THE MINERAL INDUSTRY OF CONGO (KINSHASA)

By George J. Coakley

Introduction

The Democratic Republic of the Congo [Congo (Kinshasa)] is located in the heart of equatorial central Africa and has an area of 2,267,600 square kilometers (km²), which is about one-fourth that of the United States. The area supported a population of about 58 million in 2003. Based on purchasing power parity, the gross domestic product (GDP) was estimated to be \$35.62 billion, and the per capita GDP to be \$590 (U.S. Central Intelligence Agency, 2004§1). Inflation declined to 14% compared with 16% in 2002. Historically, the mining industry accounted for 25% of the GDP and about 75% of total export revenues. The mining sector's estimated share of the GDP dopped in 2000 (the latest year for which data were available) to 6%; the sector declined by 21% overall between 1996 and 2000 (International Monetary Fund, 2004§). With economic and management assistance from the International Monetary Fund (IMF) and the World Bank since 2001, the country had been trying to turn around the long-stagnant economy by stabilizing the macroeconomic situation and reestablishing a tax revenue flow to the central Government, particularly from the diamond, copper-cobalt, and petroleum industries.

Politically, the peace accord signed in Sun City, South Africa, in April 2002 set the stage for withdrawal of foreign troops from Congo (Kinshasa) and the beginning of efforts to draw up a new constitution and to establish a new Government of national unity. In June 2003, a transitional coalition government made up of Congo (Kinshasa) Government leaders and opposition party leaders from the Mouvement de la Libération du Congo (MLC) (Movement for the Liberation of Congo), the Rassemblement Congolais pour la Démocratie (RCD-Goma) (Rally for Congolese Democracy), and RCD-Mouvement de Libération (RCD-ML) (RCD-Liberation Movement) was formed with a 2-year mandate to arrange for democratic elections. Despite ongoing instability and occasional civil unrest in areas controlled chiefly by opposition factions of the RCD-Goma and the MLC in the northeastern portion of the country, the rest of the country slowly returned to some level of normalcy.

For 2003, the IMF reported a negative \$123 million merchandise trade balance. Exports were valued at \$1.28 billion, of which diamond accounted for \$813 million in 2003 compared with those of \$1.08 billion in 2002, of which diamonds accounted for \$653 million (International Monetary Fund, 2004§). The higher diamond revenue can be attributed, in part, to Government efforts to reduce smuggling and to comply with the certificate of origin provisions of the international

Kimberley Process Certification Scheme (Kimberley Process Secretariat, 2003§). Merchandise imports, of which fuel and mining-related equipment were major components, were valued at \$1.40 billion in 2003 compared with \$1.09 billion in 2002.

Congo (Kinshasa) is richly endowed with such mineral resources as coal, cobalt, columbium (niobium)-tantalum (locally referred to as "coltan"), copper, diamond, germanium, gold, manganese, petroleum, tin, uranium, and zinc. Despite the collapse of much of the formal mining infrastructure, it was still an important world source of industrial diamond and cobalt (table 1).

Structure of the Mineral Industry

The Government maintained at least part ownership and generally majority ownership of nearly all the productive and service sectors of the economy (see table 2). Générale des Carrières et des Mines (Gécamines) produced essentially all the country's coal, cobalt, copper, and zinc. It also operated subsidiaries that produced cement, coal, and other materials required for the company's primary mineral interests. Société Minière de Bakwanga (MIBA) produced about 25% of industrial diamond output from Government-controlled lands in the Kasai Occidental and the Kasai Oriental Provinces; the remainder came from a large number of artisanal operators chiefly within the same regions. MIBA was owned by the Government (80%) and the Sibeka Group (20%), which was owned by N.V. Umicore SA (79%) and De Beers Centenary AG (20%). Société Minière et Industrielle du Kivu (Sominki), which was the largest formal columbium (niobium)-tantalum, gold, and tin producer, and Office des Mines d'Or de Kilo-Moto (Okimo), which was the major gold producer, were the other principal parastatal mining companies. The majority of Okimo and Sominki holdings were in rebel-held areas in eastern Congo (Kinshasa) and not officially in operation. In April 2002, Banro Resources Corp. of Canada settled a 3-year-long dispute with the Government over rights to the old Sominki holdings. Under the agreement, Banro retained a 100% interest in the Kamituga, the Lugushwa, the Namoya, and the Twanziga gold deposits and revived its 25-year mining convention, which was to be rewritten to conform to the new Mining Code. The Government was to retain 100% rights to the tin assets formerly held by Sominki (Banro Resources Corp., 2003§). Barrick Resources Ltd. of Canada and AngloGold Ashanti Limited, which was formed by the merger of AngloGold Ltd. of South Africa and Ashanti Goldfields Co. Ltd. of Ghana in April 2004, controlled much of the gold exploration rights in and around the Kilo Moto gold district in Orientale Province.

Under provisions of the 2002 Mining Code and subsequent Decree 068/2003 of April 3, 2003, a new Cadastre Miniere (CAMI) was established. Under the supervision of the Mines

¹References that include a section mark (§) are found in the Internet References Cited section

and Finance ministers, CAMI would be responsible for the granting and renewal of mining and quarrying rights, the transformation and leasing of mining rights, securities on mining assets, determining the financial capacity of applicants, and maintaining a national registry of books and survey maps available to the public. CAMI became operational during 2003 with assistance from the World Bank and subsequently converted 270 mining rights and 10 quarrying rights from the old system to make them valid under the new Mining Code. In addition during the year, CAMI issued 1,580 exploration licenses that covered more than 245,000 km², and 81 force majeure declarations. The largest exploration concession areas were held by Anglo American plc (Anmercoza subsidiary) for copper and cobalt, Banro for gold and silver, BHP Billiton Plc for copper-cobalt and diamond, Bugeco SA for diamond, the De Beers Group for diamond, First Quantum Minerals Ltd. for copper and gold, and SouthernEra Resources Inc. for diamond (Mbaka Kawaya Swana, 2004).

Commodity Review

Metals

Copper and Cobalt.—During 2002 and 2003, efforts to reestablish a functioning central Government, passage of a new mining law, and relative stability in the main mining areas of Katanga Province saw a return of foreign investors to Katanga to begin re-evaluating their existing joint-venture agreements with Gécamines. Highlights for this period included the startup of Anvil Mining NL of Australia's \$5.7 million highgrade Dikulushi copper-silver open pit mine and heavy-media separation plant in September 2002 and the second full year of operation in 2003 of Compagnie Minera de Sakania SPRL's (Comisa) Lonshi open pit copper mine. Comisa was 100% owned by First Quantum Minerals Ltd. of Canada.

