Examples of the best method rule.

(a) Introduction. In accordance with the best method rule of §1.482–1(c), a method may be applied in a particular case only if the comparability, quality of data, and reliability of assumptions under that method make it more reliable than any other available measure of the arm’s length result. The following examples illustrate the comparative analysis required to apply this rule. As with all of the examples in these regulations, these examples are based on simplified facts, are provided solely for purposes of illustrating the type of analysis required under the relevant rule, and do not provide rules of general application. Thus, conclusions reached in these examples as to the relative reliability of methods are based on the assumed facts of the examples, and are not general conclusions concerning the relative reliability of any method.

(b) Examples.

Example 1. Preference for comparable uncontrolled price method. Company A is a U.S. distribution subsidiary of Company B, a foreign manufacturer of consumer electrical appliances. Company A purchases toaster ovens from Company B for resale in the U.S. market. To exploit other outlets for its toaster ovens, Company B also sells its toaster ovens to Company C, an unrelated U.S. distributor of toaster ovens. The products sold to Company A and Company C are identical in every respect and there are no material differences between the transactions. In this case application of the CUP method, using the sales of toaster ovens to Company C, generally will provide a more reliable measure of an arm’s length result for the controlled sale of toaster ovens to Company A than the application of any other method. See §§1.482–1(c)(2)(i) and –3(b)(2)(i)(A).

Example 2. Resale price method preferred to comparable uncontrolled price method. The facts are the same as in Example 1, except that the toaster ovens sold to Company A are of substantially higher quality than those sold to Company C and the effect on price of such quality differences cannot be accurately determined. In addition, in order to round out its line of consumer appliances, Company A purchases blenders from unrelated parties for resale in the United States. The blenders are resold to substantially the same customers as the toaster ovens, have a similar resale value to the toaster ovens, and are purchased under similar terms and in similar volumes. The distribution functions performed by Company A appear to be similar for toaster ovens and blenders. Given the product differences between the toaster ovens, application of the resale price method using the purchases and resales of blenders as the uncontrolled comparables is likely to provide a more reliable measure of an arm’s length result than application of the comparable uncontrolled price method using Company B’s sales of toaster ovens to Company C.

Example 3. Resale price method preferred to comparable profits method. (i) The facts are the same as in Example 2 except that Company A purchases all its products from Company B and Company B makes no uncontrolled sales into the United States. However, six uncontrolled U.S. distributors are identified that purchase a similar line of products from unrelated parties. The uncontrolled distributors purchase toaster ovens from unrelated parties, but there are significant differences in the characteristics of the toaster ovens, including the brandnames under which they are sold.

(ii) Under the facts of this case, reliable adjustments for the effect of the different brandnames cannot be made. Except for some differences in payment terms and inventory levels, the purchases and resales of toaster ovens by the three uncontrolled distributors are closely similar to the controlled purchases in terms of the markets in which they occur, the volume of the transactions, the marketing activities undertaken by the distributor, inventory levels, warranties, allocation of currency risk, and other relevant functions and risks. Reliable adjustments can be made for the differences in payment terms and inventory levels. In addition, sufficiently detailed accounting information is available to permit adjustments to be made for differences in accounting methods or in reporting of costs between cost of goods sold and operating expenses. There are no other material differences between the controlled and uncontrolled transactions.
(ii) Because reliable adjustments for the differences between the toaster ovens, including the trademarks under which they are sold, cannot be made, these uncontrolled transactions would not serve as reliable measures of an arm’s length result under the comparable uncontrolled price method. There is, however, close functional similarity between the controlled and uncontrolled transactions and reliable adjustments have been made for material differences that would be likely to affect gross profit. Under these circumstances, the gross profit margins derived under the resale price method are less likely to be susceptible to any unidentified differences than the operating profit measures used under the comparable profits method. Therefore, given the close functional comparability between the controlled and uncontrolled transactions, and the high quality of the data, the resale price method achieves a higher degree of comparability and will provide a more reliable measure of an arm’s length result. See §1.482–1(c) (Best method rule).

