner for Patents (MPEP section 1002.02(b)) for a waiver under 37 CFR 1.183 with fee (37 CFR 1.17(b)) applicant may under appropriate circumstances peu-tion to the Office of the Deputy Assistant Commisfiling of the reissue application cannot be obtained, Where the written assent of all the assignees to the

and to the filing. proper absent an indication the assignees have assentsas nosterit that the signatures thereon are it filed, the reissue oath or declaration is defective, since The surcharge is required because, until the assent is filing the missing part and for payment of any sur-charge required under 37 CFR 1,53(d) and 1,16(e). s notice of missing parts acting a period of time for the reissue rules, the Application Branch will send out plication otherwise complica with 37 CFR 1,53(b) and ration, or without the assent of all assignees, if the apwhere an application is filed without an oath or declaincluding claim(s), and any required drawings. Thus, III and 37 CFR 1.53 provide, however, for according an application a filing date if filed with a specification, nied by the written assent of all assignees, 35 U.S.C. The reissue oath or declaration must be accompa-

Jasostni suitos sul lo sangiara sul yd sbam reitsue oath may be made and awom to or declaration scope of any of the claims of the original patent, the the reissue application does not seek to enlarge the deciaration made by all the inventors except as other-wise provided in 37 CFR 1,42, 1,43 and 1,47. Where The reissue onth must be algaed and awors to or

If CFR 1.172 Applicant, stutymen (a) A resistent costs must be signed and recorn to or declaration stade of the circumstance of the control of the companies and recorn to or declaration and the control of the companies of the control of the colompanied by the written assert of all nanimous, if may be easily as undivided interest in the patent, but a treasu costs in such the classes of the classes of the congress patent.

The classes of the oregand patent of the control of the classes of the classes of the congress patent.

\$1410.01 Relative Applicant, Oath or Declara-tion, and Assent of All Antignees [R-3]

declaration or filing fee may be submitted after the filing date under 37 CFR 1.33. oath or declaration which, in addition to complying with § 1.63, must comply with § 1.175, The oath or declaration, must comply with § 1.175, The oath or Applicants for retaine are required to file a retained

nel patent, complying with all the rules relating thereto stocks and otherwase provided, and in addition, must comply with the requirements of the rules relating to transac applications. The application must be accompanied by a certified copy of an electron of an electron of an electron of an electron accompanied by the fact act forch is a criterial rule (21,178/X); i.e. to be placed in the fact, and by an order to surrander the criterial rule (11,18). (\$21") becomed for

Insanity or Other Legal Incapacity WYNNYF OF PATENT EXAMINING PROCEDURE

make the necessary outh or declaration, and apply for and obtain the legal representative (guardian, conservator, cic.) of such inventor may In case an inventor is insane or otherwise legally incapacitated, the 37 CFR 1.43. When the inventor is insome or legally becapacital

other legal incapacity of an inventor. MPEP 1<- 409.01(b) is also applicable in case of insanity or purpose of execution of the ceah or declaration of the application. must be appointed by a court of competent jurisdiction for the >Where no legal representative has been appointed, one

37 CFR 1.47. Filing when an inventor refuses to sign or cannot be

made by the other inventor on behalf of himself or herself and the or be found or reached after diligent effort, the application may be (a) If a joint inventor refuses to join in an application for patent or

Unavailability of Inventor [R-11]

.TA.I >SFD TE< whether the papers are proper, complete, and acceptable under ">Assistant Commissioner for Patents< for determination are forwarded by the Application Division to the Office of the sufficient, and on compliance with such regulations as he prescribes. to such inventor upon such notice to him as the Commissioner deems that such action is necessary to preserve the rights of the partent prevent irreparable damage; and the Commissioner may grant a patent

should the address of the omitted inventor be unknown, notice of the notice of the filling of the application to the omitted inventor at said the omitted inventor. The Patent and Trademark Office shall forward omitted inventor. The oath or declaration in such an application must be accomparated by a petition including proof of the pertunent facts and