During 2003, Anvil Mining mined 294,041 metric tons (t) of ore at Dikulushi at a grade of 7.4% copper and 195 grams per metric ton (g/t) silver. The mine is located west of Pweto and Lac Moero in southeastern Congo (Kinshasa) near the Zambian border. Concentrates were trucked to the Ongopolo smelter in Namibia and yielded 13,349 t of copper and 33,309 kilograms (kg) of silver. Anvil expected to commission Phase II of its operation by the end of the second quarter 2004, and to increase production to 20,000 metric tons per year (t/yr) of copper and 56,000 kilograms per year (kg/yr) of silver contained in concentrates. In 2004, Anvil Mining NL planned to create the Canadian holding company Anvil Mining Limited and to list it on the Toronto Stock exchange to help it access North American mining investment capital (Anvil Mining Limited, 2004§).

The Lonshi Mine was located in the so-called pedicle extension of southeastern Congo (Kinshasa). During 2003, Comisa mined 711,299 t of high-grade ore at 4.8% [acid soluble copper (ASCu)] compared with 951,100 t of high-grade ore at 5.42% ASCu in 2002. Ore was trucked 35 km across the Zambian border to First Quantum's Bwana Mkubwa solvent extraction-electrowinning (SX-EW) plant. The Bwana Mkubwa plant produced 29,513 t of copper cathode in 2003 compared with 11,878 t in 2002; production was expected to increase to

35,000 t/yr of copper in 2004. First Quantum also announced the discovery of a second high-grade copper deposit at Lufua during 2003 and was expected to announce a resource estimate by mid-2004 (First Quantum Minerals Ltd., 2004§).

Congo Mineral Developments Ltd. (CMD), which was a 100% owned subsidiary of American Mineral Fields Inc. (AMF), finalized its contract of association with Gécamines and the Government to operate the Kolwezi copper-cobalt tailings project. Under the terms of the agreement, the new operating company Kingamyambo Musonoi Tailings SARL (KMT) will be formed; CMD will own 82.5% of KMT; Gécamines, 12.5%; and the Government, 5%. KMT will make two payments to Gécamines to acquire the rights to the Kolwezi tailings resource. The first payment of \$5 million will be made at the time of the transfer of the mining rights, and a second payment of \$10 million will follow completion of the bankable feasibility study. Gécamines will also be entitled to additional profit participation in case of an elevated copper price. The Kolwezi project consisted of two tailings dams that contained 112.8 million metric tons (Mt) of oxide tailings at grades of 1.49% copper and 0.32% cobalt. With an initial investment of \$330 million, the SX-EW plant will treat approximately 3 million metric tons per year (Mt/yr) of tailings, which will have a projected annual output of 42,000 t/yr of copper and 7,000 t/yr of cobalt during an operating life of 38 years. In January 2004, the final approval of the Council of Ministers was received, which permitted the formal execution of the Contract of Association for KMT. In March 2004, the final approval that authorized the KMT contract of association was signed by the President of Congo (Kinshasa), following which AMF announced that it would begin the definitive project feasibility study and the required environmental and social impact studies. American Minerals Fields Inc. was scheduled to change its corporate name to Adastra Minerals Inc. in May 2004 (American Mineral Fields, Inc., 2003§; 2004a§, b§).

Gécamines continued to face multiple crises in finance, production, and transportation during 2003 with production at an historical low of 8,000 t of refined copper and 1,200 t of refined cobalt. The company's poor condition was attributed to a combination of aging equipment, lack of domestic and international investment, lack of fuel and spare parts, and problems with transporting ore and finished products. With assistance from the World Bank and drawing on its proven, probable, and possible ore reserves of copper (56 Mt contained metal), zinc (6.4 Mt), cobalt (4 Mt), and germanium (3.4 Mt), Gécamines began a survival and restructuring program, which involved reducing its workforce by 45% to make manpower consistent with production levels. The proposed minimal survival plan for 2004 would require \$27.5 million to return production levels to 25,000 t/yr of copper, 5,000 t/yr of zinc ingots, and 4,500 t/yr of cobalt. The proposed 5-year investment plan would need an investment of \$248 million to bring production up to 100,000 t/yr of copper and 10,200 t/yr of cobalt, which would give Gécamines enough cash flow to become self-sustaining again. Funding would come from direct loans and from investment by joint-venture partners. The revitalization plan also called for a 5-year drilling plan, which included provisions for 4,500 meters per year of drilling on current deposits to refine resource estimates and 5,000 meters per year of drilling on greenfields exploration targets on Gécamines land holdings (Gécamines, 2004).

Industrial Minerals

Diamond.—MIBA accounted for about one-quarter of the total national production of diamond from mining operations in Mbuji Mayi in Kasai Province. The company reported production at 6.9 million carats of low-value, chiefly industrialgrade stones in 2003; this was a 24% increase compared with that of 2002. It announced a new 5-year plan for 2004-08, which called for increasing production by about 500,000 carats per year to reach a total of 10 million carats per year in 2008. The company also expected to increase the percentage of gemquality diamond produced from 3.5% in 2003 to 6% in 2008, which would increase the value of sales to more than \$150 million per year by 2008. Remaining diamond reserves were reported to be 78 million carats, of which 86% was contained in kimberlites, 12% in terrace and river gravels, and 2% in stockpiled tailings. The kimberlite reserve was 36.5 million cubic meters of ore at a grade of 1.82 carats per cubic meter. The average grade of the gravels was 2.7 carats per cubic meter. MIBA was seeking partners to help finance several projects that included \$700 million to develop two kimberlite deposits; \$30 million to exploit the Kasai, the Mubimayi, and the Sankuru river gravels; \$45 million to rehabilitate the Lubilanji and the Tshiala hydroelectric facilities and the transmission lines into Mbujimayi; and \$100 million to run a line from the Inga-Shaba high-power transmission line from Tshimbulu to Mbujimayi, which would make 150 megawatts of additional generating capacity available to the region (Shungu Tshofu, 2004).

In November 2002, about 50 countries that produced, processed, and traded diamond became signatories to the Kimberley Process Certification Scheme, which was aimed at establishing a system of certificates of origin to control the global trade in diamond. The treaty resulted from international concern over the growing evidence of illegally mined and exported diamond revenues being used to support civil conflicts in Angola, Sierra Leone, and elsewhere (Kimberley Process Secretariat, 2003§).

Artisanal mining around the Kinsingani, the Mbujimayi, and the Tshikapa areas continued to account for the majority of national diamond production. With the signing of the Sun City Peace Accord and the international Kimberley Process agreement, reported production of artisanal diamonds increased significantly to 21.1 million carats in 2003 compared with 16.4 million carats in 2002, and, one can assume, a sharp decrease in the smuggling and sale of Congo (Kinshasa) diamond through other countries.