Example 4. Comparable profits method preferred to resale price method. The facts are the same as in Example 3, except that the accounting information available for the uncontrolled comparables is not sufficiently detailed to ensure consistent reporting between cost of goods sold and operating expenses of material items such as discounts, insurance, warranty costs, and supervisory, general and administrative expenses. These expenses are significant in amount. Therefore, whether these expenses are treated as costs of goods sold or operating expenses would have a significant effect on gross margins. Because in this case reliable adjustments can not be made for such accounting differences, the reliability of the resale price method is significantly reduced. There is, however, close functional similarity between the controlled and uncontrolled transactions and reliable adjustments have been made for all material differences other than the potential accounting differences. Because the comparable profits method is not adversely affected by the potential accounting differences, under these circumstances the comparable profits method is likely to produce a more reliable measure of an arm’s length result than the resale price method. See §1.482–1(c) (Best method rule).

Example 5. Cost plus method preferred to comparable profits method. (i) USpharm, a U.S. pharmaceutical company, develops a new drug Z that is a safe and effective treatment for the disease zeezee. USpharm has obtained patents covering drug Z in the United States and in various foreign countries. USpharm has also obtained the regulatory authorizations necessary to market drug Z in the United States and in foreign countries.

(ii) Except for some differences in payment terms, the manufacture and sales of machine tool parts by the four uncontrolled companies are closely similar to the controlled transactions in terms of the functions performed and risks assumed. Reliable adjustments can be made for the differences in payment terms. In addition, sufficiently detailed accounting information is available to permit adjustments to be made for differences between the controlled transaction and the uncontrolled comparables in accounting methods and in the reporting of costs between cost of goods sold and operating expenses.

(iii) There is close functional similarity between the controlled and uncontrolled transactions and reliable adjustments can be made for material differences that would be likely to affect gross profit. Under these circumstances, the gross profit markups derived under the cost plus method are less likely to be susceptible to any unidentified differences than the operating profit measures used under the comparable profits method. Therefore, given the close functional comparability between the controlled and uncontrolled transactions, and the high quality of the data, the cost plus method achieves a higher degree of comparability and will provide a more reliable measure of an arm’s length result. See §1.482–1(c) (Best method rule).

Example 6. Comparable profits method preferred to cost plus method. The facts are the same as in Example 5, except that there are significant differences between the controlled and uncontrolled transactions in terms of the types of parts and components manufactured and the complexity of the manufacturing process. The resulting functional differences are likely to materially affect gross profit margins, but it is not possible to identify the specific differences and reliably adjust for their effect on gross profit. Because these functional differences would be reflected in differences in operating expenses, the operating profit measures used under the comparable profits method implicitly reflect to some extent these functional differences. Therefore, because in this case the comparable profits method is less sensitive than the cost plus method to the potentially significant functional differences between the controlled and uncontrolled transactions, the comparable profits method is likely to produce a more reliable measure of an arm’s length result than the cost plus method. See §1.482–1(c) (Best method rule).

Example 7. Preference for comparable uncontrolled transaction method. (i) USpharm, a U.S. pharmaceutical company, develops a new drug Z that is a safe and effective treatment for the disease zeezee. USpharm has obtained patents covering drug Z in the United States and in various foreign countries. USpharm has also obtained the regulatory authorizations necessary to market drug Z in the United States and in foreign countries.
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(ii) USpharm licenses its subsidiary in country X, Xpharm, to produce and sell drug Z in country X. At the same time, it licenses an unrelated company, Ydrug, to produce and sell drug Z in country Y, a neighboring country. Prior to licensing the drug, USpharm had obtained patent protection and regulatory approvals in both countries and both countries provide similar protection for intellectual property rights. Country X and country Y are similar countries in terms of population, per capita income and the incidence of disease zeezee. Consequently, drug Z is expected to sell in similar quantities and at similar prices in both countries. In addition, costs of producing drug Z in each country are expected to be approximately the same.