(b) Whenever an inventor reluses to execute an application for itted inventor would have had if he or she had been joined. satisfactory to the Commissioner, subject to the same rights which the granted to the siventer making the application, upon a showing omitted inverser may subsequently join in the application on filling an oash or doctaration of the character required by $\frac{1}{2}$, $\frac{1}{2}$, A patent may be filing of the application thall be published in the Official Gazette. The address. Should such notice be returned to the Office undelivered, or

ads filing of the application to the unventor at the address stated in the in the Patern and Trademark Office. The Office shall forward notice of dence of proprietary interest, or a verified copy thereof, must be filled inversior. The assignment, written agreement to assign or other evithe rights of the parties or to prevent ureparable damage, and by the required (ee (§ 1.17(h)) and must state the last known address of the pertinent facts and a showing that such action is necessary to preserve art to loang gribulani notiting a yet beintenmasse at team metabling proof of the of and as agent for the inventor. The oath or declaration in such an matter parefying such action may make application for patent on behalf invention or who otherwise shows sufficient proprietary interest in the arli ngiaza or gnitirw ni basngs to bangiaza zari sotrawai arli modw putent, or carriet be found or reached after diligent effort, a person to

as otherwise provided in this title. Mavenints may apply for a patent shall apply for patent jointly and each ** make the required oath, except When an arvention is made by two or more persons jointly, they 35 USC. 116. Inventors to the seventor upon a showing satisfactory to the Commissio

declaration of the character required by § 1.60. A patent may be granted

inventor may subsequently join in the application on filing an oath or

of the application shall be published in the Official Gazette. The

or should the address of the urventor be unknown, notice of the filling

application. Should such notice be returned to the Office undelivered,

jointly even though (1) they did not physically work together or at the

Rev. 11, Apr. 1989

requirements:

Office pursuant to >37 CFR < 1.47(a) must meet the following 115), an application deposited in the Patent and Trademark In addition to other requirements of law (35 U.S.C., 111 and

tion pursuant to >57 CFR < 1.47(a) is referred to as a "§ 1.47 (a)

refuses to "join in an application". The person making applica-

who "cannot be found or reached after diligent effort" or who

"on behalf of" > themselves and on behalf of ** a joint inventor

>requires all available joint inventors *** to file an application

where a Bona fide attempt was made to comply with >37 CFR <

request reconsideration and file supplemental evidence in a case

papers are not acceptable. The >37 CFR < 1.47 applicant may ■Assistant Commissioner for Patents< of the reasons why the</p>

> ST CFR < 1.47 applicant will be notified by the Office of the

ted with the application papers, are not found acceptable, the

first submitted. If the application papers, and evidence submit-

provisions of >37 CFR< 1.47 at the time application papers are

A bong fide sttempt must be made to comply with the

Application papers submitted pursuant to >37 CFR< 1.47

at agent for the structor on proof of the pertinent facts and a showing

pustifying such action, may make application for patent on behalf of and

who otherwise shows sufficient proprietary interest in the matter

bryentor has essigned or agreed in writing to assign the urvention or or caused be found or reached after diligent effort, a person to whom the

his part, the Commissioner may permit the application to be amended

an application and such arror arose without any deceptive intention on

patent as the inventor, or through an error an inventor is not named in

to the inventor making the application, subject to the same rights which the omitted the original band of the pad been joined. The omitted

such notice to the omitted inventor as he prescribes, may grant a paten

inventor. The Commissioner, on proof of the pentinent lacts and after

carnot be found or reached after diligent effort, the application may be imade by the other inventor on behalf of himself and the omitted i

tion, or(3) each did not make a contribution to the subject matter of same time, (3) each did not make the same type or amount of contribu-

If a jount inventor refuses to join in an application for parent or

Whenever through error a person is named in an application for

35 U.S.C. 118. Filing by other than inventor

condingly, under such terms as he prescribes.

meening may subsequently join in the application.

every claim of the patent.

Whenever an inventor refuses to execute an application for patent,

409.03(a) At Least One Joint Inventor

Journal TA. I

37 CFR 1.47(a) and 35 U.S.C. 116, second paragraph,

::.... [II-A] sidslisvA

Empire tal major to a garage

2 - M)+

4.4

(b)£0.90h

REPRESENTATIVE OF INVENTOR OR OWNER

See >MPEP \$ 409.03(c). (4) The last known address of the inventor must be stated.

Tary interest in the subject matter of the application. See > MPEP < invention to him or her or (iii) otherwise demonstrate a proprieor (ii) that the inventor has agreed in writing to assign the facie case (i) that the invention has been assigned to him or her CFF < 1.47(b) applicant must make out a prime

.(a) £0.60 + § the parties or (ii) to prevent irreparable damage, See >MPEP< Thing of the septication is necessary (i) to preserve the nights of (d) The >37 CFR < 1.47(b) applicant must prove that the \$ 406:03(I)*