Sengamines S.A.R.L., which was owned by Oryx Natural Resources (ONR), operated diamond concessions at Mbuji-Mayi in the Kasai Oriental in partnership (49%) with MIBA (16%) and the central Government (33.8%). The Sengamines concessions reportedly had been expropriated from MIBA and transferred to ONR. ONR was granted an exclusive management contract with Sengamines and its shareholders. Following an investment of more than \$100 million in

infrastructure, mine equipment, and processing plants during 2001 and 2002, Sengamines exported more than 1.1 million carats in 2003, which were valued at \$14.86 per carat. When at full production by the end of 2004, Semgamines was expected to produce at a rate of 350,000 to 400,000 carats per month (Sengamines S.A.R.L., 2004§).

In 2004, the coalition of African and Canadian non-governmental organizations, Partnership Africa Canada, published an annual review of diamond mining in Congo (Kinshasa) for 2003, which provided an in-depth look at the location, size, value, and trading of diamond in the country. It estimated that the informal artisanal sector included about 700,000 diggers and 100,000 traders (Partnership Africa Canada, 2004§).

Outlook

With support from the World Bank and the International Monetary Fund, Government efforts to rebuild state institutions and to put in place a pragmatic new mining code during 2002 and 2003 were a positive sign for the future. Despite signed peace treaties, however, Congo (Kinshasa) was still struggling to resolve the ongoing civil war, to reestablish a central Government recognized nationally, and to resolve refugee problems and ethnic conflicts, especially in the eastern Provinces that bordered Rwanda and Uganda. The decline of copper and cobalt production during the 1990s led to the deterioration of Gécamines, which was the country's most important company. Despite almost insurmountable operating difficulties, Gécamines continued to operate, albeit at limited capacity. The new Mining Code, which promotes privatization of the state-run mining sector and stronger guarantees of property title and investment security by the Government, will help attract new foreign capital and technical expertise needed to redevelop the country. Lack of transparency in business transactions with the Government and weak legal structures remain problems. Because of its size and wealth of resources, the long-term potential of Congo (Kinshasa) is more promising, and the country could return to world markets as an important supplier of cobalt, copper, diamond, and zinc. The future prospects for economic development of Congo (Kinshasa) depend on its ability to achieve political and economic stability and to implement the legal and business frameworks needed to attract new foreign investment.

For more-extensive coverage of the mineral industry of Congo (Kinshasa), see the 2001 and 2002 Minerals Yearbook, Volume III, Mineral Industries of Africa and the Middle East.

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Major Sources of Information

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${\bf TABLE~1} \\ {\bf CONGO~(KINSHASA):}~~{\bf PRODUCTION~OF~MINERAL~COMMODITIES}^1 \\$

(Metric tons unless otherwise specified)

Commodity	1999	2000	2001	2002	2003
METALS		2000	2001	2002	2003
Cobalt:					
Mine output, Co content ^{e, 2}	6,000	11,000 ^r	15,000 ^r	14,500	12,000
Metal, Co content ³	5,180	4,320	4,071	3,000 e	1,200
Columbium (niobium) and tantalum:	-,	.,===	.,.,-	-,	-,
Columbite-tantalite concentrate:					
Gross weight	NA ⁴	450	200 ^e	100 e	50
Nb content ^e	NA	130	60	30	25
Ta content	NA	130	60	30	25
Copper:					
Mine output, leaching (electrowon)	32,000 e	21,000 e	20,988	32,300	52,700
Metal, primary:	,	,		, , , , , ,	,,,,,
Smelter, electrowon (low grade)	32,000 e	21,000 e	20,988	30,000	8,000
Refined, electrolytic	31,225	30,800	37,800 ^r	30,000 e	8,000
Germanium kilograms	,	´	´	3,500	2,500
Gold ⁵ do.	207	69	19 ^r	20 e	20
Silver ^e do.	4,000 ^r			2,100	35,500
Steel ⁵	87,000	159,000	80,000	80,000 e	40,000
Tine	150	50	50	50	52
Zinc, mine output, Zn content		r	1,014		
INDUSTRIAL MINERALS					
Cement, hydraulic ⁵	159,100	169,000	201,000 r	190,000 ^e	190,000
Diamond: 5, 6					
Artisanal thousand carats	15,328	11,300 ^r	10,700 ^r	16,400 r	21,100
Société Minière de Bakwanga ⁷ do.	4,732	4,600 ^r	6,200	5,556	6,900
Total do.	20,060	15,900 ^r	16,900 r	21,956	27,000
Lime ^e	25,000	25,000	25,000	25,000	25,000
Stone, crushed ⁵	249,000	260,000	191,000 ^r	190,000	190,000 e
Sulfuric acid ^e	95,000	80,000	80,000	80,000	80,000
MINERAL FUELS AND RELATED MATERIALS					
Coal, bituminous ^e			1,000	1,000	1,000
Petroleum:					
Crude thousand 42-gallon barrels	8,650	8,500 ^r	8,500 ^r	8,500 ^e	85,000
Refinery products: ⁵					
Liquefied petroleum gas do.	4	r	r		
Gasoline do.	431	r	r		
Kerosene do.	340	r	r		
Jet fuel do.	180	r	r		
Distillate fuel oil do.	460	r	r		
Residual fuel oil do.	880	r	^r		
Refinery fuel and losses ⁸ do.	205	r	r		
Total do.	2,500	r	r		

Estimated; estimated data are rounded to no more than three significant digits; may not add to total shown. rRevised. NA Not available. -- Zero.

¹Table includes data available through July 2004.

²Includes mine production and reprocessed tailings.

³Salable refined production only; excludes white alloy and matte.

⁴Columbite-tantalite concentrates are produced by artisanal miners, but data on production are speculative and unreliable for estimating.

⁵Reported data for 1998-2001 from International Monetary Fund Country Report No. 03/175, June 2003.

⁶An estimated 20% of total diamond is gem quality; the majority of production is from artisanal mining.

⁷Société Minière de Bakwanga, 80% owned by the Government.

⁸Includes "Other."

