# INTERNAL REVENUE SERVICE NATIONAL OFFICE TECHNICAL ADVICE MEMORANDUM

## August 05, 2005

Number: **200545043** Release Date: 11/10/2005

Index (UIL) No.: 263A.00-00, 446.00-00, 471.00-00, 616.00-00, 7805.04-01

CASE-MIS No.: TAM-162461-03, CC:ITA:B06

**District Director** 

LMSB, Natural Resources & Construction

Taxpayer's Name: Taxpayer's Address:

Taxpayer's Identification No Years Involved: Date of Conference:

#### LEGEND:

Taxpayer =

Metal 1 =

 $\underline{\mathsf{Metal}\ 2} \qquad = \qquad$ 

Material 1 =

Material 2 =

Material 3 =

Material 4 =

Material 5 =

Material 6 =

Material 7 =

Mine =

Company =

Year 1 =

Year 2 =

<u>Year 3</u> =

Year 4 =

Date 1 =

Date 2 =

Date 3 =

# ISSUE(S):

- 1. Is <u>Taxpayer</u> required under § 263A to capitalize drilling, blasting, loading, and hauling costs related to <u>Metal 1</u> to be produced from leach piles?
- 2. If <u>Taxpayer</u> is required to capitalize drilling, blasting, loading, and hauling costs related to <u>Metal 1</u> to be produced from the leach piles, is it required to allocate such costs to the Metal 1 that will be produced from leach piles?
- 3. Is a § 481(a) adjustment required if the examining agent changes <u>Taxpayer</u>'s method of allocating drilling, blasting, loading and hauling costs?
- 4. Is <u>Taxpayer</u> entitled to relief from a § 481(a) adjustment under § 7805(b)?

## CONCLUSION(S):

- 1. <u>Taxpayer</u> is required under § 263A to capitalize drilling, blasting, loading, and hauling costs related to <u>Metal 1</u> that will be produced from leach piles.
- Taxpayer is required to allocate capitalized drilling, blasting, loading, and hauling costs to Metal 1 that will be produced from leach piles. The drilling, blasting, loading, and hauling costs are recovered through cost of goods sold as the related Metal 1 is sold.
- 3. A §481(a) adjustment is required if the examining agent changes <u>Taxpayer</u>'s method of allocating drilling, blasting, loading and hauling costs.
- 4. Taxpayer is not entitled to relief from a § 481(a) adjustment under § 7805(b).

FACTS:

<u>Taxpayer</u> operates an open pit <u>Metal 1</u> mine that covers several square miles and is in excess of one-half mile deep. Through its drilling and blasting operations at the mine it obtains rock bearing both high-grade and low-grade <u>Metal 1</u> ore.

<u>Taxpayer</u>'s mining activity is conducted in accordance with both short-term and long-term mining plans. The mining plans are based on core samples that ascertain the grade and type of materials that will be found in different parts of the mine. All of the material in the mine – whether high-grade ore, low-grade ore, or barren rock – must be removed as part of the open pit mining process. <u>Taxpayer</u> uses the mining plans to determine the time frames for mining different parts of the mine to meet its production needs.

Prior to blasting an area of the mine, <u>Taxpayer</u> drills blast holes and shavings are sampled to ensure that the ore found is the grade and type the mining plans show. After blasting, a final sample is taken to ensure that the ore to be mined is loaded and transported to the correct area for processing. <u>Taxpayer</u> uses two separate methods to process ore. <u>Taxpayer</u> generally uses a concentration method to process high-grade ore and a leaching method to process low-grade ore. In order to make the determination as to whether ore should be processed using the concentration method or the leaching method, the taxpayer divides the ore by grade. <u>Material 2</u> material with less than .1% <u>Metal 1</u> and <u>Material 3</u> with less than .2% <u>Metal 1</u> are considered waste. <u>Material 2</u> and <u>Material 3</u> with <u>Metal 1</u> above these amounts and below a prescribed cut-off grade are placed on leach piles. <u>Material 2</u> and <u>Material 3</u> with <u>Metal 1</u> above the prescribed cut-off point are transported to the concentrators. All diabase rock is considered waste.

At any given time, <u>Taxpayer</u> operates several electric shovels in the mine. These shovels load materials into haulage trucks that carry payloads in excess of 200 tons. At the mine, shovels load materials that will be hauled to the concentrators; while other shovels simultaneously load materials that will be hauled to leach piles.

Historically, <u>Metal 1</u> at <u>Taxpayer</u>'s <u>Mine</u> has been produced primarily using a concentration process. In the concentration process, high grade <u>Metal 1</u> bearing ore is hauled from the mine and dumped into a crusher where it is crushed to the size of 8 inches or less. Next, the material is milled to a size of 3/8 of an inch and fed as slurry into ball mills, where the materials are reduced to the size of sand or fine powder. The powder slurry from the ball mills are then fed to a flotation plant where a re-agent is added that separates a compound called <u>Material 3</u> (<u>Metal 1</u> concentrate containing 28% <u>Metal 1</u> as well as <u>Metal 2</u> and <u>Material 4</u>) from the slurry to form a concentrate. The concentrate is then dried and sent to the smelter. Next, dried concentrate, <u>Material 5</u>, and a <u>Material 6</u> are introduced into a hot furnace, where the <u>Material 6</u> attaches itself to the <u>Metal 2</u> to form a material called slag which floats to the top of the furnace. As a result, Metal 1 that contains some impurities (Material 7) floats to the bottom of the

furnace. The <u>Material 7</u> is then sent to another furnace called a converter to remove some of the impurities. The <u>Metal 1</u> that is derived from the converter contains too much <u>Material 5</u> and is sent to an anode furnace to remove the <u>Material 5</u>. The <u>Metal 1</u> is then cast into 98% to 99% pure anodes that are sent to a refinery. At the refinery, the anodes are suspended along with cathodes in tanks containing a sulfuric acid solution where an electrical current is introduced to the anodes. As a result, electrical current flows from the anodes through the acid solution dissolving the anodes into the solution. The <u>Metal 1</u> from the anodes is electroplated on the cathode starter sheets. The material that remains is sludge that sinks to the bottom of the tank.