(iii) USpharm and Xpharm establish terms for the license of drug Z that are identical in every material respect, including royalty rate, to the terms established between USpharm and Ydrug. In this case the district director determines that the royalty rate established in the Ydrug license agreement is a reliable measure of the arm’s length royalty rate for the Xpharm license agreement. Given that the same property is transferred in the controlled and uncontrolled transactions, and that the circumstances under which the transactions occurred are substantially the same, in this case the comparable uncontrolled transaction method is likely to provide a more reliable measure of an arm’s length result than any other method. See §1.482–4(c)(2)(i).

Example 8. Residual profit split method preferred to other methods. (i) USC is a U.S. company that develops, manufactures and sells communications equipment. EC is the European subsidiary of USC. EC is an established company that carries out extensive research and development activities and develops, manufactures and sells communications equipment in Europe. There are extensive transactions between USC and EC. USC licenses valuable technology it has developed to EC for use in the European market but EC also licenses valuable technology it has developed to USC. Each company uses components manufactured by the other in some of its products and purchases products from the other for resale in its own market.

(ii) Detailed accounting information is available for both USC and EC and adjustments can be made to achieve a high degree of consistency in accounting practices between them. Relatively reliable allocations of costs, income and assets can be made between the business activities that are related to the controlled transactions and those that are not. Relevant marketing and research and development expenditures can be identified and reasonable estimates of the useful life of the related intangibles are available so that the capitalized value of the intangible development expenses of USC and EC can be calculated. In this case there is no reason to believe that the relative value of these capitalized expenses is substantially different from the relative value of the intangible property of USC and EC. Furthermore, comparables are identified that could be used to estimate a market return for the routine contributions of USC and EC. Based on these facts, the residual profit split could provide a reliable measure of an arm’s length result.

(iii) There are no uncontrolled transactions involving property that is sufficiently comparable to much of the tangible and intangible property transferred between USC and EC to permit use of the comparable uncontrolled transaction method. Uncontrolled companies are identified in Europe and the United States that perform somewhat similar activities to USC and EC; however, the activities of none of these companies are as complex as those of USC and EC and they do not use similar levels of highly valuable intangible property that they have developed themselves. Under these circumstances, the uncontrolled companies may be useful in determining a market return for the routine contributions of USC and EC, but that return would not reflect the value of the intangible property employed by USC and EC. Thus, none of the uncontrolled companies is sufficiently similar so that reliable results would be obtained using the resale price, cost plus, or comparable profits methods. Moreover, no uncontrolled companies can be identified that engaged in sufficiently similar activities and transactions with each other to employ the comparable profit split method.

(iv) Given the difficulties in applying the other methods, the reliability of the internal data on USC and EC, and the fact that acceptable comparables are available for deriving a market return for the routine contributions of USC and EC, the residual profit split method is likely to provide the most reliable measure of an arm’s length result in this case.

Example 9. Comparable profits method preferred to profit split. (i) Company X is a large, complex U.S. company that carries out extensive research and development activities and manufactures and markets a variety of products. Company X has developed a new process by which compact disks can be fabricated at a fraction of the cost previously required. The process is expected to prove highly profitable, since there is a large market for compact disks. Company X establishes a new foreign subsidiary, Company Y, and licenses it the right to use the process to fabricate compact disks for the foreign market as well as continuing technical support and improvements to the process. Company Y uses the process to fabricate compact
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Example 10. Cost of services plus method preferred to other methods.  (i) FP designs and manufactures consumer electronic devices that incorporate advanced technology. In year 1, FP introduces Product X, an entertainment device targeted primarily at the youth market. FP’s wholly-owned, exclusive U.S. distributor, USSub, sells Product X in the U.S. market. USSub hires an independent marketing firm, Agency A, to promote Product X in the U.S. market. Agency A has successfully promoted other electronic products on behalf of other uncontrolled companies. Thus, application of the comparable profits method using Company Y as the tested party is likely to produce a more reliable measure of an arm’s length result than a profit split in this case.