 ${\tt TABLE\,2} \\ {\tt CONGO~(KINSHASA):~STRUCTURE~OF~THE~MINERAL~INDUSTRY~IN~2003}^{l}$

(Metric tons unless otherwise specified)

÷	company of the sound of the sou		,
Commodity	and major equity owners	Location of main facilities	Annual capacity
Cement	Cimenterie Nationale SARL	Kimpese Plant, 40 kilometers south of Kinshasa	318,000.
Do.	Lukala Cements Company (The Forrest Group)	Lukala Plant near Kinshasa in Bas-Congo Province	360,000.
Do.	Interlacs (The Forrest Group)	Kabimba Plant near Lubumbashi, Katanga Province	50,000.
Do.	Cemenkat [The Forrest Group and La Générale des	Lubudi Plant, between Likasi and Kolwezi,	200,000.
	Carrières et des Mines (Gécamines)]	Katanga Province	
Coal	Gécamines	Luena Coal Mine	800,000 bituminous coal.
Columbium-tantalum,	Société Minière du Congo (Somico SARL) [formerly	Various deposits in Kivu Provinces (closed)	NA.
and tin	Société Minière Industrielle du Kivu (Sominki)		
	(Government, 60%)		
Copper-cobalt	Gécamines East Group:		
	Ruashi Mining [Metorex Ltd.of South Africa;	Ruashi-Etoile Mine project near Lubumbashi:	
	Sentinelle Global Investments (Proprietary)	Phase 1 (startup date pending in 2004)	10,000 Cu; 1,300 Co in
	Limited; Gécamines]		in concentrates;
		Phase 2 (future: 4 years after startup)	42,500 Cu; 3,500 Co in
			concentrates.
Do.	Gécamines	Copper smelter at Lubumbashi (closed)	150,000 blister copper.
Do.	Le Societe pour le Traitement de la Terril de	Big Hill tailings and cobalt smelter at Lubumbashi	5,000 Co in a Cu-Co alloy;
	Lubumbashi (STL) [OM Group Inc. (OMGI), 55%;		3,500 Cu in a Cu-Co alloy;
	Gécamines, 25%; Enterprise Generale Malta		15,000 zinc oxide pellets.
	Forrest SPRL (EGMF), 20%]		•
Do.	OM Group Inc. (OMGI), 55%; Enterprise Generale	Luiswishi Mine near Lubumbashi	12,000 copper in concentrates;
	Malta Forrest SPRL (EGMF), 25%; Gécamines, 25%,		6,000 cobalt in concentrates.
	joint venture		
Do.	Gécamines Central Group:		
	Société Minière de Kabolela et de Kipese (SMKK)	Kabolela Mine near Likasi	NA.
	[Melkior Resources Inc. of Canada, 60%, and		
	Gécamines, 40%]		
Do.	Kababankola Mining Company (KMC) (Gécamines,	Kakanda and Kambove Mines near Likasi	NA.
	20%, and Tremalt Ltd., 80%)		
Do.	Gécamines	Kamwale Mine	60,000 Cu; 1,200 Co.
Do.	do.	Luisha Mine	620,000 Cu; 20,000 Co.
Do.	do.	Kamoya C Mine	79,000 Cu; 7,100 Co.
Do.	do.	Kamoya S Mine	36,000 Cu; 11,000 Co.
Do.	do.	Kamatanda Mine	57,000 Cu; 4,000 Co.
Do.	do.	Kamfundwa Mine	400,000 Cu; 48,000 Co.
Do.	do.	Kambove concentrator	1,500,000 copper concentrates.
Do.	do.	FEP cobalt plant	1,200 cobalt cathodes.
Do.	do.	Shituru electrowinning copper-cobalt refinery at Likasi	150,000 copper cathodes.
Do.	do.	Panda reverberatory furnaces at Shituru	150,000 wirebar or anodes.
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TABLE 2--Continued CONGO (KINSHASA): STRUCTURE OF THE MINERAL INDUSTRY IN 2003¹

(Metric tons unless otherwise specified)