At the Mine, this concentration process has historically been supplemented with some precipitation of Metal 1 cement. In Year 1, the Mine was owned and operated by Company (an entity unrelated to Taxpayer). During Year 1, Company instituted dump leaching at the mine. This operation consisted of treating low grade leach solutions collected from leach piles. The Metal 1 precipitate derived from the leach piles was subsequently treated at a smelter and refinery. Sometime thereafter, Company built a solvent-extraction/electro-winning (SX/EW) plant at the mine. Taxpayer purchased the Mine, along with the SX/EW plant, from Company in Year 2.

Generally, the SX/EW plant is used to produce Metal 1 from lower grade sulfide ore<sup>1</sup> and oxide ore that is susceptible to leaching. The SX/EW process begins with the accumulation of heap leach and dump leach grade ores in leach piles.<sup>2</sup> Both heap leach and dump leach piles are carefully constructed so as to maximize the Metal 1 that will be recovered. First, the depth of each layer (called a "lift") added to a heap leach or dump leach pile is determined by engineering studies that take into account the leaching qualities of the material being added to the pile. Trucks dump the leaching ore on the pile. Next, a team of bulldozers push the ore into place and the surface of the lift is ripped and roughed up so that the acidic solution that will be poured through the lift better soaks it. After the initial ground work is completed, a pipe system, consisting of several miles of pipe, is constructed atop the lift. Once a lift is completed a burm is constructed around the edge so that the acidic solution will pool and soak into the pile rather than run over the edge. Then an acidic solution that engineers determine will maximize the recovery from the pile is poured over the pile. After the leaching process is complete, the surface of the pile is again roughed up to enhance leaching when the next lift is constructed.

The leaching process requires the leach piles to be placed so that the solution containing Metal 1 (called pregnant leach solution) can be collected and treated. To

<sup>1</sup> The sulfide ore that is transported to leach piles is a lower grade ore because, on a tonnage basis, it contains less recoverable Metal 1 than the sulfide ore transported to the concentrators.

<sup>&</sup>lt;sup>2</sup> In <u>Date 1, Taxpayer</u> converted the leaching of low-grade oxide ore from a dump leach process to an "acid cure" process. Similarly, in <u>Date 2, Taxpayer</u> converted the leaching of high-grade oxide ore that was previously processed using heap leach piles to an "acid cure" process. An acid cure process consists of the treatment of oxide material placed in 15 foot high lifts with an initial concentrated dose of acidic leachate followed by a short rest period and a rinse cycle. The acid cure process increases both the speed that <u>Metal 1</u> is recovered and the amount that is recovered.

accomplish this, leach piles must be constructed on areas that are overlain with relatively impervious rock so that the pregnant leach solution (PLS) does not soak into the ground. Additionally, dams along with accompanying solution pumping systems are constructed at the base of natural drainages. In addition, leaching operations must comply with both Federal and state environmental laws, which prohibit leach solutions from being discharged to surface water or ground water aquifers. Therefore, only areas that have collection systems and that can be certified not to discharge PLS to surface or ground water can be used for leaching. Accordingly, <a href="Taxpayer">Taxpayer</a>'s engineers have carefully designed and circumscribed areas where leach piles are constructed as compared to waste areas that cannot be leached.

The process for leaching heap leach and dump leach grade ores are different. Heap leach piles are constructed using the highest quality of the oxide ore. The leaching quality of the heap leach material is very good and the amount of copper that will be recovered from the heap leach is very predictable. On the other hand, a dump leach pile is constructed using the remaining oxide and low-grade Material 1 ore. Accordingly, the leaching quality of the dump leach ore is less than that of the heap leaching grade ore and the amount of Metal 1 that will be recovered from the dump leach is less predictable. Below is a description of both processes.

Heap leach grade ore is hauled and dumped in a crusher. Once the heap leach ore is crushed it is placed on a heap leach pile where it is sprinkled with a slightly acidic solution for a predetermined amount of time. As the solution percolates through the heap leach pile, Metal 1 ions attach themselves to the solution to form PLS. Next, the heap leach pile is allowed to rest (dry out) while another heap leach lift is started on the top of the one that was just leached. The PLS from the heap leach pile is then pumped to a holding pond where it may be commingled with PLS from dump leach piles.

Dump leach grade ore, unlike heap leach grade ore, is not crushed or processed in any way prior to it being placed on a leach pile. Instead, dump leach grade ore piles are constructed in 30 foot lifts and the surface of the lift is ripped by a bulldozer and a sprinkling system is installed. The lift is then sprinkled with a slightly acidic solution for a predetermined length of time. As with a heap leach pile, the solution percolates through the dump lift where Metal 1 ions attach themselves to the solution to form PLS. The PLS from the dump pile is then collected and pumped to a holding pond where it may be commingled with PLS from heap leach piles.

