Treasury Regulations Under Code Section 482
Allocation of Income and Deductions among Taxpayers

Reg. § 1.482-1 (2009)
Allocation of income and deductions among taxpayers

(a) In general.–

(1) Purpose and scope. The purpose of section 482 is to ensure that taxpayers clearly reflect income attributable to controlled transactions and to prevent the avoidance of taxes with respect to such transactions. Section 482 places a controlled taxpayer on a tax parity with an uncontrolled taxpayer by determining the true taxable income of the controlled taxpayer. This section sets forth general principles and guidelines to be followed under section 482. Section 1.482-2 provides rules for the determination of the true taxable income of controlled taxpayers in specific situations, including controlled transactions involving loans or advances or the use of tangible property. Sections 1.482-3 through 1.482-6 provide rules for the determination of the true taxable income of controlled taxpayers in cases involving the transfer of property. Section 1.482-7T sets forth the cost sharing provisions applicable to taxable years beginning on or after January 5, 2009. Section 1.482-8 provides examples illustrating the application of the best method rule. Finally, § 1.482-9 provides rules for the determination of the true taxable income of controlled taxpayers in cases involving the performance of services.

(2) Authority to make allocations. The district director may make allocations between or among the members of a controlled group if a controlled taxpayer has not reported its true taxable income. In such case, the district director may allocate income, deductions, credits, allowances, basis, or any other item or element affecting taxable income (referred to as allocations). The appropriate allocation may take the form of an increase or decrease in any relevant amount.

(3) Taxpayer’s use of section 482. If necessary to reflect an arm’s length result, a controlled taxpayer may report on a timely filed U.S. income tax return (including extensions) the results of its controlled transactions based upon prices different from those actually charged. Except as provided in this paragraph, section 482 grants no other right to a controlled taxpayer to apply the provisions of section 482 at will or to compel the district director to apply such provisions. Therefore, no untimely or amended returns will be permitted to decrease taxable income based on allocations or other adjustments with respect to controlled transactions. See section 1.6662-6T(a)(2) or successor regulations.

(b) Arm’s length standard.–

(1) In general. In determining the true taxable income of a controlled taxpayer, the standard to be applied in every case is that of a taxpayer dealing at arm’s length with an uncontrolled taxpayer. A controlled transaction meets the arm’s length standard if the results of the transaction are consistent with the results that would have been realized if uncontrolled taxpayers had engaged in the same transaction under the same circumstances (arm’s length result). However, because identical transactions can rarely be located, whether a transaction produces an arm’s length result generally will be determined by reference to the results of comparable transactions under comparable circumstances. See section 1.482-1(d)(2) (Standard of comparability). Evaluation of whether a controlled transaction produces an arm’s length result is made pursuant to a method selected under the best method rule described in section 1.482-1(c).

(2) Arm’s length methods.

(i) [Reserved]. For further guidance, see § 1.482-1T(b)(2)(i).

(ii) Selection of category of method applicable to transaction. The methods listed in section 1.482-2 apply to different types of transactions, such as transfers of property, services, loans or advances,
and rentals. Accordingly, the method or methods most appropriate to the calculation of arm’s length results for controlled transactions must be selected, and different methods may be applied to interrelated transactions if such transactions are most reliably evaluated on a separate basis. For example, if services are provided in connection with the transfer of property, it may be appropriate to separately apply the methods applicable to services and property in order to determine an arm’s length result. But see section 1.482-1(f)(2)(i) (Aggregation of transactions). In addition, other applicable provisions of the Code may affect the characterization of a transaction, and therefore affect the methods applicable under section 482. See for example section 467.

(c) Best method rule.—

(1) In general. The arm’s length result of a controlled transaction must be determined under the method that, under the facts and circumstances, provides the most reliable measure of an arm’s length result. Thus, there is no strict priority of methods, and no method will invariably be considered to be more reliable than others. An arm’s length result may be determined under any method without establishing the inapplicability of another method, but if another method subsequently is shown to produce a more reliable measure of an arm’s length result, such other method must be used. Similarly, if two or more applications of a single method provide inconsistent results, the arm’s length result must be determined under the application that, under the facts and circumstances, provides the most reliable measure of an arm’s length result. See section 1.482-8 for examples of the application of the best method rule. See § 1.482-7T for the applicable methods in the case of a cost sharing arrangement.

(2) Determining the best method. Data based on the results of transactions between unrelated parties provides the most objective basis for determining whether the results of a controlled transaction are arm’s length. Thus, in determining which of two or more available methods (or applications of a single method) provides the most reliable measure of an arm’s length result, the two primary factors to take into account are the degree of comparability between the controlled transaction (or taxpayer) and any uncontrolled comparables, and the quality of the data and assumptions used in the analysis. In addition, in certain circumstances, it also may be relevant to consider whether the results of an analysis are consistent with the results of an analysis under another method. These factors are explained in paragraphs (c)(2)(i), (ii), and (iii) of this section.

(i) Comparability. The relative reliability of a method based on the results of transactions between unrelated parties depends on the degree of comparability between the controlled transaction or taxpayers and the uncontrolled comparables, taking into account the factors described in section 1.482-1(d)(3) (Factors for determining comparability), and after making adjustments for differences, as described in section 1.482-1(d)(2) (Standard of comparability). As the degree of comparability increases, the number and extent of potential differences that could render the analysis inaccurate is reduced. In addition, if adjustments are made to increase the degree of comparability, the number, magnitude, and reliability of those adjustments will affect the reliability of the results of the analysis. Thus, an analysis under the comparable uncontrolled price method will generally be more reliable than analyses obtained under other methods if the analysis is based on closely comparable uncontrolled transactions, because such an analysis can be expected to achieve a higher degree of comparability and be susceptible to fewer differences than analyses under other methods. See section 1.482-3(b)(2)(ii)(A). An analysis will be relatively less reliable, however, as the uncontrolled transactions become less comparable to the controlled transaction.

(ii) Data and assumptions. Whether a method provides the most reliable measure of an arm’s length result also depends upon the completeness and accuracy of the underlying data, the reliability of the assumptions, and the sensitivity of the results to possible deficiencies in the data and assumptions. Such factors are particularly relevant in evaluating the degree of comparability between the controlled and
uncontrolled transactions. These factors are discussed in paragraphs (c)(2)(ii)(A), (B), and (C) of this section.

(A) Completeness and accuracy of data. The completeness and accuracy of the data affects the ability to identify and quantify those factors that would affect the result under any particular method. For example, the completeness and accuracy of data will determine the extent to which it is possible to identify differences between the controlled and uncontrolled transactions, and the reliability of adjustments that are made to account for such differences. An analysis will be relatively more reliable as the completeness and accuracy of the data increases.

(B) Reliability of assumptions. All methods rely on certain assumptions. The reliability of the results derived from a method depends on the soundness of such assumptions. Some assumptions are relatively reliable. For example, adjustments for differences in payment terms between controlled and uncontrolled transactions may be based on the assumption that at arm’s length such differences would lead to price differences that reflect the time value of money. Although selection of the appropriate interest rate to use in making such adjustments involves some judgement, the economic analysis on which the assumption is based is relatively sound. Other assumptions may be less reliable. For example, the residual profit split method may be based on the assumption that capitalized intangible development expenses reflect the relative value of the intangible property contributed by each party. Because the costs of developing an intangible may not be related to its market value, the soundness of this assumption will affect the reliability of the results derived from this method.

(C) Sensitivity of results to deficiencies in data and assumptions. Deficiencies in the data used or assumptions made may have a greater effect on some methods than others. In particular, the reliability of some methods is heavily dependent on the similarity of property or services involved in the controlled and uncontrolled transaction. For certain other methods, such as the resale price method, the analysis of the extent to which controlled and uncontrolled taxpayers undertake the same or similar functions, employ similar resources, and bear similar risks is particularly important. Finally, under other methods, such as the profit split method, defining the relevant business activity and appropriate allocation of costs, income, and assets may be of particular importance. Therefore, a difference between the controlled and uncontrolled transactions for which an accurate adjustment cannot be made may have a greater effect on the reliability of the results derived under one method than the results derived under another method. For example, differences in management efficiency may have a greater effect on a comparable profits method analysis than on a comparable uncontrolled price method analysis, while differences in product characteristics will ordinarily have a greater effect on a comparable uncontrolled price method analysis than on a comparable profits method analysis.

(iii) Confirmation of results by another method. If two or more methods produce inconsistent results, the best method rule will be applied to select the method that provides the most reliable measure of an arm’s length result. If the best method rule does not clearly indicate which method should be selected, an additional factor that may be taken into account in selecting a method is whether any of the competing methods produce results that are consistent with the results obtained from the appropriate application of another method. Further, in evaluating different applications of the same method, the fact that a second method (or another application of the first method) produces results that are consistent with one of the competing applications may be taken into account.

(d) Comparability.––

(1) In general. Whether a controlled transaction produces an arm’s length result is generally evaluated by comparing the results of that transaction to results realized by uncontrolled taxpayers engaged in comparable transactions under comparable circumstances. For this purpose, the comparability of transactions and circumstances must be evaluated considering all factors that could affect prices or

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profits in arm’s length dealings (comparability factors). While a specific comparability factor may be of particular importance in applying a method, each method requires analysis of all of the factors that affect comparability under that method. Such factors include the following—

(i) Functions;
(ii) Contractual terms;
(iii) Risks;
(iv) Economic conditions; and
(v) Property or services.

(2) Standard of comparability. In order to be considered comparable to a controlled transaction, an uncontrolled transaction need not be identical to the controlled transaction, but must be sufficiently similar that it provides a reliable measure of an arm’s length result. If there are material differences between the controlled and uncontrolled transactions, adjustments must be made if the effect of such differences on prices or profits can be ascertained with sufficient accuracy to improve the reliability of the results. For purposes of this section, a material difference is one that would materially affect the measure of an arm’s length result under the method being applied. If adjustments for material differences cannot be made, the uncontrolled transaction may be used as a measure of an arm’s length result, but the reliability of the analysis will be reduced. Generally, such adjustments must be made to the results of the uncontrolled comparable and must be based on commercial practices, economic principles, or statistical analyses. The extent and reliability of any adjustments will affect the relative reliability of the analysis. See section 1.482-1(c)(1) (Best method rule). In any event, unadjusted industry average returns themselves cannot establish arm’s length results.

(3) Factors for determining comparability. The comparability factors listed in section 1.482-1(d)(1) are discussed in this section. Each of these factors must be considered in determining the degree of comparability between transactions or taxpayers and the extent to which comparability adjustments may be necessary. In addition, in certain cases involving special circumstances, the rules under paragraph (d)(4) of this section must be considered.