Commodity Commodity Commodity Annual capacity Copper-cobali-Commined Géneraline Central Graph-Compliand In an unit on the factor of main facilities 100,000 copper, 100,000 c			Major operating companies		
Tenke Mining Corp., 60%-Continued: Gecamines and Kumba Resources Ltd. joint venture Gecamines West Group: Gecamines West Group: Gecamines West Group: Gecamines West Group: Gecamines Month Corp., 60%-Corp., 60%-C	Commodity		and major equity owners	Location of main facilities	Annual capacity
Tracke Mining Crap, 200% Gleannines, 40%, joint Tracke Mining Marie Dodge Corp, has 2003 option to a formed Phase I mine at Tenke-Fungurume near venture; Phelip Dodge Corp, has 2003 option to Gleannines Wist Group: Gleannines Wist Group: Gleannines, Kinross Gold Corp, and Enterprise Generale do. Adulta Ferrest SPRL (EGMF) KingamyamboMusconof Tailings SARL (Congo Mineral Government, 5% (CMD) is 10% word by Adasta Minerals inc. (Grouped Amerial Fields inc.) Compagnie Minerals Ld. (CMD), 82.5%, Gleannines, 12.5%; Compagnie Minerals Ld. (Anvil Mining NJ, 81.1%, Mining Congo SARL (Anvil Mining NJ, 81.1%, Both Congrand I Shake and Shakini SPRL (Congo Mineral Government, 5% (CMD) is 10% word by Adasta Anvil Mining Congo SARL (Anvil Mining NJ, 81.1%, Both Mare pedicle rare, Katanga Province (planned and Fields inc.) Compagnie Minerals Ld. (Anvil Mining NJ, 81.1%, Both Congrand Mining Congo SARL (Anvil Mining NJ, 11%, Contragent of the Congo Province of Butter and Taihings, Kasal Oriental Province, at and Taihings, Last and Province and all Taihings, Kasal Oriental Province, at Balwamsende and Kisangan in Haar-Congo Province, at Balwamsende and Kisangan in Haar-Congo Province, and Taihings in Group Drov. (Stormed Province) Coule expansion Gost Extensive artisanal operations Oriented Provinces, in Bandruch Province, at Balwamsende and Kisangan in Haar-Congo Province, and Taihing from Province and all Taihings, Kasal Oriental Province, at Balwamsende and Kisangan in Haar-Congo Province, and Balwamsende and Kisangan in Haar-Congo Province, and Briddelie in Equateur Province, in Suddolie in Equateur Province, in Conduction Province and all Landin in Base Congo Province, and Balwamsende and Kisangan in Haar-Congo Province, and all all Landin Balber Scholar Province and all Landin Balber Scholar Pr	Copper-cobaltContinu	ned	Gécamines Central GroupContinued:		
require: Phelps Dodge Corp. has 2003 option to Gearmines West Group. Géarmines was d'sumba Resources Ld joint venture Géarmines and Kumba Resources Ld joint venture Géarmines and Kumba Resources Ld joint venture Géarmines and Kumba Resources Ld joint venture Malla Forrest SPRL (EGMF) Géarmines Géarmines Mest Group. Géarmines and Kumba Resources Ld joint venture Géarmines and Kumba Resources Ld joint venture Géarmines Géarmines Géarmines Géarmines Government Government Government Government Government Government Government Government Government Minerals Inc. (100%) Guantum Minerals Ld., 100%) Gourd Mining Gongo SARL (Comiso), First Government Government Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Diala Nilay Robero, Katanga Province Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Dialay Robero, Katanga Province Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Dialay Robero, Katanga Province Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Dialay Robero, Katanga Province Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Dialay Robero, Katanga Province Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Dialay Robero, Katanga Province Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Dialay Robero, Katanga Province Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Dialay Robero, Katanga Province Anvil Mining Gongo SARL (Anvil Mining NI., 81.1%, Dialay Kasai Overent extraction-electrowining plant (SX-EW) plant in Zambia) Goldentria Province and allavial operations in Kasai Goldentria Province and allavial operations in Kasai Goldentria Province, at Balwansend (MIBA) (Government, 80%, Sarlay Robero, Katanga Province, at Balwansend Province, in Balconge Province, and at Luoxi in Balcocia Province, in Balcocia Balcocia Province, in Balcocia Ba			Tenke Mining Corp., 60%; Gécamines, 40%, joint	Planned Phase 1 mine at Temke-Fungurume near	100,000 copper;
acquire 70% of project Gecamines West Group: Gecamines West Group: Gecamines Winross Gold Cop., and Enterprise Generale Ada bo Mattal Forensis SPRL (ECMF) Ada Forensis SPRL (ECMF) KOV open pit mine at Kolwezi do Tilwezenbe Mine Government, 5% GCMD, R3, 5%, Gecamines, 12, 5%, Gecamines, 12, 5%, Germines, 12, 5%, Germine, 12, 5			venture; Phelps Dodge Corp. has 2003 option to	Likasi (Project agreements and go-ahead pending	8,000 cobalt.
Gécamines West Group: Gécamines and Kurnba Resources Ltd. joint venture pending in 2004) Gécamines Strinces God Corp., and Enterprise Generale do. Malta Forrest SPRL (EGMF) Gécamines Strinces God Corp., and Enterprise Generale do. Malta Forrest SPRL (EGMF) Gécamines Ado. Lond Maycomedal trigines and Reach Path and refinery and leach plant near Kolwezi in Each plant and refinery and leach plant near Rolwezi in Each plant and refinery and leach plant near Rolwezi in Each plant and refinery and leach plant near Rolwezi in Each plant and refinery and leach plant near Rolwezi in Each plant and refinery and leach plant near Rolwezi in Each plant and refinery and leach plant near Rolwezi in Each plant and refinery and leach plant near Rolwezi in Each plant and refinery and leach plant near Rolwezi in Each plant and refinery and leach plant and Rolwezi in Each plant in Zambin) Governancia Solwezi in Each plant and Rolwezi in Each plant in Zambin) do Annul Minier Compagnic Mineral Lud., 18,9%; Governancia Societé Minier de Bakwanga (MIBA) [Government, 80%; Bakwanga Rolwezi in Each plant and Rolwezi in Each plant in Kokkoli, Xasari Occidental Province, at Barwanga (MIBA) [Government, 80%; Dikulash Mineral Rolwezi in Barkonga Province, and Barkwansende and Kisangan in Haut-Congo Province, and Lanozi in Base-Congo Province, and Chadolite in Equient Province, in Barkwanga Rolwezi in Barkwanga Province, in Enderical plant in Kokkoli, Xasori Chelmical plant in Kokkoli, Reinbark Province, in Enderical Province, in Ender			acquire 70% of project	as of mid-2004)	
Gécamines and Kumba Resources Ltd. joint venture pending in 2004) Gécamines	Do.		Gécamines West Group:		
Gécamines, Kinross Gold Corp., and Enteprise Generale Malta Forest SPRL (EGMF) Gécamines Gécamines Gécamines Gécamines Gold G				Kamoto underground mine and mill (project	NA.
Mala Forrest SPRL (EGMF) KOV open pit mine at Kolwezi Generale				pending in 2004)	
Gézamines Gézamines	Do.		Gécamines, Kinross Gold Corp., and Enterprise Generale	do.	75,000 Cu by 2005;
Gécemines Gécemines Go.			Malta Forrest SPRL (EGMF)		200,000 Cu by 2010.
do. Initit hydrometalurgeal refinery and leach do. Lulla hydrometalurgeal refinery and leach do. Kolwezi zine leach plant and refinery Developments Ltd. (CMD), 82,5%, Geeamines, 12,5%, Devezi zine leach plant and refinery Developments Ltd. (CMD), 82,5%, Geeamines, 12,5%, Minerals Inc. (Gemerly American Mineral Fields Inc.) Compagnie Minera De Sakania SPRL (Conisa), [First (Sex-EW) at Kolwezi, Katanga Province (planned Quantum Minerals Ltd., 100%)] do. Anvil Mining Congo SARL (Anvil Mining NL, 81,1%, Dikulushi Mine and Heavy Media Separation and Spiral and First Quantum Minerals Ltd., 18,9%) Caratas Société Minière de Bakwanga (MIBA) [Government, 80%, 2004 expansion) or Sibela Group, 20%, which was owned by NV. Umicore Sibela Group, 20%, which was owned by NV. Umicore Sibela Group, 20%, which was owned by NV. Umicore Sibela Group pretations do. Extensive artisanal operations Occidental Provinces, in Bandundu Province, at Bafwansende and Kisangan in Hant-Congo Province, at Bafwansende and Kisangan in Hant-Congo Province, at Labutu in Mainiema Province at Kolory (Ghadolite in Equateur Province), in Nord Kivu Province, and Labutu in Mainiema Province at Kolory (Chadolite in Equateur Province), in Nord Kivu Province, and Labutu in Mainiema Province, at Hafwansende and Kisangani in Hant-Congo Province, and Labutu in Mainiema Province, at Hafwansende and Kisangani in Hant-Congo Province, and and at Lubzu in Bas-Congo Province, and Chadolite in Equateur Province, and Labutu in Mainiema Province, and Labutu in Kaikola, in Nord Kivu Province, and Labutu in Labutushashi	Do.		Gécamines	KOV open pit mine at Kolwezi	6,700,000 Cu; 500,000 Co.