The collected commingled PLS then is mixed with re-agents (Solvent Extraction (SX)) that turn the PLS into an electrolyte with a high <u>Metal 1</u> content. The electrolyte is then pumped into Electro Winning (EW) tanks where starter sheets (cathodes) are suspended. An electric current is then introduced into the electrolyte that causes the <u>Metal 1</u> ions to be stripped from the electrolyte and deposited on cathodes. The resulting cathodes, which are then 99.99% pure <u>Metal 1</u>, are removed and ready for sale.

Generally, the entire recoverable mineral content contained in ore transported to the leach piles is not fully processed and ready for sale within a year from the time of being placed on the leach pile because more than one leaching cycle is ordinarily required to recover the mineral content. Moreover, a dump or heap leach pile cannot be leached while it is being constructed. However, once leaching has commenced most of the recoverable Metal 1 in the ore is recovered within 8 months.

<u>Taxpayer</u> produces <u>Metal 1</u> primarily using the concentration process. According to <u>Taxpayer</u>, <u>Metal 1</u> produced from the leach piles using the SX/EW process comprises only 1% of the total <u>Metal 1</u> that will be recovered from the <u>Mine</u> over its productive life. During the three year period ending <u>Date 3</u>, however, SX/EW production at the <u>Mine</u> constituted 25% of the mine's total production.

Under its present method of accounting, <u>Taxpayer</u> capitalizes all drilling, blasting, loading, and hauling costs to <u>Metal 1</u> produced using the concentration process and does not capitalize any drilling, blasting, loading and hauling costs to <u>Metal 1</u> that will be produced from the leach piles. However, <u>Taxpayer</u> capitalizes the leaching costs as well as all other costs associated with the SX/EW process to the <u>Metal 1</u> that will be produced from the leach piles.

The examining agent has proposed to change <u>Taxpayer</u>'s accounting method so that some drilling, blasting, loading and hauling costs are allocated to <u>Metal 1</u> that will be produced from leach piles using a facts and circumstances allocation method. The method proposed by the examining agent allocates costs between the <u>Metal 1</u> that will be produced using the concentration process and <u>Metal 1</u> that will be produced from the leach piles based on tons of material transported to each process.

With its Federal income tax return (Form 1120), <u>Taxpayer</u> filed an Application for Change in Accounting Method (Form 3115) to capitalize additional § 263A costs to the ore transported to the concentration process.

#### LAW AND ANALYSIS:

<u>Issue 1:</u> Is <u>Taxpayer</u> required under § 263A to capitalize drilling, blasting, loading, and hauling costs related to Metal 1 to be produced from leach piles?

Under its present method, <u>Taxpayer</u> capitalizes all of its drilling, blasting, loading and hauling costs. However, <u>Taxpayer</u> allocates all of these costs to <u>Metal 1</u> that is produced from the high grade ore that is transported to the concentration process. The examining agent has proposed to allocate some of the drilling, blasting, loading and hauling costs to <u>Metal 1</u> that will be produced from the leach piles.

Section 263A generally requires a taxpayer to capitalize the direct costs and an allocable share of the indirect costs of the real or tangible personal property that it produces. See § 263A(a). A taxpayer "produces" property when it constructs, builds,

installs, manufactures, develops, or improves property. See § 263A(g). The direct costs of property produced by a taxpayer include direct materials and direct labor costs. See § 1.263A-1(e)(2)(i). The indirect costs of produced property are all costs other than direct material costs and direct labor costs. Indirect costs are properly allocable to property produced when the costs directly benefit or are incurred by reason of the performance of production activities. See § 1.263A-1(e)(3).

<u>Taxpayer</u> does not dispute that its drilling, blasting, loading, and hauling costs are either direct or indirect costs of producing <u>Metal 1</u>. Instead, <u>Taxpayer</u> has argued that these costs should not be allocated to the <u>Metal 1</u> that will be produced from the leach piles because drilling, blasting, loading and hauling costs incurred with respect to leach piles are excluded from capitalization under § 263A(c). Section 263A(c)(3) provides that costs that are allowable as a deduction under § 616 are not capitalized under §263A.

For the following reasons, drilling, blasting, loading and hauling costs associated with ore transported to the leach piles are not deductible as mine development costs under § 616. Accordingly, such costs are not excluded from capitalization under § 263A(c)(3).

Section 616 provides a deduction for all expenditures paid or incurred during the taxable year for the development of a mine or other natural deposit (other than an oil or gas well) if paid or incurred after the existence of ores or minerals in commercially marketable quantities has been disclosed.

Neither the code nor the regulations defines the term "development expenditures." The Service has, through revenue rulings, attempted to provide some guidance as to what the term means. Development expenditures are described in Rev. Rul. 67-169, 1967-1 C.B. 159, as expenditures paid or incurred to make the ore accessible for sustained extraction over a relatively long period. "Development expenditures described in section 616 of the Code are those expenditures paid or incurred in carrying out the excavation of material and related activities in the driving of shafts, tunnels, galleries, and other mining excavation for the purpose of making the ore or mineral in place accessible for sustained extraction methods by either underground or strip-mining methods. These expenditures benefit an area of a mineral deposit, recoverable over a relatively long period in the ordinary course of mining and selling of the valuable mineral extracted from the deposit. Such expenditures would be chargeable to capital expenditures except for the provisions of section 616 of the Code." *Id.*; see also Rev. Rul. 86-83, 1986-1 C.B. 251.