(i) Functional analysis. Determining the degree of comparability between controlled and uncontrolled transactions requires a comparison of the functions performed, and associated resources employed, by the taxpayers in each transaction. This comparison is based on a functional analysis that identifies and compares the economically significant activities undertaken, or to be undertaken, by the taxpayers in both controlled and uncontrolled transactions. A functional analysis should also include consideration of the resources that are employed, or to be employed, in conjunction with the activities undertaken, including consideration of the type of assets used, such as plant and equipment, or the use of valuable intangibles. A functional analysis is not a pricing method and does not itself determine the arm’s length result for the controlled transaction under review. Functions that may need to be accounted for in determining the comparability of two transactions include—

(A) Research and development;
(B) Product design and engineering;
(C) Manufacturing, production and process engineering;
(D) Product fabrication, extraction, and assembly;
(E) Purchasing and materials management;
(F) Marketing and distribution functions, including inventory management, warranty administration, and advertising activities;
(G) Transportation and warehousing; and
(H) Managerial, legal, accounting and finance, credit and collection, training, and personnel management services.

(ii) Contractual terms.

(A) In general. Determining the degree of comparability between the controlled and uncontrolled transactions requires a comparison of the significant contractual terms that could affect the results of the two transactions. These terms include

(1) The form of consideration charged or paid;
(2) Sales or purchase volume;
(3) The scope and terms of warranties provided;
(4) Rights to updates, revisions or modifications;
(5) The duration of relevant license, contract or other agreements, and termination or renegotiation rights;
(6) Collateral transactions or ongoing business relationships between the buyer and the seller, including arrangements for the provision of ancillary or subsidiary services; and
(7) Extension of credit and payment terms. Thus, for example, if the time for payment of the amount charged in a controlled transaction differs from the time for payment of the amount charged in an uncontrolled transaction, an adjustment to reflect the difference in payment terms should be made if such difference would have a material effect on price. Such comparability adjustment is required even if no interest would be allocated or imputed under section 1.482-2(a) or other applicable provisions of the Internal Revenue Code or regulations.

(B) Identifying contractual terms.

(1) Written agreement. The contractual terms, including the consequent allocation of risks, that are agreed to in writing before the transactions are entered into will be respected if such terms are consistent with the economic substance of the underlying transactions. In evaluating economic substance, greatest weight will be given to the actual conduct of the parties, and the respective legal rights of the parties (see, for example, section 1.482-4(f)(3) (Ownership of intangible property)). If the contractual terms are inconsistent with the economic substance of the underlying transaction, the district director may disregard such terms and impute terms that are consistent with the economic substance of the transaction.

(2) No written agreement. In the absence of a written agreement, the district director may impute a contractual agreement between the controlled taxpayers consistent with the economic substance of the transaction. In determining the economic substance of the transaction, greatest weight will be given to the actual conduct of the parties and their respective legal rights (see, for example, section 1.482-4(f)(3) (Ownership of intangible property)). For example, if, without a written agreement, a controlled taxpayer operates at full capacity and regularly sells all of its output to another member of its controlled group, the district director may impute a purchasing contract from the course of conduct of the controlled taxpayers, and determine that the producer bears little risk that the buyer will fail to purchase its full output. Further, if an established industry convention or usage of trade assigns a risk or resolves an issue, that convention or usage will be followed if the conduct of the taxpayers is consistent with it. See UCC section 1-205. For example, unless otherwise agreed, payment generally is due at the time and place at which the buyer is to receive goods. See UCC section 2-310.

(C) Examples. The following examples illustrate this paragraph (d)(3)(ii).
Example 1 — Differences in volume. USP, a United States agricultural exporter, regularly buys transportation services from FSub, its foreign subsidiary, to ship its products from the United States to overseas markets. Although FSub occasionally provides transportation services to URA, an unrelated domestic corporation, URA accounts for only 10% of the gross revenues of FSub, and the remaining 90% of FSub’s gross revenues are attributable to FSub’s transactions with USP. In determining the degree of comparability between FSub’s uncontrolled transaction with URA and its controlled transaction with USP, the difference in volumes involved in the two transactions and the regularity with which these services are provided must be taken into account if such difference would have a material effect on the price charged. Inability to make reliable adjustments for these differences would affect the reliability of the results derived from the uncontrolled transaction as a measure of the arm’s length result.

Example 2 — Reliability of adjustment for differences in volume.

(i) FS manufactures product XX and sells that product to its parent corporation, P. FS also sells product XX to uncontrolled taxpayers at a price of $100 per unit. Except for the volume of each transaction, the sales to P and to uncontrolled taxpayers take place under substantially the same economic conditions and contractual terms. In uncontrolled transactions, FS offers a 2% discount for quantities of 20 per order, and a 5% discount for quantities of 100 per order. If P purchases product XX in quantities of 60 per order, in the absence of other reliable information, it may reasonably be concluded that the arm’s length price to P would be $100, less a discount of 3.5%.

(ii) If P purchases product XX in quantities of 1,000 per order, a reliable estimate of the appropriate volume discount must be based on proper economic or statistical analysis, not necessarily a linear extrapolation from the 2% and 5% catalog discounts applicable to sales of 20 and 100 units, respectively.

Example 3. Contractual terms imputed from economic substance.

(i) FP, a foreign producer of wristwatches, is the registered holder of the YY trademark in the United States and in other countries worldwide. In year 1, FP enters the United States market by selling YY wristwatches to its newly organized United States subsidiary, USSub, for distribution in the United States market. USSub pays FP a fixed price per wristwatch. USSub and FP undertake, without separate compensation, marketing activities to establish the YY trademark in the United States market. Unrelated foreign producers of trademarked wristwatches and their authorized United States distributors respectively undertake similar marketing activities in independent arrangements involving distribution of trademarked wristwatches in the United States market. In years 1 through 6, USSub markets and sells YY wristwatches in the United States. Further, in years 1 through 6, USSub undertakes incremental marketing activities in addition to the activities similar to those observed in the independent distribution transactions in the United States market. FP does not directly or indirectly compensate USSub for performing these incremental activities during years 1 through 6. Assume that, aside from these incremental activities, and after any adjustments are made to improve the reliability of the comparison, the price paid per wristwatch by the independent, authorized distributors of wristwatches would provide the most reliable measure of the arm’s length price paid per YY wristwatch by USSub.

(ii) By year 7, the wristwatches with the YY trademark generate a premium return in the United States market, as compared to wristwatches marketed by the independent distributors. In year 7, substantially all the premium return from the YY trademark in the United States market is attributed to FP, for example through an increase in the price paid per watch by USSub, or by some other means.

(iii) In determining whether an allocation of income is appropriate in year 7, the Commissioner may consider the economic substance of the arrangements between USSub and FP, and the parties’ course of conduct throughout their relationship. Based on this analysis, the Commissioner determines that it is unlikely that, ex ante, an uncontrolled taxpayer operating at arm’s length would

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engage in the incremental marketing activities to develop or enhance intangible property owned by another party unless it received contemporaneous compensation or otherwise had a reasonable anticipation of receiving a future benefit from those activities. In this case, USSub’s undertaking the incremental marketing activities in years 1 through 6 is a course of conduct that is inconsistent with the parties’ attribution to FP in year 7 of substantially all the premium return from the enhanced YY trademark in the United States market. Therefore, the Commissioner may impute one or more agreements between USSub and FP, consistent with the economic substance of their course of conduct, which would afford USSub an appropriate portion of the premium return from the YY trademark wristwatches. For example, the Commissioner may impute a separate services agreement that affords USSub contingent-payment compensation for its incremental marketing activities in years 1 through 6, which benefited FP by contributing to the value of the trademark owned by FP. In the alternative, the Commissioner may impute a long-term, exclusive agreement to exploit the YY trademark in the United States that allows USSub to benefit from the incremental marketing activities it performed. As another alternative, the Commissioner may require FP to compensate USSub for terminating USSub’s imputed long-term, exclusive agreement to exploit the YY trademark in the United States, an agreement that USSub made more valuable at its own expense and risk. The taxpayer may present additional facts that could indicate which of these or other alternative agreements best reflects the economic substance of the underlying transactions, consistent with the parties’ course of conduct in the particular case.

Example 4. Contractual terms imputed from economic substance.

(i) FP, a foreign producer of athletic gear, is the registered holder of the AA trademark in the United States and in other countries worldwide. In year 1, FP enters into a licensing agreement that affords its newly organized United States subsidiary, USSub, exclusive rights to certain manufacturing and marketing intangible property (including the AA trademark) for purposes of manufacturing and marketing athletic gear in the United States under the AA trademark. The contractual terms of this agreement obligate USSub to pay FP a royalty based on sales, and also obligate both FP and USSub to undertake without separate compensation specified types and levels of marketing activities. Unrelated foreign businesses license independent United States businesses to manufacture and market athletic gear in the United States, using trademarks owned by the unrelated foreign businesses. The contractual terms of these uncontrolled transactions require the licensees to pay royalties based on sales of the merchandise, and obligate the licensors and licensees to undertake without separate compensation specified types and levels of marketing activities. In years 1 through 6, USSub manufactures and sells athletic gear under the AA trademark in the United States. Assume that, after adjustments are made to improve the reliability of the comparison for any material differences relating to marketing activities, manufacturing or marketing intangible property, and other comparability factors, the royalties paid by independent licensees would provide the most reliable measure of the arm’s length royalty owed by USSub to FP, apart from the additional facts in paragraph (ii) of this Example 4.

(ii) In years 1 through 6, USSub performs incremental marketing activities with respect to the AA trademark athletic gear, in addition to the activities required under the terms of the license agreement with FP, that are also incremental as compared to those observed in the comparables. FP does not directly or indirectly compensate USSub for performing these incremental activities during years 1 through 6. By year 7, AA trademark athletic gear generates a premium return in the United States, as compared to similar athletic gear marketed by independent licensees. In year 7, USSub and FP enter into a separate services agreement under which FP agrees to compensate USSub on a cost basis for the incremental marketing activities that USSub performed during years 1 through 6, and to compensate USSub on a cost basis for any incremental marketing activities it may perform in year 7 and subsequent years. In addition, the parties revise the license agreement executed in year 1, and increase the royalty to a level that attributes to FP substantially all the premium return from sales of the AA trademark athletic gear in the United States.