Example 11. CPM for services preferred to other methods.  (i) FP manufactures furniture and accessories for residential use. FP sells its products to retailers in Europe under the trademark, “Moda.” FP holds all worldwide rights to the trademark, including in the United States. USSub is FP’s wholly-owned subsidiary in the U.S. market and the exclusive U.S. distributor of FP’s merchandise.
Historically, USSub dealt only with specialized designers in the U.S. market and advertised in trade publications targeted to this market. Although items sold in the U.S. and Europe are physically identical, USSub's U.S. customers generally resell the merchandise as non-branded merchandise.

(ii) FP retains an independent firm to evaluate the feasibility of selling FP's trademarked merchandise in the general wholesale and retail market in the United States. The study concludes that this segment of the U.S. market, which is not exploited by USSub, may generate substantial profits. Based on this study, FP enters into a separate agreement with USSub, which provides that USSub will develop this market in the United States for the benefit of FP. USSub separately accounts for personnel expenses, overhead, and out-of-pocket costs attributable to the initial stage of the marketing campaign (Phase I). USSub receives as compensation its costs, plus a markup of X%, for activities in Phase I. At the end of Phase I, FP will evaluate the program. If success appears likely, USSub will begin full-scale distribution of trademarked merchandise in the new market segment, pursuant to agreements negotiated with FP at that time.

(iii) Assume that under the contractual arrangements in effect between FP and USSub, the arm's length consideration for the merchandise and the trademark or other intangible property may be determined reliably under one or more transfer pricing methods. At issue in this example is the separate evaluation of the arm's length compensation for the marketing activities conducted by USSub in years 1 and following.

(iv) A functional analysis reveals that USSub's activities consist primarily of modifying the promotional materials created by FP, negotiating media buys, and arranging promotional events. FP separately compensates USSub for all Phase I activities, and detailed accounting information is available regarding the costs of these activities. The Phase I activities of USSub are similar to those of uncontrolled companies that perform, as their primary business activity, a range of advertising and media relations activities on a contract basis for uncontrolled parties.

(v) No information is available concerning the comparable uncontrolled prices for services in transactions similar to those engaged in by FP and USSub. Nor is any information available concerning uncontrolled transactions that would allow application of the cost of services plus method. It is possible to identify uncontrolled distributors or licensees of home furnishings that perform, as one component of their business activities, promotional activities similar to those performed by USSub. However, it is unlikely that publicly available accounting data from these companies would allow computation of the comparable transactional costs or total services costs associated with the marketing or promotional activities that these entities performed, as one component of their business activities. On the other hand, it is possible to identify uncontrolled advertising and media relations companies, the principal business activities of which are similar to the Phase I activities of USSub. Under these circumstances, the most reliable measure of the arm's length price is the comparable profits method of §1.482-9(f). The uncontrolled advertising comparables' treatment of material items, such as classification of items as cost of goods sold or selling, general, and administrative expenses, may differ from that of USSub. Such inconsistencies in accounting treatment between the uncontrolled comparables and the tested party, or among the comparables, are less important when using the ratio of operating profit to total services costs under the comparable profits method for services in §1.482-9(f). Under this method, the operating profit of USSub from the Phase I activities is compared to the operating profit of uncontrolled parties that perform general advertising and media relations as their primary business activity.

Example 12. Residual profit split preferred to other methods. (i) USP is a manufacturer of athletic apparel sold under the AA trademark, to which FP owns the worldwide rights. USP sells AA trademark apparel in countries throughout the world, but prior to year 1, USP did not sell its merchandise in Country X. In year 1, USP enters into an exclusive distribution arrangement with XSub in Country X. Before being acquired by USP in year 1, XSub distributed athletic apparel purchased from uncontrolled suppliers and also began to distribute AA trademark apparel. Under a separate agreement with USP, XSub uses its best efforts to promote the AA trademark in Country X, with the goal of maximizing sales volume and revenues from AA merchandise.

(ii) Prior to year 1, USP executed long-term endorsement contracts with several prominent professional athletes. These contracts give USP the right to use the names and likenesses of the athletes in any country in which AA merchandise is sold during the term of the contract. These contracts remain in effect for five years, starting in year 1. Before being acquired by USP, XSub renewed a long-term agreement with SportMart, an uncontrolled company that owns a nationwide chain of sporting goods retailers in Country X. XSub has been SportMart's primary supplier from the time that SportMart began.
operations. Under the agreement, SportMart will provide AA merchandise preferred shelf-space and will feature AA merchandise at no charge in its print ads and seasonal promotions. USP and XSub grant SportMart advance access to new products and the right to use the professional athletes under contract with USP as part of its advertising campaigns featuring AA merchandise (subject to approval of content by USP).