With regard to the distinction between expenditures for development, and expenditures for the day-to-day operations of the mine, courts have long stated that "if an expenditure is made to attain an intended output, it is properly chargeable to capital as a cost of development; if the expenditure is made to maintain an output, it is properly

chargeable to operating expense." See, e.g., Clear Fork Coal Co. v. Commissioner, 229 F.2d 638, 642 (6th Cir. 1956).

In this case, the expenditures at issue are the costs of removing low grade ore from the mine, and piling it for later extraction by a leaching process. <u>Taxpayer</u> argues that, because the low grade ore cannot be leached in the mine, the cost of moving and piling the ore should be considered development because it prepares the ore for long term sustained extraction.

<u>Taxpayer</u> uses the leaching process because the quantities of copper in the low grade ore are small enough that the use of the concentrator process is not economically practical. However, <u>Taxpayer</u> has gained access to the mineral, and is removing mineral as part of the day-to-day mining cycle. The fact that <u>Taxpayer</u> is able to remove the ore from the mine illustrates that it has gained access to the ore. That further processing (in this case leaching) of the ore takes place to remove the mineral from the rock does not change the result. Each of the processes treated as mining under § 613 are designed to separate the mineral from the rock, and the need to use one mining process rather than another will not convert operations into development.

<u>Issue 2:</u> If <u>Taxpayer</u> is required to capitalize drilling, blasting, loading, and hauling costs related to <u>Metal 1</u> to be produced from the leach piles, is it required to allocate such costs to the <u>Metal 1</u> that will be produced from leach piles?

Taxpayer argues that it is not required to allocate drilling, blasting, loading and hauling costs to Metal 1 that will be produced from leach piles for three different, but related, reasons. First, Taxpayer argues that the Metal 1 bearing ore transported to leach piles is waste or scrap from mining the high grade ore for use in the concentration process. Therefore, Taxpayer concludes that the related costs should be allocated to the high grade ore pursuant to § 1.263A-1(e)(3)(ii)(Q). Second, Taxpayer argues that Metal 1 bearing ore transported to leach piles has no value. Therefore, Taxpayer concludes that under § 1.471-7 none of the drilling, blasting, loading and hauling costs should be allocated to the Metal 1 that will be produced from the leach piles. Finally, Taxpayer argues that allocating all of the drilling, blasting, loading and hauling costs to the high grade ore is consistent with generally accepted accounting principles. Therefore, Taxpayer concludes that its present allocation method is permissible for federal income tax purposes. As explained below, we disagree with Taxpayer's arguments.

#### A. Waste or Scrap under § 1.263A-1(e)(3)(ii)(Q)

<u>Taxpayer</u> argues that the ore transported to leach piles is waste or scrap from mining the ore that is transported to concentrators. <u>Taxpayer</u> believes that property that is intentionally produced is inventory, but that property that is produced as an unavoidable part of the intentional process of producing a related product is scrap. <u>Taxpayer</u> essentially argues that the ore that is sent to be leached and processed using

the SX/EW method should be considered scrap or waste of mining ore that is transported to the concentration process because <u>Taxpayer</u>'s mining operations are primarily focused on the high grade ore and that ore is the only ore that can be mined profitably by <u>Taxpayer</u>. <u>Taxpayer</u> further argues that pursuant to § 1.263A-1(e)(3)(ii)(Q) the drilling, blasting, loading and hauling costs associated with such scrap should be allocated to high-grade ore that is sent to the primary production process (i.e., the concentration process), rather than the <u>Metal 1</u> that will be produced from the leach piles.

We disagree with Taxpayer's definition of what constitutes scrap or waste. Section 1.263A-1(e)(3)(ii)(Q) provides that the cost of goods produced by the taxpayer must include the costs of rework labor, scrap, and spoilage. The term scrap is not defined in the regulations. However, the term "scrap" is generally defined in cost accounting literature as material that is left over from the making of a product and that either has no recovery value or a relatively minor recovery value as compared to the value of the product. See Charles T. Horngren Et. Al., Cost Accounting, A Managerial Emphasis, 648 (Prentice Hall 10th ed. 2000).

Many cases deal with the classification of property as inventory. However, none deal with the distinction between scrap and inventory. Generally, where property is held for sale or for further processing so that the property can ultimately be sold to customers in the ordinary course of business, the property is classified as inventory. See, e.g., Wilkinson-Bean, Inc. v. Commissioner, 420 F.2d 352 (1st Cir. 1970); Knight-Ridder Newspapers, Inc. v. United States, 743 F.2d 781 (11th Cir. 1987); Nemetschek North America, Inc. v. Commissioner, T.C. Memo. 2001-288. Thus, goods that are regularly produced and sold by the taxpayer ordinarily must be treated as inventory rather than scrap or waste.

Moreover, <u>Taxpayer</u>'s argument is belied by the facts. Since <u>Taxpayer</u> purchased the <u>Mine</u> from <u>Company</u>, it has had the ability to produce <u>Metal 1</u> from the ore in the leach piles using the SX/EW process. Therefore, when <u>Taxpayer</u> purchased the <u>Mine</u> it contemplated that it would produce <u>Metal 1</u> using both a concentration process and a SX/EW process and that the different processes would benefit different grades of ore. In other words, the ore transported to the leach piles as well as the ore transported to concentrators have always been considered by <u>Taxpayer</u> as property that will be used to produce the same finished product – 99.99% pure <u>Metal 1</u>.