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(iii) In determining whether an allocation of income is appropriate in year 7, the Commissioner may consider the economic substance of the arrangements between USSub and FP and the parties’ course of conduct throughout their relationship. Based on this analysis, the Commissioner determines that it is unlikely that, ex ante, an uncontrolled taxpayer operating at arm’s length would engage in the incremental marketing activities to develop or enhance intangible property owned by another party unless it received contemporaneous compensation or otherwise had a reasonable anticipation of a future benefit. In this case, USSub’s undertaking the incremental marketing activities in years 1 through 6 is a course of conduct that is inconsistent with the parties’ adoption in year 7 of contractual terms by which FP compensates USSub on a cost basis for the incremental marketing activities that it performed. Therefore, the Commissioner may impute one or more agreements between USSub and FP, consistent with the economic substance of their course of conduct, which would afford USSub an appropriate portion of the premium return from the AA trademark athletic gear. For example, the Commissioner may impute a separate services agreement that affords USSub contingent-payment compensation for the incremental activities it performed during years 1 through 6, which benefited FP by contributing to the value of the trademark owned by FP. In the alternative, the Commissioner may impute a long-term, exclusive United States license agreement that allows USSub to benefit from the incremental activities. As another alternative, the Commissioner may require FP to compensate USSub for terminating USSub’s imputed long-term United States license agreement, a license that USSub made more valuable at its own expense and risk. The taxpayer may present additional facts that could indicate which of these or other alternative agreements best reflects the economic substance of the underlying transactions, consistent with the parties’ course of conduct in this particular case.

Example 5. Non-arm’s length compensation.

(i) The facts are the same as in paragraph (i) of Example 4. As in Example 4, assume that, after adjustments are made to improve the reliability of the comparison for any material differences relating to marketing activities, manufacturing or marketing intangible property, and other comparability factors, the royalties paid by independent licensees would provide the most reliable measure of the arm’s length royalty owed by USSub to FP, apart from the additional facts described in paragraph (ii) of this Example 5.

(ii) In years 1 through 4, USSub performs certain incremental marketing activities with respect to the AA trademark athletic gear, in addition to the activities required under the terms of the basic license agreement, that are also incremental as compared with those activities observed in the comparables. At the start of year 1, FP enters into a separate services agreement with USSub, which states that FP will compensate USSub quarterly, in an amount equal to specified costs plus X%, for these incremental marketing functions. Further, these written agreements reflect the intent of the parties that USSub receive such compensation from FP throughout the term of the agreement, without regard to the success or failure of the promotional activities. During years 1 through 4, USSub performs marketing activities pursuant to the separate services agreement and in each year USSub receives the specified compensation from FP on a cost of services plus basis.

(iii) In evaluating year 4, the Commissioner performs an analysis of independent parties that perform promotional activities comparable to those performed by USSub and that receive separately-stated compensation on a current basis without contingency. The Commissioner determines that the magnitude of the specified cost plus X% is outside the arm’s length range in each of years 1 through 4. Based on an evaluation of all the facts and circumstances, the Commissioner makes an allocation to require payment of compensation to USSub for the promotional activities performed in year 4, based on the median of the interquartile range of the arm’s length markups charged by the uncontrolled comparables described in paragraph (e)(3) of this section.
(iv) Given that based on facts and circumstances, the terms agreed by the controlled parties were that FP would bear all risks associated with the promotional activities performed by USSub to promote the AA trademark product in the United States market, and given that the parties’ conduct during the years examined was consistent with this allocation of risk, the fact that the cost of services plus markup on USSub’s services was outside the arm’s length range does not, without more, support imputation of additional contractual terms based on alternative views of the economic substance of the transaction, such as terms indicating that USSub, rather than FP, bore the risk associated with these activities.

Example 6. Contractual terms imputed from economic substance.

(i) Company X is a member of a controlled group that has been in operation in the pharmaceutical sector for many years. In years 1 through 4, Company X undertakes research and development activities. As a result of those activities, Company X developed a compound that may be more effective than existing medications in the treatment of certain conditions.

(ii) Company Y is acquired in year 4 by the controlled group that includes Company X. Once Company Y is acquired, Company X makes available to Company Y a large amount of technical data concerning the new compound, which Company Y uses to register patent rights with respect to the compound in several jurisdictions, making Company Y the legal owner of such patents. Company Y then enters into licensing agreements with group members that afford Company Y 100% of the premium return attributable to use of the intangible property by its subsidiaries.

(iii) In determining whether an allocation is appropriate in year 4, the Commissioner may consider the economic substance of the arrangements between Company X and Company Y, and the parties’ course of conduct throughout their relationship. Based on this analysis, the Commissioner determines that it is unlikely that an uncontrolled taxpayer operating at arm’s length would make available the results of its research and development or perform services that resulted in transfer of valuable know how to another party unless it received contemporaneous compensation or otherwise had a reasonable anticipation of receiving a future benefit from those activities. In this case, Company X’s undertaking the research and development activities and then providing technical data and know-how to Company Y in year 4 is inconsistent with the registration and subsequent exploitation of the patent by Company Y. Therefore, the Commissioner may impute one or more agreements between Company X and Company Y consistent with the economic substance of their course of conduct, which would afford Company X an appropriate portion of the premium return from the patent rights. For example, the Commissioner may impute a separate services agreement that affords Company X contingent-payment compensation for its services in year 4 for the benefit of Company Y, consisting of making available to Company Y technical data, know-how, and other fruits of research and development conducted in previous years. These services benefited Company Y by giving rise to and contributing to the value of the patent rights that were ultimately registered by Company Y. In the alternative, the Commissioner may impute a transfer of patentable intangible property rights from Company X to Company Y immediately preceding the registration of patent rights by Company Y. The taxpayer may present additional facts that could indicate which of these or other alternative agreements best reflects the economic substance of the underlying transactions, consistent with the parties’ course of conduct in the particular case.

(iii) Risk.

(A) Comparability. Determining the degree of comparability between controlled and uncontrolled transactions requires a comparison of the significant risks that could affect the prices that would be charged or paid, or the profit that would be earned, in the two transactions. Relevant risks to consider include —

(1) Market risks, including fluctuations in cost, demand, pricing, and inventory levels;
(2) Risks associated with the success or failure of research and development activities;

(3) Financial risks, including fluctuations in foreign currency rates of exchange and interest rates;

(4) Credit and collection risks;

(5) Product liability risks; and

(6) General business risks related to the ownership of property, plant, and equipment.

(B) Identification of taxpayer that bears risk. In general, the determination of which controlled taxpayer bears a particular risk will be made in accordance with the provisions of section 1.482-1(d)(3)(ii)(B) (Identifying contractual terms). Thus, the allocation of risks specified or implied by the taxpayer’s contractual terms will generally be respected if it is consistent with the economic substance of the transaction. An allocation of risk between controlled taxpayers after the outcome of such risk is known or reasonably knowable lacks economic substance. In considering the economic substance of the transaction, the following facts are relevant —

(1) Whether the pattern of the controlled taxpayer’s conduct over time is consistent with the purported allocation of risk between the controlled taxpayers; or where the pattern is changed, whether the relevant contractual arrangements have been modified accordingly;

(2) Whether a controlled taxpayer has the financial capacity to fund losses that might be expected to occur as the result of the assumption of a risk, or whether, at arm’s length, another party to the controlled transaction would ultimately suffer the consequences of such losses; and

(3) The extent to which each controlled taxpayer exercises managerial or operational control over the business activities that directly influence the amount of income or loss realized. In arm’s length dealings, parties ordinarily bear a greater share of those risks over which they have relatively more control.

(C) Examples. The following examples illustrate this paragraph (d)(3)(iii).

Example 1. FD, the wholly-owned foreign distributor of USM, a U.S. manufacturer, buys widgets from USM under a written contract. Widgets are a generic electronic appliance. Under the terms of the contract, FD must buy and take title to 20,000 widgets for each of the five years of the contract at a price of $10 per widget. The widgets will be sold under FD’s label, and FD must finance any marketing strategies to promote sales in the foreign market. There are no rebate or buy back provisions. FD has adequate financial capacity to fund its obligations under the contract under any circumstances that could reasonably be expected to arise. In Years 1, 2 and 3, FD sold only 10,000 widgets at a price of $11 per unit. In Year 4, FD sold its entire inventory of widgets at a price of $25 per unit. Since the contractual terms allocating market risk were agreed to before the outcome of such risk was known or reasonably knowable, FD had the financial capacity to bear the market risk that it would be unable to sell all of the widgets it purchased currently, and its conduct was consistent over time, FD will be deemed to bear the risk.

Example 2. The facts are the same as in Example 1, except that in Year 1 FD had only $100,000 in total capital, including loans. In subsequent years USM makes no additional contributions to the capital of FD, and FD is unable to obtain any capital through loans from an unrelated party. Nonetheless, USM continues to sell 20,000 widgets annually to FD under the terms of the contract, and USM extends credit to FD to enable it to finance the purchase. FD does not have the financial capacity in Years 1, 2 and 3 to finance the purchase of the widgets given that it could not sell most of the widgets it purchased during those years. Thus, notwithstanding the terms of the contract, USM and not FD assumed

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the market risk that a substantial portion of the widgets could not be sold, since in that event FD would not be able to pay USM for all of the widgets it purchased.

Example 3. S, a Country X corporation, manufactures small motors that it sells to P, its U.S. parent. P incorporates the motors into various products and sells those products to uncontrolled customers in the United States. The contract price for the motors is expressed in U.S. dollars, effectively allocating the currency risk for these transactions to S for any currency fluctuations between the time the contract is signed and payment is made. As long as S has adequate financial capacity to bear this currency risk (including by hedging all or part of the risk) and the conduct of S and P is consistent with the terms of the contract (i.e., the contract price is not adjusted to reflect exchange rate movements), the agreement of the parties to allocate the exchange risk to S will be respected.

Example 4. USSub is the wholly-owned U.S. subsidiary of FP, a foreign manufacturer. USSub acts as a distributor of goods manufactured by FP. FP and USSub execute an agreement providing that FP will bear any ordinary product liability costs arising from defects in the goods manufactured by FP. In practice, however, when ordinary product liability claims are sustained against USSub and FP, USSub pays the resulting damages. Therefore, the district director disregards the contractual arrangement regarding product liability costs between FP and USSub, and treats the risk as having been assumed by USSub.

(iv) Economic conditions. Determining the degree of comparability between controlled and uncontrolled transactions requires a comparison of the significant economic conditions that could affect the prices that would be charged or paid, or the profit that would be earned in each of the transactions. These factors include —

(A) The similarity of geographic markets;
(B) The relative size of each market, and the extent of the overall economic development in each market;
(C) The level of the market (e.g., wholesale, retail, etc.);
(D) The relevant market shares for the products, properties, or services transferred or provided;
(E) The location-specific costs of the factors of production and distribution;
(F) The extent of competition in each market with regard to the property or services under review;
(G) The economic condition of the particular industry, including whether the market is in contraction or expansion; and
(H) The alternatives realistically available to the buyer and seller.

(v) Property or services. Evaluating the degree of comparability between controlled and uncontrolled transactions requires a comparison of the property or services transferred in the transactions. This comparison may include any intangible property that is embedded in tangible property or services being transferred (embedded intangibles). The comparability of the embedded intangibles will be analyzed using the factors listed in § 1.482-4(c)(2)(iii)(B)(1) (comparable intangible property). The relevance of product comparability in evaluating the relative reliability of the results will depend on the method applied. For guidance concerning the specific comparability considerations applicable to transfers of tangible and intangible property and performance of services, see Secs. 1.482-3 through 1.482-6 and Sec. 1.482-9; see also Secs. 1.482-3(f), 1.482-4(f)(4), and 1.482-9(m), dealing with the coordination of intangible and tangible property and performance of services rules.