do. DIMA-Kamoto concentrator at Kolwezi Dima-Kamoto concentrator at Kolwezi Luilu kulyomenellurgical refinery and leach	Do.		do.	Tilwezembe Mine	19,000 Cu; 15,000 Co.
do. KingamyamboMusonoi Tailings SARL [Congo Mineral Kolwezi zinc leebtp plant and refinery KingamyamboMusonoi Tailings SARL [Congo Mineral Kolwezi zinc leebtp plant and refinery Government, \$5% [CMD), \$2.5%; Gécamines, 12.5%; project and solvent extraction-electrowinning plant of project and solvent extraction-electrowinning plant (SX-EW) plant in 2007) Compagnie Minera De Sakania SPRL (Conisa), [First Compagnie Minera De Sakania SPRL (Conisa), [First Compagnie Minera De Sakania SPRL (Comisa), [First Compagnie Minera De Sakania SPR, [Compagnie Minera De Sakania SPR, [Compagnie Minera De Sakania SPR, [CMD, 20%, which was owned by N V. Umicore SAkania SPR, [Compagnie Minera De Sakania SPR, [CMD, 20%, which was owned by N V. Umicore SAkania SPR, [CMD, 20%, which was owned by N V. Umicore SAkania SPR, [CMD, 20%, which was owned by N V. Umicore SAkania SPR, [CMD, 20%, which was owned by N V. Umicore SAkania SPR, [CMD, 20%, which was owned by N V. Umicore SAkania SPR, [CMD, 20%, which was owned by N V. Umicore SA, 79%, and De Beers Centenary AG, 20%] Activate of the sprant SPR, [CMD, 20%, plant the	Do.		do.	DIMA-Kamoto concentrator at Kolwezi	8,000,000 ore.
KingamyamboMusonoi Tailings SARL [Congo Mineral Kingamyambo and Musonoi lailings dams retreatment 42 Developments Ltd. (CMD), 82.5%; Gecamines, 12.5%; Compagnie Minera De Sakania SPRL (Comisa), [First Lonshi Mine, pedicle area, Katanga Province (planned and in a compagnie Minera De Sakania SPRL (Comisa), [First Lonshi Mine, pedicle area, Katanga Province (planned and in a compagnie Minera De Sakania SPRL (Comisa), [First Lonshi Mine, pedicle area, Katanga Province My and print Mining Congo SARL (Anvil Mining NL, 81.1%, lettina Project pedicle area, Katanga province My and First Quantum Minerals Ltd., 189%) Lutha Project pedicle area, Katanga province My and First Quantum Minerals Ltd., 189%) Dikulushi Mine and Heavy Media Separation and Spiral 20 and First Quantum Minerals Ltd., 189%) Plata trear Lake Moero, Katanga Province 2004 expansion 2004 expan	Do.		do.	Luilu hydrometallurgical refinery and leach	175,000 Cu and 8,000 Co
Kolwezi zine leach plant and refinery 30 KingamyamboMusonoi Tailings SARL [Congo Mineral Kingamyambo Musonoi tailings dams retreatment 42 Brovelopments Ltd. (CMD), 82.5%, Gécamines, 12.5%; project and solvent extraction-electrowinning plant Government, 55% (CMD is 100% owned by Adastra (SVEW) at Kolwezi, Katanga Province (planned Minerals Inc. (formerly American Mineral Fields Inc.) Compagnie Minerals D. Sakania SPRL (Comisa), [First Compagnie Minerals Ltd., 100%) do. Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, Dikulushi Mine and Heavy Media Separation and Spiral and First Quantum Minerals Ltd., 18.9%) certasis Socièté Minière de Bakwanga (MIBA) [Government, 80%, 2004 expansion) do. Extensive artisanal operations (Confernal Province and all Tshikapa, Kasai Ocidental Province, at Batwansende and Kisangan in Haut-Congo Province, and all troxi in Bandudu Province, at Batwansende and Kisangan in Haut-Congo Province, and Chadollic in Equateur Province at Kokkola, and Chadollic in Equateur Province at Kokkola, produced at OM Group Inc. (OMGI) Finland from materials exported from STL cobalt smelter in Lubunbashi				plant near Kolwezi	in cathodes.
KingamyamboMusonoi Tailings SARL [Congo Mineral Percent Ringamyambo and Musonoi tailings dams retreatment 42 Bovelopments Ld. (CMD), 82.5%, Gécamines, 12.5%; Compagnie Mineral De Sakania SPRL (Comisa), [First Compagnie Mineral B. Compagnie Mineral B. Ld., 100% owned by N. B. 1.9%, Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, and First Quantum Minerals Ltd., 18.9%) Carats Société Minière de Bakwanga (MIBA) [Government, 80%; Diamond mines at Mbujiimaya, Kasai Oriental Province 7 Sibeka Group, 20%, which was owned by N. V. Unicore SAA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations OM Group Inc. (OMG1) Kilograms OM Group Inc. (OMG1) Final Minipagnia Minerals Province at Copie and a Luozi in Base-Congo Province, at Lubumbashi Lubumbashi	Do.		do.	Kolwezi zinc leach plant and refinery	30,000 zinc.
Developments Ltd. (CMD), 82,5%; Gécamines, 12.5%; project and solvent extraction-electrowinning plant Government, 5% (CMD is 100% owned by Adastra Minerals Inc. (formerly American Mineral Fields Inc.) Compagnie Minera De Sakania SPRL (Comisa), [First Quantum Minerals Ltd., 100%) do. Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, Dikulushi Mine and Heavy Media Separation and Spiral and First Quantum Minerals Ltd., 18.9%) carats Société Minière de Bakwanga (MIBA) [Government, 80%; Diamond mines at Mbujiimaya, Kasai Oriental Province SA, 79%, and De Beers Centenary AG, 20%) do. Extensive artisanal operations And Group Inc. (OMGI) kilograms OM Group Inc. (OMGI) Produced at OM Group Inc. (CMDI) Produced at OM Group Inc. (OMGI) Finland from materials exported from STL cobalt smetter in Lubumbashi	Do.		KingamyamboMusonoi Tailings SARL [Congo Mineral	Kingamyambo and Musonoi tailings dams retreatment	42,000 copper cathodes;
Government, 5%] CMD is 100% owned by Adastra Minerals Inc. (formerly American Mineral Fields Inc.) Compagnic Minera De Sakania SPRL (Comisa), [First Quantum Minerals Ltd., 100%)] do. Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, Plant near Lake Moero, Katanga Province Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, Dikulushi Mine and Heavy Media Separation and Spiral and First Quantum Minerals Ltd., 18.9%) carats Société Minère de Bakwanga (MIBA) [Government, 80%; Diamond mines at Mbujiimaya, Kasai Oriental Province Sciete Minère de Bakwanga (MIBA) [Government, 80%; Diamond mines at Mbujiimaya, Kasai Oriental Province SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations do. Extensive artisanal operations And Group Inc. (OMGI) Finland from materials exported from STL cobalt smelter in Lubumbashi			Developments Ltd. (CMD), 82.5%; Gécamines, 12.5%;	project and solvent extraction-electrowinning plant	7,000 cobalt cathodes.
Minerals Inc. (formerly American Mineral Fields Inc.) Compagnie Mineral De Sakania SPRL (Comisa), [First Quantum Minerals Ltd., 100%)] do. Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, and First Quantum Minerals Ltd., 18.9%) carats Societé Minière de Bakwanga (MIBA) [Covernment, 80%; Dianond mines at Mbujiimaya, Kasai Oriental Province SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations do. Extensive artisanal operations American Compagnie Minerals Ltd., 18.9% (Cocidental Province and at Tshikapa, Kasai Oriental Province, at Baftwansende and Kisangani in Haut-Congo Province, at Lubutu in Maniema Province, at Baftwansende and Kisangani in Nord Kivu Province, and at Lubutu in Maniema Province, in Nord Kivu Province, and at Lubutu in Maniema Province, and at Lubutu in Maniema Province, in Indumbashi Englosman OM Group Inc. (OMGI) Finland from materials exported from STL cobalt smelter in Lubumbashi			Government, 5%] CMD is 100% owned by Adastra	(SX-EW) at Kolwezi, Katanga Province (planned	
Compagnie Minera De Sakamia SPRL (Comisa), [First Lonshi Mine, pedicle area, Katanga Province Quantum Minerals Ltd., 100%)] do. Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, Dikulushi Mine and Heavy Media Separation and Spiral 20 and First Quantum Minerals Ltd., 18.9%) Carats Société Minière de Bakwanga (MIBA) [Government, 80%; Plant near Lake Moero, Katanga Province SA, 79%, and De Beers Centenary AG, 20%] Diamond mines at Mbujiimaya, Kasai Oriental Province SA, 79%, and De Beers Centenary AG, 20%] Extensive artisanal operations do. Extensive artisanal operations AM Group Inc. (OMGI) Finland from materials exported from STL cobalt smelter in Lubumbashi			Minerals Inc. (formerly American Mineral Fields Inc.)	startup in 2007)	
Quantum Minerals Ltd., 100%)] Chrocessed at Bwana Mkwuba solvent extraction-electrowinning plant (SX-EW) plant in Zambia) NA	Do.		Compagnie Minera De Sakania SPRL (Comisa), [First	Lonshi Mine, pedicle area, Katanga Province	35,000 copper.
do. Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, Dikulushi Mine and Heavy Media Separation and Spiral and First Quantum Minerals Ltd, 18.9%) carats Societé Minière de Bakwanga (MIBA) [Government, 80%; Diamond mines at Mbujiimaya, Kasai Oriental Province Sheard Group, 20%, which was owned by N.V. Umicore Sheard Group, 20%, which was owned by N.V. Umicore Sheard Group, 20%, which was owned by N.V. Umicore Sheard Group, 20%, which was owned by N.V. Umicore and at Tshikapa, Kasai Occidental Province at SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations Cocidental Provinces, in Bandundu Province, at Bafwansende and Kisangani in Haut-Congo Province, at Bafwansende and Kisangani in Haut-Congo Province, and at Lubutu in Maniema Province, in Nord Kivu Province, and at Lubutu in Bas-Congo Province and Lubutu in Bas-Congo Province and Lubutu in Maniema Province, in Nord Kivu Province, and at Luozi in Bas-Congo Province and Chadolite in Lubumbashi			Quantum Minerals Ltd., 100%)]	(Processed at Bwana Mkwuba solvent extraction-	
Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, Dikulushi Mine and Heavy Media Separation and Spiral 20 and First Quantum Minerals Ltd., 18.9%) Plant near Lake Moero, Katanga Province and First Quantum Minerals Ltd., 18.9%) Plant near Lake Moero, Katanga Province Sibeka Group, 20%, which was owned by N.V. Umicore Sh. 79%, and De Beers Centenary AG, 20%] Various small-scale placer and alluvial operations in Kasai do. Extensive artisanal operations Bafwansende and Kisangani in Haut-Congo Province, at Bafwansende and Kisangani in Haut-Congo Province, and at Lubutu in Maniema Province), in Nord Kivu Province, and at Lubutu in Bas-Congo Province, and at Lubutu in Bas-Congo Province, and at Lubutu in Maniema Province) in Nord Kivu Province, and at Lubutu from materials exported from STL cobalt smelter in Lubumbashi				electrowinning plant (SX-EW) plant in Zambia)	NA.
Anvil Mining Congo SARL (Anvil Mining NL, 81.1%, and First Quantum Minerals Ltd., 18.9%) carats Societé Minière de Bakwanga (MIBA) [Government, 80%; Sibeka Group, 20%, which was owned by N.V. Umicore Sh., 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations do. Extensive artisanal operations carats Societé Minière de Bakwanga (MIBA) [Government, 80%; Diamond mines at Mbujiimaya, Kasai Oriental Province SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations do. Extensive artisanal operations carats Societé Minière de Bakwanga (MIBA) [Government, 80%; Diamond mines at Mbujiimaya, Kasai Oriental Province SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations do. Extensive artisanal operations Agious small-scale placer and alluvial operations in Kasai Cocidental Province, at Bafwansende and Kisangani in Haut-Congo Province, at Bafwansende and Kisangani in Nord Kivu Province, and at Luozi in Bas-Congo Province, in Lubumbashi	Do.		do.	Lufua Project pedicle area, Katanga province	NA.
and First Quantum Minerals Ltd., 18.9%) Carats Société Minière de Bakwanga (MIBA) [Government, 80%; Sibeka Group, 20%, which was owned by N.V. Umicore SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations do. Extensive artisanal operations Agricus small-scale placer and alluvial operations in Kasaï Occidental Provinces, in Bandundu Province, at Bafwansende and Kisangani in Haut-Congo Province, at Cubutu in Maniema Province at Kota-Koli, Yakoma, and Gbadolite in Equateur Province), in Nord Kivu Province, and at Luozi in Bas-Congo Province Rilograms OM Group Inc. (OMGI) Finland from materials exported from STL cobalt smelter in Lubunbashi	Do.		Anvil Mining Congo SARL (Anvil Mining NL, 81.1%,	Dikulushi Mine and Heavy Media Separation and Spiral	20,000 Cu in concentrates;
carats Société Minière de Bakwanga (MIBA) [Government, 80%; Diamond mines at Mbujiimaya, Kasai Oriental Province SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations do. Extensive artisanal operations do. Gocidental Province, at Bafwansende and Risangani in Haut-Congo Province, at Bafwansende and Kisangani in Haut-Congo Province, at Lubutu in Maniema Province at Kota-Koli, Yakoma, and Gbadolite in Equateur Province), in Nord Kivu Province, and at Luozi in Bas-Congo Province, and at Luozi in Bas-Congo Province, and Chadolite in Equateur Province), in Nord Kivu Province, and at Luozi in Bas-Congo Province, and and at Luozi in Bas-Congo Province, and Einland from materials exported from STL cobalt smelter in Lubumbashi			and First Quantum Minerals Ltd., 18.9%)	Plant near Lake Moero, Katanga Province	56,000 kilograms silver
carats Société Minière de Bakwanga (MIBA) [Government, 80%; and at Tshikapa, Kasai Oriental Province Sibeka Group, 20%, which was owned by N.V. Umicore SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations in Kasai Doccidental Provinces, in Bandundu Province, at Bafwansende and Kisangani in Haut-Congo Province, at Lubutu in Maniema Province at Kota-Koli, Yakoma, and Gbadolite in Equateur Province), in Nord Kivu Province, and at Luozi in Bas-Congo Province, and at Luozi in Bas-Congo Province, finland from materials exported from STL cobalt smelter in Lubumbashi				(2004 expansion)	in concentrates.
Sibeka Group, 20%, which was owned by N.V. Umicore SA, 79%, and De Beers Centenary AG, 20%] do. Extensive artisanal operations do. Extensive artisanal operations do. Extensive artisanal operations do. Extensive artisanal operations Occidental Provinces, in Bandundu Province, at Bafwansende and Kisangani in Haut-Congo Province, at Bafwansende and Kisangani in Haut-Congo Province, at Bafwansende and Kisangani in Maut-Congo Province, at Chaptu in Maniema Province at Kota-Koli, Yakoma, and Gbadolite in Equateur Province, in Nord Kivu Province, and at Luozi in Bas-Congo Province, and at Luozi in Bas-Congo Province Finland from materials exported from STL cobalt smelter in Lubumbashi	Diamond	carats	Société Minière de Bakwanga (MIBA) [Government, 80%;	Diamond mines at Mbujiimaya, Kasai Oriental Province	7 million carats;
do. Extensive artisanal operations Various small-scale placer and alluvial operations in Kasaï Occidental Provinces, in Bandundu Province, at Bafwansende and Kisangani in Haut-Congo Province, at Lubutu in Maniema Province at Kota-Koli, Yakoma, and Gbadolite in Equateur Province), in Nord Kivu Province, and at Luozi in Bas-Congo Province and at Luozi in Bas-Congo Province Finland from materials exported from STL cobalt smelter in Lubumbashi			Sibeka Group, 20%, which was owned by N.V. Umicore SA, 79%, and De Beers Centenary AG, 20%]	and at Tshikapa, Kasai Occidental Province	plan 10 million by 2008.
Occidental Provinces, in Bandundu Province, at Bafwansende and Kisangani in Haut-Congo Province, at Lubutu in Maniema Province at Kota-Koli, Yakoma, and Gbadolite in Equateur Province), in Nord Kivu Province, and at Luozi in Bas-Congo Province Produced at OM Group Inc. chemical plant in Kokkola, Finland from materials exported from STL cobalt smelter in Lubumbashi	Do.	do.	Extensive artisanal operations	Various small-scale placer and alluvial operations in Kasaï	15 to 25 million carats.
Bafwansende and Kisangani in Haut-Congo Province, at Lubutu in Maniema Province at Kota-Koli, Yakoma, and Gbadolite in Equateur Province, in Nord Kivu Province, and at Luozi in Bas-Congo Province Produced at OM Group Inc. (OMGI) Finland from materials exported from STL cobalt smelter in Lubumbashi				Occidental Provinces, in Bandundu Province, at	
Lubutu in Maniema Province at Kota-Koli, Yakoma, and Gbadolite in Equateur Province, in Nord Kivu Province, and at Luozi in Bas-Congo Province and at Luozi in Bas-Congo Province Produced at OM Group Inc. chemical plant in Kokkola, Finland from materials exported from STL cobalt smelter in Lubumbashi				Bafwansende and Kisangani in Haut-Congo Province, at	
Kilograms OM Group Inc. (OMGI) Kilograms OM Group Inc. (OMGI) Finland from materials exported from STL cobalt smelter in Lubumbashi				Lubutu in Maniema Province at Kota-Koli, Yakoma, and	
and at Luozi in Bas-Congo Province kilograms OM Group Inc. (OMGI) Produced at OM Group Inc. chemical plant in Kokkola, Finland from materials exported from STL cobalt smelter in Lubumbashi				Gbadolite in Equateur Province), in Nord Kivu Province,	
kilograms OM Group Inc. (OMGI) Produced at OM Group Inc. chemical plant in Kokkola, Finland from materials exported from STL cobalt smelter in Lubumbashi				and at Luozi in Bas-Congo Province	
		ilograms	OM Group Inc. (OMGI)	Produced at OM Group Inc. chemical plant in Kokkola,	6,000.
				Finland from materials exported from STL cobalt smelter	
				ın Lubumbashı	