<u>Taxpayer</u>'s argument that ore transported to the leach piles is scrap or waste of producing higher grade ore only views the production process at an intermediate point of production. <u>Taxpayer</u>'s argument rests on the mistaken notion that the product being produced is high-grade ore. This is incorrect. <u>Taxpayer</u> is a producer of <u>Metal 1</u> and the <u>Metal 1</u> it produces is derived from two different grades of material using two separate production processes. Moreover, the finished product derived from each process has the same sales price regardless of the process that is used to produce it. Thus, with the issue now properly refocused on the product produced, it is readily

apparent that the <u>Metal 1 Taxpayer</u> produces from the leach pile is not scrap of <u>Metal 1</u> produced using a concentration process.

<u>Taxpayer</u> has further argued that the low-grade ore should be considered waste from producing high-grade ore because the low-grade ore is of relatively modest value as compared to the value of high-grade ore. Again, <u>Taxpayer</u>'s argument misses the point. As stated above, <u>Taxpayer</u> is not a producer of high- and low-grade ores. <u>Taxpayer</u> does not produce high- and low-grade ore for sale, but produces <u>Metal 1</u>. The <u>Metal 1 Taxpayer</u> produces using the concentration process and the SX/EW process have the same value. Accordingly, it can not be said that the <u>Metal 1</u> produced through the SX/EW process is waste from producing <u>Metal 1</u> through the concentration process.

Furthermore, in each of the 3 years ending <u>Date 3</u>, 25% of <u>Taxpayer</u>'s production of <u>Metal 1</u> has been derived from the SX/EW process. This lends further support to our conclusion that the <u>Metal 1</u> produced through the SX/EW process is not of relatively minor value as compared to the <u>Metal 1</u> that is produced through the concentration process.

Lastly, <u>Taxpayer</u>'s argument that leach-grade ore is waste and that the SX/EW process is merely opportunistic is inconsistent with statements in its filings with the Securities and Exchange Commission in <u>Year 4</u>. The management discussion section of <u>Taxpayer</u>'s filing clearly indicates that one of its assets is mineral reserves. The management discussion of this filing reveals that the amount of <u>Metal 1</u> in <u>Taxpayer</u>'s mineral reserves (<u>i.e.</u>, minerals that have not yet been removed from the ground.) that it estimates can be produced economically consists not only of metal that will be produced using a concentration process, but also metal that will be produced using the SX/EW process. The management discussion in the filing also indicates that "the Company is shifting from higher-cost sulfide production to lower-cost SX/EW and lower-cost sulfide production." We find these statements in the filing to be inconsistent with <u>Taxpayer</u>'s argument that leach-grade ore is waste. Instead, the filing provides further indication that <u>Taxpayer</u> considers leach-grade ore just another source of raw materials that are used to produce finished <u>Metal 1</u>.

#### B. Applicability of § 1.471-7

<u>Taxpayer</u> argues that its current method of allocating drilling, blasting, loading, hauling costs is required by § 1.471-7. According to <u>Taxpayer</u>, its drilling, blasting, loading and hauling costs are joint costs under § 1.471-7 because it can not mine high-grade ore without extracting low-grade ore. Taxpayer further argues that § 1.471-7 requires joint costs to be allocated on the basis of respective selling values of the products produced (i.e., the high and low-grade ores). <u>Taxpayer</u> argues that the ore transported to leach piles has no value and therefore, none of the drilling, blasting, loading, and hauling costs are allocable to <u>Metal 1</u> that will be produced from the leach piles.

Section 1.471-7 of the regulations provides as follows:

A taxpayer engaged in mining or manufacturing who by a single process or uniform series of processes derives a product of two or more kinds, sizes, or grades, the unit cost of which is substantially alike, and who in conformity to a recognized trade practice allocates an amount of cost to each kind, size, or grade of product, which in the aggregate will absorb the total cost of production, may, with the consent of the Commissioner, use such allocated cost as a basis for pricing inventories, provided such allocation bears a reasonable relation to the respective selling values of the different kinds, sizes, or grades of product.

We disagree with the Taxpayer's arguments concerning the applicability of, as well as the application of, § 1.471-7.

First, we are not convinced that Taxpayer's drilling, blasting, loading and hauling costs are the type of costs that are allocable under § 1.471-7. Taxpayer's drilling, blasting, loading and hauling costs are more in the nature of common costs than joint costs. Section 1.471-7 permits taxpayers, with the Commissioner's prior consent, to use a "relative sales value" method, to allocate joint costs. Joint costs have been defined as the costs of a single production process that yields multiple products simultaneously. See Horngren Et. Al., supra at 536-537; Adolph Matz & Milton F. Usry, Cost Accounting, Planning and Control, 176-177 (South Western Publishing Co. 7th ed. 1980). This definition indicates that the process that creates the products must do so in a definite quantitative relationship. In other words, an increase in one product's output will bring about an increase in the quantity of the other products. For example, a poultry farmer cannot simply slaughter a turkey wing. Instead, the poultry farmer to obtain a wing must slaughter the whole turkey, which yields breasts, thighs, drumsticks, and other turkey parts. See Horngren, Et Al., supra at 537. Joint costs are not directly traceable to the various products resulting from the process because it is impossible to determine the amount necessary to produce only one of the joint products.