(4) Special circumstances.
(i) Market share strategy. In certain circumstances, taxpayers may adopt strategies to enter new markets or to increase a product’s share of an existing market (market share strategy). Such a strategy would be reflected by temporarily increased market development expenses or resale prices that are temporarily lower than the prices charged for comparable products in the same market. Whether or not the strategy is reflected in the transfer price depends on which party to the controlled transaction bears the costs of the pricing strategy. In any case, the effect of a market share strategy on a controlled transaction will be taken into account only if it can be shown that an uncontrolled taxpayer engaged in a comparable strategy under comparable circumstances for a comparable period of time, and the taxpayer provides documentation that substantiates the following —

(A) The costs incurred to implement the market share strategy are borne by the controlled taxpayer that would obtain the future profits that result from the strategy, and there is a reasonable likelihood that the strategy will result in future profits that reflect an appropriate return in relation to the costs incurred to implement it;

(B) The market share strategy is pursued only for a period of time that is reasonable, taking into consideration the industry and product in question; and

(C) The market share strategy, the related costs and expected returns, and any agreement between the controlled taxpayers to share the related costs, were established before the strategy was implemented.

(ii) Different geographic markets.

(A) In general. Uncontrolled comparables ordinarily should be derived from the geographic market in which the controlled taxpayer operates, because there may be significant differences in economic conditions in different markets. If information from the same market is not available, an uncontrolled comparable derived from a different geographic market may be considered if adjustments are made to account for differences between the two markets. If information permitting adjustments for such differences is not available, then information derived from uncontrolled comparables in the most similar market for which reliable data is available may be used, but the extent of such differences may affect the reliability of the method for purposes of the best method rule. For this purpose, a geographic market is any geographic area in which the economic conditions for the relevant product or service are substantially the same, and may include multiple countries, depending on the economic conditions.

(B) Example. The following example illustrates this paragraph (d)(4)(ii).

Example. Manuco, a wholly-owned foreign subsidiary of P, a U.S. corporation, manufactures products in Country Z for sale to P. No uncontrolled transactions are located that would provide a reliable measure of the arm’s length result under the comparable uncontrolled price method. The district director considers applying the cost plus method or the comparable profits method. Information on uncontrolled taxpayers performing comparable functions under comparable circumstances in the same geographic market is not available. Therefore, adjusted data from uncontrolled manufacturers in other markets may be considered in order to apply the cost plus method. In this case, comparable uncontrolled manufacturers are found in the United States. Accordingly, data from the comparable U.S. uncontrolled manufacturers, as adjusted to account for differences between the United States and Country Z’s geographic market, is used to test the arm’s length price paid by P to Manuco. However, the use of such data may affect the reliability of the results for purposes of the best method rule. See section 1.482-1(c).

(C) Location savings. If an uncontrolled taxpayer operates in a different geographic market than the controlled taxpayer, adjustments may be necessary to account for significant differences in costs attributable to the geographic markets. These adjustments must be based on the effect such differences would have on the consideration charged or paid in the controlled transaction given the

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relative competitive positions of buyers and sellers in each market. Thus, for example, the fact that the total costs of operating in a controlled manufacturer’s geographic market are less than the total costs of operating in other markets ordinarily justifies higher profits to the manufacturer only if the cost differences would increase the profits of comparable uncontrolled manufacturers operating at arm’s length, given the competitive positions of buyers and sellers in that market.

(D) Example. The following example illustrates the principles of this paragraph (d)(4)(ii)(C).

Example. Couture, a U.S. apparel design corporation, contracts with Sewco, its wholly owned Country Y subsidiary, to manufacture its clothes. Costs of operating in Country Y are significantly lower than the operating costs in the United States. Although clothes with the Couture label sell for a premium price, the actual production of the clothes does not require significant specialized knowledge that could not be acquired by actual or potential competitors to Sewco at reasonable cost. Thus, Sewco’s functions could be performed by several actual or potential competitors to Sewco in geographic markets that are similar to Country Y. Thus, the fact that production is less costly in Country Y will not, in and of itself, justify additional profits derived from lower operating costs in Country Y inuring to Sewco, because the competitive positions of the other actual or potential producers in similar geographic markets capable of performing the same functions at the same low costs indicate that at arm’s length such profits would not be retained by Sewco.

(iii) Transactions ordinarily not accepted as comparables.

(A) In general. Transactions ordinarily will not constitute reliable measures of an arm’s length result for purposes of this section if —

(1) They are not made in the ordinary course of business; or

(2) One of the principal purposes of the uncontrolled transaction was to establish an arm’s length result with respect to the controlled transaction.

(B) Examples. The following examples illustrate the principle of this paragraph (d)(4)(iii).

Example 1 — Not in the ordinary course of business.

USP, a United States manufacturer of computer software, sells its products to FSub, its foreign distributor in country X. Compco, a United States competitor of USP, also sells its products in X through unrelated distributors. However, in the year under review, Compco is forced into bankruptcy, and Compco liquidates its inventory by selling all of its products to unrelated distributors in X for a liquidation price. Because the sale of its entire inventory was not a sale in the ordinary course of business, Compco’s sale cannot be used as an uncontrolled comparable to determine USP’s arm’s length result from its controlled transaction.

Example 2 — Principal purpose of establishing an arm’s length result.

USP, a United States manufacturer of farm machinery, sells its products to FSub, its wholly-owned distributor in Country Y. USP, operating at nearly full capacity, sells 95% of its inventory to FSub. To make use of its excess capacity, and also to establish a comparable uncontrolled price for its transfer price to FSub, USP increases its production to full capacity. USP sells its excess inventory to Compco, an unrelated foreign distributor in Country X. Country X has approximately the same economic conditions as that of Country Y. Because one of the principal purposes of selling to Compco was to establish an arm’s length price for its controlled transactions with FSub, USP’s sale to Compco cannot be used as an uncontrolled comparable to determine USP’s arm’s length result from its controlled transaction.

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(e) Arm’s length range.—

(1) In general. In some cases, application of a pricing method will produce a single result that is the most reliable measure of an arm’s length result. In other cases, application of a method may produce a number of results from which a range of reliable results may be derived. A taxpayer will not be subject to adjustment if its results fall within such range (arm’s length range).

(2) Determination of arm’s length range.

(i) Single method. The arm’s length range is ordinarily determined by applying a single pricing method selected under the best method rule to two or more uncontrolled transactions of similar comparability and reliability. Use of more than one method may be appropriate for the purposes described in paragraph (c)(2)(iii) of this section (Best method rule).

(ii) Selection of comparables. Uncontrolled comparables must be selected based upon the comparability criteria relevant to the method applied and must be sufficiently similar to the controlled transaction that they provide a reliable measure of an arm’s length result. If material differences exist between the controlled and uncontrolled transactions, adjustments must be made to the results of the uncontrolled transaction if the effect of such differences on price or profits can be ascertained with sufficient accuracy to improve the reliability of the results. See section 1.482-1(d)(2) (Standard of comparability). The arm’s length range will be derived only from those uncontrolled comparables that have, or through adjustments can be brought to, a similar level of comparability and reliability, and uncontrolled comparables that have a significantly lower level of comparability and reliability will not be used in establishing the arm’s length range.

(iii) Comparables included in arm’s length range.

(A) In general. The arm’s length range will consist of the results of all of the uncontrolled comparables that meet the following conditions: the information on the controlled transaction and the uncontrolled comparables is sufficiently complete that it is likely that all material differences have been identified, each such difference has a definite and reasonably ascertainable effect on price or profit, and an adjustment is made to eliminate the effect of each such difference.

(B) Adjustment of range to increase reliability. If there are no uncontrolled comparables described in paragraph (e)(2)(iii)(A) of this section, the arm’s length range is derived from the results of all the uncontrolled comparables, selected pursuant to paragraph (e)(2)(ii) of this section, that achieve a similar level of comparability and reliability. In such cases the reliability of the analysis must be increased, where it is possible to do so, by adjusting the range through application of a valid statistical method to the results of all of the uncontrolled comparables so selected. The reliability of the analysis is increased when statistical methods are used to establish a range of results in which the limits of the range will be determined such that there is a 75 percent probability of a result falling above the lower end of the range and a 75 percent probability of a result falling below the upper end of the range. The interquartile range ordinarily provides an acceptable measure of this range; however a different statistical method may be applied if it provides a more reliable measure.

(C) Interquartile range. For purposes of this section, the interquartile range is the range from the 25th to the 75th percentile of the results derived from the uncontrolled comparables. For this purpose, the 25th percentile is the lowest result derived from an uncontrolled comparable such that at least 25 percent of the results are at or below the value of that result. However, if exactly 25 percent of the results are at or below a result, then the 25th percentile is equal to the average of that result and the next higher result derived from the uncontrolled comparables. The 75th percentile is determined analogously.

(3) Adjustment if taxpayer’s results are outside arm’s length range. If the results of a controlled transaction fall outside the arm’s length range, the district director may make allocations that adjust the controlled taxpayer’s result to any point within the arm’s length range. If the interquartile range is used to
determine the arm’s length range, such adjustment will ordinarily be to the median of all the results. The median is the 50th percentile of the results, which is determined in a manner analogous to that described in paragraph (e)(2)(iii)(C) of this section (Interquartile range). In other cases, an adjustment normally will be made to the arithmetic mean of all the results. See section 1.482-1(f)(2)(iii)(D) for determination of an adjustment when a controlled taxpayer’s result for a multiple year period falls outside an arm’s length range consisting of the average results of uncontrolled comparables over the same period.

(4) Arm’s length range not prerequisite to allocation. The rules of this paragraph (e) do not require that the district director establish an arm’s length range prior to making an allocation under section 482. Thus, for example, the district director may properly propose an allocation on the basis of a single comparable uncontrolled price if the comparable uncontrolled price method, as described in section 1.482-3(b), has been properly applied. However, if the taxpayer subsequently demonstrates that the results claimed on its income tax return are within the range established by additional equally reliable comparable uncontrolled prices in a manner consistent with the requirements set forth in section 1.482-1(e)(2)(iii), then no allocation will be made.

(5) Examples. The following examples illustrate the principles of this paragraph (e).

Example 1 — Selection of comparables.

(i) To evaluate the arm’s length result of a controlled transaction between USSub, the United States taxpayer under review, and FP, its foreign parent, the district director considers applying the resale price method. The district director identifies ten potential uncontrolled transactions. The distributors in all ten uncontrolled transactions purchase and resell similar products and perform similar functions to those of USSub.