(ii) Assume that it is possible to segregate all transactions by XSub that involve distribution of merchandise acquired from uncontrollable distributors (non-controlled transactions). In addition, assume that, apart from the activities undertaken by USP and XSub to promote AA apparel in Country X, the arm’s length compensation for other functions performed by USP and XSub in the Country X market in years 1 and following can be reliably determined. At issue in this Example 12 is the application of the residual profit split analysis to determine the appropriate division between USP and XSub of the balance of the operating profits from the Country X market, that is the portion attributable to nonroutine contributions to the marketing and promotional activities.

(iv) A functional analysis of the marketing and promotional activities conducted in the Country X market, as described in this example, indicates that both USP and XSub made nonroutine contributions to the business activity. USP contributed the long-term endorsement contracts with professional athletes. XSub contributed its long-term contractual rights with SportMart, which were made more valuable by its successful, long-term relationship with SportMart.

(v) Based on the facts and circumstances, including the fact that both USP and XSub made valuable nonroutine contributions to the marketing and promotional activities and an analysis of the availability (or lack thereof) of comparable and reliable market benchmarks, the Commissioner determines that the most reliable measure of an arm’s length result is the residual profit split method in §1.482-9(g). The residual profit split analysis would take into account both routine and nonroutine contributions by USP and XSub, in order to determine an appropriate allocation of the combined operating profits in the Country X market from the sale of AA merchandise and from related promotional and marketing activities.

Example 12. Preference for acquisition price method. (i) USP develops, manufactures, and distributes pharmaceutical products. USP and FS, USP’s wholly-owned subsidiary, enter into a CSA to develop a new oncological drug, Oncol. Immediately prior to entering into the CSA, USP acquires Company X, an unrelated U.S. pharmaceutical company. Company X is solely engaged in oncological pharmaceutical research, and its only significant resources and capabilities are its workforce and its sole patent, which is associated with Compound X, a promising molecular compound derived from a rare plant. Company X reasonably anticipates that the most reliable measure of an arm’s length result is the residual profit split method, based on the lump sum price paid by USP for Company X, is likely to provide a more reliable measure of an arm’s length profit split in §1.482-7(g)(5)(iv)(A).

Example 14. Preference for market capitalization method. (i) Company X is a publicly traded U.S. company solely engaged in oncological pharmaceutical research and its only significant resources and capabilities are its workforce and its sole patent, which is associated with Compound X, a promising molecular compound derived from a rare plant. Company X reasonably anticipates that the residual profit split method, based on the lump sum price paid by USP for Company X, is likely to provide a more reliable measure of an arm’s length profit split in §1.482-7(g)(5)(iv)(A).

Example 15. Preference for market capitalization method. (i) MicroDent, Inc. (MDI) is a publicly traded company that developed a new dental surgical microscope Scopex–1, which drastically shortens many surgical procedures. On January 1 of Year 1, MDI entered into a CSA with a wholly-owned foreign subsidiary (FS) to develop Scopex–2, the next generation of Scopex–1. In the CSA, divisional interests are divided on a territorial basis. The rights associated with Scopex–1, as well as MDI’s research capabilities are reasonably anticipated to contribute to the development of Scopex–2 and are therefore platform contributions for which...
compensation is due from FS as part of a PCT. At the time of the PCT, MDI’s only product was the ScopeX–I microscope, although MDI was in the process of developing ScopeX–2. Concurrent with the CSA, MDI separately transfers exclusive and perpetual exploitation rights associated with ScopeX–1 to FS in the same territory as assigned to FS in the CSA. (ii) Although the transactions between MDI and FS under the CSA are distinct from the transactions between MDI and FS relating to the exploitation rights for ScopeX–1, it is likely to be more reliable to evaluate the combined effect of the transactions than to evaluate them in isolation. This is because the combined transactions between MDI and FS relate to all of the economic value of MDI (that is, the exploitation and research rights associated with ScopeX–1, as well as the research capabilities of MDI). In this case, application of the market capitalization method, based on the enterprise value of MDI on January 1 of Year 1, is likely to provide a reliable measure of an arm’s length payment for the aggregated transactions. See §§1.482–4(c)(2) and 1.482–7(g)(6)(v)(A).