Common costs, unlike joint costs, are divisible. Common costs are allocated among products or services because each of the products or services could have been obtained separately. With common costs the obtaining of one product or service does not have a quantitative relationship with the other product or service. For example, a poultry farmer may incur slaughtering costs with respect to both chickens and turkeys but there is no quantitative relationship between the slaughtering of chickens and turkeys. The cost of slaughtering a chicken or a turkey can be determined separately; there is no need to allocate the total slaughtering costs on the basis of relative selling values of chickens and turkeys. See Matz & Usry, supra at 176-177.

The drilling, blasting, loading and hauling costs incurred by <u>Taxpayer</u> are common costs, not joint costs. <u>Taxpayer</u>'s argument that it can not mine high-grade ore without extracting low-grade ore ignores the question that is asked in determining

whether the costs at issue are joint or common costs. The critical question is whether the costs incurred to extract low-grade ore are separable from the costs incurred to extract high-grade ore. Taxpayer incurs drilling, blasting, loading and hauling costs with respect to both types of ore, but the different types of ore are extracted simultaneously from separate locations within the Mine. Thus, Taxpayer is able to separately determine the amount of drilling, blasting, loading and hauling costs it incurs with respect to Metal 1 that will be produced from the leach piles. Joint costs are indivisible and can not be tracked separately with regard to any single product that is produced through a single process. Accordingly, since Taxpayer's drilling, blasting, loading and hauling costs at issue are separately traceable they are not the types of costs allocable under § 1.471-7.

Second, even if we were to assume, arguendo, that drilling, blasting, loading, and hauling costs are joint costs that could be allocated based on the relative sales values of Metal 1 produced through the concentration process and Metal 1 produced through the SX/EW process, Taxpayer does not allocate those costs based on relative sales values. We do not accept Taxpayer's assertion that Metal 1 bearing ore transported to the leach piles has no value. As discussed above, Metal 1 produced through the SX/EW is not scrap or waste of producing Metal 1 through the concentration process. Metal 1 produced from the leach piles constitutes approximately 25% of Taxpayer's production during the years at issue. Taxpayer's filings with the Securities and Exchange Commission indicate that the leach grade ore has value. Metal 1 produced from the leach piles has the same exact value as Metal 1 produced through the concentration process.

Third, <u>Taxpayer</u>'s argument also incorrectly assumes that it produces two products, high grade ore and low grade ore. The regulation section provides that a taxpayer may use a recognized trade practice to allocate joint costs when a single process or uniform series of processes produce multiple products. As is discussed above, <u>Taxpayer</u>'s argument that ore transported to the leach piles and ore transported to the concentrators are different products is incorrect and only views the production process at an intermediate stage of production. <u>Taxpayer</u>'s SX/EW and concentration processes do not produce products of different kinds, sizes, or grade. Instead, <u>Taxpayer</u> is a producer of <u>Metal 1</u> and the <u>Metal 1</u> it produces is derived from two different grades of material using two separate production processes.

Lastly, <u>Taxpayer</u>'s argument also ignores that § 1.471-7 does not impose a requirement, but only <u>permits</u> with the Commissioner's consent, the use a relative sales value method to allocate joint costs. Accordingly, contrary to <u>Taxpayer</u>'s position, the regulations do not require the use of a market value method to allocate joint costs. Moreover, <u>Taxpayer</u> has failed to demonstrate that it received the Commissioner's consent to use such a method to allocate drilling, blasting, loading and hauling costs.

#### C. Generally Accepted Accounting Principles

Taxpayer has argued that its method of allocating drilling, blasting, loading and hauling costs exclusively to Metal 1 produced using the concentration process conforms to GAAP and is therefore, allowable for federal income tax purposes. At first glance, this argument seems to find support in §§ 446 and 471. Section 446 provides that taxable income shall be computed under the method of accounting regularly used by the taxpayer in computing his income and keeping his books. Section 471 provides that whenever in the opinion of the Secretary the use of inventories is necessary in order to clearly determine the income of any taxpayer, inventories shall be taken by such taxpayer on such basis as the Secretary may prescribe as conforming as nearly as may be to the best accounting practice in the trade or business and as most clearly reflecting income. However, in Thor Power Tool Co. v. Commissioner, 439 U.S. 522, 540 (1979), the Supreme Court held that any presumption that a taxpayer's book method is permissible for tax purposes is overcome when a specific section of the Code or regulations provides otherwise. In so holding, the Supreme Court recognized the vastly different objectives of financial and tax accounting. Specifically, the Supreme Court noted that "generally accepted accounting principles ... tolerate a range of reasonable treatments leaving the choice among alternatives to management ... [and if management's choice] were dispositive for tax purposes, a firm could decide unilaterally - within limits dictated only by its accountants - the tax it wished to pay." See Thor Power Tool Co. v. Commissioner, supra at 544. Likewise, Taxpayer's decision to allocate no drilling, blasting, loading and hauling costs to metal that will be produced from leach piles for financial accounting purposes is not dispositive for federal income tax purposes. Instead, the allocation method used must be judged in light of the capitalization requirements provided by § 263A and the regulations thereunder.