(ii) Data with respect to three of the uncontrolled transactions is very limited, and although some material differences can be identified and adjusted for, the level of comparability of these three uncontrolled comparables is significantly lower than that of the other seven. Further, of those seven, adjustments for the identified material differences can be reliably made for only four of the uncontrolled transactions. Therefore, pursuant to section 1.482-1(e)(2)(ii) only these four uncontrolled comparables may be used to establish an arm’s length range.

Example 2 — Arm’s length range consists of all the results.

(i) The facts are the same as in EXAMPLE 1. Applying the resale price method to the four uncontrolled comparables, and making adjustments to the uncontrolled comparables pursuant to section 1.482-1(d)(2), the district director derives the following results:

<table>
<thead>
<tr>
<th>Comparable</th>
<th>Result ($ price)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>44.00</td>
</tr>
<tr>
<td>2</td>
<td>45.00</td>
</tr>
<tr>
<td>3</td>
<td>45.00</td>
</tr>
<tr>
<td>4</td>
<td>45.50</td>
</tr>
</tbody>
</table>

(ii) The district director determines that data regarding the four uncontrolled transactions is sufficiently complete and accurate so that it is likely that all material differences between the controlled and uncontrolled transactions have been identified, such differences have a definite and reasonably ascertainable effect, and appropriate adjustments were made for such differences. Accordingly, if the resale price method is determined to be the best method pursuant to section 1.482-1(c), the arm’s length range for the controlled transaction will consist of the results of all of the uncontrolled comparables, pursuant to paragraph (e)(2)(iii)(A) of this section. Thus, the arm’s length range in this case would be the range from $44 to $45.50.

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Example 3 — Arm’s length range limited to interquartile range.

(i) The facts are the same as in EXAMPLE 2, except in this case there are some product and functional differences between the four uncontrolled comparables and USSub. However, the data is insufficiently complete to determine the effect of the differences. Applying the resale price method to the four uncontrolled comparables, and making adjustments to the uncontrolled comparables pursuant to section 1.482-1(d)(2), the district director derives the following results:

<table>
<thead>
<tr>
<th>Uncontrolled Comparable</th>
<th>Result ($ price)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>42.00</td>
</tr>
<tr>
<td>2</td>
<td>44.00</td>
</tr>
<tr>
<td>3</td>
<td>45.00</td>
</tr>
<tr>
<td>4</td>
<td>47.50</td>
</tr>
</tbody>
</table>

(ii) It cannot be established in this case that all material differences are likely to have been identified and reliable adjustments made for those differences. Accordingly, if the resale price method is determined to be the best method pursuant to section 1.482-1(c), the arm’s length range for the controlled transaction must be established pursuant to paragraph (e)(2)(iii)(B) of this section. In this case, the district director uses the interquartile range to determine the arm’s length range, which is the range from $43 to $46.25. If USSub’s price falls outside this range, the district director may make an allocation. In this case that allocation would be to the median of the results, or $44.50.

Example 4 — Arm’s length range limited to interquartile range.

(i) To evaluate the arm’s length result of controlled transactions between USP, a United States manufacturing company, and FSub, its foreign subsidiary, the district director considers applying the comparable profits method. The district director identifies 50 uncontrolled taxpayers within the same industry that potentially could be used to apply the method.

(ii) Further review indicates that only 20 of the uncontrolled manufacturers engage in activities requiring similar capital investments and technical know-how. Data with respect to five of the uncontrolled manufacturers is very limited, and although some material differences can be identified and adjusted for, the level of comparability of these five uncontrolled comparables is significantly lower than that of the other 15. In addition, for those five uncontrolled comparables it is not possible to accurately allocate costs between the business activity associated with the relevant transactions and other business activities. Therefore, pursuant to section 1.482-1(e)(2)(ii) only the other fifteen uncontrolled comparables may be used to establish an arm’s length range.

(iii) Although the data for the fifteen remaining uncontrolled comparables is relatively complete and accurate, there is a significant possibility that some material differences may remain. The district director has determined, for example, that it is likely that there are material differences in the level of technical expertise or in management efficiency. Accordingly, if the comparable profits method is determined to be the best method pursuant to section 1.482-1(c), the arm’s length range for the controlled transaction may be established only pursuant to paragraph (e)(2)(iii)(B) of this section.

(f) Scope of review.—

(1) In general. The authority to determine true taxable income extends to any case in which either by inadvertence or design the taxable income, in whole or in part, of a controlled taxpayer is other than it would have been had the taxpayer, in the conduct of its affairs, been dealing at arm’s length with an uncontrolled taxpayer.
(i) **Intent to evade or avoid tax not a prerequisite.** In making allocations under section 482, the district director is not restricted to the case of improper accounting, to the case of a fraudulent, colorable, or sham transaction, or to the case of a device designed to reduce or avoid tax by shifting or distorting income, deductions, credits, or allowances.

(ii) **Realization of income not a prerequisite.**

(A) **In general.** The district director may make an allocation under section 482 even if the income ultimately anticipated from a series of transactions has not been or is never realized. For example, if a controlled taxpayer sells a product at less than an arm’s length price to a related taxpayer in one taxable year and the second controlled taxpayer resells the product to an unrelated party in the next taxable year, the district director may make an appropriate allocation to reflect an arm’s length price for the sale of the product in the first taxable year, even though the second controlled taxpayer had not realized any gross income from the resale of the product in the first year. Similarly, if a controlled taxpayer lends money to a related taxpayer in a taxable year, the district director may make an appropriate allocation to reflect an arm’s length charge for interest during such taxable year even if the second controlled taxpayer does not realize income during such year. Finally, even if two controlled taxpayers realize an overall loss that is attributable to a particular controlled transaction, an allocation under section 482 is not precluded.

(B) **Example.** The following example illustrates this paragraph (f)(1)(ii).

*Example.** USSub is a U.S. subsidiary of FP, a foreign corporation. Parent manufactures product X and sells it to USSub. USSub functions as a distributor of product X to unrelated customers in the United States. The fact that FP may incur a loss on the manufacture and sale of product X does not by itself establish that USSub, dealing with FP at arm’s length, also would incur a loss. An independent distributor acting at arm’s length with its supplier would in many circumstances be expected to earn a profit without regard to the level of profit earned by the supplier.

(iii) **Nonrecognition provisions may not bar allocation.**

(A) **In general.** If necessary to prevent the avoidance of taxes or to clearly reflect income, the district director may make an allocation under section 482 with respect to transactions that otherwise qualify for nonrecognition of gain or loss under applicable provisions of the Internal Revenue Code (such as section 351 or 1031).

(B) **Example.** The following example illustrates this paragraph (f)(1)(iii).

*Example.**

(i) In Year 1 USP, a United States corporation, bought 100 shares of UR, an unrelated corporation, for $100,000. In Year 2, when the value of the UR stock had decreased to $40,000, USP contributed all 100 shares of UR stock to its wholly-owned subsidiary in exchange for subsidiary’s capital stock. In Year 3, the subsidiary sold all of the UR stock for $40,000 to an unrelated buyer, and on its U.S. income tax return, claimed a loss of $60,000 attributable to the sale of the UR stock. USP and its subsidiary do not file a consolidated return.

(ii) In determining the true taxable income of the subsidiary, the district director may disallow the loss of $60,000 on the ground that the loss was incurred by USP. National Securities Corp. v Commissioner, 137 F.2d 600 (3rd Cir. 1943), cert. denied, 320 U.S. 794 (1943).

(iv) **Consolidated returns.** Section 482 and the regulations thereunder apply to all controlled taxpayers, whether the controlled taxpayer files a separate or consolidated U.S. income tax return. If a controlled taxpayer files a separate return, its true separate taxable income will be determined. If a controlled taxpayer is a party to a consolidated return, the true consolidated taxable income of the

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affiliated group and the true separate taxable income of the controlled taxpayer must be determined consistently with the principles of a consolidated return.

(2) Rules relating to determination of true taxable income. The following rules must be taken into account in determining the true taxable income of a controlled taxpayer.

(i) Aggregation of transactions.

(A) In general. The combined effect of two or more separate transactions (whether before, during, or after the taxable year under review) may be considered, if such transactions, taken as a whole, are so interrelated that consideration of multiple transactions is the most reliable means of determining the arm’s length consideration for the controlled transactions. Generally, transactions will be aggregated only when they involve related products or services, as defined in section 1.6038A-3(c)(7)(vii).

(B) Examples. The following examples illustrate this paragraph (f)(2)(i).

Example 1. P enters into a license agreement with S1, its subsidiary, that permits S1 to use a proprietary manufacturing process and to sell the output from this process throughout a specified region. S1 uses the manufacturing process and sells its output to S2, another subsidiary of P, which in turn resells the output to uncontrolled parties in the specified region. In evaluating the arm’s length character of the royalty paid by S1 to P, it may be appropriate to consider the arm’s length character of the transfer prices charged by S1 to S2 and the aggregate profits earned by S1 and S2 from the use of the manufacturing process and the sale to uncontrolled parties of the products produced by S1.

Example 2. S1, S2, and S3 are Country Z subsidiaries of U.S. manufacturer P. S1 is the exclusive Country Z distributor of computers manufactured by P. S2 provides marketing services in connection with sales of P computers in Country Z, and in this regard uses significant marketing intangibles provided by P. S3 administers the warranty program with respect to P computers in Country Z, including maintenance and repair services. In evaluating the arm’s length character of the transfer price paid by S1 to P, of the fees paid by S2 to P for the use of P marketing intangibles, and of the service fees earned by S2 and S3, it may be appropriate to consider the combined effects of these separate transactions because they are so interrelated that they are most reliably analyzed on an aggregated basis.

Example 3. The facts are the same as in Example 2. In addition, U1, U2, and U3 are uncontrolled taxpayers that carry out functions comparable to those of S1, S2, and S3, respectively, with respect to computers produced by unrelated manufacturers. R1, R2, and R3 are a controlled group of taxpayers (unrelated to the P controlled group) that also carry out functions comparable to those of S1, S2, and S3 with respect to computers produced by their common parent. Prices charged to uncontrolled customers of the R group differ from the prices charged to customers of U1, U2, and U3. In determining whether the transactions of U1, U2, and U3, or the transactions of R1, R2, and R3 would provide a more reliable measure of the arm’s length result, it is determined that the interrelated R group transactions are more reliable than the wholly independent transactions of U1, U2, and U3, given the interrelationship of the P group transactions.

Example 4. P enters into a license agreement with S1 that permits S1 to use a proprietary process for manufacturing product X and to sell product X to uncontrolled parties throughout a specified region. P also sells to S1 product Y which is manufactured by P in the United States, and which is unrelated to product X. Product Y is resold by S1 to uncontrolled parties in the specified region. In evaluating the arm’s length character of the royalty paid by S1 to P for the use of the manufacturing process for product X, and the transfer prices charged for unrelated product Y, it would not be appropriate to consider the combined effects of these separate and unrelated transactions.