TABLE 2--Continued CONGO (KINSHASA): STRUCTURE OF THE MINERAL INDUSTRY IN 2003

(Metric tons unless otherwise specified)

		Major operating companies		
ŭ	Commodity	and major equity owners	Location of main facilities	Annual capacity
Gold	do.	Société Aurifère du Kivu et du Maniema S.A.R.L.	Kamituga-Mobale underground gold mine and the	NA.
		(Sakima) (Banro Resource Corp. of Canada, 93%,	Lugushwa, Namoya, and Twanziga gold properties	
		and Government, 7%)	southwest of Bukavu in Kivu Province	
			(Closed in 1998; new feasibility study in 2004)	
Do.	do.	Office des Mines d'Or de Kilo-Moto (Okimo)	Kilo-Moto Gold Mine near Bunia, Haut-Congo Province	NA.
Petroleum	42-gallon barrels	ChevronTexaco Oil Congo (DRC) Ltd., [Muanda	7 offshore wells	19,000 barrels per day.
		International Oil Co. (Perenco plc) (Europe) 50%;		
		Teikoku Oil Co. Ltd. (Japan), 32.3%; ODS Ltd.		
		(United States), 17.7%]; ChevronTexaco interests		
		sold to Perenco in July 2004		
Do.	do.	TotalFinaElf	Onshore wells	16,000 barrels per day.
Do.	do.	Societe de Recherche et d'Exploitation des petroles au	East Mibale and 5 other offshore wells	7,000 barrels per day.
		Congo Perenco plc (France and United Kingdom)		
Do.	do.	Heritage Oil Co. of Canada	Exploration in Albert Graben on Congo/Uganda border	NA.
Do.	do.	Societe Congo-Italienne de Raffinage (SOCIR)	Petroleum refinery at Muanda	17,000 barrels per day
		(Government, 50%, and Agip SA, 50%)		petroleum products.
Sulfur	do.	Gécamines	Sulfuric acid plant at Kolwezi	NA.
Zinc	do.	Zincongo [Adastra Minerals Inc., Zinc Corp. of South	Kipushi Mine and concentrator, 30 km southwest of	1.6 million metric tons
		Africa Ltd. (subsidiary of Kumba Resources Ltd.,	Lubumbashi, Katanga Province	ore per year.
		50% option), and Gécamines]		
Do.	do.	do.	Proposed new Kipushi zinc smelter	200,000.
Do.	do.	Gécamines	Kolwezi zinc smelter	72,000.
NA Not available	ailahle			

NA Not available.

¹Includes data available through August 2004.