(iii) Notwithstanding that the market capitalization method provides the most reliable measure of the aggregated transactions between MDI and FS, see §1.482–7(g)(2)(iv) for further considerations of when further analysis may be required to distinguish between the remuneration to MDI associated with PCTs under the CSA (for research rights and capabilities associated with ScopeX–1) and the remuneration to MDI for the exploitation rights associated with ScopeX–1.

Example 16. Income method (applied using CPM) preferred to acquisition price method. The facts are the same as in Example 13, except that the acquisition occurred significantly in advance of formation of the CSA, and reliable adjustments cannot be made for this time difference. In addition, Company X has other valuable molecular patents and associated research capabilities, apart from Compound X, that are not reasonably anticipated to contribute to the development of Oncol and that cannot be reliably valued. The CSA divides divisional interests on a territorial basis. Under the terms of the CSA, USP will undertake all R&D (consisting of laboratory research and clinical testing) and manufacturing associated with Oncol, as well as the distribution activities for its territory (the United States). FS will distribute Oncol in its territory (the rest of the world). FS’s distribution activities are routine in nature, and the profitability from its activities may be reliably determined from third-party comparables. At the time of the PCT, financial projections associated with the development of Oncol and its separate exploitation in each of USP’s and FS’s assigned geographical territories are undertaken.

(ii) Under the facts, it is possible that the acquisition price method or the income method using CPM might reasonably be applied. Whether the acquisition price method or the income method provides the most reliable evidence of the arm’s length price of USP’s contributions depends on a number of factors, including the reliability of the financial projections, the reliability of the discount rate chosen, and the extent to which the acquisition price of Company X can be reliably adjusted to account for changes in value over the time period between the acquisition and the formation of the CSA and to account for the value of the in-process research done by Company X that does not constitute platform contributions to the CSA. See §1.482–7(g)(4)(vi) and (5)(iv)(A) and (C).

Example 18. Evaluation of alternative methods. (i) The facts are the same as in Example 17, except that FS has a patent on Compound Y, which the parties reasonably anticipate will be useful in mitigating potential side effects associated with Compound X and thereby contribute to the development of Oncol. The rights in Compound Y constitute a platform contribution for which compensation is due from USP as part of a PCT. The value of FS’s platform contribution cannot be reliably measured by market benchmarks.
§ 1.482–9 Services cost method

(a) In general. The arm’s length amount charged in a controlled services transaction must be determined under one of the methods provided for in this section. Each method must be applied in accordance with the provisions of §1.482–1, including the best method rule of §1.482–1(c), the comparability analysis of §1.482–1(d), and the arm’s length range of §1.482–1(e), except as those provisions are modified in this section. The methods are—

(1) The services cost method, described in paragraph (b) of this section;

(2) The comparable uncontrolled services price method, described in paragraph (c) of this section;

(3) The gross services margin method, described in paragraph (d) of this section;

(4) The cost of services plus method, described in paragraph (e) of this section;

(5) The comparable profits method, described in §1.482–5 and in paragraph (f) of this section;

(6) The profit split method, described in §1.482–6 and in paragraph (g) of this section; and

(7) Unspecified methods, described in paragraph (h) of this section.

(b) Services cost method—(1) In general. The services cost method evaluates whether the amount charged for certain services is arm’s length by reference to the total services costs (as defined in paragraph (j) of this section) with no markup. If a taxpayer applies the services cost method in accordance with the rules of this paragraph (b), then it will be considered the best method for purposes of §1.482–1(c), and the Commissioner’s allocations will be limited to adjusting the amount charged for such services to the properly determined amount of such total services costs.