[I.4] Inventor Not Available [R-11] 409.03[c) Legal Representatives of Deceased

maily be required before the grant of a patent. joinder of a properly authorized legal representative will not-(Comm'r. Par. 1960), In such situations, however, subsequent tion, >37 CFR< 1.47 may apply. In re Schwarz, 147 USPQ 394 permit appointment of a legal representative to make applica-Also, in hardship situations where time or circumstances do not must be established before the grant of a patent, >37 CFR < 1.44. and proof of the power or authority of the legal representative legal representative must be given (see >hIPEP< § 409.03(c)), make application. In such cases, the last known address of the cannot be found or reached after diligent effort, or refuses to apply where a known legal representative of a deceased inventor 1.42 and >MPEP< § 409.01. However, >37 CFR< 1.47 does 10.1954, 108 USPQ 340 (Comm'r. Pat. 1955), 5⇔>37 CFR< a deceased inventor, In re Application Papers Filed September or reached after diligent effort" has no reasonable application to CFR I.AZ or 35 U.S.C. 117, since the language "cannot be found TE DI should not be considered an alternative to 37

[H-H] 409.03(d) Proof of Unavailability or Refusal

that a diligent effort was made, ** fully describes the exact facts which are relied upon to establish an affidavit or declaration > of facts< should be submitted which "after diligent effort" is the reason for filing under 37 CFR 1.47, Where inability to find or reach >a non-signings of inventor

declaration contain statements of fact as opposed to concluthe affidavit or deciaration. It is important that the affidavit or inventor could not be found or reached should be made part of telegrams, etc., which support a finding that > the non-signing < scentified mail return receipt, cover< letter sof marmenons<, normally be accepted. Copies of documentary evidence such as of the facts recited therein. Statements based on heartay will not where at all possible, by a person having first hand knowledge The affidavit or declaration >of factse must be signed,

were made during the Convention year to prepare the applicathe>37 CFR< 1.47 applicant should explain what etlores, if any, In cases where priority under 35 U.S.C. 119 is to be claimed,

> Inventor as required by >37 CFR < § 1.64. onth or declaration on behalf of the >non-signing< pint 1.175 (see >MPEP< §§ 602, 605.01 and 1401.08) and (ii) make on his or her own behalf as required by >37 CFR < § 1.63 or § "- (I) the § 1.47(a) applicant must (i) make oath or declaration

2000 >NDED< § 409.03(d) : interests therefore absence of the subjection before (X) The application must be accompanied by proof that the

inventor must be stated, See >MPEP< § 409.03(e). The last known address of the >non-signing<* (5)

409.03(b) No Inventor Available [R-11]

meet the following requirements: 115), an application deposited pursuant to >37 CFR < 1.47(b) In addition to other requirements of law (35 U.S.C. 111 and is available, application cannot be made under 37 CFR 1.47(b).< referred to as a "\$ 1.47(b) applicant.">Where 37 CFR 1,47(a) person making application pursuant to >37 CFR < § 1.47(b) is -Office to include juristic entities, such as a corporation. The word "person" has been construed by the Patent and Trademank or who refuses to sign the application onto or declaration. The inventor who "cannot be found or reached after diligent effort" interest to make application "on behalf of and as agent for" an tion and allowse* a "person" with a demonstrated proprietary permitted only where no inventor is available to make applica->Filing under< 37 CFR 1.47(b) and 35 U.S.C. 118 >is

corporation under 37 CFR 1.47(b).< of the person signing must be stated if signing on behalf of a and non-signing parties must be stated. Also the title or position applicant. Additionally, the post office address of the signing (b) Th. I A-T.) TE add as libor as well as the 37 (T-R 1,47(b) 1.47(b) applicant. That is, the citizenship and residence must be inventor under 37 CFR 1.63 is also required of the 37 CFR other than the inventor, the same information required of the (Comm'r. Pal. 1973). > Where an application is executed by one 189 USPQ ברב (D.D.C. 1976); זה רפ לעיולפר, 182 USPQ 507 or declaration on his or her behalf. Staeger v. Commissioner, individual to set as his or her agent to sign the application oath must be submitted. An inventor may not suthorize another form of a statement signed by an appropriate corporate officer corporation, proof of the attorney's or agent's authority in the is signed by a registered attorney or agent on behalf of a oath or declaration on its behalf. Where an oath or declaration before the Patent and Trademark Office, to sign the application person, including an attorney or agent registered to practice necessary onth or declaration. A corporation may authorize any \$ 1.47(b) applicant, an officer thereof should normally sign the >37 CFR< 1.63 and 1.64 or 1.175. Where a corporation is the (1) The 1.47(b) applicant must make the onth required by

(b)£0.60 (ii) refuses to execute the application papers. See >MPEP< § inventor (i) cannot be found or reached after a diligent effort or (3) The application must be accompanied by proof that the relationship to the inventor as required by >37 CFR < 1.64. (2) The >37 CFR< 1.47(b) applicant must state his or her

6861 MY 11 APA

,