(ii) Allocation based on taxpayer’s actual transactions.

(A) In general. The Commissioner will evaluate the results of a transaction as actually structured by the taxpayer unless its structure lacks economic substance. However, the Commissioner may
consider the alternatives available to the taxpayer in determining whether the terms of the controlled transaction would be acceptable to an uncontrolled taxpayer faced with the same alternatives and operating under comparable circumstances. In such cases the Commissioner may adjust the consideration charged in the controlled transaction based on the cost or profit of an alternative as adjusted to account for material differences between the alternative and the controlled transaction, but will not restructure the transaction as if the alternative had been adopted by the taxpayer. See paragraph (d)(3) of this section (factors for determining comparability; contractual terms and risk); §§ 1.482-3(e), 1.482-4(d), and 1.482-9(h) (unspecified methods).

(B) **Example.** The following example illustrates this paragraph (f)(2)(ii).

Example. P and S are controlled taxpayers. P enters into a license agreement with S that permits S to use a proprietary process for manufacturing product X. Using its sales and marketing employees, S sells product X to related and unrelated customers outside the United States. If the license agreement between P and S has economic substance, the district director ordinarily will not restructure the taxpayer’s transaction to treat P as if it had elected to exploit directly the manufacturing process. However, the fact that P could have manufactured product X may be taken into account under section 1.482-4(d) in determining the arm’s length consideration for the controlled transaction. For an example of such an analysis, see Example in section 1.482-4(d)(2).

(iii) **Multiple year data.**

(A) **In general.** The results of a controlled transaction ordinarily will be compared with the results of uncontrolled comparables occurring in the taxable year under review. It may be appropriate, however, to consider data relating to the uncontrolled comparables or the controlled taxpayer for one or more years before or after the year under review. If data relating to uncontrolled comparables from multiple years is used, data relating to the controlled taxpayer for the same years ordinarily must be considered. However, if such data is not available, reliable data from other years, as adjusted under paragraph (d)(2) (Standard of comparability) of this section may be used.

(B) **Circumstances warranting consideration of multiple year data.** The extent to which it is appropriate to consider multiple year data depends on the method being applied and the issue being addressed. Circumstances that may warrant consideration of data from multiple years include the extent to which complete and accurate data are available for the taxable year under review, the effect of business cycles in the controlled taxpayer’s industry, or the effects of life cycles of the product or intangible property being examined. Data from one or more years before or after the taxable year under review must ordinarily be considered for purposes of applying the provisions of paragraph (d)(3)(ii) of this section (risk), paragraph (d)(4)(i) of this section (market share strategy), § 1.482-4(f)(2) (periodic adjustments), § 1.482-5 (comparable profits method), § 1.482-9(f) (comparable profits method for services), and § 1.482-9(i) (contingent-payment contractual terms for services). On the other hand, multiple year data ordinarily will not be considered for purposes of applying the comparable uncontrolled price method of § 1.482-3(b) or the comparable uncontrolled services price method of § 1.482-9(c) (except to the extent that risk or market share strategy issues are present).

(C) **Comparable effect over comparable period.** Data from multiple years may be considered to determine whether the same economic conditions that caused the controlled taxpayer’s results had a comparable effect over a comparable period of time on the uncontrolled comparables that establish the arm’s length range. For example, given that uncontrolled taxpayers enter into transactions with the ultimate expectation of earning a profit, persistent losses among controlled taxpayers may be an indication of non-arm’s length dealings. Thus, if a controlled taxpayer that realizes a loss with respect to a controlled transaction seeks to demonstrate that the loss is within the arm’s length range, the district director may take into account data from taxable years other than the taxable year of the transaction to

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determine whether the loss was attributable to arm's length dealings. The rule of this paragraph (f)(2)(iii)(C) is illustrated by Example 3 of paragraph (f)(2)(iii)(E) of this section.

(D) Applications of methods using multiple year averages. If a comparison of a controlled taxpayer's average result over a multiple year period with the average results of uncontrolled comparables over the same period would reduce the effect of short-term variations that may be unrelated to transfer pricing, it may be appropriate to establish a range derived from the average results of uncontrolled comparables over a multiple year period to determine if an adjustment should be made. In such a case the district director may make an adjustment if the controlled taxpayer's average result for the multiple year period is not within such range. Such a range must be determined in accordance with section 1.482-1(e) (Arm's length range). An adjustment in such a case ordinarily will be equal to the difference, if any, between the controlled taxpayer's result for the taxable year and the mid-point of the uncontrolled comparables' results for that year. If the interquartile range is used to determine the range of average results for the multiple year period, such adjustment will ordinarily be made to the median of all the results of the uncontrolled comparables for the taxable year. See Example 2 of section 1.482-5(e). In other cases, the adjustment normally will be made to the arithmetic mean of all the results of the uncontrolled comparables for the taxable year. However, an adjustment will be made only to the extent that it would move the controlled taxpayer's multiple year average closer to the arm's length range for the multiple year period or to any point within such range. In determining a controlled taxpayer's average result for a multiple year period, adjustments made under this section for prior years will be taken into account only if such adjustments have been finally determined, as described in section 1.482-1(g)(2)(iii). See Example 3 of section 1.482-5(e).

(E) Examples. The following examples, in which S and P are controlled taxpayers, illustrate this paragraph (f)(2)(iii). Examples 1 and 4 also illustrate the principle of the arm's length range of paragraph (e) of this section.

Example 1. P sold product Z to S for $60 per unit in 1995. Applying the resale price method to data from uncontrolled comparables for the same year establishes an arm's length range of prices for the controlled transaction from $52 to $59 per unit. Since the price charged in the controlled transaction falls outside the range, the district director would ordinarily make an allocation under section 482. However, in this case there are cyclical factors that affect the results of the uncontrolled comparables (and that of the controlled transaction) that cannot be adequately accounted for by specific adjustments to the data for 1995. Therefore, the district director considers results over multiple years to account for these factors. Under these circumstances, it is appropriate to average the results of the uncontrolled comparables over the years 1993, 1994, and 1995 to determine an arm's length range. The averaged results establish an arm's length range of $56 to $58 per unit. For consistency, the results of the controlled taxpayers must also be averaged over the same years. The average price in the controlled transaction over the three years is $57. Because the controlled transfer price of product Z falls within the arm's length range, the district director makes no allocation.

Example 2.

(i) FP, a Country X corporation, designs and manufactures machinery in Country X. FP's costs are incurred in Country X currency. USSub is the exclusive distributor of FP's machinery in the United States. The price of the machinery sold by FP to USSub is expressed in Country X currency. Thus, USSub bears all of the currency risk associated with fluctuations in the exchange rate between the time the contract is signed and the payment is made. The prices charged by FP to USSub for 1995 are under examination. In that year, the value of the dollar depreciated against the currency of Country X, and as a result, USSub's gross margin was only 8%.

(ii) UD is an uncontrolled distributor of similar machinery that performs distribution functions substantially the same as those performed by USSub, except that UD purchases and
resells machinery in transactions where both the purchase and resale prices are denominated in U.S. dollars. Thus, UD had no currency exchange risk. UD’s gross margin in 1995 was 10%. UD’s average gross margin for the period 1990 to 1998 has been 12%.

(iii) In determining whether the price charged by FP to USSub in 1995 was arm’s length, the district director may consider USSub’s average gross margin for an appropriate period before and after 1995 to determine whether USSub’s average gross margin during the period was sufficiently greater than UD’s average gross margin during the same period such that USSub was sufficiently compensated for the currency risk it bore throughout the period. See section 1.482-1(d)(3)(iii) (Risk).

Example 3. FP manufactures product X in Country M and sells it to USSub, which distributes X in the United States. USSub realizes losses with respect to the controlled transactions in each of five consecutive taxable years. In each of the five consecutive years a different uncontrolled comparable realized a loss with respect to comparable transactions equal to or greater than USSub’s loss. Pursuant to paragraph (f)(3)(iii)(C) of this section, the district director examines whether the uncontrolled comparables realized similar losses over a comparable period of time, and finds that each of the five comparables realized losses in only one of the five years, and their average result over the five-year period was a profit. Based on this data, the district director may conclude that the controlled taxpayer’s results are not within the arm’s length range over the five year period, since the economic conditions that resulted in the controlled taxpayer’s loss did not have a comparable effect over a comparable period of time on the uncontrolled comparables.

Example 4. (i) USP, a U.S. corporation, manufactures product Y in the United States and sells it to FSub, which acts as USP’s exclusive distributor of product Y in Country N. The resale price method described in section 1.482-3(c) is used to evaluate whether the transfer price charged by USP to FSub for the 1994 taxable year for product Y was arm’s length. For the period 1992 through 1994, FSub had a gross profit margin for each year of 13%. A, B, C and D are uncontrolled distributors of products that compete directly with product Y in country N. After making appropriate adjustments in accordance with sections 1.482-1(d)(2) and 1.482-3(c), the gross profit margins for A, B, C, and D are as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1992</td>
<td>13</td>
<td>11</td>
<td>4</td>
<td>7</td>
<td>10.33</td>
</tr>
<tr>
<td>1993</td>
<td>3</td>
<td>13</td>
<td>7</td>
<td>9</td>
<td>9.33</td>
</tr>
<tr>
<td>1994</td>
<td>8</td>
<td>2</td>
<td>13</td>
<td>6</td>
<td>8.33</td>
</tr>
</tbody>
</table>

(ii) Applying the provisions of section 1.482-1(e), the district director determines that the arm’s length range of the average gross profit margins is between 7.33 and 8.67. The district director concludes that FSub’s average gross margin of 13% is not within the arm’s length range, despite the fact that C’s gross profit margin for 1994 was also 13%, since the economic conditions that caused S’s result did not have a comparable effect over a comparable period of time on the results of C or the other uncontrolled comparables. In this case, the district director makes an allocation equivalent to adjusting FSub’s gross profit margin for 1994 from 13% to the mean of the uncontrolled comparables’ results for 1994 (7.25%).

(iv) Product lines and statistical techniques. The methods described in sections 1.482-2 through 1.482-6 are generally stated in terms of individual transactions. However, because a taxpayer may have controlled transactions involving many different products, or many separate transactions involving the same product, it may be impractical to analyze every individual transaction to determine its arm’s
length price. In such cases, it is permissible to evaluate the arm’s length results by applying the appropriate methods to the overall results for product lines or other groupings. In addition, the arm’s length results of all related party transactions entered into by a controlled taxpayer may be evaluated by employing sampling and other valid statistical techniques.

(v) Allocations apply to results, not methods.