## D. Proper Allocation Method under § 263A

The results obtained by <u>Taxpayer</u>'s allocation method are inconsistent with the § 263A regulations. The § 263A regulations permit taxpayers to allocate § 263A costs using either a specific identification method, a burden rate method, or a standard cost method (collectively, these methods are referred to as facts-and-circumstance methods). See § 1.263A-1(f). The § 263A regulations also permit taxpayers to allocate additional § 263A costs using certain simplified methods, the simplified production method and the simplified resale method. See §§ 1.263A-2(b) and 1.263A-3(d).<sup>4</sup>

3

<sup>&</sup>lt;sup>3</sup> <u>Taxpayer</u> has failed to establish that its method of accounting for drilling, blasting, loading and hauling costs is the best accounting practice in its trade or business. Instead, an accounting guide directed at the mining industry indicates that capitalizing costs to mineral that will be produced from leach piles is appropriate under GAAP. See PricewaterhouseCoopers, Financial Reporting in the Mining Industry for the 21st Century (1999).

<sup>&</sup>lt;sup>4</sup> Generally, a taxpayer's § 471 costs are the costs, other than interest, capitalized under the taxpayer's method of accounting immediately prior to the effective date of § 263A. See § 1.263A-1(d)(2). Whereas, a taxpayer's additional § 263A costs are generally defined as the costs, other than interest, that were not capitalized under the taxpayer's method of accounting immediately prior to the effective date of § 263A, but that are required to be capitalized under § 263A. See § 1.263A-1(d)(3).

Under a specific identification method costs are traced to a cost objective, such as a function, department, activity, or product, on the basis of a cause and effect or other reasonable relationship between the cost and the cost objective. See § 1.263A-1(f)(2). Likewise, both the burden rate and standard cost methods require a causal relationship between the cost objective and the cost being allocated. In other words, the base chosen to allocate costs must have a causal relationship with the cost being allocated. Moreover, § 1.263A-1(f)(4) requires a taxpayer's facts-and-circumstances method to be a reasonable allocation method within the meaning of the regulations. For this purpose, § 1.263A-1(f)(4) provides that an allocation method is reasonable if, with respect to the taxpayer's production or resale activities taken as a whole –

- (i) The total costs actually capitalized during the taxable year do not differ significantly from the aggregate costs that would be properly capitalized using another permissible method described in the regulations, with appropriate considerations given to the volume and value of the taxpayer's production or resale activities, the availability of costing information, the time and cost of using various allocation methods, and the accuracy of the allocation method chosen as compared with other allocation methods;
- (ii) The allocation method is applied consistently by the taxpayer; and
- (iii) The allocation method is not used to circumvent the requirements of the simplified production method contained in § 1.263A-2 or the simplified resale method contained in § 1.263A-3 or the principles of § 263A.

<u>Taxpayer</u>'s method does not capitalize any drilling, blasting, loading and hauling costs to <u>Metal 1</u> that will be produced from leach piles. <u>Taxpayer</u> incurs drilling, blasting, loading and hauling costs with respect to <u>Metal 1</u> bearing ore that is placed on leach piles as well as the ore transported to the concentration process. <u>Taxpayer</u> could allocate drilling, blasting, loading and hauling costs using a burden rate method developed with an appropriate base. The use of a burden rate method developed with an appropriate base would have resulted in the allocation of a significant amount of drilling, blasting, loading and hauling costs to <u>Metal 1</u> that will be produced from the leach piles.

The costs capitalized under <u>Taxpayer</u>'s method differ significantly from the results of other allocation methods permitted under § 263A regulations. <u>Taxpayer</u>'s SX/EW production represents 25% of the total <u>Metal 1</u> produced by it and the costing information necessary to use a proper and accurate allocation method is readily available. Therefore, even after considering the factors in § 1.263A-1(f)(4)(i), <u>Taxpayer</u>'s method is not a reasonable method for purposes of § 1.263A-1(f)(4).

Since <u>Taxpayer</u>'s method for allocating drilling, blasting, loading and hauling costs is not permissible under § 263A, the Commissioner may compute Taxpayer's

taxable income using any method for allocating drilling, blasting, loading and hauling costs that in his opinion clearly reflects income. Section 446(b) provides that if no method of accounting has been regularly used by the taxpayer, or if the method used does not clearly reflect income, the computation of taxable income shall be made under such method, as in the opinion of the Secretary, does clearly reflects income. The Commissioner's authority under § 446(b) permits him to select the method of accounting a taxpayer must use once he has determined that a taxpayer's method does not clearly reflect income. See Thor Power Tool Co. v. Commissioner, supra at 522. Accordingly, the Commissioner may change Taxpayer's method of allocating drilling, blasting, loading and hauling costs so that drilling, blasting, loading and hauling costs are not only allocated to ore transported to concentrators, but also Metal 1 that will be produced from leach piles. The drilling, blasting, loading, and hauling costs allocated to Metal 1 that will be produced from leach piles is recovered through cost of goods sold as the related Metal 1 is sold.

The most appropriate method to allocate the drilling, blasting, loading, and hauling costs between the concentration and the leaching processes would be to separately track the actual costs of each process. The cost per ton of drilling, blasting, loading, and hauling ore that is used in the leach process is approximately the same as the cost per ton of drilling, blasting, loading, and hauling ore that is used in the concentration process. Accordingly, absent separately tracking these costs, an allocation based on tonnage reasonably reflects the allocation the taxpayer would have made if the costs of each process were separately tracked. Therefore an allocation of costs based on tonnage is a reasonable method. The drilling, blasting, loading, and hauling costs allocated to Metal 1 that will be produced from leach piles is recovered through cost of goods sold as the related Metal 1 is sold.

Issue 3: Is a § 481(a) adjustment required if the examining agent changes
Taxpayer's method of allocating drilling, blasting, loading and hauling costs?