(A) In general. In evaluating whether the result of a controlled transaction is arm’s length, it is not necessary for the district director to determine whether the method or procedure that a controlled taxpayer employs to set the terms for its controlled transactions corresponds to the method or procedure that might have been used by a taxpayer dealing at arm’s length with an uncontrolled taxpayer. Rather, the district director will evaluate the result achieved rather than the method the taxpayer used to determine its prices.

(B) Example. The following example illustrates this paragraph (f)(2)(v).

Example.

(i) FS is a foreign subsidiary of P, a U.S. corporation. P manufactures and sells household appliances. FS operates as P’s exclusive distributor in Europe. P annually establishes the price for each of its appliances sold to FS as part of its annual budgeting, production allocation and scheduling, and performance evaluation processes. FS’s aggregate gross margin earned in its distribution business is 18%.

(ii) ED is an uncontrolled European distributor of competing household appliances. After adjusting for minor differences in the level of inventory, volume of sales, and warranty programs conducted by FS and ED, ED’s aggregate gross margin is also 18%. Thus, the district director may conclude that the aggregate prices charged by P for its appliances sold to FS are arm’s length, without determining whether the budgeting, production, and performance evaluation processes of P are similar to such processes used by ED.

(g) Collateral adjustments with respect to allocations under section 482—

(1) In general. The district director will take into account appropriate collateral adjustments with respect to allocations under section 482. Appropriate collateral adjustments may include correlative allocations, conforming adjustments, and setoffs, as described in this paragraph (g).

(2) Correlative allocations.

(i) In general. When the district director makes an allocation under section 482 (referred to in this paragraph (g)(2) as the primary allocation), appropriate correlative allocations will also be made with respect to any other member of the group affected by the allocation. Thus, if the district director makes an allocation of income, the district director will not only increase the income of one member of the group, but correspondingly decrease the income of the other member. In addition, where appropriate, the district director may make such further correlative allocations as may be required by the initial correlative allocation.

(ii) Manner of carrying out correlative allocation. The district director will furnish to the taxpayer with respect to which the primary allocation is made a written statement of the amount and nature of the correlative allocation. The correlative allocation must be reflected in the documentation of the other member of the group that is maintained for U.S. tax purposes, without regard to whether it affects the U.S. income tax liability of the other member for any open year. In some circumstances the allocation will have an immediate U.S. tax effect, by changing the taxable income computation of the other member (or the taxable income computation of a shareholder of the other member, for example, under Reg. § 1.482-1(g)
the provisions of subpart F of the Internal Revenue Code. Alternatively, the correlative allocation may not be reflected on any U.S. tax return until a later year, for example when a dividend is paid.

(iii) Events triggering correlative allocation. For purposes of this paragraph (g)(2), a primary allocation will not be considered to have been made (and therefore, correlative allocations are not required to be made) until the date of a final determination with respect to the allocation under section 482. For this purpose, a final determination includes —

(A) Assessment of tax following execution by the taxpayer of a Form 870 (Waiver of Restrictions on Assessment and Collection of Deficiency in Tax and Acceptance of Overassessment) with respect to such allocation;
(B) Acceptance of a Form 870-AD (Offer of Waiver of Restriction on Assessment and Collection of Deficiency in Tax and Acceptance of Overassessment);
(C) Payment of the deficiency;
(D) Stipulation in the Tax Court of the United States; or
(E) Final determination of tax liability by offer-in-compromise, closing agreement, or final resolution (determined under the principles of section 7481) of a judicial proceeding.

(iv) Examples. The following examples illustrate this paragraph (g)(2). In each example, X and Y are members of the same group of controlled taxpayers and each regularly computes its income on a calendar year basis.

Example 1.

(i) In 1996, Y, a U.S. corporation, rents a building owned by X, also a U.S. corporation. In 1998 the district director determines that Y did not pay an arm’s length rental charge. The district director proposes to increase X’s income to reflect an arm’s length rental charge. X consents to the assessment reflecting such adjustment by executing Form 870, a Waiver of Restrictions on Assessment and Collection of Deficiency in Tax and Acceptance of Overassessment. The assessment of the tax with respect to the adjustment is made in 1998. Thus, the primary allocation, as defined in paragraph (g)(2)(i) of this section, is considered to have been made in 1998.

(ii) The adjustment made to X’s income under section 482 requires a correlative allocation with respect to Y’s income. The district director notifies X in writing of the amount and nature of the adjustment made with respect to Y. Y had net operating losses in 1993, 1994, 1995, 1996, and 1997. Although a correlative adjustment will not have an effect on Y’s U.S. income tax liability for 1996, an adjustment increasing Y’s net operating loss for 1996 will be made for purposes of determining Y’s U.S. income tax liability for 1998 or a later taxable year to which the increased net operating loss may be carried.

Example 2.

(i) In 1995, X, a U.S. construction company, provided engineering services to Y, a U.S. corporation, in the construction of Y’s factory. In 1997, the district director determines that the fees paid by Y to X for its services were not arm’s length and proposes to make an adjustment to the income of X. X consents to an assessment reflecting such adjustment by executing Form 870. An assessment of the tax with respect to such adjustment is made in 1997. The district director notifies X in writing of the amount and nature of the adjustment to be made with respect to Y.

(ii) The fees paid by Y for X’s engineering services properly constitute a capital expenditure. Y does not place the factory into service until 1998. Therefore, a correlative adjustment increasing Y’s basis in the factory does not affect Y’s U.S. income tax liability for 1997. However, the correlative adjustment must be made in the books and records maintained by Y for its U.S. income tax
purposes and such adjustment will be taken into account in computing Y’s allowable depreciation or gain or loss on a subsequent disposition of the factory.

Example 3. In 1995, X, a U.S. corporation, makes a loan to Y, its foreign subsidiary not engaged in a U.S. trade or business. In 1997, the district director, upon determining that the interest charged on the loan was not arm’s length, proposes to adjust X’s income to reflect an arm’s length interest rate. X consents to an assessment reflecting such allocation by executing Form 870, and an assessment of the tax with respect to the section 482 allocation is made in 1997. The district director notifies X in writing of the amount and nature of the correlative allocation to be made with respect to Y. Although the correlative adjustment does not have an effect on Y’s U.S. income tax liability, the adjustment must be reflected in the documentation of Y that is maintained for U.S. tax purposes. Thus, the adjustment must be reflected in the determination of the amount of Y’s earnings and profits for 1995 and subsequent years, and the adjustment must be made to the extent it has an effect on any person’s U.S. income tax liability for any taxable year.

(3) Adjustments to conform accounts to reflect section 482 allocations.

(i) In general. Appropriate adjustments must be made to conform a taxpayer’s accounts to reflect allocations made under section 482. Such adjustments may include the treatment of an allocated amount as a dividend or a capital contribution (as appropriate), or, in appropriate cases, pursuant to such applicable revenue procedures as may be provided by the Commissioner (see section 601.601(d)(2) of this chapter), repayment of the allocated amount without further income tax consequences.

(ii) Example. The following example illustrates the principles of this paragraph (g)(3).

Example — Conforming cash accounts. USD, a United States corporation, buys Product from its foreign parent, FP. In reviewing USD’s income tax return, the district director determines that the arm’s length price would have increased USD’s taxable income by $5 million. The district director accordingly adjusts USD’s income to reflect its true taxable income.

To conform its cash accounts to reflect the section 482 allocation made by the district director, USD applies for relief under Rev. Proc. 65-17, 1965-1 C.B. 833 (see section 601.601(d)(2)(ii)(b) of this chapter), to treat the $5 million adjustment as an account receivable from FP, due as of the last day of the year of the transaction, with interest accruing therefrom.

(4) Setoffs.

(i) In general. If an allocation is made under section 482 with respect to a transaction between controlled taxpayers, the Commissioner will take into account the effect of any other non-arm’s length transaction between the same controlled taxpayers in the same taxable year which will result in a setoff against the original section 482 allocation. Such setoff, however, will be taken into account only if the requirements of paragraph (g)(4)(ii) of this section are satisfied. If the effect of the setoff is to change the characterization or source of the income or deductions, or otherwise distort taxable income, in such a manner as to affect the U.S. tax liability of any member, adjustments will be made to reflect the correct amount of each category of income or deductions. For purposes of this setoff provision, the term arm’s length refers to the amount defined in paragraph (b) of this section (arm’s length standard), without regard to the rules in § 1.482-2(a) that treat certain interest rates as arm’s length rates of interest.

(ii) Requirements. The district director will take a setoff into account only if the taxpayer —

(A) Establishes that the transaction that is the basis of the setoff was not at arm’s length and the amount of the appropriate arm’s length charge;

(B) Documents, pursuant to paragraph (g)(2) of this section, all correlative adjustments resulting from the proposed setoff; and
(C) Notifies the district director of the basis of any claimed setoff within 30 days after the earlier of the date of a letter by which the district director transmits an examination report notifying the taxpayer of proposed adjustments or the date of the issuance of the notice of deficiency.

(iii) Examples. The following examples illustrate this paragraph (g)(4).

Example 1. P, a U.S. corporation, renders construction services to S, its foreign subsidiary in Country Y, in connection with the construction of S’s factory. An arm’s length charge for such services determined under § 1.482-9 would be $100,000. During the same taxable year P makes available to S the use of a machine to be used in the construction of the factory, and the arm’s length rental value of the machine is $25,000. P bills S $125,000 for the services, but does not charge S for the use of the machine. No allocation will be made with respect to the undercharge for the machine if P notifies the district director of the basis of the claimed setoff within 30 days after the date of the letter from the district director transmitting the examination report notifying P of the proposed adjustment, establishes that the excess amount charged for services was equal to an arm’s length charge for the use of the machine and that the taxable income and income tax liabilities of P are not distorted, and documents the correlative allocations resulting from the proposed setoff.

Example 2. The facts are the same as in Example 1, except that, if P had reported $25,000 as rental income and $25,000 less as service income, it would have been subject to the tax on personal holding companies. Allocations will be made to reflect the correct amounts of rental income and service income.

(h) Special rules.—

(1) Small taxpayer safe harbor. [Reserved]

(2) Effect of foreign legal restrictions.

(i) In general. The district director will take into account the effect of a foreign legal restriction to the extent that such restriction affects the results of transactions at arm’s length. Thus, a foreign legal restriction will be taken into account only to the extent that it is shown that the restriction affected an uncontrolled taxpayer under comparable circumstances for a comparable period of time. In the absence of evidence indicating the effect of the foreign legal restriction on uncontrolled taxpayers, the restriction will be taken into account only to the extent provided in paragraphs (h)(2)(iii) and (iv) of this section (Deferred income method of accounting).

(ii) Applicable legal restrictions. Foreign legal restrictions (whether temporary or permanent) will be taken into account for purposes of this paragraph (h)(2) only if, and so long as, the conditions set forth in paragraphs (h)(2)(ii)(A) through (D) of this section are met.

(A) The restrictions are publicly promulgated, generally applicable to all similarly situated persons (both controlled and uncontrolled), and not imposed as part of a commercial transaction between the taxpayer and the foreign sovereign;

(B) The taxpayer (or other member of the controlled group with respect to which the restrictions apply) has exhausted all remedies prescribed by foreign law or practice for obtaining a waiver of such restrictions (other than remedies that would have a negligible prospect of success if pursued);

(C) The restrictions expressly prevented the payment or receipt, in any form, of part or all of the arm’s length amount that would otherwise be required under section 482 (for example, a restriction that applies only to the deductibility of an expense for tax purposes is not a restriction on payment or receipt for this purpose); and

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The related parties subject to the restriction did not engage in any arrangement with controlled or uncontrolled parties that had the effect of circumventing the restriction, and have not otherwise violated the restriction in any material respect.

(iii) Requirement for electing the deferred income method of accounting. If a foreign legal restriction prevents the payment or receipt of part or all of the arm’s length amount that is due with respect to a controlled transaction, the restricted amount may be treated as deferrable if the following requirements are met —

(A) The controlled taxpayer establishes to the satisfaction of the district director that the payment or receipt of the arm’s length amount was prevented because of a foreign legal restriction and circumstances described in paragraph (h)(2)(ii) of this section; and

(B) The controlled taxpayer whose U.S. tax liability may be affected by the foreign legal restriction elects the deferred income method of accounting, as described in paragraph (h)(2)(iv) of this section, on a written statement attached to a timely U.S. income tax return (or an amended return) filed before the IRS first contacts any member of the controlled group concerning an examination of the return for the taxable year to which the foreign legal restriction applies. A written statement furnished by a taxpayer subject to the Coordinated Examination Program will be considered an amended return for purposes of this paragraph (h)(2)(iii)(B) if it satisfies the requirements of a qualified amended return for purposes of section 1.6664-2(c)(3) as set forth in those regulations or as the Commissioner may prescribe by applicable revenue procedures. The election statement must identify the affected transactions, the parties to the transactions, and the applicable foreign legal restrictions.

(iv) Deferred income method of accounting. If the requirements of paragraph (h)(2)(ii) of this section are satisfied, any portion of the arm’s length amount, the payment or receipt of which is prevented because of applicable foreign legal restrictions, will be treated as deferrable until payment or receipt of the relevant item ceases to be prevented by the foreign legal restriction. For purposes of the deferred income method of accounting under this paragraph (h)(2)(iv), deductions (including the cost or other basis of inventory and other assets sold or exchanged) and credits properly chargeable against any amount so deferred, are subject to deferral under the provisions of section 1.461-1(a)(4). In addition, income is deferrable under this deferred income method of accounting only to the extent that it exceeds the related deductions already claimed in open taxable years to which the foreign legal restriction applied.

(v) Examples. The following examples, in which Sub is a Country FC subsidiary of U.S. corporation, Parent, illustrate this paragraph (h)(2).

Example 1. Parent licenses an intangible to Sub. FC law generally prohibits payments by any person within FC to recipients outside the country. The FC law meets the requirements of paragraph (h)(2)(ii) of this section. There is no evidence of unrelated parties entering into transactions under comparable circumstances for a comparable period of time, and the foreign legal restrictions will not be taken into account in determining the arm’s length amount. The arm’s length royalty rate for the use of the intangible property in the absence of the foreign restriction is 10% of Sub’s sales in country FC. However, because the requirements of paragraph (h)(2)(ii) of this section are satisfied, Parent can elect the deferred income method of accounting by attaching to its timely filed U.S. income tax return a written statement that satisfies the requirements of paragraph (h)(2)(iii)(B) of this section.

Example 2.

(i) The facts are the same as in EXAMPLE 1, except that Sub, although it makes no royalty payment to Parent, arranges with an unrelated intermediary to make payments equal to an arm’s length amount on its behalf to Parent.

(ii) The district director makes an allocation of royalty income to Parent, based on the arm’s length royalty rate of 10%. Further, the district director determines that because the arrangement

Reg. § 1.482-1(h)
with the third party had the effect of circumventing the FC law, the requirements of paragraph (h)(2)(ii)(D) of this section are not satisfied. Thus, Parent could not validly elect the deferred income method of accounting, and the allocation of royalty income cannot be treated as deferrable. In appropriate circumstances, the district director may permit the amount of the distribution to be treated as payment by Sub of the royalty allocated to Parent, under the provisions of section 1.482-1(g) (Collateral adjustments).

Example 3. The facts are the same as in EXAMPLE 1, except that the laws of FC do not prevent distributions from corporations to their shareholders. Sub distributes an amount equal to 8% of its sales in country FC. Because the laws of FC did not expressly prevent all forms of payment from Sub to Parent, Parent cannot validly elect the deferred income method of accounting with respect to any of the arm's length royalty amount. In appropriate circumstances, the district director may permit the 8% that was distributed to be treated as payment by Sub of the royalty allocated to Parent, under the provisions of section 1.482-1(g) (Collateral adjustments).

Example 4. The facts are the same as in EXAMPLE 1, except that Country FC law permits the payment of a royalty, but limits the amount to 5% of sales, and Sub pays the 5% royalty to Parent. Parent demonstrates the existence of a comparable uncontrolled transaction for purposes of the comparable uncontrolled transaction method in which an uncontrolled party accepted a royalty rate of 5%. Given the evidence of the comparable uncontrolled transaction, the 5% royalty rate is determined to be the arm's length royalty rate.

(3) Coordination with section 936.

(i) Cost sharing under section 936. If a possessions corporation makes an election under section 936(h)(5)(C)(i)(I), the corporation must make a section 936 cost sharing payment that is at least equal to the payment that would be required under section 482 if the electing corporation were a foreign corporation. In determining the payment that would be required under section 482 for this purpose, the provisions of sections 1.482-1 and 1.482-4 will be applied, and to the extent relevant to the valuation of intangibles, sections 1.482-5 and 1.482-6 will be applied. The provisions of section 936(h)(5)(C)(i)(II) (Effect of Election — electing corporation treated as owner of intangible property) do not apply until the payment that would be required under section 482 has been determined.

(ii) Use of terms. A cost sharing payment, for the purposes of section 936(h)(5)(C)(i)(I), is calculated using the provisions of section 936 and the regulations thereunder and the provisions of this paragraph (h)(3). The provisions relating to cost sharing under section 482 do not apply to payments made pursuant to an election under section 936(h)(5)(C)(i)(I). Similarly, a profit split payment, for the purposes of section 936(h)(5)(C)(ii)(I), is calculated using the provisions of section 936 and the regulations thereunder, not section 482 and the regulations thereunder.

(i) Definitions. — The definitions set forth in paragraphs (i)(1) through (i)(10) of this section apply to this section and §§ 1.482-2 through 1.482-9.

(j) Effective dates. —

(1) These regulations are generally effective for taxable years beginning after October 6, 1994.

(2) Taxpayers may elect to apply retroactively all of the provisions of these regulations for any open taxable year. Such election will be effective for the year of the election and all subsequent taxable years.

(3) Although these regulations are generally effective for taxable years as stated, the final sentence of section 482 (requiring that the income with respect to transfers or licenses of intangible property be commensurate with the income attributable to the intangible) is generally effective for taxable

Reg. § 1.482-1(j)
years beginning after December 31, 1986. For the period prior to the effective date of these regulations, the final sentence of section 482 must be applied using any reasonable method not inconsistent with the statute. The IRS considers a method that applies these regulations or their general principles to be a reasonable method.

(4) These regulations will not apply with respect to transfers made or licenses granted to foreign persons before November 17, 1985, or before August 17, 1986, for transfers or licenses to others. Nevertheless, they will apply with respect to transfers or licenses before such dates if, with respect to property transferred pursuant to an earlier and continuing transfer agreement, such property was not in existence or owned by the taxpayer on such date.

(5) The last sentences of paragraphs (b)(2)(i) and (c)(1) of this section and of paragraph (c)(2)(iv) of §1.482-5 apply for taxable years beginning on or after August 26, 2003.

(6)(i) The provisions of paragraphs (a)(1), (d)(3)(ii)(C) Example 3, Example 4, Example 5, and Example 6, (d)(3)(v), (f)(2)(ii)(A), (f)(2)(ii)(B), (g)(4)(i), (g)(4)(ii), and (i) of this section are generally applicable for taxable years beginning after July 31, 2009.

(ii) A person may elect to apply the provisions of paragraphs (a)(1), (b)(2)(i), (d)(3)(ii)(C) Example 3, Example 4, Example 5, and Example 6, (d)(3)(v), (f)(2)(ii)(A), (f)(2)(ii)(B), (g)(4)(i), (g)(4)(ii), and (i) of this section to earlier taxable years in accordance with the rules set forth in §1.482-9(n)(2).

Reg. § 1.482-1T (2009)
Allocation of income and deductions among taxpayers (temporary).

(a) through (b)(1) [Reserved]. For further guidance, see § 1.482-1(a) through (b)(1).

(b)(2) Arm’s length methods.

(i) Methods. Sections 1.482-2 through 1.482-6, 1.482-7T and 1.482-9 provide specific methods to be used to evaluate whether transactions between or among members of the controlled group satisfy the arm’s length standard, and if they do not, to determine the arm’s length result. Section 1.482-1 and this section provide general principles applicable in determining arm’s length results of such controlled transactions, but do not provide methods, for which reference must be made to those other sections in accordance with paragraphs (b)(2)(ii) and (iii) of this section. Section 1.482-7T provides the specific methods to be used to evaluate whether a cost sharing arrangement as defined in § 1.482-7T produces results consistent with an arm’s length result.

(ii) [Reserved]. For further guidance, see § 1.482-1(b)(2)(ii).

(iii) Coordination of methods applicable to certain intangible development arrangements. Section 1.482-7T provides the specific methods to be used to determine arm’s length results of controlled transactions in connection with a cost sharing arrangement as defined in § 1.482-7T. Sections 1.482-4 and 1.482-9, as appropriate, provide the specific methods to be used to determine arm’s length results of arrangements, including partnerships, for sharing the costs and risks of developing intangible property, other than a cost sharing arrangement covered by § 1.482-7T. See also §§ 1.482-4T(g) (Coordination with rules governing cost sharing arrangements) and 1.482-9T(m)(3) (Coordination with rules governing cost sharing arrangements).

(c) through (j)(5) [Reserved]. For further guidance, see § 1.482-1(c) through (j)(5).

(j)(6)(i) The provisions of paragraphs (b)(2)(i) and (b)(2)(iii) of this section are generally applicable on January 5, 2009.

(ii) [Reserved]. For further guidance, see § 1.482-1(j)(6)(ii).

(iii) The applicability of paragraphs (b)(2)(i) and (b)(2)(iii) of this section expires on or before December 30, 2011.