Taxpayer contends that a § 481(a) adjustment is not appropriate in this case because its requirement to capitalize drilling, blasting, loading and hauling costs to Metal 1 that will be produced from leach piles is not due to a change in accounting method, but instead is due to a change in facts and circumstances. A taxpayer that changes its method of accounting, either voluntarily or involuntarily, must take into account those adjustments which are determined to be necessary solely by reason of the change in order to prevent amounts from being duplicated or omitted. See § 481(a). By its terms, § 481 applies only when there is a change in method of accounting. Section 1.446-1(e)(2)(ii)(a) describes a change in method of accounting as follows: "a change in the treatment of any material item. \* \* \* A material item is any item which involves the proper time for the inclusion of the item in income or the taking of a deduction." In other words, a change in method of accounting does not involve whether or not an item of income is included, but when. See Knight-Ridder Newspapers, Inc. v. United States, 743 F.2d 781, 798 (11th Cir.1984). The regulations also provide that a

change in method of accounting does not include a change in treatment resulting from a change in underlying facts. See § 1.446-1(e)(2)(ii)(b).

<u>Taxpayer</u>'s argument is not sustainable because the required change in method of allocating drilling, blasting, loading and hauling costs is not due to a change in facts. When <u>Taxpayer</u> purchased the <u>Mine</u> from <u>Company</u>, the SX/EW plant was in operation. Therefore, <u>Taxpayer</u> has been leaching and producing copper using the SX/EW process since then. Accordingly, the taxpayer has been using an impermissible method to allocate its drilling, blasting, loading and hauling costs since it purchased the <u>Mine</u>. Requiring <u>Taxpayer</u> to now change its method of allocating drilling, blasting, loading and hauling costs, so that drilling, blasting, loading and hauling costs are not only allocated to metal that is produced from concentrated ore, but also to metal that is produced from leach piles, is a change in accounting method that requires a § 481(a) adjustment. See § 1.263A-7.

# Issue 4: Is the taxpayer entitled to relief from a § 481(a) adjustment under § 7805(b)?

<u>Taxpayer</u> argues that it is entitled to relief under § 7805(b) from a retroactive application of this technical advice memorandum. <u>Taxpayer</u> argues that it should be afforded such relief under § 7805(b) because the Service has not published rules and regulations that specifically requires miners to capitalize drilling, blasting, loading and hauling costs to <u>Metal 1</u> that will be produced from leach piles. With its <u>Year 3</u> Form 1120, <u>Taxpayer</u> filed a Form 3115 to change its method of accounting for certain costs that were required to be capitalized pursuant to § 263A. <u>Taxpayer</u> contends that the Service implicitly accepted its present method of accounting for drilling, blasting, loading, and hauling costs when the Service accepted the Forms 3115.

A letter ruling granting consent to a change in accounting method is a letter ruling. A letter ruling found to be in error or not in accord with the current views of the Service may be revoked or modified. See section 601.204(c) of the Procedural and Administrative Regulations; see also section 11.04 of Rev. Proc. 2004-1, 2004-1 I.R.B. 1, 46. When a letter ruling is revoked, the revocation applies to all years open under the statute of limitations unless the Service exercises its discretionary authority under § 7805(b) to limit the retroactive effect of the revocation. See id. However, section 601.201(I)(5) of the Procedural and Administrative Regulations provides, in part, that except in rare and unusual circumstances, the revocation or modification of a ruling will not be applied retroactively with respect to the taxpayer to whom the ruling originally was issued or to a taxpayer whose tax liability directly was involved in such ruling if (i) there has been no misstatement or omission of material facts, (ii) the facts subsequently developed are not materially different from the facts on which the ruling was based, (iii) there has been no change in the applicable law, (iv) the ruling originally was issued with respect to a prospective or proposed transaction, and (v) the taxpayer directly involved in the ruling acted in good faith in reliance upon the ruling and the retroactive revocation would be to his detriment. See also section 11.05 of Rev. Proc. 2004-1, supra at 46.

Failure to satisfy any one of the conditions contained in that section justifies the denial of relief.

<u>Taxpayer</u> is not entitled to relief under § 7805(b). Taxpayer's argument that the Service has not published guidance that requires the capitalization of drilling, blasting, loading and hauling costs to <u>Metal 1</u> that will be produced from leach piles is inaccurate. <u>Taxpayer</u>'s argument ignores the existence of the regulations underlying § 263A. These regulations specifically provide that a taxpayer is required to capitalize the direct and indirect costs of producing property and those costs must be allocated to the items that gave rise to the costs. As is discussed above, the existing regulations require <u>Taxpayer</u> to not only allocate drilling, blasting, loading and hauling costs to ore transported to its concentrators, but also to <u>Metal 1</u> that will be produced from leach piles.

Taxpayer has not asserted that the Service is retroactively revoking a ruling letter. With its Year 3 Form 1120, Taxpayer filed a Form 3115 to change its method of accounting for certain costs that were required to be capitalized pursuant to § 263A. The taxpayer has not asserted that that Form 3115 addressed its method of allocating drilling, blasting, loading and hauling costs. Accordingly, consent to the accounting method change requested in that Form 3115 can not serve as a basis for claiming relief under § 7805(b).

# CAVEAT(S):

A copy of this technical advice memorandum is to be given to the taxpayer(s). Section 6110(k)(3) of the Code provides that it may not be used or cited as precedent.